

| LOCATION | STYLE ID          | DESCRIPTION                             | PRICE    | LOCATION | STYLE ID          | DESCRIPTION                              | PRICE    |
|----------|-------------------|---|----------|----------|-------------------|--|----------|
| PG 2 - 3 | 14911FRPG-SM      | 1.00CTTWDM SEMI-MT RG PG 14K-R^         | \$6,345  | PG 2 - 3 | 17444FRWG-SM      | .40CTRDDM SEMI-MT RG WG 14K-R^           | \$3,045  |
| PG 2 - 3 | 14911FRWG-SM      | 1.00CTTWDM SEMI-MT RG WG 14K-R^         | \$6,345  | PG 2 - 3 | 18030FRWG-SM-1.35 | 1.35CTTWDM SEMI-MT RG WG 14K-R^          | \$7,515  |
| PG 2 - 3 | 14911FRYG-SM      | 1.00CTTWDM SEMI-MT RG YG 14K-R^         | \$6,345  | PG 2 - 3 | 18030FRYG-SM-1.35 | 1.35CTTWDM SEMI-MT RG YG 14K-R^          | \$7,515  |
| PG 2 - 3 | 15440FRPG-SM-1.30 | 1.30CTTWDM SEMI-MT RG PG 14K-R^         | \$8,055  | PG 2 - 3 | 18070FRPG-SM-1.70 | 1.70CTTWDM SEMI-MT RG PG 14K-R^          | \$9,150  |
| PG 2 - 3 | 15440FRWG-SM-1.30 | 1.30CTTWDM SEMI-MT RG WG 14K-R^         | \$8,055  | PG 2 - 3 | 18070FRWG-SM-1.70 | 1.70CTTWDM SEMI-MT RG WG 14K-R^          | \$9,150  |
| PG 2 - 3 | 15440FRYG-SM-1.30 | 1.30CTTWDM SEMI-MT RG YG 14K-R^         | \$8,055  | PG 2 - 3 | 18070FRYW-SM-1.70 | 1.70CTTWDM SEMI-MT RG YW 14K-R^          | \$9,150  |
| PG 2 - 3 | 17290FRPG-SM-1.90 | 1.90CTTWDM SEMI-MT RG PG 14K-R^         | \$9,270  | PG 2 - 3 | 18240FRWG-SM-1.95 | 1.95CTTWDM SEMI-MT RG WG 14K-R^          | \$11,490 |
| PG 2 - 3 | 17290FRWG-SM-1.90 | 1.90CTTWDM SEMI-MT RG WG 14K-R^         | \$9,270  | PG 2 - 3 | 200D0FRWG-SM-1.40 | 1.40CTTWDM SEMI-MT RG WG 14K-R^          | \$8,745  |
| PG 2 - 3 | 17290FRYW-SM-1.90 | 1.90CTTWDM SEMI-MT RG YW 14K-V^         | \$8,505  | PG 2 - 3 | 201A0FRWG-SM-2.50 | 2.50CTRDDM SEMI-MT RG WG 14K-R^          | \$12,165 |
| PG 2 - 3 | 17470FRWG-SM-2.00 | 2.25CTTWDM SEMI-MT RG WG 14K-R^         | \$14,385 | PG 2 - 3 | 201A0FRYG-SM-2.50 | 2.50CTRDDM SEMI-MT RG YG 14K-R^          | \$12,165 |
| PG 2 - 3 | 18010FRWG-SM-1.85 | 1.85CTTWDM SEMI-MT RG WG 14K-R^         | \$10,530 | PG 2 - 3 | 201A0FRYW-SM-2.50 | 2.50CTRDDM SEMI-MT RG YW 14K-R^          | \$12,165 |
| PG 2 - 3 | 18230FRPG-SM-1.15 | 1.15CTTWDM SEMI-MT RG PG 14K-R^         | \$7,020  | PG 2 - 3 | 201A0FVYW-SM-2.50 | 2.50CTRDDM SEMI-MT RG YW 14K-V^          | \$11,040 |
| PG 2 - 3 | 18230FRWG-SM-1.15 | 1.15CTTWDM SEMI-MT RG WG 14K-R^         | \$7,020  | PG 2 - 3 | 20262FRPG-SM      | .80CTRDDM SEMI-MT RG PG 14K-R^           | \$4,335  |
| PG 2 - 3 | 18250FRWG-SM-1.95 | 1.95CTTWDM SEMI-MT RG WG 14K-R^         | \$10,575 | PG 2 - 3 | 20262FRWG-SM      | .80CTRDDM SEMI-MT RG WG 14K-R^           | \$4,335  |
| PG 2 - 3 | 200A0FRWG-SM-1.40 | 1.45CTTWDM SEMI-MT RG WG 14K-R^         | \$7,410  | PG 2 - 3 | 202A0FRWG-SM-1.20 | 1.20CTTWDM SEMI-MT RG WG 14K-R^          | \$7,260  |
| PG 2 - 3 | 200A0FRYW-SM-1.40 | 1.45CTTWDM SEMI-MT RG YW 14K-R^         | \$7,410  | PG 2 - 3 | 202J0FVWG-SM-1.20 | 1.20CTTWDM 8X6MMOCT SEMI-MT RG WG 14K-V^ | \$6,180  |
| PG 2 - 3 | 200K0FVWG-SM-1.20 | 1.20CTTW 8MMRD SEMI-MT RG WG 14K-V^     | \$6,120  | PG 2 - 3 | 206A0FRWG-SM-1.45 | 1.45CTRDDM SEMI-MT RG WG 14K-R^          | \$7,125  |
| PG 2 - 3 | 200K0FVYW-SM-1.20 | 1.20CTTW 8MMRD SEMI-MT RG YW 14K-V^     | \$6,120  | PG 2 - 3 | 207D0FVWG-SM-1.20 | 1.20CTRDDM SEMI-MT RG WG 14K-V^          | \$6,375  |
| PG 2 - 3 | 20300FRWG-SM-1.35 | 1.35CTTWDM SEMI-MT RG WG 14K-R^         | \$7,875  | PG 2 - 3 | 207D0FVYG-SM-1.20 | 1.20CTRDDM SEMI-MT RG YG 14K-V^          | \$6,375  |
| PG 2 - 3 | 204D0FVWG-SM-2.00 | 2.00CTRDDM SEMI-MT RG WG 14K-V^         | \$9,825  | PG 2 - 3 | 211J0FVWG-SM-1.40 | 1.40CTTWDM SEMI-MT RG WG 14K-V^          | \$8,070  |
| PG 2 - 3 | 205D0FVWG-SM-1.15 | 1.15CTRDDM SEMI-MT RG WG 14K-V^         | \$5,340  | PG 2 - 3 | 212J0FVWG-SM-1.60 | 1.60CTTWDM SEMI-MT RG WG 14K-V^          | \$8,565  |
| PG 2 - 3 | 208A0FRWG-SM-1.50 | 1.50CTRDDM SEMI-MT RG WG 14K-R^         | \$7,605  | PG 2 - 3 | 215A0FRWG-SM-1.65 | 1.65CTTWDM SEMI-MT RG WG 14K-R^          | \$8,175  |
| PG 2 - 3 | 210J0FVWG-SM-1.90 | .50CTRD 1.40CTBGDM SEMI-MT RG WG 14K-V^ | \$11,055 | PG 2 - 3 | 222L0FHWG-SM-1.75 | 1.75CTRDDM 8MMRD SEMI-MT RG WG 14K-H^    | \$7,710  |
| PG 2 - 3 | 21480FRPG-SM-1.35 | 1.35CTRDDM SEMI-MT RG PG 14K-R^         | \$6,945  | PG 2 - 3 | 222L0FHWG-SM-2.65 | 2.65CTRDDM 9.5MMRD SEMI-MT RG WG 14K-H^  | \$11,490 |
| PG 2 - 3 | 21480FR-SM-1.35   | 1.35CTRDDM SEMI-MT RG YG 14K-R^         | \$6,945  | PG 2 - 3 | 222L0FHYW-SM-2.65 | 2.65CTRDDM 9.5MMRD SEMI-MT RG YW 14K-H^  | \$11,490 |
| PG 2 - 3 | 21480FRW-SM-1.35  | 1.35CTRDDM SEMI-MT RG WG 14K-R^         | \$6,945  | PG 4 - 5 | 17454FRWG-SM      | .40CTRDDM SEMI-MT RG WG 14K-R^           | \$2,205  |
| PG 2 - 3 | 21830ERWG-SM-2.00 | 2.00CTRDDM SEMI-MT RG WG 18K-R^         | \$15,675 | PG 4 - 5 | 17454FRYG-SM      | .40CTRDDM SEMI-MT RG YG 14K-R^           | \$2,205  |
| PG 2 - 3 | 21830ERYG-SM-2.00 | 2.00CTRDDM SEMI-MT RG YG 18K-R^         | \$15,675 | PG 4 - 5 | 17464FRWG-SM      | .40CTRDDM SEMI-MT RG WG 14K-R^           | \$2,310  |
| PG 2 - 3 | 21830FVYW-SM-2.00 | 2.00CTRDDM SEMI-MT RG YW 14K-V^         | \$13,215 | PG 4 - 5 | 18452FRWG-SM      | .85CTTWDM SEMI-MT RG WG 14K-R^           | \$5,370  |
| PG 2 - 3 | 226H0FRWG-SM-1.60 | .64CTRD .98CTBGDM SEMI-MT RG WG 14K-R^  | \$8,865  | PG 4 - 5 | 201D1FRWG-SM      | 1.00CTTWDM SEMI-MT RG WG 14K-R^          | \$5,265  |
| PG 2 - 3 | 22820FRPG-SM-1.30 | 1.30CTTW SEMI-MT RG PG 14K-R^           | \$8,100  | PG 4 - 5 | 203D0FVYW-SM-1.20 | 1.20CTRDDM SEMI-MT RG WY 14K-V^          | \$5,505  |
| PG 2 - 3 | 22820FRWG-SM-1.30 | 1.30CTTW SEMI-MT RG WG 14K-R^           | \$8,100  | PG 4 - 5 | 204F0FRWG-SM-1.80 | 1.80CTTWDM SEMI-MT RG WG 14K-R^          | \$9,810  |
| PG 2 - 3 | 22861FRPG-SM      | .95CTTWDM SEMI-MT RG PG 14K-R^          | \$5,430  | PG 4 - 5 | 214J2FVWG-SM      | .75CTTWDM 8X6MM SEMI-MT RG WG 14K-V^     | \$4,215  |
| PG 2 - 3 | 22861FRWG-SM      | .95CTTWDM SEMI-MT RG WG 14K-R^          | \$5,430  | PG 4 - 5 | 214J2FVYW-SM      | .75CTTWDM 8X6MM SEMI-MT RG YW 14K-V^     | \$4,215  |
| PG 2 - 3 | 26080ERWG-SM-1.70 | 1.70CTRDDM SEMI-MT RG WG 18K-R^         | \$10,035 | PG 4 - 5 | 215J3FVPW-SM      | .60CTTWDM 8X6MMOV SEMI-MT RG PW 14K-V^   | \$3,765  |
| PG 2 - 3 | 26080ERYG-SM-1.70 | 1.70CTRDDM SEMI-MTRG YG 18K-R^          | \$10,035 | PG 4 - 5 | 215J3FVWG-SM      | .60CTTWDM 8X6MMOV SEMI-MT RG WG 14K-V^   | \$3,765  |
| PG 2 - 3 | 14110FRPG-SM-1.15 | 1.15CTTWDM SEMI-MT RG PG 14K-R^         | \$5,895  | PG 4 - 5 | 215J3FVYW-SM      | .60CTTWDM 8X6MMOV SEMI-MT RG YW 14K-V^   | \$3,765  |
| PG 2 - 3 | 14110FRWG-SM-1.15 | 1.15CTTWDM SEMI-MT RG WG 14K-R^         | \$5,895  | PG 4 - 5 | 217A2FRWG-SM      | .85CTTWDM SEMI-MT RG WG 14K-R^           | \$5,445  |
| PG 2 - 3 | 14120FRPG-SM-1.10 | 1.10CTTWDM SEMI-MT RG PG 14K-R^         | \$6,210  | PG 4 - 5 | 217A2FVWG-SM      | .85CTTWDM SEMI-MT RG WG 14K-V^           | \$5,250  |
| PG 2 - 3 | 14120FRWG-SM-1.10 | 1.10CTTWDM SEMI-MT RG WG 14K-R^         | \$6,210  | PG 4 - 5 | 225H3FVWG-SM      | .60CTRDDM 8X6MMOV SEMI-MT RG WG 14K-V^   | \$3,750  |
| PG 2 - 3 | 15030FRPG-SM-1.40 | 1.40CTTWDM SEMI-MT RG PG 14K-R^         | \$6,900  | PG 4 - 5 | 225H3FVYW-SM      | .60CTRDDM 8X6MMOV SEMI-MT RG YW 14K-V^   | \$3,750  |
| PG 2 - 3 | 17280FRWG-SM-2.10 | 2.10CTRDDM SEMI-MT RG WG 14K-R^         | \$10,470 | PG 4 - 5 | 240H1FHWG-SM      | 1.00CTRDDM SEMI-MT RG WG 14K-H*          | \$4,065  |
| PG 2 - 3 | 17280FRYG-SM-2.10 | 2.10CTRDDM SEMI-MT RG YG 14K-R^         | \$10,470 | PG 4 - 5 | 241G3FHWG-SM      | .55CTRDDM SEMI-MT RG WG 14K-H*           | \$2,880  |
| PG 2 - 3 | 17280FRYW-SM-2.10 | 2.10CTRDDM SEMI-MT RG YW 14K-R^         | \$10,470 | PG 4 - 5 | 242G3FHWG-SM      | .55CTRDDM SEMI-MT RG WG 14K-H*           | \$2,790  |
| PG 2 - 3 | 17280FVWG-SM-2.10 | 2.10CTRDDM SEMI-MT RG WG 14K-V^         | \$9,480  | PG 4 - 5 | 242H1FHWG-SM      | 1.00CTRDDM SEMI-MT RG WG 14K-H*          | \$4,425  |
| PG 2 - 3 | 17280FVYW-SM-2.10 | 2.10CTRDDM SEMI-MT RG YW 14K-V^         | \$9,480  | PG 4 - 5 | 243G3FHWG-SM      | .50CTRDDM SEMI-MT RG WG 14K-H*           | \$2,565  |
| PG 2 - 3 | 17444FRPG-SM      | .40CTRDDM SEMI-MT RG PG 14K-R^          | \$3,045  | PG 4 - 5 | 243H1FHWG-SM      | 1.00CTRDDM SEMI-MT RG WG 14K-H*          | \$4,485  |

| LOCATION | STYLE ID           | DESCRIPTION                               | PRICE    | LOCATION | STYLE ID           | DESCRIPTION                              | PRICE   |
|----------|--------------------|---|----------|----------|--------------------|--|---------|
| PG 4 - 5 | 244G3FHWG-SM       | .55CTRDDM SEMI-MT RG WG 14K-H*            | \$2,745  | PG 6 - 7 | 204L3FHWG-SM       | .55CTRDDM 6X6MMCU SEMI-MT RG WG 14K-H^   | \$3,375 |
| PG 4 - 5 | 244H1FHWG-SM       | 1.00CTRDDM SEMI-MT RG WG 14K-H*           | \$4,470  | PG 6 - 7 | 205H3FVWG-SM       | .50CTTWDM SEMI-MT RG WG 14K-V^           | \$4,185 |
| PG 4 - 5 | 256A2FRWG-SM       | .80CTTWDM SEMI-MT RG WG 14K-R^            | \$4,935  | PG 6 - 7 | 206K3FHWG-SM       | .60CTTWDM SEMI-MT RG WG 14K-H^           | \$3,345 |
| PG 4 - 5 | 18370FRWG-SM-1.20  | 1.20CTTWDM SEMI-MT RG WG 14K-R^           | \$6,765  | PG 6 - 7 | 211K5FHWG-SM       | .35CTRDDM 11X5.5MMMQ SEMI-MTRG WG 14K-H^ | \$2,550 |
| PG 4 - 5 | 18370FRYW-SM-1.20  | 1.20CTTWDM SEMI-MT RG YW 14K-R^           | \$6,765  | PG 6 - 7 | 213L2FHWG-SM       | .80CTRDDM 11X5.5MMMQ SEMI-MTRG WG 14K-H^ | \$4,140 |
| PG 4 - 5 | 201J3FHWG-SM       | .45CTRDDM SEMI-MT RG WG 14K-H^            | \$2,700  | PG 6 - 7 | 214L2FHYW-SM       | .80CTRDDM 6X6MMCU SEMI-MT RG YW 14K-H^   | \$3,960 |
| PG 4 - 5 | 202D2FVWY-SM       | .90CTRDDM SEMI-MT RG WY 14K-V^            | \$4,710  | PG 6 - 7 | 215K2FHWG-SM       | .70CTTWDM 9X6MMPE SEMI-MT RG WG 14K-H^   | \$3,690 |
| PG 4 - 5 | 206H5FHYW-SM       | .35CTDDM SEMI-MT RG YW 14K-H^             | \$2,520  | PG 6 - 7 | 216A3FRWG-SM       | .45CTRDDM SEMI-MT RG WG 14K-R^           | \$3,540 |
| PG 4 - 5 | 212H2FVWG-SM       | .85CTRDDM SEMI-MT RG WG 14K-V^            | \$4,935  | PG 6 - 7 | 216A3FVWG-SM       | .45CTRDDM SEMI-MT RG WG 14K-V^           | \$3,345 |
| PG 4 - 5 | 213H2FVWG-SM       | .80CTRDDM SEMI-MT RG WG 14K-V^            | \$4,830  | PG 6 - 7 | 216K2FHWG-SM       | .70CTTWDM 7X5MMOCT SEMI-MT RG WG 14K-H^  | \$3,675 |
| PG 4 - 5 | 21850ERWG-SM-1.25  | 1.25CTTWDM SEMI-MT RG WG 18K-R^           | \$11,040 | PG 6 - 7 | 217F3FVWG-SM       | .60CTRDDM SEMI-MT RG WG 14K-V^           | \$3,900 |
| PG 4 - 5 | 220G2FVWY-SM       | .95CTRDDM 8X6MM OVALSEMI-MT RG WY 14K-V^  | \$5,085  | PG 6 - 7 | 217K2FHWG-SM       | .70CTTWDM 11X5.5MMMQ SEMI-MTRG WG 14K-H^ | \$3,705 |
| PG 4 - 5 | 232D2FVWY-SM       | .75CTRDDM SEMI-MT RG WY 14K-V^            | \$3,810  | PG 6 - 7 | 218K2FHWG-SM       | .70CTTWDM 6X6MMCU SEMI-MT RG WG 14K-H^   | \$3,675 |
| PG 4 - 5 | 233A3FRWG-SM       | .65CTTWDM SEMI-MT RG WG 14K-R^            | \$4,470  | PG 6 - 7 | 220F4FRWY-SM       | .40CTRDDM SEMI-MT RG WY 14K-R^           | \$3,435 |
| PG 4 - 5 | 241A3FHYW-SM       | .50CTRDDM SEMI-MT RG YW 14K-H^            | \$3,090  | PG 6 - 7 | 241G5FHWG-SM-1CT   | .35CTRDDM SEMI-MT RG WG 14K-H*           | \$2,235 |
| PG 4 - 5 | 241A3FRWY-SM       | .50CTRDDM SEMI-MT RG WY 14K-R^            | \$3,435  | PG 6 - 7 | 241G5FHWG-SMRD-1CT | .35CTRDDM SEMI-MT RG WG 14K-H*           | \$2,190 |
| PG 4 - 5 | 242A3FRWP-SM       | .60CTRDDM SEMI-MT RG WP 14K-R^            | \$3,630  | PG 6 - 7 | 242G5FHWG-SM-1CT   | .35CTRDDM SEMI-MT RG WG 14K-H*           | \$2,055 |
| PG 4 - 5 | 244A1FRWG-SM       | 1.00CTTWDM SEMI-MT RG WG 14K-R^           | \$8,445  | PG 6 - 7 | 243G5FHWG-SM-1CT   | .35CTRDDM SEMI-MT RG WG 14K-H*           | \$2,085 |
| PG 4 - 5 | 244A1FVWG-SM       | 1.00CTTWDM SEMI-MT RG WG 14K-V^           | \$7,950  | PG 6 - 7 | 244G5FHWG-SM       | .35CTRDDM SEMI-MT RG WG 14K-H*           | \$2,130 |
| PG 4 - 5 | 259J5FHWG-SM-1.5CT | .30CTRDDM SEMI-MT RG WG 14K-H*            | \$1,620  | PG 6 - 7 | 257C2FVPW-SM       | .60CTTWDM SEMI-MT RING PW 14K-V^         | \$3,675 |
| PG 4 - 5 | 259J5FHW-SM-OC-1.5 | .30CTRDDM SEMI-MT RG WG 14K-H*            | \$1,680  | PG 8 - 9 | 14132FRPG-SM       | .85CTRDDM SEMI-MT RG PG 14K-R^           | \$4,695 |
| PG 4 - 5 | 259J5FHW-SM-OV-1.5 | .30CTRDDM SEMI-MT RG WG 14K-H*            | \$1,650  | PG 8 - 9 | 14132FRWG-SM       | .85CTRDDM SEMI-MT RG WG 14K-R^           | \$4,695 |
| PG 4 - 5 | 259J5FHW-SM-PR-1.5 | .30CTRDDM SEMI-MT RG WG 14K-H*            | \$1,665  | PG 8 - 9 | 14132FVPG-SM       | .85CTRDDM SEMI-MT RG PG 14K-V^           | \$4,320 |
| PG 6 - 7 | 200L3FHWG-SM       | .55CTRDDM 6.5MMRD SEMI-MT RG WG 14K-H^    | \$3,345  | PG 8 - 9 | 14132FVWG-SM       | .85CTRDDM SEMI-MT RG WG 14K-V^           | \$4,320 |
| PG 6 - 7 | 201L3FHWG-SM       | .55CTRDDM 9X6MMPE SEMI-MT RG WG 14K-H^    | \$3,360  | PG 8 - 9 | 15432FRPG-SM       | .90CTTWDM SEMI-MT RG PG 14K-R^           | \$5,550 |
| PG 6 - 7 | 205L2FHWG-SM       | .70CTRDDM 8X6MMMOVSEMI-MT RG WG 14K-H^    | \$3,765  | PG 8 - 9 | 15432FRWG-SM       | .90CTTWDM SEMI-MT RG WG 14K-R^           | \$5,550 |
| PG 6 - 7 | 206L2FHWG-SM       | .75CTRDDM 9X6MMPEAR SEMI-MT RG WG 14K-H^  | \$4,065  | PG 8 - 9 | 15432FRYG-SM       | .90CTTWDM SEMI-MT RG YG 14K-R^           | \$5,550 |
| PG 6 - 7 | 207K5FHWG-SM       | .35CTRDDM 6.5MMRD SEMI-MT RG WG 14K-H^    | \$2,385  | PG 8 - 9 | 15783FHYW-SM       | .50CTRDDM 6X6MMPRNSEMI-MT RG YW 14K-H^   | \$3,030 |
| PG 6 - 7 | 207L2FHYW-SM       | .75CTRDDM 7X5MMOCT SEMI-MT RG YW 14K-H^   | \$3,960  | PG 8 - 9 | 18932FRWG-SM       | .85CTTWDM SEMI-MT RG WG 14K-R^           | \$4,815 |
| PG 6 - 7 | 208K5FHWG-SM       | .35CTRDDM 8X6MMOVAL SEMI-MT RG WG 14K-H^  | \$2,385  | PG 8 - 9 | 18932FRYG-SM       | .85CTTWDM SEMI-MT RG YG 14K-R^           | \$4,815 |
| PG 6 - 7 | 208L2FHWG-SM       | .75CTRDDM 11X5.5MMQSEMI-MT RG WG 14K-H^   | \$4,080  | PG 8 - 9 | 18932FRYW-SM       | .85CTTWDM SEMI-MT RG YW 14K-R^           | \$4,815 |
| PG 6 - 7 | 209K5FHWG-SM       | .35CTRDDM 9X6MMPEAR SEMI-MT RG WG 14K-H^  | \$2,370  | PG 8 - 9 | 201H6FVSPWG-SM     | 1.60MMPRNSP.25CTRDDM SEMI-MTRG WG 14K-V^ | \$2,925 |
| PG 6 - 7 | 209L2FHYW-SM       | .70CTRDDM 6X6MMCU SEMI-MT RG YW 14K-H^    | \$3,945  | PG 8 - 9 | 20455FVSPWG-SM     | 30CTRDDM2.3MMPRNSP SEMI-MT RG WG 14K-V^  | \$3,105 |
| PG 6 - 7 | 210K5FHWG-SM       | .35CTRDDM 7X5MMOCT SEMI-MT RG WG 14K-H^   | \$2,385  | PG 8 - 9 | 20473FVSPWG-SM     | .45CTRDDM MQSP SEMI-MT RG WG 14K-V^      | \$3,675 |
| PG 6 - 7 | 210L2FHWG-SM       | .80CTRDDM 6.5MMRD SEMI-MT RG WG 14K-H^    | \$3,960  | PG 8 - 9 | 206B2FRPG-SM       | .70CTTWDM SEMI-MT RG PG 14K-R^           | \$4,935 |
| PG 6 - 7 | 211L2FHYW-SM       | .80CTRDDM 8X6MMOV SEMI-MT RG YW 14K-H^    | \$3,960  | PG 8 - 9 | 206B2FRWG-SM       | .70CTTWDM SEMI-MT RG WG 14K-R^           | \$4,935 |
| PG 6 - 7 | 212K5FHWG-SM       | .35CTRDDM 6X6MMCU SEMI-MT RG WG 14K-H^    | \$2,355  | PG 8 - 9 | 218J3FHWG-SM       | .60CTRDDM 6.5MMRD SEMI-MT RG WG 14K-H^   | \$3,165 |
| PG 6 - 7 | 212L2FHWG-SM       | .80CTRDDM7X5MMMEM-CUT SEMI-MTRG WG 14K-H^ | \$3,990  | PG 8 - 9 | 21941FVSPWG-SM     | .95CTRDDM 5X3MMTP2SP SEMI-MT RG WG14K-V^ | \$6,945 |
| PG 6 - 7 | 213K2FHWG-SM       | .70CTTWDM 6.5MMRD SEMI-MT RG WG 14K-H^    | \$3,645  | PG 8 - 9 | 219J2FHWG-SM       | .70CTRDDM 8X6MMOV SEMI-MT RG WG 14K-H^   | \$3,480 |
| PG 6 - 7 | 214K2FHWG-SM       | .70CTTWDM 8X6MMOVAL SEMI-MT RG WG 14K-H^  | \$3,660  | PG 8 - 9 | 224J2FHYW-SM       | .85CTRDDM 6.5MMRD SEMI-MT RG YW 14K-H^   | \$4,200 |
| PG 6 - 7 | 223H3FVWG-SM       | .55CTRDDM 8X6MMOVAL SEMI-MT RG WG 14K-V^  | \$3,525  | PG 8 - 9 | 224K3FHWG-SM       | .60CTRDDM 6.5MMRD SEMI-MT RG WG 14K-H^   | \$3,045 |
| PG 6 - 7 | 224H2FHYW-SM       | .80CTRDDM 9X6MMPE SEMI-MT RG YW 14K-H^    | \$4,065  | PG 8 - 9 | 225J2FHWG-SM       | .75CTRDDM 8X6MMOV SEMI-MT RG WG 14K-H^   | \$4,155 |
| PG 6 - 7 | 224H2FVWY-SM       | .80CTRDDM 9X6MMPE SEMI-MT RG YW 14K-V^    | \$4,260  | PG 8 - 9 | 225K3FHWG-SM       | .60CTRDDM 8X6MMMOVSEMI-MT RG WG 14K-H^   | \$3,075 |
| PG 6 - 7 | 227H2FVWY-SM       | .75CTRDDM 6.5MMRD SEMI-MT RG YW 14K-V^    | \$3,915  | PG 8 - 9 | 226J2FHWG-SM       | .80CTRDDM 9X6MMPE SEMI-MT RG WG 14K-H^   | \$4,095 |
| PG 6 - 7 | 240G5FHWG-SM-1CT   | .35CTRDDM SEMI-MT RG WG 14K-H*            | \$2,220  | PG 8 - 9 | 226K3FHWG-SM       | .60CTRDDM 9X6MMPESEMI-MT RG WG 14K-H^    | \$3,165 |
| PG 6 - 7 | 202L3FHWG-SM       | .55CTRDDM 7X5MMOCT SEMI-MT RG WG 14K-H^   | \$3,345  | PG 8 - 9 | 227K3FHYW-SM       | .60CTRDDM 7X5MMOCT SEMI-MT RG YW 14K-H^  | \$3,105 |
| PG 6 - 7 | 203L3FHWG-SM       | .60CTRDDM 11X5.5MMMQSEMI-MT RG WG 14K-H^  | \$3,480  | PG 8 - 9 | 229H3FVWG-SM       | .45CTRDDM 6.5MMRD SEMI-MT RG WG 14K-V^   | \$3,015 |

| LOCATION   | STYLE ID          | DESCRIPTION                               | PRICE   | LOCATION   | STYLE ID          | DESCRIPTION                               | PRICE   |
|------------|-------------------|---|---------|------------|-------------------|---|---------|
| PG 8 - 9   | 229H3FVYW-SM      | .45CTRDDM 6.5MMRD SEMI-MT RG YW 14K-V^A   | \$3,015 | PG 10 - 11 | 238D4FVWG-SM      | .40CTRDDM HEART SEMI-MT RG WG 14K-V^A     | \$2,490 |
| PG 8 - 9   | 24458FVRBWG-SM    | .15CTRD 2.5RD/2MMRB SEMI-MT RG WG 14K-V^A | \$2,355 | PG 10 - 11 | 247A3FRWP-SM      | .45CTRDDM SEMI-MT RG WP 14K-R^A           | \$3,165 |
| PG 8 - 9   | 24458FVSPWG-SM    | .15CTRD 2.5RD/2MMSP SEMI-MT RG WG 14K-V^A | \$2,355 | PG 10 - 11 | 248F2FVWG-SM      | .70CTRDDM SEMI-MT RG WG 14K-V^A           | \$4,305 |
| PG 8 - 9   | 24543FVSPWG-SM    | .50CTRDDM 4MMTRISP SEMI-MT RG WG 14K-V^A  | \$4,485 | PG 10 - 11 | 262F2FVWG-SM      | .70CTRDDM 9.5X6MM SEMI-MT RG WG 14K-V^A   | \$3,900 |
| PG 8 - 9   | 14142FRYG-SM      | .70CTTWDM SEMI-MT RG YG 14K-R^A           | \$4,695 | PG 10 - 11 | 264A2FRWG-SM      | .80CTTWDM SEMI-MT RG WG 14K-R^A           | \$4,905 |
| PG 8 - 9   | 216H0FVWG-SM-1.15 | 1.15CTRDDM 6.5MMRD SEMI-MT RG WG 14K-V^A  | \$5,310 | PG 10 - 11 | 268A3FVWY-SM-OV   | .45CTRDDM SEMI-MT RG WY 14K-V^A           | \$3,390 |
| PG 8 - 9   | 216J3FHWG-SM      | .60CTRDDM SEMI-MT RG WG 14K-H^A           | \$3,045 | PG 10 - 11 | 268A3FVWY-SM-RD   | .45CTRDDM SEMI-MT RG WY 14K-V^A           | \$3,315 |
| PG 8 - 9   | 217H0FHYW-SM-1.05 | 1.05CTRDDM 8X6MMOV SEMI-MT RG YW 14K-H^A  | \$4,845 | PG 10 - 11 | 15420FRWG-SM-1.15 | 1.15CTTWDM SEMI-MT RG WG 14K-R^A          | \$5,895 |
| PG 8 - 9   | 217H0FVYW-SM-1.05 | 1.05CTRDDM 8X6MMOV SEMI-MT RG YW 14K-V^A  | \$5,085 | PG 10 - 11 | 15420FRYG-SM-1.15 | 1.15CTTWDM SEMI-MT RG YG 14K-R^A          | \$5,895 |
| PG 8 - 9   | 218H0FHYW-SM-1.05 | 1.05CTRDDM 9X6MMPE SEMI-MT RG YW 14K-H^A  | \$4,845 | PG 10 - 11 | 20250FRWG-SM-1.30 | 1.30CTTWDM SEMI-MT RG WG 14K-R^A          | \$6,960 |
| PG 8 - 9   | 218H0FVYW-SM-1.05 | 1.05CTRDDM 9X6MMPE SEMI-MT RG YW 14K-V^A  | \$5,085 | PG 10 - 11 | 20250FRYG-SM-1.30 | 1.30CTTWDM SEMI-MT RG YG 14K-R^A          | \$6,960 |
| PG 8 - 9   | 219H0FVWG-SM-1.05 | 1.05CTRDDM 6X6MMCU SEMI-MT RG WG 14K-V^A  | \$5,055 | PG 10 - 11 | 20250FRYW-SM-1.30 | 1.30CTTWDM SEMI-MT RG YW 14K-R^A          | \$6,960 |
| PG 8 - 9   | 219K3FHWG-SM      | .45CTRDDM 8X6MMOV SEMI-MT RG WG 14K-H^A   | \$2,970 | PG 10 - 11 | 202D3FVWY-SM      | .65CTRDDM SEMI-MT RG WY 14K-V^A           | \$3,990 |
| PG 8 - 9   | 220H0FVYW-SM-1.15 | 1.15CTRDDM 8X6MMOCT SEMI-MT RG YW 14K-V^A | \$5,490 | PG 10 - 11 | 20311FRPG-SM      | .95CTTWDM SEMI-MT RG PG 14K-R^A           | \$5,355 |
| PG 8 - 9   | 220J3FHWG-SM      | .65CTRDDM 9X6MMPE SEMI-MT RG WG 14K-H^A   | \$3,255 | PG 10 - 11 | 20311FRWG-SM      | .95CTTWDM SEMI-MT RG WG 14K-R^A           | \$5,355 |
| PG 8 - 9   | 220K3FHYW-SM      | .45CTRDDM 9X6MMPE SEMI-MT RG YW 14K-H^A   | \$2,970 | PG 10 - 11 | 20352FRWG-SM      | .90CTTWDM SEMI-MT RG WG 14K-R^A           | \$5,970 |
| PG 8 - 9   | 221J3FHWG-SM      | .65CTRDDM 7X5MMOCT SEMI-MT RG WG 14K-H^A  | \$3,465 | PG 10 - 11 | 20352FRYG-SM      | .90CTTWDM SEMI-MT RG YG 14K-R^A           | \$5,970 |
| PG 8 - 9   | 221K3FHWG-SM      | .45CTRDDM 7X5MMOCT SEMI-MT RG WG 14K-H^A  | \$3,000 | PG 10 - 11 | 203A0FRWG-SM-1.45 | 1.45CTTWDM SEMI-MT RG WG 14K-R^A          | \$7,575 |
| PG 8 - 9   | 222J2FHWG-SM      | .70CTRDDM11X5.5MMMQ SEMI-MT RG WG 14K-H^A | \$3,570 | PG 10 - 11 | 203A0FRWY-SM-1.45 | 1.45CTTWDM SEMI-MT RG WY 14K-R^A          | \$7,575 |
| PG 8 - 9   | 222K3FHWG-SM      | .45CTRDDM 11X5.5MMMQ SEMI-MTRG WG 14K-H^A | \$2,970 | PG 10 - 11 | 203D2FVWY-SM      | .75CTRDDM SEMI-MT RG WY 14K-V^A           | \$4,485 |
| PG 8 - 9   | 223J3FHWG-SM      | .60CTRDDM 6X6MMCU SEMI-MT RG WG 14K-H^A   | \$3,180 | PG 10 - 11 | 204E2FRWP-SM      | .80CTTWDM SEMI-MT RG WP 14K-R^A           | \$5,745 |
| PG 8 - 9   | 223K3FHWG-SM      | .45CTRDDM 6X6MMCU SEMI-MT RG WG 14K-H^A   | \$2,970 | PG 10 - 11 | 207A0FRPG-SM-1.40 | 1.40CTRDDM SEMI-MT RG PG 14K-R^A          | \$7,200 |
| PG 8 - 9   | 227J2FHWG-SM      | .80CTRDDM 7X5MMOCT SEMI-MTRG WG 14K-H^A   | \$4,095 | PG 10 - 11 | 207A0FRWG-SM-1.40 | 1.40CTRDDM SEMI-MT RG WG 14K-R^A          | \$7,200 |
| PG 8 - 9   | 228J2FHWG-SM      | .80CTRDDM 11X5.5MMMQ SEMI-MTRG WG 14K-H^A | \$4,215 | PG 10 - 11 | 207B3FRWY-SM      | .65CTRDDM SEMI-MT RG WY 14K-R^A           | \$4,575 |
| PG 8 - 9   | 228K3FHWG-SM      | .60CTRDDM 11X5.5MQ SEMI-MT RG WG 14K-H^A  | \$3,285 | PG 10 - 11 | 218E1FRWG-SM      | 1.00CTTWDM SEMI-MT RG WG 14K-R^A          | \$6,780 |
| PG 8 - 9   | 229J2FHWG-SM      | .80CTRDDM 6X6MMCU SEMI-MT RG WG 14K-H^A   | \$4,065 | PG 10 - 11 | 220E1FRWG-SM      | 1.05CTTWDM SEMI-MT RG WG 14K-R^A          | \$6,000 |
| PG 8 - 9   | 229K3FHYW-SM      | .60CTRDDM 6X6MMCU SEMI-MT RG YW 14K-H^A   | \$3,045 | PG 10 - 11 | 22103FRYG-SM      | .60CTRDDM SEMI-MT RG YG 14K-R^A           | \$3,900 |
| PG 10 - 11 | 14163FRPG-SM      | .55CTTWDM SEMI-MT RG PG 14K-R^A           | \$3,990 | PG 10 - 11 | 22163FRWG-SM      | .60CTRDDM SEMI-MT RG WG 14K-R^A           | \$3,630 |
| PG 10 - 11 | 14163FRWG-SM      | .55CTTWDM SEMI-MT RG WG 14K-R^A           | \$3,990 | PG 10 - 11 | 228F3FVWG-SM      | .50CTRDDM SEMI-MT RG WG 14K-V^A           | \$3,510 |
| PG 10 - 11 | 14163FRYG-SM      | .55CTTWDM SEMI-MT RG YG 14K-R^A           | \$3,990 | PG 10 - 11 | 234A2FRWG-SM      | .70CTRDDM SEMI-MT RG WG 14K-R^A           | \$4,080 |
| PG 10 - 11 | 17434FRWG-SM      | .40CTRDDM SEMI-MT RG WG 14K-R^A           | \$2,730 | PG 10 - 11 | 234A2FRYG-SM      | .70CTRDDM SEMI-MT RG YG 14K-R^A           | \$4,080 |
| PG 10 - 11 | 18050FRWG-SM-1.40 | 1.40CTRDDM SEMI-MT RG WG 14K-R^A          | \$7,215 | PG 10 - 11 | 23993FRPG-SM      | .50CTRDDM SEMI-MT RG PG 14K-R^A           | \$3,315 |
| PG 10 - 11 | 18050FRYG-SM-1.40 | 1.40CTRDDM SEMI-MT RG YG 14K-R^A          | \$7,215 | PG 10 - 11 | 240B3FVWG-SM      | .50CTRDDM SEMI-MT RG WG 14K-V^A           | \$3,375 |
| PG 10 - 11 | 18190FRWG-SM-1.05 | 1.05CTRDDM SEMI-MT RG WG 14K-R^A          | \$5,760 | PG 10 - 11 | 257A3FRWG-SM      | .65CTTWDM SEMI-MT RG WG 14K-R^A           | \$4,335 |
| PG 10 - 11 | 18472FRPG-SM      | .80CTRDDM SEMI-MT RG PG 14K-R^A           | \$4,830 | PG 10 - 11 | 257A3FRYG-SM      | .65CTTWDM SEMI-MT RG YG 14K-R^A           | \$4,335 |
| PG 10 - 11 | 18472FRWG-SM      | .80CTRDDM SEMI-MT RG WG 14K-R^A           | \$4,830 | PG 10 - 11 | 259F2FVWP-SM      | .70CTRDDM SEMI-MT RG WP 14K-V^A           | \$3,990 |
| PG 10 - 11 | 18472FRWY-SM      | .80CTRDDM SEMI-MT RG WY 14K-R^A           | \$4,830 | PG 10 - 11 | 265A2FRWG-SM      | .80CTTWDM SEMI-MT RG WG 14K-R^A           | \$4,650 |
| PG 10 - 11 | 205E2FVWY-SM      | .75CTRDDM SEMI-MT RG WY 14K-V^A           | \$4,650 | PG 12 - 13 | 205J5FHWY-SM-CU   | .30CTRDDM 6X6MMCU SEMI-MT RG WY 14K-H^A   | \$2,205 |
| PG 10 - 11 | 206E3FVWY-SM      | .60CTRDDM SEMI-MT RG WY 14K-V^A           | \$4,800 | PG 12 - 13 | 205J5FHWY-SM-MQ   | .30CTRDDM 11X5.5MMMQ SEMI-MTRG WY 14K-H^A | \$2,235 |
| PG 10 - 11 | 209H2FVPW-SM      | .75CTRDDM 8X6MMOV SEMI-MT RG PW 14K-V^A   | \$3,945 | PG 12 - 13 | 205J5FHWY-SM-OC   | .30CTRDDM 7X5MMOCT SEMI-MT RG WY 14K-H^A  | \$2,220 |
| PG 10 - 11 | 212A1FRWG-SM      | 1.00CTRDDM SEMI-MT RG WG 14K-R^A          | \$5,220 | PG 12 - 13 | 205J5FHWY-SM-OV   | .30CTRDDM 8X6MMOV SEMI-MT RG WY 14K-H^A   | \$2,220 |
| PG 10 - 11 | 214F3FVWG-SM      | .60CTRDDM SEMI-MT RG WG 14K-V^A           | \$3,390 | PG 12 - 13 | 205J5FHWY-SM-PR   | .30CTRDDM 9X6MMPE SEMI-MT RG WY 14K-H^A   | \$2,205 |
| PG 10 - 11 | 223A3FRWY-SM      | .50CTRDDM SEMI-MT RG WY 14K-R^A           | \$3,675 | PG 12 - 13 | 206G3FVWP-SM      | .55CTTWDM SEMI-MT RG WP 14K-V^A           | \$3,405 |
| PG 10 - 11 | 224A3FRWY-SM      | .65CTRDDM SEMI-MT RG WY 14K-R^A           | \$4,080 | PG 12 - 13 | 209F3FRWP-SM      | .50CTTWDM EM-CUT SEMI-MT RG WP 14K-R^A    | \$3,945 |
| PG 10 - 11 | 224F3FV3T-SM      | .60CTTWDM SEMI-MT RG 3T 14K-V^A           | \$4,995 | PG 12 - 13 | 210F3FRWY-SM      | .50CTTWDM PEAR SEMI-MT RG WY 14K-R^A      | \$3,990 |
| PG 10 - 11 | 22993FRPG-SM      | .60CTRDDM SEMI-MT RG PG 14K-R^A           | \$3,495 | PG 12 - 13 | 211F3FRWP-SM      | .50CTTWDM OVAL SEMI-MT RG WP 14K-R^A      | \$3,945 |
| PG 10 - 11 | 22993FRWG-SM      | .60CTRDDM SEMI-MT RG WG 14K-R^A           | \$3,495 | PG 12 - 13 | 216L2FHWG-SM      | .85CTTWDM 8X6MMOV SEMI-MT RG WG 14K-H^A   | \$4,305 |

| LOCATION   | STYLE ID          | DESCRIPTION                              | PRICE    | LOCATION   | STYLE ID           | DESCRIPTION                            | PRICE   |
|------------|-------------------|--|----------|------------|--------------------|--|---------|
| PG 12 - 13 | 217L2FHWG-SM      | .85CTTWDM 9X6MMPE SEMI-MT RG WG 14K-H^   | \$4,395  | PG 14 - 15 | 19815FHWG-SM       | .30CTRDDM SEMI-MT RG WG 14K-H^         | \$1,905 |
| PG 12 - 13 | 222D5FRWG-SM      | .35CTTWDM SEMI-MT RG WG 14K-R^           | \$3,300  | PG 14 - 15 | 202K4FVYW-SM-PR    | .40CTTWDM PR SEMI-MT RG YW 14K-V^      | \$2,445 |
| PG 12 - 13 | 234D5FRWG-SM      | .35CTTWDM SEMI-MT RG WG 14K-R^           | \$3,375  | PG 14 - 15 | 210D6FVWG-SM       | .25CTRDDM SEMI-MT RG WG 14K-V^         | \$1,725 |
| PG 12 - 13 | 237D5FRWG-SM      | .35CTTWDM SEMI-MT RG WG 14K-R^           | \$3,375  | PG 14 - 15 | 210D6FVYG-SM       | .25CTRDDM SEMI-MT RG YG 14K-V^         | \$1,725 |
| PG 12 - 13 | 237D5FRYG-SM      | .35CTTWDM SEMI-MT RG YG 14K-R^           | \$3,375  | PG 14 - 15 | 211D6FVWG-SM       | .25CTRDDM SEMI-MT RG WG 14K-V^         | \$1,785 |
| PG 12 - 13 | 251A3FVWG-SM      | .50CTTWDM SEMI-MT RG WG 14K-V^           | \$3,900  | PG 14 - 15 | 213D5FVWG-SM       | .30CTRDDM SEMI-MT RG WG 14K-V^         | \$1,800 |
| PG 12 - 13 | 251A3FVYW-SM      | .50CTTWDM SEMI-MT RG YW 14K-V^           | \$3,900  | PG 14 - 15 | 223L4FHWG-SM       | .40CTTWDM SEMI-MT RG WG 14K-H^         | \$2,760 |
| PG 12 - 13 | 254J2FHWG-SM      | .45CTRD.40CTRD SEMI-MT RG WG14K-H*       | \$4,725  | PG 14 - 15 | 23151FRYG-SM       | 1.00CTPRNDM SEMI-MT RG YG 14K-R^       | \$5,565 |
| PG 12 - 13 | 265K2FHWG-SM      | .45CTRD.40CTPS SEMI-MT RG WG14K-H*       | \$4,785  | PG 14 - 15 | 259J5FHWG-SM-1CT   | .30CTRDDM SEMI-MT RG WG 14K-H*         | \$1,530 |
| PG 12 - 13 | 268K2FHWG-SM      | .45CTRD.40CTRD SEMI-MT RG WG14K-H*       | \$4,665  | PG 14 - 15 | 259J5FHW-SM-OC-1CT | .30CTRDDM SEMI-MT RG WG 14K-H*         | \$1,515 |
| PG 12 - 13 | 266K2FHWG-SM      | .45CTRD.40CTPS SEMI-MT RG WG14K-H*       | \$4,695  | PG 14 - 15 | 259J5FHW-SM-OV-1CT | .30CTRDDM SEMI-MT RG WG 14K-H*         | \$1,560 |
| PG 12 - 13 | 267K2FHWG-SM      | .45CTRD.40CTOV SEMI-MT RG WG14K-H*       | \$4,605  | PG 14 - 15 | 259J5FHW-SM-PR-1CT | .30CTRDDM SEMI-MT RG WG 14K-H*         | \$1,530 |
| PG 12 - 13 | 15643FRWG-SM      | .50CTTWDM SEMI-MT RG WG 14K-R^           | \$3,090  | PG 14 - 15 | 14385FRWG-SM       | .30CTRDDM SEMI-MT RG WG 14K-R^         | \$2,565 |
| PG 12 - 13 | 203G3FVWG-SM      | .45CTTWDM SEMI-MT RG WG 14K-V^           | \$3,345  | PG 14 - 15 | 14415FRWG-SM       | .30CTRDDM SEMI-MT RG WG 14K-R^         | \$2,340 |
| PG 12 - 13 | 203G3FVWY-SM      | .45CTTWDM SEMI-MT RG WY 14K-V^           | \$3,345  | PG 14 - 15 | 18442FVWG-SM       | .80CTRDDM SEMI-MT RG WG 14K-V^         | \$4,275 |
| PG 12 - 13 | 205J5FHWY-SM-RD   | .30CTRDDM 6.5MMRD SEMI-MT RG WY 14K-H^   | \$2,220  | PG 14 - 15 | 18442FVYW-SM       | .80CTRDDM SEMI-MT RG YW 14K-V^         | \$4,275 |
| PG 12 - 13 | 209G3FVWY-SM      | .65CTTWDM SEMI-MT RG WY 14K-V^           | \$3,945  | PG 14 - 15 | 18537FHWG-SM       | .20CTRDDM SEMI-MT RG WG 14K-H^         | \$1,785 |
| PG 12 - 13 | 212F3FRWY-SM      | .45CTTWDM RD SEMI-MT RG WY 14K-R^        | \$3,360  | PG 14 - 15 | 18537FHYG-SM       | .20CTRDDM SEMI-MT RG YG 14K-H^         | \$1,785 |
| PG 12 - 13 | 212G3FVWY-SM      | .55CTWDDM MQ SEMI-MT RG WY 14K-V^        | \$3,930  | PG 14 - 15 | 19839FHWG-SM       | .08CTRDDM SEMI-MT RG WG 14K-H^         | \$1,515 |
| PG 12 - 13 | 213G3FRWY-SM      | .45CTTWDM SEMI-MT RG WY 14K-R^           | \$3,255  | PG 14 - 15 | 20270FRPG-SM-1.20  | 1.20CTRDDM SEMI-MT RG PG 14K-R^        | \$7,080 |
| PG 12 - 13 | 214G3FVWP-SM      | .60CTTWDM SEMI-MT RG WP 14K-V^           | \$3,870  | PG 14 - 15 | 20270FRWG-SM-1.20  | 1.20CTRDDM SEMI-MT RG WG 14K-R^        | \$7,080 |
| PG 12 - 13 | 215L2FHWG-SM      | .85CTTWDM 6.5MMRD SEMI-MT RG WG 14K-H^   | \$4,290  | PG 14 - 15 | 202K4FVWG-SM-OV    | .40CTTWDM OV SEMI-MT RG WG 14K-V^      | \$2,445 |
| PG 12 - 13 | 21610ERWG-SM-1.25 | .55CTRDDM.70PRNDM SEMI-MTRGWG18K-R^      | \$10,125 | PG 14 - 15 | 202K4FVWG-SM-RD    | .40CTTWDM RD SEMI-MT RG WG 14K-V^      | \$2,445 |
| PG 12 - 13 | 21610ERWP-SM-1.25 | .55CTRDDM.70PRNDM SEMI-MTRGWP18K-R^      | \$10,125 | PG 14 - 15 | 206F3FVWG-SM       | .55CTRDDM SEMI-MT RG WG 14K-V^         | \$3,015 |
| PG 12 - 13 | 21610ERWY-SM-1.25 | .55CTRDDM.70PRNDM SEMI-MTRGWY18K-R^      | \$10,125 | PG 14 - 15 | 214E4FVWP-SM       | .40CTRDDM SEMI-MT RG WP 14K-V^         | \$2,445 |
| PG 12 - 13 | 218L2FHWG-SM      | .85CTTWDM 7X5MMOCT SEMI-MT RG WG 14K-H^  | \$4,350  | PG 14 - 15 | 215E3FVWY-SM       | .45CTRDDM SEMI-MT RG WY 14K-V^         | \$2,700 |
| PG 12 - 13 | 219L2FHWG-SM      | .85CTTWDM 11X5.5MMMQ SEMI-MTRG WG 14K-H^ | \$4,425  | PG 14 - 15 | 215F3FVWG-SM       | .50CTRDDM SEMI-MT RG WG 14K-V^         | \$2,655 |
| PG 12 - 13 | 220L2FHWG-SM      | .85CTTWDM 6X6MMCU SEMI-MT RG WG 14K-H^   | \$4,350  | PG 14 - 15 | 215H0FRWG-SM-1.30  | 1.30CTTWDM SEMI-MT RG WG 14K-R^        | \$6,750 |
| PG 12 - 13 | 220L2FHYW-SM      | .85CTTWDM 6X6MMCU SEMI-MT RG YW 14K-H^   | \$4,350  | PG 14 - 15 | 218B3FRWG-SM       | .65CTTWDM SEMI-MT RG WG 14K-R^         | \$4,065 |
| PG 12 - 13 | 221E3FRWY-SM      | .55CTTWDM SEMI-MT RG WY 14K-R^           | \$4,260  | PG 14 - 15 | 224E3FRWG-SM       | .50CTRDDM SEMI-MT RG WG 14K-R^         | \$3,015 |
| PG 12 - 13 | 229G3FVWG-SM      | .40CTTWDM SEMI-MT RG WG 14K-V^           | \$2,430  | PG 14 - 15 | 224E3FVWG-SM       | .50CTRDDM SEMI-MT RG WG 14K-V^         | \$2,835 |
| PG 12 - 13 | 231A3FRWG-SM      | .65CTTWDM SEMI-MT RG WG 14K-R^           | \$4,650  | PG 14 - 15 | 232E5FVWG-SM       | .35CTRDDM SEMI-MT RG WG 14K-V^         | \$2,460 |
| PG 12 - 13 | 233D3FVWG-SM      | .55CTTWDM SEMI-MT RG WG 14K-V^           | \$3,420  | PG 14 - 15 | 239D6FVWG-SM       | .25CTRDDM HEART SEMI-MT RG WG 14K-V^   | \$1,845 |
| PG 12 - 13 | 234E5FRWG-SM      | .35CTTWDM SEMI-MT RG WG 14K-R^           | \$3,375  | PG 14 - 15 | 244D3FRWG-SM       | .50CTTWDM SEMI-MT RG WG 14K-R^         | \$3,705 |
| PG 12 - 13 | 222D5FRWG-SM      | .35CTTWDM SEMI-MT RG WG 14K-R^           | \$3,300  | PG 14 - 15 | 24745FRYG-SM       | .35CTRDDM SEMI-MT RG YG 14K-R^         | \$2,550 |
| PG 14 - 15 | 14005FRPG-SM      | .30CTRDDM SEMI-MT RG PG 14K-R^           | \$2,040  | PG 14 - 15 | 263J7FHYW-SM       | .20CTRDDM SEMI-MT RG YW 14K-H*         | \$1,485 |
| PG 14 - 15 | 14005FRWG-SM      | .30CTRDDM SEMI-MT RG WG 14K-R^           | \$2,040  | PG 16 - 17 | 200F3FRWG-SM       | .65CTTWDM SEMI-MT RG WG 14K-R^         | \$3,945 |
| PG 14 - 15 | 14048FHPG-SM      | .15CTRDDM SEMI-MT RG PG 14K-H^           | \$1,815  | PG 16 - 17 | 201G5FVWG-SM       | .35CTRDDM SEMI-MT RG WG 14K-V^         | \$2,520 |
| PG 14 - 15 | 17315FVWG-SM      | .35CTRDDM SEMI-MT RG WG 14K-V^           | \$2,490  | PG 16 - 17 | 205F0FRWG-SM-1.50  | 1.50CTRDDM SEMI-MT RG WG 14K-R^        | \$8,160 |
| PG 14 - 15 | 17315FVYG-SM      | .35CTRDDM SEMI-MT RG YG 14K-V^           | \$2,490  | PG 16 - 17 | 207J1FVWG-SM       | 1.05CTTWDM SEMI-MT RG WG 14K-V^        | \$5,505 |
| PG 14 - 15 | 18565FVWG-SM      | .30CTRDDM SEMI-MT RG WG 14K-V^           | \$2,010  | PG 16 - 17 | 208H2FVWG-SM       | .85CTRDDM 8X6MMOV SEMI-MT RG WG 14K-V^ | \$4,785 |
| PG 14 - 15 | 18587FHWG-SM      | .20CTRDDM SEMI-MT RG WG 14K-H^           | \$1,995  | PG 16 - 17 | 208H2FVYW-SM       | .85CTRDDM 8X6MMOV SEMI-MT RG YW 14K-V^ | \$4,785 |
| PG 14 - 15 | 18587FHYG-SM      | .20CTRDDM SEMI-MT RG YG 14K-H^           | \$1,995  | PG 16 - 17 | 211H2FVWG-SM       | .90CTRDDM SEMI-MT RG WG 14K-V^         | \$4,560 |
| PG 14 - 15 | 18875FRWG-SM      | .35CTRDDM SEMI-MT RG WG 14K-R^           | \$2,910  | PG 16 - 17 | 213F4FVWG-SM       | .40CTRDDM SEMI-MT RG WG 14K-V^         | \$2,505 |
| PG 14 - 15 | 18885FRPG-SM      | .30CTRDDM SEMI-MT RG PG 14K-R^           | \$2,085  | PG 16 - 17 | 213J3FVYW-SM       | .65CTTWDM SEMI-MT RG YW 14K-V^         | \$3,930 |
| PG 14 - 15 | 18885FRWG-SM      | .30CTRDDM SEMI-MT RG WG 14K-R^           | \$2,085  | PG 16 - 17 | 214D4FVYG-SM       | .40CTRDDM SEMI-MT RG YG 14K-V^         | \$2,115 |
| PG 14 - 15 | 19798FHWG-SM      | .15CTRDDM SEMI-MT RG WG 14K-H^           | \$1,485  | PG 16 - 17 | 222F3FRWG-SM       | .45CTRDDM SEMI-MT RG WG 14K-R^         | \$3,435 |

| LOCATION   | STYLE ID          | DESCRIPTION                              | PRICE   | LOCATION   | STYLE ID          | DESCRIPTION                               | PRICE    |
|------------|-------------------|--|---------|------------|-------------------|---|----------|
| PG 16 - 17 | 226E2FRWG-SM      | .85CTTWDM SEMI-MT RG WG 14K-R^           | \$4,800 | PG 18 - 19 | 204B0FRYG-SM-1.25 | 1.25CTRDDM SEMI-MT RG YG 14K-R^           | \$5,445  |
| PG 16 - 17 | 226F4FVWG-SM      | .40CTRDDM SEMI-MT RG WG 14K-V^           | \$2,835 | PG 18 - 19 | 204K3FHWG-SM      | .45CTRDDM 6X6MMCU SEMI-MT RG WG 14K-H^    | \$2,880  |
| PG 16 - 17 | 227E2FRWG-SM      | .85CTTWDM SEMI-MT RG WG 14K-R^           | \$5,520 | PG 18 - 19 | 205G3FVPW-SM      | .50CTRDDM SEMI-MT RG PW 14K-V^            | \$2,925  |
| PG 16 - 17 | 228A1FRWG-SM      | 1.05CTTWDM SEMI-MT RG WG 14K-R^          | \$5,760 | PG 18 - 19 | 209B2FRWG-SM      | .85CTRDDM SEMI-MT RG WG 14K-R^            | \$4,800  |
| PG 16 - 17 | 228A1FRYW-SM      | 1.05CTTWDM SEMI-MT RG YW 14K-R^          | \$5,760 | PG 18 - 19 | 209B2FRYG-SM      | .85CTRDDM SEMI-MT RG YG 14K-R^            | \$4,800  |
| PG 16 - 17 | 228A1FVYW-SM      | 1.05CTTWDM SEMI-MT RG YW 14K-V^          | \$5,505 | PG 18 - 19 | 214H2FVWG-SM      | .80CTRDDM SEMI-MT RG WG 14K-V^            | \$5,040  |
| PG 16 - 17 | 230A2FRPG-SM      | .75CTTWDM SEMI-MT RG PG 14K-R^           | \$4,740 | PG 18 - 19 | 218F4FVWY-SM      | .40CTRDDM SEMI-MT RG WY 14K-V^            | \$3,135  |
| PG 16 - 17 | 230A2FRWG-SM      | .75CTTWDM SEMI-MT RG WG 14K-R^           | \$4,740 | PG 18 - 19 | 219A3FRWG-SM      | .55CTRDDM SEMI-MT RING WG 14K-R^          | \$3,570  |
| PG 16 - 17 | 240H3FHWG-SM-1CT  | .65CTRDDM SEMI-MT RG WG 14K-H*           | \$3,120 | PG 18 - 19 | 219G3FHWG-SM      | .60CTRDDM OVAL SEMI-MT RG WG 14K-H^       | \$3,090  |
| PG 16 - 17 | 249G8FHWG-SM      | .15CTRDDM SEMI-MT RG WG 14K-H^           | \$1,830 | PG 18 - 19 | 219G3FVWG-SM      | .60CTRDDM OVAL SEMI-MT RG WG 14K-V^       | \$3,240  |
| PG 16 - 17 | 249G8FHYW-SM      | .15CTRDDM SEMI-MT RG YW 14K-H^           | \$1,830 | PG 18 - 19 | 22083FRPG-SM      | .65CTRDDM SEMI-MT RG PG 14K-R^            | \$3,930  |
| PG 16 - 17 | 250G7FHWG-SM      | .20CTRDDM SEMI-MT RG WG 14K-H^           | \$1,875 | PG 18 - 19 | 221A3FRWG-SM      | .65CTRDDM SEMI-MT RG WG 14K-R^            | \$3,735  |
| PG 16 - 17 | 257L6FHWG-SM      | .25CTRDDM SEMI-MT RG WG 14K-H*           | \$2,175 | PG 18 - 19 | 221F3FRWG-SM      | .60CTRDDM SEMI-MT RG WG 14K-R^            | \$4,050  |
| PG 16 - 17 | 257L8FHWG-SM-1CT  | .15CTRDDM SEMI-MT RG WG 14K-H*           | \$1,860 | PG 18 - 19 | 221H2FVWG-SM      | .70CTRDDM 6X4MMOCT SEMI-MT RG WG 14K-V^   | \$3,735  |
| PG 16 - 17 | 263A3FRWG-SM      | .60CTTWDM SEMI-MT RG WG 14K-R^           | \$3,960 | PG 18 - 19 | 224G3FHWG-SM      | .45CTRDDM SEMI-MT RG WG 14K-H^            | \$2,895  |
| PG 16 - 17 | 203K3FHWG-SM      | .45CTRDDM 6.5MMRD SEMI-MT RG WG 14K-H^   | \$3,030 | PG 18 - 19 | 224G3FRWG-SM      | .45CTRDDM SEMI-MT RG WG 14K-R^            | \$3,135  |
| PG 16 - 17 | 203K3FHYW-SM      | .45CTRDDM 6.5MMRD SEMI-MT RG YW 14K-H^   | \$3,030 | PG 18 - 19 | 225B2FRPG-SM      | .75CTRDDM SEMI-MT RG PG 14K-R^            | \$4,095  |
| PG 16 - 17 | 210H8FVWG-SM      | .15CTRDDM 7X5MMPEAR SEMI-MT RG WG 14K-V^ | \$1,875 | PG 18 - 19 | 225B2FRWG-SM      | .75CTRDDM SEMI-MT RG WG 14K-R^            | \$4,095  |
| PG 16 - 17 | 215D4FVWG-SM      | .40CTRDDM SEMI-MT RG WG 14K-V^           | \$2,250 | PG 18 - 19 | 228H3FVWG-SM      | .60CTRDDM 6.5MMRD SEMI-MT RG WG 14K-V^    | \$3,540  |
| PG 16 - 17 | 218D3FVWG-SM      | .45CTRDDM SEMI-MT RG WG 14K-V^           | \$2,370 | PG 18 - 19 | 239A2FRWG-SM      | .90CTRDDM SEMI-MT RG WG 14K-R^            | \$4,545  |
| PG 16 - 17 | 225F7FVWG-SM      | .20CTRDDM SEMI-MT RG WG 14K-V^           | \$1,905 | PG 18 - 19 | 239A2FRYG-SM      | .90CTRDDM SEMI-MT RG YG 14K-R^            | \$4,545  |
| PG 16 - 17 | 228B3FRWG-SM      | .60CTRDDM SEMI-MT RG WG 14K-R^           | \$3,405 | PG 18 - 19 | 249A2FRWG-SM      | .90CTRDDM SEMI-MT RG WG 14K-R^            | \$4,830  |
| PG 16 - 17 | 229B3FRWG-SM      | .60CTRDDM SEMI-MT RG WG 14K-R^           | \$3,135 | PG 18 - 19 | 249A2FRYG-SM      | .90CTRDDM SEMI-MT RG YG 14K-R^            | \$4,830  |
| PG 16 - 17 | 229B3FRYG-SM      | .60CTRDDM SEMI-MT RG YG 14K-R^           | \$3,135 | PG 18 - 19 | 258F2FVPW-SM      | .70CTRDDM SEMI-MT RG PW 14K-V^            | \$3,795  |
| PG 16 - 17 | 230B3FRWG-SM      | .45CTRDDM SEMI-MT RG WG 14K-R^           | \$2,790 | PG 18 - 19 | 258F3FVPW-SM      | .55CTRDDM SEMI-MT RG PW 14K-V^            | \$3,135  |
| PG 16 - 17 | 240G3FHWG-SM      | .55CTRDDM SEMI-MT RG WG 14K-H*           | \$2,970 | PG 18 - 19 | 258F3FVWG-SM      | .55CTRDDM SEMI-MT RG WG 14K-V^            | \$3,135  |
| PG 16 - 17 | 241G5FHPW-SM-RD   | .35CTRDDM SEMI-MT RG PW 14K-H*           | \$1,935 | PG 18 - 19 | 26933FRYG-SM      | .60CTRDDM SEMI-MT RG YG 14K-R^            | \$3,960  |
| PG 16 - 17 | 241G5FHYW-SM      | .35CTRDDM SEMI-MT RG YW 14K-H*           | \$1,935 | PG 18 - 19 | 17053FVPG-SM      | .60CTRDDM SEMI-MT RG PG 14K-V^            | \$3,615  |
| PG 16 - 17 | 242G5FHYW-SM      | .35CTRDDM SEMI-MT RG YW 14K-H*           | \$1,950 | PG 18 - 19 | 17053FVWG-SM      | .60CTRDDM SEMI-MT RG WG 14K-V^            | \$3,615  |
| PG 16 - 17 | 242H3FHWG-SM-1CT  | .65CTRDDM SEMI-MT RG WG 14K-H*           | \$3,270 | PG 18 - 19 | 200E3FVWP-SM      | .65CTRDDM SEMI-MT RG WP 14K-V^            | \$4,050  |
| PG 16 - 17 | 243H3FHWG-SM-1CT  | .65CTRDDM SEMI-MT RG WG 14K-H*           | \$3,270 | PG 18 - 19 | 205K0FVWG-SM-1.40 | 1.40CTTW SEMI-MT RG WG 14K-V^             | \$7,635  |
| PG 16 - 17 | 244H3FHWG-SM-1CT  | .65CTRDDM SEMI-MT RG WG 14K-H*           | \$3,495 | PG 18 - 19 | 206J2FVYW-SM      | .70CTRDDM 6.5MMRD SEMI-MT RG YW 14K-V^    | \$4,950  |
| PG 16 - 17 | 248A5FRWG-SM      | .30CTRDDM SEMI-MT RG WG 14K-R^           | \$2,460 | PG 18 - 19 | 208E3FVWY-SM      | .60CTTWDM SEMI-MT RG WY 14K-V^            | \$4,155  |
| PG 16 - 17 | 248G7FHPW-SM      | .20CTRDDM SEMI-MT RG PW 14K-H^           | \$1,905 | PG 18 - 19 | 209E3FVWG-SM      | .55CTRDDM SEMI-MT RG WG 14K-V^            | \$3,375  |
| PG 16 - 17 | 258L8FHWG-SM-1CT  | .15CTRDDM SEMI-MT RG WG 14K-H*           | \$1,845 | PG 18 - 19 | 209E3FVYG-SM      | .55CTRDDM SEMI-MT RG YG 14K-V^            | \$3,375  |
| PG 16 - 17 | 259L8FHWG-SM-1CT  | .15CTRDDM SEMI-MT RG WG 14K-H*           | \$1,740 | PG 18 - 19 | 209J0FVWG-SM-1.40 | 1.40CTTWDM SEMI-MT RG WG 14K-V^           | \$7,650  |
| PG 16 - 17 | 260L8FHYW-SM-1CT  | .15CTRDDM SEMI-MT RG YW 14K-H*           | \$1,770 | PG 18 - 19 | 210G2FVWY-SM      | .75CTRDDM SEMI-MT RG WY 14K-V^            | \$3,855  |
| PG 16 - 17 | 261L8FHWG-SM-1CT  | .15CTRDDM SEMI-MT RG WG 14K-H*           | \$1,800 | PG 18 - 19 | 21461FRPG-SM      | 1.00CTRDDM SEMI-MT RG PG 14K-R^           | \$6,045  |
| PG 16 - 17 | 267A6FRWG-SM      | .25CTRDDM SEMI-MT RG WG 14K-R^           | \$2,010 | PG 18 - 19 | 21960ERWG-SM-1.35 | .95CTRDDM .40CTHMMDM SEMI-MT RG WG 18K-R^ | \$11,880 |
| PG 16 - 17 | 267A6FRYG-SM      | .25CTRDDM SEMI-MT RG YG 14K-R^           | \$2,010 | PG 18 - 19 | 21970FRWG-SM-1.55 | 1.05CTRDDM .50CTRD SEMI-MT RG WG 14K-R^   | \$10,830 |
| PG 18 - 19 | 15903FVPG-SM      | .50CTRDDM SEMI-MT RG PG 14K-V^           | \$3,240 | PG 18 - 19 | 21970FRYG-SM-1.55 | 1.05CTRDDM .50CTRD SEMI-MT RG YG 14K-R^   | \$10,830 |
| PG 18 - 19 | 15903FVWG-SM      | .50CTRDDM SEMI-MT RG WG 14K-V^           | \$3,240 | PG 18 - 19 | 225E3FVWG-SM      | .50CTRDDM SEMI-MT RG WG 14K-V^            | \$3,075  |
| PG 18 - 19 | 17423FVWG-SM      | .55CTRDDM SEMI-MT RG WG 14K-V^           | \$3,345 | PG 18 - 19 | 225G3FVWG-SM      | .55CTRDDM SEMI-MT RG WG 14K-V^            | \$3,240  |
| PG 18 - 19 | 17423FVYG-SM      | .55CTRDDM SEMI-MT RG YG 14K-V^           | \$3,345 | PG 18 - 19 | 228E4FVWG-SM      | .40CTRDDM SEMI-MT RG WG 14K-V^            | \$2,550  |
| PG 18 - 19 | 202F3FVWP-SM      | .65CTRDDM SEMI-MT RG WP 14K-V^           | \$3,765 | PG 18 - 19 | 228G3FVWG-SM      | .50CTRDDM SEMI-MT RG WG 14K-V^            | \$3,735  |
| PG 18 - 19 | 202F3FVWY-SM      | .65CTRDDM SEMI-MT RG WY 14K-V^           | \$3,765 | PG 18 - 19 | 233B3FRWG-SM      | .55CTRDDM SEMI-MT RG WG 14K-R^            | \$3,750  |
| PG 18 - 19 | 204B0FRWG-SM-1.25 | 1.25CTRDDM SEMI-MT RG WG 14K-R^          | \$5,445 | PG 18 - 19 | 233B3FRYG-SM      | .55CTRDDM SEMI-MT RG YG 14K-R^            | \$3,750  |

| LOCATION   | STYLE ID          | DESCRIPTION                       | PRICE   | LOCATION   | STYLE ID          | DESCRIPTION                             | PRICE    |
|------------|-------------------|-----------------------------------|---------|------------|-------------------|---|----------|
| PG 18 - 19 | 234B3FRWG-SM      | .45CTRDDM SEMI-MT RG WG 14K-R^    | \$3,390 | PG 20 - 21 | 14058FRWG-WB      | .15CTRDDM WED BAND WG 14K-R^            | \$1,395  |
| PG 18 - 19 | 235B3FRWG-SM      | .50CTRDDM SEMI-MT RG WG 14K-R^    | \$3,165 | PG 20 - 21 | 14058PRPL-WB      | .15CTRDDM WED BAND PL PT950-R^          | \$1,935  |
| PG 18 - 19 | 235D5FVYG-SM      | .35CTRDDM SEMI-MT RG YG 14K-V^    | \$2,595 | PG 20 - 21 | 18357FHWG-SM      | .20CTRDDM SEMI-MT RG WG 14K-H^          | \$1,800  |
| PG 18 - 19 | 239C2FVWG-SM      | .75CTRDDM SEMI-MT RG WG 14K-V^    | \$3,945 | PG 20 - 21 | 18357FHWG-WB      | .20CTRDDM WED BAND WG 14K-H^            | \$1,515  |
| PG 18 - 19 | 244H6FHYG-SM      | .25CTRDDM SEMI-MT RG YG 14K-H*    | \$1,920 | PG 20 - 21 | 18904FRWG-WB      | .40CTRDDM WED BAND WG 14K-R^            | \$2,040  |
| PG 18 - 19 | 264F3FVWG-SM      | .60CTRDDM SEMI-MT RG WG 14K-V^    | \$3,315 | PG 20 - 21 | 18905FRWG-SM      | .35CTRDDM SEMI-MT RG WG 14K-R^          | \$2,235  |
| PG 18 - 19 | 267L4FHWG-SM      | .40CTR&BGTDM SEMI-MT RG WG 14K-H* | \$2,355 | PG 20 - 21 | 201K3FHWG-SM      | .55CTTWDM SEMI-MT RG WG 14K-H^          | \$3,630  |
| PG 20 - 21 | 14067FHWG-SM      | .20CTRDDM SEMI-MT RG WG 14K-H^    | \$1,650 | PG 20 - 21 | 208D6FVWG-SM      | .25CTRDDM SEMI-MT RG WG 14K-V^          | \$1,725  |
| PG 20 - 21 | 14067FHWG-WB      | .20CTRDDM WED BAND WG 14K-H^      | \$1,200 | PG 20 - 21 | 209D6FVWG-SM      | .25CTRDDM SEMI-MT RG WG 14K-V^          | \$1,725  |
| PG 20 - 21 | 14067FRWG-SM      | .20CTRDDM SEMI-MT RG WG 14K-R^    | \$1,785 | PG 20 - 21 | 212D5FVWG-WB      | .30CTRDDM WED BAND WG 14K-V^            | \$1,560  |
| PG 20 - 21 | 14067FRWG-WB      | .20CTRDDM WED BAND WG 14K-R^      | \$1,335 | PG 20 - 21 | 212D6FVWG-SM      | .25CTRDDM SEMI-MT RG WG 14K-V^          | \$1,725  |
| PG 20 - 21 | 14067PRPL-SM      | .20CTRDDM SEMI-MT RG PL PT950-R^  | \$2,580 | PG 20 - 21 | 21813ERWG-WB      | .60CTRD DM WED BAND WG 18K-R^           | \$4,020  |
| PG 20 - 21 | 14364FRPW-SM      | .40CTRDDM SEMI-MT RG PW 14K-R^    | \$2,445 | PG 20 - 21 | 21813FRWG-SM      | .60CTRDDM SEMI-MT RG WG 14K-R^          | \$3,810  |
| PG 20 - 21 | 14364FRWG-SM      | .40CTRDDM SEMI-MT RG WG 14K-R^    | \$2,445 | PG 20 - 21 | 21813FRWG-WB      | .60CTRD DM WED BAND WG 14K-R^           | \$3,540  |
| PG 20 - 21 | 14364PRPL-SM      | .40CTRDDM SEMI-MT RG PL PT950-R^  | \$3,300 | PG 20 - 21 | 21830FVWG-WB-1.20 | 1.20CTRDDM WED BAND WG 14K-V^           | \$6,150  |
| PG 20 - 21 | 14366FRPG-WB      | .25CTRDDM WED BAND PG 14K-R^      | \$1,575 | PG 20 - 21 | 21831FVWG-SM      | 1.00CTRDDM SEMI-MT RG WG 14K-V^         | \$5,505  |
| PG 20 - 21 | 14366FRWG-WB      | .25CTRDDM WED BAND WG 14K-R^      | \$1,575 | PG 20 - 21 | 21832FRWG-WB      | .80CTRDDM WED BAND WG 14K-R^            | \$4,095  |
| PG 20 - 21 | 14366PRPL-WB      | .25CTRDDM WED BAND PL PT950-R^    | \$1,950 | PG 20 - 21 | 21833FRWG-SM      | .65CTRDDM SEMI-MT RG WG 14K-R^          | \$3,735  |
| PG 20 - 21 | 14423FRWG-SM      | .50CTRDDM SEMI-MT RG WG 14K-R^    | \$2,565 | PG 20 - 21 | 22556FRWG-SM      | .25CTRDDM SEMI-MT RG WG 14K-R^          | \$2,160  |
| PG 20 - 21 | 14423FRWG-WB      | .45CTRDDM WED BAND WG 14K-R^      | \$2,130 | PG 20 - 21 | 22557FRWG-WB      | .20CTRDDM WED BAND WG 14K-R^            | \$1,650  |
| PG 20 - 21 | 14423PRPL-SM      | .50CTRDDM SEMI-MT RG PL PT950-R^  | \$3,255 | PG 20 - 21 | 23142ERWG-SM      | .75CTTWDM SEMI-MT RG WG 18K-R^          | \$5,220  |
| PG 20 - 21 | 200J5FVWG-SM      | .35CTTWDM SEMI-MT RG WG 14K-V^    | \$2,790 | PG 20 - 21 | 23142ERWG-WB      | .85CTTW DM WED BAND WG 18K-R^           | \$4,830  |
| PG 20 - 21 | 200J5FVYW-SM      | .35CTTWDM SEMI-MT RG YW 14K-V^    | \$2,790 | PG 20 - 21 | 23142ERYG-WB      | .85CTTW DM WED BAND YG 18K-R^           | \$4,830  |
| PG 20 - 21 | 200J8FVWG-WB      | .15CTRDDM WED BAND WG 14K-V^      | \$1,170 | PG 20 - 21 | 23150ERWG-SM-2.00 | 2.00CTPRNDM SEMI-MT RG WG 18K-R^        | \$12,690 |
| PG 20 - 21 | 200J8FVYG-WB      | .15CTRDDM WED BAND YG 14K-V^      | \$1,170 | PG 20 - 21 | 23150ERWG-WB-2.40 | 2.40CTPRNDM WED BAND WG 18K-R^          | \$14,640 |
| PG 20 - 21 | 204J6FHWG-WB      | .25CTRDDM WED BAND WG 14K-H^      | \$1,395 | PG 20 - 21 | 23613FRWG-SM      | .50CTRDDM SEMI-MT RG WG 14K-R^          | \$3,075  |
| PG 20 - 21 | 204J6FHWY-SM-CU   | .25CTRDDM SEMI-MT RG WY 14K-H^    | \$1,950 | PG 20 - 21 | 23613FRWG-WB      | .65CTRDDM WED BAND WG 14K-R^            | \$3,480  |
| PG 20 - 21 | 204J6FHWY-SM-MQ   | .25CTRDDM SEMI-MT RG WY 14K-H^    | \$1,980 | PG 20 - 21 | 241K2FHWG-SM      | .75CTRDDM SEMI-MT RG WG 14K-H*          | \$3,540  |
| PG 20 - 21 | 204J6FHWY-SM-OC   | .25CTRDDM SEMI-MT RG WY 14K-H^    | \$1,950 | PG 20 - 21 | 241K2FHWG-WB      | .75CTRDDM WED BAND WG 14K-H*            | \$3,045  |
| PG 20 - 21 | 204J6FHWY-SM-OV   | .25CTRDDM SEMI-MT RG WY 14K-H^    | \$1,950 | PG 20 - 21 | 256L6FVWG-SM      | .25CTRDDM SEMI-MT RING WG 14K-V^        | \$1,875  |
| PG 20 - 21 | 204J6FHWY-SM-PR   | .25CTRDDM SEMI-MT RG WY 14K-H^    | \$1,950 | PG 20 - 21 | 256L6FVYW-SM      | .25CTRDDM SEMI-MT RING YW 14K-V^        | \$1,875  |
| PG 20 - 21 | 204J6FHWY-SM-RD   | .25CTRDDM SEMI-MT RG WY 14K-H^    | \$1,950 | PG 20 - 21 | 256L7FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^            | \$1,335  |
| PG 20 - 21 | 20534FRWG-SM      | .40CTRDDM SEMI-MT RG WG 14K-R^    | \$2,640 | PG 20 - 21 | 256L7FVYG-WB      | .20CTRDDM WED BAND YG 14K-V^            | \$1,335  |
| PG 20 - 21 | 20534FRWG-WB      | .40CTRDDM WED BAND WG 14K-R^      | \$2,130 | PG 20 - 21 | 360B3FHWG         | .20CTRDDM .40CTBGM ZIGZAGBAND WG 14K-H^ | \$3,615  |
| PG 20 - 21 | 23163FRWG-SM      | .45CTPRNDM SEMI-MT RG WG 14K-R^   | \$3,045 | PG 20 - 21 | 209D5FVWG-WB      | .30CTRDDM WED BAND WG 14K-V^            | \$1,560  |
| PG 20 - 21 | 23163FRWG-WB      | .65CTPRNDM WED BAND WG 14K-R^     | \$3,615 | PG 20 - 21 | 208D5FVWG-WB      | .30CTRDDM WED BAND WG 14K-V^            | \$1,560  |
| PG 20 - 21 | 23414FRWG-SM      | .40CTRDDM SEMI-MT RG WG 14K-R^    | \$2,610 | PG 22 - 23 | 14890FRPG-SM-1.35 | 1.35CTTWDM SEMI-MT RG PG 14K-R^         | \$7,095  |
| PG 20 - 21 | 23415FRWG-WB      | .30CTRDDM WED BAND WG 14K-R^      | \$1,680 | PG 22 - 23 | 14890FRWG-SM-1.35 | 1.35CTTWDM SEMI-MT RG WG 14K-R^         | \$7,095  |
| PG 20 - 21 | 23415PRPL-WB      | .30CTRDDM WED BAND PL PT950-R^    | \$2,220 | PG 22 - 23 | 14893FRPG-WB      | .60CTRDDM WED BAND PG 14K-R^            | \$2,895  |
| PG 20 - 21 | 240K2FHWG-SM      | .75CTPRNDM SEMI-MT RG WG 14K-H*   | \$3,345 | PG 22 - 23 | 14893FRWG-WB      | .60CTRDDM WED BAND WG 14K-R^            | \$2,895  |
| PG 20 - 21 | 240K2FHWG-WB      | .75CTPRNDM WED BAND WG 14K-H*     | \$2,820 | PG 22 - 23 | 18426FVWG-SM      | .25CTRDDM SEMI-MT RG WG 14K-V^          | \$2,400  |
| PG 20 - 21 | 242K2FHWG-SM      | .75CTRDDM SEMI MT RG WG 14K-H*    | \$3,270 | PG 22 - 23 | 18428FVWG-WB      | .15CTRDDM WED BAND WG 14K-V^            | \$1,335  |
| PG 20 - 21 | 242K2FHWG-WB      | .75CTRDDM WED BAND WG 14K-H*      | \$2,925 | PG 22 - 23 | 18553FVWG-SM      | .45CTRDDM SEMI-MT RG WG 14K-V^          | \$2,685  |
| PG 20 - 21 | 24472FHWG-SM-0.70 | .70CTRDDM SEMI-MT RG WG 14K-H*    | \$2,760 | PG 22 - 23 | 18557FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^            | \$1,575  |
| PG 20 - 21 | 24472FHWG-WB      | .75CTRDDM WED BAND WG 14K-H*      | \$2,700 | PG 22 - 23 | 18598FVWG-SM      | .12CTRDDM SEMI-MT RG WG 14K-V^          | \$1,995  |
| PG 20 - 21 | 14057FRWG-SM      | .20CTRDDM SEMI-MT RG WG 14K-R^    | \$1,695 | PG 22 - 23 | 18598FVYG-SM      | .12CTRDDM SEMI-MT RG YG 14K-V^          | \$1,995  |
| PG 20 - 21 | 14057PRPL-SM      | .20CTRDDM SEMI-MT RG PL PT950-R^  | \$2,625 | PG 22 - 23 | 18599FVWG-WB      | .07CTRDDM WED BAND WG 14K-V^            | \$1,065  |

| LOCATION   | STYLE ID          | DESCRIPTION                              | PRICE   | LOCATION   | STYLE ID           | DESCRIPTION                             | PRICE   |
|------------|-------------------|--|---------|------------|--------------------|---|---------|
| PG 22 - 23 | 18599FVYG-WB      | .07CTRDDM WED BAND YG 14K-V^             | \$1,065 | PG 22 - 23 | 229F7FVWG-WB       | .22CTRDDM WED BAND WG 14K-V^            | \$1,485 |
| PG 22 - 23 | 18973FVWG-SM      | .50CTRDDM SEMI-MT RG WG 14K-V^           | \$3,480 | PG 22 - 23 | 235A1FRWG-SM       | 1.00CTTWDM SEMI-MT RG WG 14K-R^         | \$4,920 |
| PG 22 - 23 | 18976FVWG-WB      | .25CTRDDM WED BAND WG 14K-V^             | \$1,485 | PG 22 - 23 | 235A5FRWG-WB       | .35CTTWDM WED BAND WG 14K-R^            | \$1,965 |
| PG 22 - 23 | 212E5FVWG-SM      | .30CTRDDM SEMI-MT RG WG 14K-V^           | \$2,685 | PG 22 - 23 | 24492FRWG-SM       | .75CTTWDM SEMI-MT RG WG 14K-R^          | \$4,830 |
| PG 22 - 23 | 21591FRWG-SM      | 1.00CTTW DM SEMI-MT RG WG 14K-R^         | \$5,520 | PG 22 - 23 | 24498FRWG-WB       | .15CTRDDM WED BAND WG 14K-R^            | \$1,470 |
| PG 22 - 23 | 21597FRWG-WB      | .20CTRDDM WED BAND WG 14K-R^             | \$1,800 | PG 22 - 23 | 251F4FVYG-SM       | .40CTRDDM 10X5MMMQ SEMI-MT RG YW 14K-V^ | \$3,000 |
| PG 22 - 23 | 240E3FVWG-SM      | .60CTTWDM SEMI-MT RG WG 14K-V^           | \$3,870 | PG 22 - 23 | 251F7FVYG-WB       | .15CTRDDM WED BAND YG 14K-V^            | \$1,305 |
| PG 22 - 23 | 245C3FVWG-SM      | .50CTRDDM 8X6MMOVAL SEMI-MT RG WG 14K-V^ | \$3,255 | PG 22 - 23 | 254F5FVWG-SM       | .30CTRDDM SEMI-MT RG WG 14K-V^          | \$2,370 |
| PG 22 - 23 | 245C6FVWG-WB      | .25CTRDDM WED BAND WG 14K-V^             | \$1,440 | PG 22 - 23 | 254F8FVWG-WB       | .15CTRDDM WED BAND WG 14K-V^            | \$1,440 |
| PG 22 - 23 | 249F3FVWG-SM      | .55CTRDDM 9X5MMMQ SEMI-MT RG WG 14K-V^   | \$3,315 | PG 22 - 23 | 259A1FRWG-SM       | 1.00CTTWDM SEMI-MT RG WG 14K-R^         | \$5,820 |
| PG 22 - 23 | 250F2FVWG-SM      | .70CTRDDM SEMI-MT RG WG 14K-V^           | \$3,615 | PG 22 - 23 | 259A1FRYG-SM       | 1.00CTTWDM SEMI-MT RG YG 14K-R^         | \$5,820 |
| PG 22 - 23 | 250F7FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^             | \$1,395 | PG 22 - 23 | 259A5FRWG-WB       | .30CTRDDM WED BAND WG 14K-R^            | \$1,770 |
| PG 22 - 23 | 253F5FVWG-SM      | .30CTRDDM 7X5MMOVAL SEMI-MT RG WG 14K-V^ | \$2,565 | PG 22 - 23 | 259A5FRYG-WB       | .30CTRDDM WED BAND YG 14K-R^            | \$1,770 |
| PG 22 - 23 | 253F8FVWG-WB      | .15CTRDDM WED BAND WG 14K-V^             | \$1,320 | PG 24 - 25 | 17402FRWG-SM       | .75CTRDDM SEMI-MT RG WG 14K-R^          | \$4,260 |
| PG 22 - 23 | 255F6FVWG-SM      | .25CTRDDM 7X5MMOVAL SEMI-MT RG WG 14K-V^ | \$2,355 | PG 24 - 25 | 17405FRWG-WB       | .35CTRDDM WED BAND WG 14K-R^            | \$1,875 |
| PG 22 - 23 | 255F8FVWG-WB      | .15CTRDDM WED BAND WG 14K-V^             | \$1,350 | PG 24 - 25 | 216D5FVWG-SM       | .35CTRDDM SEMI-MT RG WG 14K-V^          | \$2,040 |
| PG 22 - 23 | 256F6FVWG-SM      | .25CTRDDM 7X5MMOVAL SEMI-MT RG WG 14K-V^ | \$2,325 | PG 24 - 25 | 216D6FVWG-WB       | .25CTRDDM WED BAND WG 14K-V^            | \$1,350 |
| PG 22 - 23 | 256F8FVWG-WB      | .15CTRDDM WED BAND WG 14K-V^             | \$1,380 | PG 24 - 25 | 217D4FVWG-SM       | .40CTRDDM SEMI-MT RG WG 14K-V^          | \$2,100 |
| PG 22 - 23 | 266F6FVWG-SM      | .25CTRDDM SEMI-MT RG WG 14K-V^           | \$2,085 | PG 24 - 25 | 217D6FVWG-WB       | .25CTRDDM WED BAND WG 14K-V^            | \$1,320 |
| PG 22 - 23 | 266F8FVWG-WB      | .10CTRDDM STACKABLE WED BAND WG 14K-V^   | \$1,080 | PG 24 - 25 | 226A3FRWG-SM       | .50CTTWDM SEMI-MT RG WG 14K-R^          | \$2,970 |
| PG 22 - 23 | 267F5FVWG-SM      | .35CTRDDM SEMI-MT RG WG 14K-V^           | \$2,625 | PG 24 - 25 | 226A6FRWG-WB       | .25CTTWDM WED BAND WG 14K-R^            | \$1,455 |
| PG 22 - 23 | 267F8FVWG-WB      | .15CTRDDM WED BAND WG 14K-V^             | \$1,290 | PG 24 - 25 | 232A5FRWG-SM       | .30CTRDDM SEMI-MT RG WG 14K-R^          | \$2,205 |
| PG 22 - 23 | 249F7FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^             | \$1,260 | PG 24 - 25 | 232A7FRWG-WB       | .20CTRDDM WED BAND WG 14K-R^            | \$1,395 |
| PG 22 - 23 | 240E6FVWG-WB      | .25CTRDDM WED BAND WG 14K-V^             | \$1,725 | PG 24 - 25 | 236A3FRWG-SM       | .60CTRDDM SEMI-MT RG WG 14K-R^          | \$2,970 |
| PG 22 - 23 | 212E8FVWG-WB      | .12CTRDDM WED BAND WG 14K-V^             | \$1,230 | PG 24 - 25 | 236A4FRWG-WB       | .40CTRDDM WED BAND WG 14K-R^            | \$1,965 |
| PG 22 - 23 | 14900FRWG-SM-1.70 | 1.70CTRDDM SEMI-MT RG WG 14K-R^          | \$7,845 | PG 24 - 25 | 240A3FRWG-SM       | .50CTTWDM SEMI-MT RG WG 14K-R^          | \$2,970 |
| PG 22 - 23 | 14903FRWG-WB      | .60CTRDDM WED BAND WG 14K-R^             | \$2,985 | PG 24 - 25 | 240A5FRWG-WB       | .35CTTWDM WED BAND WG 14K-R^            | \$2,070 |
| PG 22 - 23 | 14913FRWG-SM      | .55CTTWDM SEMI-MT RG WG 14K-R^           | \$3,915 | PG 24 - 25 | 240G5FHYW-SM       | .35CTRDDM SEMI-MT RG YW 14K-H*          | \$1,920 |
| PG 22 - 23 | 14913FRWG-WB      | .45CTRDDM WED BAND WG 14K-R^             | \$2,475 | PG 24 - 25 | 240G7FHYG-WB       | .20CTRDDM WED BAND YG 14K-H*            | \$1,005 |
| PG 22 - 23 | 14916FRWG-WB      | .25CTRDDM WED BAND WG 14K-R^             | \$1,545 | PG 24 - 25 | 242H3FHYW-SM-0.60  | .60CTRDDM SEMI-MT RG YW 14K-H*          | \$2,970 |
| PG 22 - 23 | 15573FVWG-SM      | .60CTRDDM SEMI-MT RG WG 14K-V^           | \$3,360 | PG 24 - 25 | 242H6FHYG-WB       | .25CTRDDM WED BAND YG 14K-H*            | \$1,380 |
| PG 22 - 23 | 15576FVWG-WB      | .25CTRDDM WED BAND WG 14K-V^             | \$1,545 | PG 24 - 25 | 243G5FHPW-SM       | .35CTRDDM SEMI-MT RG PW 14K-H*          | \$1,935 |
| PG 22 - 23 | 19825FHWG-SM      | .30CTTWDM SEMI-MT RG WG 14K-H^           | \$2,040 | PG 24 - 25 | 243G7FHPG-WB       | .20CTRDDM WED BAND PG 14K-H*            | \$1,005 |
| PG 22 - 23 | 19826FHWG-WB      | .25CTRDDM WED BAND WG 14K-H^             | \$1,725 | PG 24 - 25 | 243G7FHYG-WB       | .20CTRDDM WED BAND YG 14K-H*            | \$1,005 |
| PG 22 - 23 | 206D2FVWG-SM      | .70CTTWDM SEMI-MT RG WG 14K-V^           | \$4,545 | PG 24 - 25 | 243H3FHPW-SMRD-.60 | .60CTRDDM SEMI-MT RG PW 14K-H*          | \$3,150 |
| PG 22 - 23 | 206D8FVWG-WB      | .15CTRDDM WED BAND WG 14K-V^             | \$1,455 | PG 24 - 25 | 243H6FHPG-WB       | .25CTRDDM WED BAND PG 14K-H*            | \$1,380 |
| PG 22 - 23 | 21521FRWG-SM      | 1.00CTRDDM SEMI-MT RG WG 14K-R^          | \$5,865 | PG 24 - 25 | 243H6FHYG-WB       | .25CTRDDM WED BAND YG 14K-H*            | \$1,380 |
| PG 22 - 23 | 21526FRWG-WB      | .25CTRDDM WED BAND WG 14K-R^             | \$2,175 | PG 24 - 25 | 245A6FRWG-SM       | .25CTRDDM SEMI-MT RG WG 14K-R^          | \$1,980 |
| PG 22 - 23 | 21952FRWG-SM      | .30CTRDDM .40CTRILDM SEMI-MT RGWG14K-R^  | \$5,985 | PG 24 - 25 | 245A7FRWG-WB       | .20CTRDDM WED BAND WG 14K-R^            | \$1,395 |
| PG 22 - 23 | 21958FRWG-WB      | .15CTRDDM WED BAND WG 14K-R^             | \$1,695 | PG 24 - 25 | 252A5FRWG-SM       | .30CTRDDM SEMI-MT RG WG 14K-R^          | \$1,995 |
| PG 22 - 23 | 222H4FVWG-SM      | .40CTRDDM 8X6MMOV SEMI-MT RG WG 14K-V^   | \$2,850 | PG 24 - 25 | 252A7FRWG-WB       | .20CTRDDM WED BAND WG 14K-R^            | \$1,275 |
| PG 22 - 23 | 222H8FVWG-WB      | .12CTRDDM WED BAND WG 14K-V^             | \$1,125 | PG 24 - 25 | 266A4FRWG-SM       | .40CTRDDM SEMI-MT RG WG 14K-R^          | \$2,490 |
| PG 22 - 23 | 227A2FRWG-SM      | .90CTRDDM SEMI-MT RG WG 14K-R^           | \$4,740 | PG 24 - 25 | 266A5FRWG-WB       | .30CTRDDM WED BAND WG 14K-R^            | \$1,665 |
| PG 22 - 23 | 227A5FRWG-WB      | .30CTRDDM WED BAND WG 14K-R^             | \$1,845 | PG 24 - 25 | 17413FRWG-SM       | .50CTRDDM SEMI-MT RG WG 14K-R^          | \$3,390 |
| PG 22 - 23 | 227F6FVWG-SM      | .25CTRDDM SEMI-MT RG WG 14K-V^           | \$2,265 | PG 24 - 25 | 17416FRWG-WB       | .25CTRDDM WED BAND WG 14K-R^            | \$1,530 |
| PG 22 - 23 | 227F8FVWG-WB      | .09CTRDDM WED BAND WG 14K-V^             | \$1,080 | PG 24 - 25 | 18080FRWG-SM-1.25  | 1.25CTTWDM SEMI-MT RG WG 14K-R^         | \$6,600 |
| PG 22 - 23 | 229F3FVWG-SM      | .45CTRDDM SEMI-MT RG WG 14K-V^           | \$2,895 | PG 24 - 25 | 18084FRWG-WB       | .40CTTWDM WED BAND WG 14K-R^            | \$2,265 |

| LOCATION   | STYLE ID          | DESCRIPTION                              | PRICE   | LOCATION   | STYLE ID     | DESCRIPTION                            | PRICE   |
|------------|-------------------|--|---------|------------|--------------|--|---------|
| PG 24 - 25 | 203F2FVWY-SM      | .75CTRDDM SEMI-MT RG WY 14K-V^           | \$4,020 | PG 26 - 27 | 19936FHPG-SM | .25CTRDDM SEMI-MT RG PG 14K-H^         | \$2,100 |
| PG 24 - 25 | 203F7FVWY-WB      | .20CTRDDM WED BAND WY 14K-V^             | \$1,470 | PG 26 - 27 | 19936FHWG-SM | .25CTRDDM SEMI-MT RG WG 14K-H^         | \$2,100 |
| PG 24 - 25 | 218A2FRWG-SM      | .75CTRDDM SEMI-MT RG WG 14K-R^           | \$4,665 | PG 26 - 27 | 19936FHWG-WB | .25CTRDDM WED BAND WG 14K-H^           | \$1,845 |
| PG 24 - 25 | 218A7FRWG-WB      | .20CTRDDM WED BAND WG 14K-R^             | \$1,410 | PG 26 - 27 | 203J5FVWG-SM | .30CTRDDM 6.5MMRD SEMI-MT RG WG 14K-V^ | \$2,595 |
| PG 24 - 25 | 219D4FVWG-SM      | .40CTRDDM SEMI-MT RG WG 14K-V^           | \$2,130 | PG 26 - 27 | 203J5FVYW-SM | .30CTRDDM 6.5MMRD SEMI-MT RG YW 14K-V^ | \$2,595 |
| PG 24 - 25 | 219D6FVWG-WB      | .25CTRDDM WED BAND WG 14K-V^             | \$1,380 | PG 26 - 27 | 20545FRPG-WB | .30CTRDDM WED BAND PG 14K-R^           | \$1,740 |
| PG 24 - 25 | 22182FRPG-SM      | .90CTRDDM SEMI-MT RG PG 14K-R^           | \$5,790 | PG 26 - 27 | 20545FRWG-SM | .35CTTWDM SEMI-MT RG WG 14K-R^         | \$2,790 |
| PG 24 - 25 | 22182FRWG-SM      | .90CTRDDM SEMI-MT RG WG 14K-R^           | \$5,790 | PG 26 - 27 | 20545FRWG-WB | .30CTRDDM WED BAND WG 14K-R^           | \$1,740 |
| PG 24 - 25 | 22188FRPG-WB      | .15CTTWDM WED BAND PG 14K-R^             | \$1,305 | PG 26 - 27 | 213E4FVWY-SM | .40CTRDDM SEMI-MT RG WY 14K-V^         | \$2,760 |
| PG 24 - 25 | 22188FRWG-WB      | .15CTTWDM WED BAND WG 14K-R^             | \$1,305 | PG 26 - 27 | 213E5FVWY-WB | .35CTRDDM WED BAND WY 14K-V^           | \$2,085 |
| PG 24 - 25 | 225A3FRWG-SM      | .50CTRDDM SEMI-MT RG WG 14K-R^           | \$2,850 | PG 26 - 27 | 226G3FVWP-SM | .45CTTWDM SEMI-MT RG PW 14K-V^         | \$2,910 |
| PG 24 - 25 | 225A5FRWG-WB      | .30CTRDDM WED BAND WG 14K-R^             | \$1,725 | PG 26 - 27 | 226G3FVWG-SM | .45CTTWDM SEMI-MT RG WG 14K-V^         | \$2,910 |
| PG 24 - 25 | 22793FRWG-SM      | .50CTRDDM SEMI-MT RG WG 14K-R^           | \$2,715 | PG 26 - 27 | 226G6FVPG-WB | .25CTTWDM WED BAND PG 14K-V^           | \$1,440 |
| PG 24 - 25 | 22795FRPG-WB      | .30CTRDDM WED BAND PG 14K-R^             | \$1,620 | PG 26 - 27 | 226G6FVWG-WB | .25CTTWDM WED BAND WG 14K-V^           | \$1,440 |
| PG 24 - 25 | 22795FRWG-WB      | .30CTRDDM WED BAND WG 14K-R^             | \$1,620 | PG 26 - 27 | 22842FRPG-SM | .75CTTWDM SEMI-MT RG PG 14K-R^         | \$4,695 |
| PG 24 - 25 | 22953FRPG-SM      | .45CTTWDM SEMI-MT RG PG 14K-R^           | \$3,480 | PG 26 - 27 | 22842FRWG-SM | .75CTTWDM SEMI-MT RG WG 14K-R^         | \$4,695 |
| PG 24 - 25 | 22953FRWG-SM      | .45CTTWDM SEMI-MT RG WG 14K-R^           | \$3,480 | PG 26 - 27 | 22842FVWG-SM | .75CTTWDM SEMI-MT RG WG 14K-V^         | \$4,275 |
| PG 24 - 25 | 22953FVWP-SM      | .45CTTWDM SEMI-MT RG WP 14K-V^           | \$3,375 | PG 26 - 27 | 22846FRPG-WB | .25CTRDDM WED BAND PG 14K-R^           | \$1,725 |
| PG 24 - 25 | 22958FRPG-WB      | .15CTRDDM WED BAND PG 14K-R^             | \$1,410 | PG 26 - 27 | 22846FRWG-WB | .25CTRDDM WED BAND WG 14K-R^           | \$1,725 |
| PG 24 - 25 | 22958FRWG-WB      | .15CTRDDM WED BAND WG 14K-R^             | \$1,410 | PG 26 - 27 | 22846FVWG-WB | .25CTRDDM WED BAND WG 14K-V^           | \$1,590 |
| PG 24 - 25 | 22958FVWG-WB      | .15CTRDDM WED BAND WG 14K-V^             | \$1,350 | PG 26 - 27 | 22852FRPG-SM | .90CTTWDM SEMI-MT RG PG 14K-R^         | \$5,430 |
| PG 24 - 25 | 233C2FVWG-SM      | .55CTRDDM SEMI-MT RG WG 14K-V^           | \$3,555 | PG 26 - 27 | 22852FRWG-SM | .90CTTWDM SEMI-MT RG WG 14K-R^         | \$5,430 |
| PG 24 - 25 | 233C6FVWG-WB      | .25CTRDDM WED BAND WG 14K-V^             | \$1,455 | PG 26 - 27 | 22854FRPG-WB | .40CTRDDM WED BAND PG 14K-R^           | \$2,190 |
| PG 24 - 25 | 240H3FHPW-SM-0.60 | .60CTRDDM SEMI-MT RG PW 14K-H*           | \$3,120 | PG 26 - 27 | 22854FRWG-WB | .40CTRDDM WED BAND WG 14K-R^           | \$2,190 |
| PG 24 - 25 | 240H6FHPG-WB      | .25CTRDDM WED BAND PG 14K-H*             | \$1,395 | PG 26 - 27 | 22882FVWG-SM | .80CTTWDM SEMI-MT RG WG 14K-V^         | \$4,260 |
| PG 24 - 25 | 240H6FHYG-WB      | .25CTRDDM WED BAND YG 14K-H*             | \$1,395 | PG 26 - 27 | 22888FVWG-WB | .15CTRDDM WED BAND WG 14K-V^           | \$1,020 |
| PG 24 - 25 | 244H3FHPW-SM-0.60 | .60CTRDDM SEMI-MT RG PW 14K-H*           | \$3,150 | PG 26 - 27 | 22902FRWG-SM | .80CTTWDM SEMI-MT RG WG 14K-R^         | \$4,590 |
| PG 24 - 25 | 244H6FHPG-WB      | .25TRDDM WED BAND PG 14K-H*              | \$1,200 | PG 26 - 27 | 22907FRPG-WB | .20CTRDDM WED BAND PG 14K-R^           | \$1,470 |
| PG 24 - 25 | 244H6FHYG-WB      | .25TRDDM WED BAND YG 14K-H*              | \$1,200 | PG 26 - 27 | 22907FRWG-WB | .20CTRDDM WED BAND WG 14K-R^           | \$1,470 |
| PG 24 - 25 | 247C2FVWP-SM      | .70CTRDDM 8X5MMOVAL SEMI-MT RG WP 14K-V^ | \$3,855 | PG 26 - 27 | 24465FHWG-SM | .35CTRDDM SEMI-MT RG WG 14K-H^         | \$2,400 |
| PG 24 - 25 | 247C7FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^             | \$1,440 | PG 26 - 27 | 24468FHWG-WB | .15CTRDDM WED BAND WG 14K-H^           | \$1,575 |
| PG 24 - 25 | 254C2FVWG-SM      | .55CTRDDM 9X6MMPEAR SEMI-MT RG WG 14K-V^ | \$3,495 | PG 26 - 27 | 18435FRWG-WB | .35CTRDDM WED BAND WG 14K-R^           | \$2,295 |
| PG 24 - 25 | 254C6FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^             | \$1,305 | PG 26 - 27 | 18488FHWG-WB | .15CTRDDM WED BAND WG 14K-H^           | \$1,530 |
| PG 24 - 25 | 259F3FVWP-SM      | .55CTRDDM SEMI-MT RG WP 14K-V^           | \$3,420 | PG 26 - 27 | 19936FHPG-WB | .25CTRDDM WED BAND PG 14K-H^           | \$1,845 |
| PG 24 - 25 | 259F8FVWG-WB      | .15CTRDDM WED BAND WG 14K-V^             | \$1,140 | PG 26 - 27 | 203J5FVYG-WB | .35CTRDDM WED BAND YG 14K-V^           | \$2,400 |
| PG 26 - 27 | 14038FHPG-SM      | .10CTRDDM SEMI-MT RG PG 14K-H^           | \$1,590 | PG 26 - 27 | 17025FRWP-SM | .30CTRDDM SEMI-MT RG WP 14K-R^         | \$2,445 |
| PG 26 - 27 | 14038FHPG-WB      | .10CTRDDM WED BAND PG 14K-H^             | \$1,320 | PG 26 - 27 | 17027FRWP-WB | .20CTRDDM WED BAND WP 14K-R^           | \$1,470 |
| PG 26 - 27 | 17033FVWG-SM      | .60CTRDDM SEMI-MT RG WG 14K-V^           | \$3,225 | PG 26 - 27 | 18278FVWG-SM | .15CTRDDM SEMI-MT RG WG 14K-V^         | \$1,965 |
| PG 26 - 27 | 17035FVWG-WB      | .30CTRDDM WED BAND WG 14K-V^             | \$1,515 | PG 26 - 27 | 18279FVWG-WB | .05CTRDDM WED BAND WG 14K-V^           | \$1,080 |
| PG 26 - 27 | 17043FVWG-SM      | .65CTRDDM SEMI-MT RG WG 14K-V^           | \$3,735 | PG 26 - 27 | 18313FVWG-SM | .55CTTWDM SEMI-MT RG WG 14K-V^         | \$3,360 |
| PG 26 - 27 | 17045FVWG-WB      | .30CTRDDM WED BAND WG 14K-V^             | \$1,575 | PG 26 - 27 | 18316FVWG-WB | .25CTRDDM WED BAND WG 14K-V^           | \$1,650 |
| PG 26 - 27 | 18433FRWG-SM      | .60CTTWDM SEMI-MT RG WG 14K-R^           | \$3,945 | PG 26 - 27 | 18335FRWG-SM | .30CTRDDM SEMI-MT RG WG 14K-R^         | \$2,655 |
| PG 26 - 27 | 18468FHPG-SM      | .15CTRDDM SEMI-MT RG PG 14K-H^           | \$1,800 | PG 26 - 27 | 18337FRWG-WB | .20CTRDDM WED BAND WG 14K-R^           | \$1,395 |
| PG 26 - 27 | 18468FHWG-SM      | .15CTRDDM SEMI-MT RG WG 14K-H^           | \$1,800 | PG 26 - 27 | 18392FVWY-SM | .75CTRDDM SEMI-MT RG WY 14K-V^         | \$4,290 |
| PG 26 - 27 | 18468FHYG-SM      | .15CTRDDM SEMI-MT RG YG 14K-H^           | \$1,800 | PG 26 - 27 | 18395FVWG-WB | .30CTRDDM WED BAND WG 14K-V^           | \$1,665 |
| PG 26 - 27 | 18468FHYG-WB      | .15CTRDDM WED BAND YG 14K-H^             | \$1,320 | PG 26 - 27 | 18497FHWG-SM | .20CTRDDM SEMI-MT RG WG 14K-H^         | \$1,875 |
| PG 26 - 27 | 18487FHWG-SM      | .20CTRDDM SEMI-MT RG WG 14K-H^           | \$1,920 | PG 26 - 27 | 18516FHWG-SM | .25CTRDDM SEMI-MT RG WG 14K-H^         | \$2,100 |



| LOCATION   | STYLE ID          | DESCRIPTION                     | PRICE   | LOCATION   | STYLE ID          | DESCRIPTION                              | PRICE    |
|------------|-------------------|---------------------------------|---------|------------|-------------------|--|----------|
| PG 26 - 27 | 18945FHWG-SM      | .30CTRDDM SEMI-MT RG WG 14K-H^  | \$2,310 | PG 28 - 29 | 21905ERWG-WB      | .35CTRDDM WED BAND WG 18K-R^             | \$2,745  |
| PG 26 - 27 | 19065FRWG-SM      | .35CTRDDM SEMI-MT RG WG 14K-R^  | \$2,370 | PG 28 - 29 | 21940ERWG-SM-1.35 | .95CTRDDM .40CTTRPZDM SEMI-MT RGWG18K-R^ | \$11,385 |
| PG 26 - 27 | 19068FRWG-WB      | .15CTRDDM WED BAND WG 14K-R^    | \$1,320 | PG 28 - 29 | 21945ERWG-WB      | .35CTRDDM WED BAND WG 18K-R^             | \$3,000  |
| PG 26 - 27 | 208F6FVWG-SM      | .25CTRDDM SEMI-MT RG WG 14K-V^  | \$1,830 | PG 28 - 29 | 222E3FRWP-SM      | .60CTTWDM SEMI-MT RG WP 14K-R^           | \$4,095  |
| PG 26 - 27 | 208F8FVWG-WB      | .15CTRDDM WED BAND WG 14K-V^    | \$1,155 | PG 28 - 29 | 222E7FRWP-WB      | .20CTRDDM WED BAND WP 14K-R^             | \$1,665  |
| PG 26 - 27 | 210B5FVWG-SM      | .35CTRDDM SEMI-MT RG WG 14K-V^  | \$2,445 | PG 28 - 29 | 22683FRYG-SM      | .45CTRDDM SEMI-MT RG YG 14K-R^           | \$3,300  |
| PG 26 - 27 | 210B7FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^    | \$1,305 | PG 28 - 29 | 22687FRPG-WB      | .20CTRDDM WED BAND PG 14K-R^             | \$1,530  |
| PG 26 - 27 | 227G5FVWG-SM      | .35CTRDDM SEMI-MT RG WG 14K-V^  | \$2,580 | PG 28 - 29 | 22687FRWG-WB      | .20CTRDDM WED BAND WG 14K-R^             | \$1,530  |
| PG 26 - 27 | 227G5FVYW-SM      | .35CTRDDM SEMI-MT RG YW 14K-V^  | \$2,580 | PG 28 - 29 | 22687FRYG-WB      | .20CTRDDM WED BAND YG 14K-R^             | \$1,530  |
| PG 26 - 27 | 227G8FVWG-WB      | .15CTRDDM WED BAND WG 14K-V^    | \$1,140 | PG 28 - 29 | 24733FRWG-SM      | .50CTRDDM SEMI-MT RG WG 14K-R^           | \$3,480  |
| PG 26 - 27 | 227G8FVYG-WB      | .15CTRDDM WED BAND YG 14K-V^    | \$1,140 | PG 28 - 29 | 24738FRWG-WB      | .15CTRDDM WED BAND WG 14K-R^             | \$1,290  |
| PG 26 - 27 | 22943FRWG-SM      | .50CTRDDM SEMI-MT RG WG 14K-R^  | \$3,225 | PG 28 - 29 | 24843FRWG-SM      | .50CTRDDM SEMI-MT RG WG 14K-R^           | \$3,435  |
| PG 26 - 27 | 22947FRPG-WB      | .20CTRDDM WED BAND PG 14K-R^    | \$1,275 | PG 28 - 29 | 24847FRWG-WB      | .20CTRDDM WED BAND WG 14K-R^             | \$1,440  |
| PG 26 - 27 | 22947FRWG-WB      | .20CTRDDM WED BAND WG 14K-R^    | \$1,275 | PG 28 - 29 | 14033FHWP-RS      | .50CTRDDM SEMI-MT 3 RG SET WP 14K-H^     | \$4,020  |
| PG 26 - 27 | 233E2FVWG-SM      | .70CTTWDM SEMI-MT RG WG 14K-V^  | \$3,645 | PG 28 - 29 | 14038FHWG-SM      | .10CTRDDM SEMI-MT RG WG 14K-H^           | \$1,590  |
| PG 26 - 27 | 233E6FVWG-WB      | .25CTRDDM WED BAND WG 14K-V^    | \$1,335 | PG 28 - 29 | 14038FHWG-WB      | .10CTRDDM WED BAND WG 14K-H^             | \$1,320  |
| PG 26 - 27 | 246F4FVYW-SM      | .40CTRDDM SEMI-MT RG YW 14K-V^  | \$2,565 | PG 28 - 29 | 14043FHWP-RS      | .55CTRDDM SEMI-MT 3 RG SET WP 14K-H^     | \$4,245  |
| PG 26 - 27 | 246F7FVYG-WB      | .20CTRDDM WED BAND YG 14K-V^    | \$1,140 | PG 28 - 29 | 14048FHWG-SM      | .15CTRDDM SEMI-MT RG WG 14K-H^           | \$1,815  |
| PG 26 - 27 | 24964FRYG-SM      | .40CTRDDM SEMI-MT RG YG 14K-R^  | \$2,655 | PG 28 - 29 | 14183FRWG-SM      | .50CTTWDM SEMI-MT RG WG 14K-R^           | \$3,855  |
| PG 26 - 27 | 24967FRYG-WB      | .20CTRDDM WED BAND YG 14K-R^    | \$1,230 | PG 28 - 29 | 14186FRWG-WB      | .25CTRDDM WED BAND WG 14K-R^             | \$1,740  |
| PG 26 - 27 | 18498FHWG-WB      | .15CTRDDM WED BAND WG 14K-H^    | \$1,485 | PG 28 - 29 | 14322FRWG-SM      | .75CTRDDM SEMI-MT RG WG 14K-R^           | \$4,320  |
| PG 26 - 27 | 18516FHWG-WB      | .25CTRDDM WED BAND WG 14K-H^    | \$1,680 | PG 28 - 29 | 14325FRWG-WB      | .35CTRDDM WED BAND WG 14K-R^             | \$1,965  |
| PG 26 - 27 | 18946FHWG-WB      | .25CTRDDM WED BAND WG 14K-H^    | \$1,665 | PG 28 - 29 | 15633FRWG-SM      | .50CTTWDM SEMI-MT RG WG 14K-R^           | \$3,165  |
| PG 28 - 29 | 14153FRYG-SM      | .60CTTWDM SEMI-MT RG YG 14K-R^  | \$4,320 | PG 28 - 29 | 15636FRWG-WB      | .25CTRDDM WED BAND WG 14K-R^             | \$1,995  |
| PG 28 - 29 | 14156FRWG-WB      | .25CTRDDM WED BAND WG 14K-R^    | \$1,710 | PG 28 - 29 | 18893FRWG-SM      | .60CTTWDM SEMI-MT RG WG 14K-R^           | \$3,555  |
| PG 28 - 29 | 14156FRYG-WB      | .25CTRDDM WED BAND YG 14K-R^    | \$1,710 | PG 28 - 29 | 18896FRWG-WB      | .25CTRDDM WED BAND WG 14K-R^             | \$1,830  |
| PG 28 - 29 | 14173FRPG-SM      | .50CTTWDM SEMI-MT RG PG 14K-R^  | \$3,030 | PG 28 - 29 | 19802FHWG-RS      | .70CTRDDM SEMI-MT 3 RG SET WG 14K-H^     | \$4,530  |
| PG 28 - 29 | 14175FRPG-WB      | .30CTRDDM WED BAND PG 14K-R^    | \$1,725 | PG 28 - 29 | 19807FHWG-SM      | .20CTRDDM SEMI-MT RG WG 14K-H^           | \$1,920  |
| PG 28 - 29 | 14175FRWG-WB      | .30CTRDDM WED BAND WG 14K-R^    | \$1,725 | PG 28 - 29 | 19833FHWG-RS      | .55CTRDDM SEMI-MT 3 RG SET WG 14K-H^     | \$4,125  |
| PG 28 - 29 | 15463FRPG-SM      | .60CTTWDM SEMI-MT RG PG 14K-R^  | \$3,810 | PG 28 - 29 | 21463FRWG-SM      | .55CTTWDM SEMI-MT RG WG 14K-R^           | \$3,855  |
| PG 28 - 29 | 15466FRPG-WB      | .25CTRDDM WED BAND PG 14K-R^    | \$1,815 | PG 28 - 29 | 21466FRWG-WB      | .25CTRDDM WED BAND WG 14K-R^             | \$1,875  |
| PG 28 - 29 | 15466FRWG-WB      | .25CTRDDM WED BAND WG 14K-R^    | \$1,815 | PG 28 - 29 | 22004FRWG-SM      | .40CTTWDM SEMI-MT RG WG 14K-R^           | \$3,120  |
| PG 28 - 29 | 15563FVWG-SM      | .55CTRDDM SEMI-MT RG WG 14K-V^  | \$3,405 | PG 28 - 29 | 22006FRWG-WB      | .25CTTW BGTDM WED BAND WG 14K-R^         | \$1,725  |
| PG 28 - 29 | 15563FVYG-SM      | .55CTRDDM SEMI-MT RG YG 14K-V^  | \$3,405 | PG 28 - 29 | 22092FRWG-SM      | .70CTRDDM SEMI-MT RG WG 14K-R^           | \$4,305  |
| PG 28 - 29 | 15566FVWG-WB      | .25CTRDDM WED BAND WG 14K-V^    | \$1,545 | PG 28 - 29 | 22096FRWG-WB      | .25CTRDDM WED BAND WG 14K-R^             | \$1,455  |
| PG 28 - 29 | 15566FVYG-WB      | .25CTRDDM WED BAND YG 14K-V^    | \$1,545 | PG 28 - 29 | 22113FRPG-SM      | .60CTTWDM SEMI-MT RG PG 14K-R^           | \$4,125  |
| PG 28 - 29 | 15624FRWG-SM      | .40CTTWDM SEMI-MT RG WG 14K-R^  | \$2,385 | PG 28 - 29 | 22117FRPG-WB      | .20CTTW WED BAND PG 14K-R^               | \$1,575  |
| PG 28 - 29 | 15625FRWG-WB      | .35CTTWDM WED BAND WG 14K-R^    | \$2,070 | PG 28 - 29 | 22117FRWG-WB      | .20CTTW WED BAND WG 14K-R^               | \$1,575  |
| PG 28 - 29 | 15655FRWG-SM      | .35CTTWDM SEMI-MT RG WG 14K-R^  | \$2,595 | PG 28 - 29 | 22872FRPG-SM      | .85CTTWDM SEMI-MT RG PG 14K-R^           | \$5,190  |
| PG 28 - 29 | 15655FRWG-WB      | .30CTRDDM WED BAND WG 14K-R^    | \$2,040 | PG 28 - 29 | 22877FRPG-WB      | .20CTRDDM WED BAND PG 14K-R^             | \$1,440  |
| PG 28 - 29 | 17203FRWP-SM      | .55CTTWDM SEMI-MT RG WP 14K-R^  | \$4,380 | PG 28 - 29 | 22877FRWG-WB      | .20CTRDDM WED BAND WG 14K-R^             | \$1,440  |
| PG 28 - 29 | 17205FRWP-WB      | .35CTTWDM WED BAND WP 14K-R^    | \$2,250 | PG 28 - 29 | 24383FVWY-SM      | .65CTRDDM SEMI-MT RG WY 14K-V^           | \$3,810  |
| PG 28 - 29 | 18963FRWP-SM      | .55CTRDDM SEMI-MT RG WP 14K-R^  | \$3,465 | PG 28 - 29 | 24386FVWY-WB      | .25CTRDDM WED BAND WY 14K-V^             | \$1,590  |
| PG 28 - 29 | 18965FRWP-WB      | .30CTRDDM WED BAND WP 14K-R^    | \$1,905 | PG 30 - 31 | 14535FRPG-SM      | .35CTRDDM SEMI-MT RG PG 14K-R^           | \$2,460  |
| PG 28 - 29 | 20444FVWG-SM      | .40CTRDDM SEMI-MT RG WG 14K-V^  | \$2,700 | PG 30 - 31 | 14535FRWG-SM      | .35CTRDDM SEMI-MT RG WG 14K-R^           | \$2,460  |
| PG 28 - 29 | 20447FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^    | \$1,740 | PG 30 - 31 | 14537FRPG-WB      | .20CTRDDM WED BAND PG 14K-R^             | \$1,380  |
| PG 28 - 29 | 21900ERWG-SM-1.35 | 1.35CTTWDM SEMI-MT RG WG 18K-R^ | \$8,430 | PG 30 - 31 | 14537FRWG-WB      | .20CTRDDM WED BAND WG 14K-R^             | \$1,380  |

| LOCATION   | STYLE ID          | DESCRIPTION                          | PRICE   | LOCATION   | STYLE ID          | DESCRIPTION                             | PRICE   |
|------------|-------------------|--------------------------------------|---------|------------|-------------------|---|---------|
| PG 30 - 31 | 202E3FVWY-SM      | .50CTRDDM SEMI-MT RG WY 14K-V^       | \$3,240 | PG 30 - 31 | 204G3FVWG-SM      | .45CTRDDM SEMI-MT RG WG 14K-V^          | \$2,850 |
| PG 30 - 31 | 202E7FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^         | \$1,290 | PG 30 - 31 | 204G3FVYW-SM      | .45CTRDDM SEMI-MT RG YW 14K-V^          | \$2,850 |
| PG 30 - 31 | 203H3FHWG-SM      | .45CTTWDM 7X5MM SEMI-MT RG WG 14K-H^ | \$2,520 | PG 30 - 31 | 204G7FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^            | \$1,260 |
| PG 30 - 31 | 203H8FHWG-WB      | .15CTRDDM WED BAND WG 14K-H^         | \$1,140 | PG 30 - 31 | 204G7FVYG-WB      | .20CTRDDM WED BAND YG 14K-V^            | \$1,260 |
| PG 30 - 31 | 20493FVWG-SM      | .60CTRDDM SEMI-MT RG WG 14K-V^       | \$3,165 | PG 30 - 31 | 21464FRWG-WB      | .40CTRDDM WED BAND WG 14K-R^            | \$2,685 |
| PG 30 - 31 | 20493FVYG-SM      | .60CTRDDM SEMI-MT RG YG 14K-V^       | \$3,165 | PG 30 - 31 | 21464FRYG-WB      | .40CTRDDM WED BAND YG 14K-R^            | \$2,685 |
| PG 30 - 31 | 20496FVWG-WB      | .25CTRDDM WED BAND WG 14K-V^         | \$1,650 | PG 30 - 31 | 21481FR-SM        | 1.00CTRDDM SEMI-MT RG YG 14K-R^         | \$6,030 |
| PG 30 - 31 | 20496FVYG-WB      | .25CTRDDM WED BAND YG 14K-V^         | \$1,650 | PG 30 - 31 | 21481FRW-SM       | 1.00CTRDDM SEMI-MT RGWG14K-R^           | \$6,030 |
| PG 30 - 31 | 20593FVWG-SM      | .60CTRDDM SEMI-MT RG WG 14K-V^       | \$3,480 | PG 30 - 31 | 21483FRWG-SM      | .60CTRDDM SEMI-MT RG WG 14K-R^          | \$3,930 |
| PG 30 - 31 | 20595FVWG-WB      | .30CTRDDM WED BAND WG 14K-V^         | \$1,440 | PG 30 - 31 | 21486FRWG-WB      | .25CTRDDM WED BAND WG 14K-R^            | \$1,875 |
| PG 30 - 31 | 207F3FVWG-SM      | .55CTRDDM SEMI-MT RG WG 14K-V^       | \$2,955 | PG 30 - 31 | 21890ERWG-SM-1.15 | .70CTRD .40CTTRLDM SEMI-MT RG WG 18K-R^ | \$9,240 |
| PG 30 - 31 | 207F7FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^         | \$1,200 | PG 30 - 31 | 21890FRWG-SM-1.15 | .70CTRD .40CTTRLDM SEMI-MT RG WG 14K-R^ | \$8,445 |
| PG 30 - 31 | 20995FHYW-SM      | .30CTRDDM SEMI-MT RG YW 14K-H^       | \$2,160 | PG 30 - 31 | 21897ERWG-WB      | .20CTRDDM WED BAND WG 18K-R^            | \$1,800 |
| PG 30 - 31 | 20998FHYG-WB-0.13 | .13CTRDDM WED BAND YG 14K-H^         | \$1,155 | PG 30 - 31 | 21897FRWG-WB      | .20CTRDDM WED BAND WG 14K-R^            | \$1,470 |
| PG 30 - 31 | 21682FRYG-SM      | .75CTRDDM SEMI-MT RG YG 14K-R^       | \$4,530 | PG 30 - 31 | 22083FRWG-SM-0.60 | .60CTRDDM SEMI-MT RG WG 14K-R^          | \$3,600 |
| PG 30 - 31 | 21687FRYG-WB      | .20CTRDDM WED BAND YG 14K-R^         | \$1,380 | PG 30 - 31 | 22088FRWG-WB-0.15 | .15CTRDDM WED BAND WG 14K-R^            | \$1,215 |
| PG 30 - 31 | 220A3FVWG-SM      | .65CTRDDM SEMI-MT RG WG 14K-V^       | \$3,555 | PG 30 - 31 | 222A3FRWP-SM      | .50CTRDDM SEMI-MT RG WP 14K-R^          | \$3,495 |
| PG 30 - 31 | 220A7FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^         | \$1,425 | PG 30 - 31 | 222A7FRWG-WB      | .20CTRDDM WED BAND WG 14K-R^            | \$1,440 |
| PG 30 - 31 | 22133FRPG-SM      | .60CTRDDM SEMI-MT RG PG 14K-R^       | \$3,825 | PG 30 - 31 | 22593FRWG-SM      | .45CTRDDM SEMI-MT RG WG 14K-R^          | \$2,835 |
| PG 30 - 31 | 22133FRWG-SM      | .60CTRDDM SEMI-MT RG WG 14K-R^       | \$3,825 | PG 30 - 31 | 22597FRWG-WB      | .20CTRDDM WED BAND WG 14K-R^            | \$1,260 |
| PG 30 - 31 | 22133FRYG-SM      | .60CTRDDM SEMI-MT RG YG 14K-R^       | \$3,825 | PG 30 - 31 | 250A2FRWG-SM      | .70CTRDDM SEMI-MT RG WG 14K-R^          | \$3,765 |
| PG 30 - 31 | 22138FRPG-WB      | .15CTRDDM WED BAND PG 14K-R^         | \$1,230 | PG 30 - 31 | 250A6FRWG-WB      | .25CTRDDM WED BAND WG 14K-R^            | \$1,605 |
| PG 30 - 31 | 22138FRWG-WB      | .15CTRDDM WED BAND WG 14K-R^         | \$1,230 | PG 30 - 31 | 200G8FVWG-WB      | .15CTRDDM WED BAND WG 14K-V^            | \$1,335 |
| PG 30 - 31 | 22138FRYG-WB      | .15CTRDDM WED BAND YG 14K-R^         | \$1,230 | PG 30 - 31 | 21952FRWG-SM      | .30CTRDDM .40CTTRLDM SEMI-MT RGWG14K-R^ | \$5,985 |
| PG 30 - 31 | 22565FRWG-SM      | .30CTRDDM SEMI-MT RG WG 14K-R^       | \$2,700 | PG 30 - 31 | 21958FRWG-WB      | .15CTRDDM WED BAND WG 14K-R^            | \$1,695 |
| PG 30 - 31 | 22567FRWG-WB      | .20CTRDDM WED BAND WG 14K-R^         | \$1,200 | PG 30 - 31 | 201B8FRWG-WB      | .15CTRDDM WED BAND WG 14K-R^            | \$1,485 |
| PG 30 - 31 | 22773FRPG-SM      | .55CTRDDM SEMI-MT RG PG 14K-R^       | \$3,150 | PG 30 - 31 | 21973FVWG-SM      | .60CTTWDM SEMI-MT RG WG 14K-V^          | \$4,845 |
| PG 30 - 31 | 22775FRPG-WB      | .35CTRDDM WED BAND PG 14K-R^         | \$1,965 | PG 30 - 31 | 21978FVWG-WB      | .10CTRDDM WED BAND WG 14K-V^            | \$1,155 |
| PG 30 - 31 | 22775FRWG-WB      | .35CTRDDM WED BAND WG 14K-R^         | \$1,965 | PG 32 - 33 | 14122FRWG-SM      | .80CTTWDM SEMI-MT RG WG 14K-R^          | \$4,290 |
| PG 30 - 31 | 231E4FVWY-SM      | .40CTRDDM SEMI-MT RG WY 14K-V^       | \$2,715 | PG 32 - 33 | 14125FRWG-WB      | .35CTRDDM WED BAND WG 14K-R^            | \$1,830 |
| PG 30 - 31 | 231E6FVWG-WB      | .25CTRDDM WED BAND WG 14K-V^         | \$1,620 | PG 32 - 33 | 14127FRWG-WB      | .20CTRDDM WED BAND WG 14K-R^            | \$1,335 |
| PG 30 - 31 | 25723FRYG-SM      | .45CTTWDM SEMI-MT RG YG 14K-R^       | \$3,375 | PG 32 - 33 | 14243FRPG-SM      | .60CTRDDM SEMI-MT RG PG 14K-R^          | \$3,240 |
| PG 30 - 31 | 25728FRYG-WB      | .15CTRDDM WED BAND YG 14K-R^         | \$1,425 | PG 32 - 33 | 14243FRWG-SM      | .60CTTWDM SEMI-MT RG WG 14K-R^          | \$3,240 |
| PG 30 - 31 | 26615FRWG-SM      | .30CTRDDM SEMI-MT RG WG 14K-R^       | \$2,685 | PG 32 - 33 | 14243FRYG-SM      | .60CTRDDM SEMI-MT RG YG 14K-R^          | \$3,240 |
| PG 30 - 31 | 26618FRWG-WB      | .15CTRDDM WED BAND WG 14K-R^         | \$1,260 | PG 32 - 33 | 14244FRPG-WB      | .40CTRDDM WED BAND PG 14K-R^            | \$2,085 |
| PG 30 - 31 | 269A3FRWY-SM      | .50CTRDDM SEMI-MT RG WY 14K-R^       | \$4,080 | PG 32 - 33 | 14244FRWG-WB      | .40CTRDDM WED BAND WG 14K-R^            | \$2,085 |
| PG 30 - 31 | 269A8FRWG-WB      | .10CTRDDM WED BAND WG 14K-R^         | \$1,125 | PG 32 - 33 | 14244FRYG-WB      | .40CTRDDM WED BAND YG 14K-R^            | \$2,085 |
| PG 30 - 31 | 14485FRWP-SM      | .35CTRDDM SEMI-MT RG WP 14K-R^       | \$2,565 | PG 32 - 33 | 14313FRPG-SM      | .65CTRDDM SEMI-MT RG PG 14K-R^          | \$3,645 |
| PG 30 - 31 | 14487FRWG-WB      | .20CTRDDM WED BAND WG 14K-R^         | \$1,440 | PG 32 - 33 | 14313FRPG-WB      | .50CTRDDM WED BAND PG 14K-R^            | \$2,580 |
| PG 30 - 31 | 17003FRWP-SM      | .65CTRDDM SEMI-MT RG WP 14K-R^       | \$4,170 | PG 32 - 33 | 14313FRWG-SM      | .65CTRDDM SEMI-MT RG WG 14K-R^          | \$3,645 |
| PG 30 - 31 | 17006FRWP-WB      | .25CTRDDM WED BAND WP 14K-R^         | \$1,950 | PG 32 - 33 | 14313FRWG-WB      | .50CTRDDM WED BAND WG 14K-R^            | \$2,580 |
| PG 30 - 31 | 17065FRPW-SM      | .30CTRDDM SEMI-MT RG PW 14K-R^       | \$2,580 | PG 32 - 33 | 14353FRWG-SM      | .50CTTWDM SEMI-MT RG WG 14K-R^          | \$3,120 |
| PG 30 - 31 | 17067FRPW-WB      | .20CTRDDM WED BAND PW 14K-R^         | \$1,680 | PG 32 - 33 | 14353PRPL-SM      | .50CTTWDM SEMI-MT RG PL PT950-R^        | \$4,050 |
| PG 30 - 31 | 18995FVWP-SM      | .30CTRDDM SEMI-MT RG WP 14K-V^       | \$2,445 | PG 32 - 33 | 14354FRWG-WB      | .40CTRDDM WED BAND WG 14K-R^            | \$2,055 |
| PG 30 - 31 | 18997FVWP-WB      | .20CTRDDM WED BAND WP 14K-V^         | \$1,410 | PG 32 - 33 | 18503FVPG-SM      | .50CTRDDM SEMI-MT RG PG 14K-V^          | \$3,210 |
| PG 30 - 31 | 200G4FVWG-SM      | .40CTRDDM SEMI-MT RG WG 14K-V^       | \$2,925 | PG 32 - 33 | 18503FVWG-SM      | .50CTRDDM SEMI-MT RG WG 14K-V^          | \$3,210 |
| PG 30 - 31 | 201B2FRWP-SM      | .75CTRDDM SEMI-MT RG WP 14K-R^       | \$4,965 | PG 32 - 33 | 18506FVPG-WB      | .25CTRDDM WED BAND PG 14K-V^            | \$1,470 |

| LOCATION   | STYLE ID       | DESCRIPTION                              | PRICE   | LOCATION   | STYLE ID          | DESCRIPTION                              | PRICE    |
|------------|----------------|--|---------|------------|-------------------|--|----------|
| PG 32 - 33 | 18506FVWG-WB   | .25CTRDDM WED BAND WG 14K-V^             | \$1,470 | PG 32 - 33 | 23713FRWG-SM      | .50CTTWDM SEMI-MT RG WG 14K-R^           | \$3,705  |
| PG 32 - 33 | 18523FRWP-SM   | .60CTRDDM SEMI-MT RG WP 14K-R^           | \$3,540 | PG 32 - 33 | 23716FRWG-WB      | .25CTRDDM WED BAND WG 14K-R^             | \$1,560  |
| PG 32 - 33 | 18523FRWY-SM   | .60CTRDDM SEMI-MT RG WY 14K-R^           | \$3,540 | PG 32 - 33 | 23716PRPL-WB      | .25CTRDDM WED BAND PL PT950-R^           | \$2,100  |
| PG 32 - 33 | 18525FRWP-WB   | .35CTRDDM WED BAND WP 14K-R^             | \$1,920 | PG 32 - 33 | 23724FRWG-SM      | .40CTTWDM SEMI-MT RG WG 14K-R^           | \$2,865  |
| PG 32 - 33 | 18525FRWY-WB   | .35CTRDDM WED BAND WY 14K-R^             | \$1,920 | PG 32 - 33 | 23726FRWG-WB      | .25CTRDDM WED BAND WG 14K-R^             | \$1,575  |
| PG 32 - 33 | 200B3FRWP-SM   | .65CTRDDM SEMI-MT RG WP 14K-R^           | \$4,275 | PG 32 - 33 | 23726PRPL-WB      | .25CTRDDM WED BAND PL PT950-R^           | \$2,070  |
| PG 32 - 33 | 200B8FRWG-WB   | .15CTRDDM WED BAND WG 14K-R^             | \$1,185 | PG 32 - 33 | 23743FRWG-SM      | .45CTTWDM SEMI-MT RG WG 14K-R^           | \$3,015  |
| PG 32 - 33 | 20292FRWG-SM   | .70CTTWDM SEMI-MT RG WG 14K-R^           | \$4,080 | PG 32 - 33 | 23745FRWG-WB      | .30CTRDDM WED BAND WG 14K-R^             | \$1,815  |
| PG 32 - 33 | 20295FRWG-WB   | .30CTRDDM WED BAND WG 14K-R^             | \$1,800 | PG 32 - 33 | 23745PRPL-WB      | .30CTRDDM WED BAND PL PT950-R^           | \$2,460  |
| PG 32 - 33 | 20423FVPG-SM   | .55CTRDDM SEMI-MT RG PG 14K-V^           | \$3,120 | PG 32 - 33 | 25604FRWG-SM      | .40CTTWDM SEMI-MT RG WG 14K-R^           | \$3,015  |
| PG 32 - 33 | 20426FVPG-WB   | .25CTRDDM WED BAND PG 14K-V^             | \$1,575 | PG 32 - 33 | 25607FRWG-WB      | .20CTRDDM WED BAND WG 14K-R^             | \$1,530  |
| PG 32 - 33 | 20426FVWG-WB   | .25CTRDDM WED BAND WG 14K-V^             | \$1,575 | PG 32 - 33 | 25900FRWG-SM-1.15 | 1.15CTRD DM SEMI-MT RG WG 14K-R^         | \$7,950  |
| PG 32 - 33 | 20573FVPG-SM   | .45CTRDDM SEMI-MT RG PG 14K-V^           | \$2,445 | PG 32 - 33 | 25900FRYG-SM-1.15 | 1.15CTRD DM SEMI-MT RG YG 14K-R^         | \$7,950  |
| PG 32 - 33 | 20573FVWG-SM   | .45CTRDDM SEMI-MT RG WG 14K-V^           | \$2,445 | PG 32 - 33 | 25905FRWG-WB      | .35CTRDDM WED BAND WG 14K-R^             | \$2,850  |
| PG 32 - 33 | 20573FVYG-SM   | .45CTRDDM SEMI-MT RG YG 14K-V^           | \$2,445 | PG 32 - 33 | 26823FVSPWG-SM    | .45CTRDDM HMSP SEMI-MT RG WG 14K-V^      | \$5,265  |
| PG 32 - 33 | 20578FVPG-WB   | .15CTRDDM WED BAND PG 14K-V^             | \$1,230 | PG 32 - 33 | 26828FVWG-WB      | .10CTRDDM WED BAND WG 14K-V^             | \$1,515  |
| PG 32 - 33 | 20578FVWG-WB   | .15CTRDDM WED BAND WG 14K-V^             | \$1,230 | PG 34 - 35 | 22773FRWG-SM      | .55CTRDDM SEMI-MT RG WG 14K-R^           | \$3,150  |
| PG 32 - 33 | 20578FVYG-WB   | .15CTRDDM WED BAND YG 14K-V^             | \$1,230 | PG 34 - 35 | 248C0FVWG-LE-1.20 | .45CTRDDM .75CTOVLCR EGTRG WG 14K-V^     | \$13,335 |
| PG 32 - 33 | 230D5FRWG-SM   | .35CTTWDM SEMI-MT RG WG 14K-R^           | \$3,375 | PG 34 - 35 | 248C3FVWG-SM      | .45CTRDDM SEMI-MT RG WG 14K-V^           | \$3,120  |
| PG 32 - 33 | 230D9FRWG-WB   | .06CTRDDM WED BAND WG 14K-R^             | \$945   | PG 34 - 35 | 252C3FVWG-LE      | .15CTRDDM .50CTPSCTR EGTRG WG 14K-V^     | \$6,570  |
| PG 32 - 33 | 231D2FVWG-SM   | .90CTTWDM 7X5MMOVALSEMI-MT RG WG 14K-V^  | \$4,785 | PG 34 - 35 | 252C8FVWG-SM      | .15CTRDDM SEMI-MT RG WG 14K-V^           | \$1,575  |
| PG 32 - 33 | 231D6FVWG-WB   | .25CTRDDM WED BAND WG 14K-V^             | \$1,515 | PG 34 - 35 | 246M1FHWG-LE      | .60CTTWDM .40CTRDCTR EGT RG WG 14K-H*    | \$5,850  |
| PG 32 - 33 | 243A1FRWG-SM   | .95CTTWDM SEMI-MT RG WG 14K-R^           | \$5,790 | PG 34 - 35 | 243M1FHWG-LE      | .60CTTWDM .40CTRDCTR EGT RG WG 14K-H*    | \$5,865  |
| PG 32 - 33 | 243A6FRWG-WB   | .25CTRDDM WED BAND WG 14K-R^             | \$1,695 | PG 34 - 35 | 254J2FHWG-LE      | .26CTRD.24CTRD.40CTRD CTR EG RG WG14K-H* | \$5,505  |
| PG 32 - 33 | 258A2FRWG-SM   | .85CTTWDM SEMI-MT RG WG 14K-R^           | \$4,845 | PG 34 - 35 | 25630FRW-LE-1.25  | .65CTRDDM .60CTRDCTR EGT RG WG 14K-R^    | \$12,150 |
| PG 32 - 33 | 258A6FRWG-WB   | .25CTRDDM WED BAND WG 14K-R^             | \$1,560 | PG 34 - 35 | 268D1FVWG-LE      | .40CTRDDM .60CTRDCTR EGTRG WG 14K-V^     | \$10,095 |
| PG 32 - 33 | 14083FVPG-SM   | .55CTRDDM SEMI-MT RG PG 14K-V^           | \$3,225 | PG 34 - 35 | 22770FVWG-LE-1.25 | .55CTRDDM .70CTRDCTR EGTRG WG 14K-V^     | \$12,090 |
| PG 32 - 33 | 14083FVWG-SM   | .55CTRDDM SEMI-MT RG WG 14K-V^           | \$3,225 | PG 34 - 35 | 26080FRWG-LE-2.25 | 1.55CTRDDM .70CTRDCTR EGT RG WG 14K-R^   | \$19,680 |
| PG 32 - 33 | 14088FVWG-WB   | .10CTRDDM WED BAND WG 14K-V^             | \$1,200 | PG 34 - 35 | 22511FVWG-LE      | .40CTRDDM .60CTRDCTR EGTRG WG 14K-V^     | \$9,570  |
| PG 32 - 33 | 14373FHWG-SM   | .50CTRDDM SEMI-MT RG WG 14K-H^           | \$2,715 | PG 34 - 35 | 20430FVWG-LE-1.15 | .40CTRDDM .75CTRDCTR EGT RG WG 14K-V^    | \$13,080 |
| PG 32 - 33 | 14373FHWG-WB   | .45CTRDDM WED BAND WG 14K-H^             | \$1,935 | PG 34 - 35 | 263F0FVWG-LE-1.15 | .45CTRDDM .70CTPSCTR EGTRG WG 14K-V^     | \$11,700 |
| PG 32 - 33 | 14373FRWG-SM   | .50CTTWDM SEMI-MT RG WG 14K-R^           | \$3,075 | PG 34 - 35 | 22591FVWG-LE      | .40CTRDDM .60CTRRD EGTRG WG 14K-V^       | \$9,555  |
| PG 32 - 33 | 14373FRWG-WB   | .45CTRDDM WED BAND WG 14K-R^             | \$2,220 | PG 34 - 35 | 250D3FHWG-LE      | .25CTRDDM .25CTRDCTR EGTRG WP 14K-H^     | \$3,420  |
| PG 32 - 33 | 14373PRPL-SM   | .50CTRDDM SEMI-MT RG PL PT950-R^         | \$3,915 | PG 34 - 35 | 253D2FHWG-LE      | .40CTRDDM .40CTRDCTR EGTRG WG 14K-H^     | \$5,640  |
| PG 32 - 33 | 14373PRPL-WB   | .45CTRDDM WED BAND PL PT950-R^           | \$2,760 | PG 34 - 35 | 254C1FVWG-LE      | .50CTRDDM .50CTPSCTR EGTRG WG 14K-V^     | \$8,325  |
| PG 32 - 33 | 14635FRWG-SM   | .35CTTWDM SEMI-MT RG WG 14K-R^           | \$2,400 | PG 34 - 35 | 253C0FVWG-LE-1.15 | .45CTRDDM .70CTPSCTR EGTRG WG 14K-V^     | \$10,995 |
| PG 32 - 33 | 14636FRWG-WB   | .25CTRDDM WED BAND WG 14K-R^             | \$1,545 | PG 34 - 35 | 244M1FHWG-LE      | .60CTTWDM .40CTOVLCR EGT RG WG 14K-H*    | \$5,985  |
| PG 32 - 33 | 19925FHWG-SM   | .35CTTWDM SEMI-MT RG WG 14K-H^           | \$1,845 | PG 34 - 35 | 267K2FHWG-LE      | .26CTRD.24CTOV.40CTOV CTR EG RG WG14K-H* | \$5,655  |
| PG 32 - 33 | 19925FHWG-WB   | .35CTRDDM WED BAND WG 14K-H^             | \$1,620 | PG 34 - 35 | 250M3FHWG-LE      | .40CTTWDM .25CTPERCTR EGT RG WG 14K-H*   | \$3,660  |
| PG 32 - 33 | 20433FVWG-SM   | .50CTRDDM SEMI-MT RG WG 14K-V^           | \$3,135 | PG 34 - 35 | 262F2FVWG-LE      | .40CTRDDM .40CTPEAR EGT RG WG 14K-V^     | \$5,865  |
| PG 32 - 33 | 20435FVWG-WB   | .35CTRDDM WED BAND WG 14K-V^             | \$1,770 | PG 34 - 35 | 14792FHPG-LE      | .45CTRDDM .25PRNCTR EGTRG PG 14K-H^      | \$3,780  |
| PG 32 - 33 | 21593FVSPWG-SM | .55CTRDDM PRNSP SEMI-MT RG WG 14K-V^     | \$4,665 | PG 34 - 35 | 236C0FVWG-LE-1.25 | .50CTRDDM .75CTMQCTR EGT RG WG 14K-V^    | \$13,170 |
| PG 32 - 33 | 21595FVWG-WB   | .30CTRDDM WED BAND WG 14K-V^             | \$1,695 | PG 34 - 35 | 236C3FVWG-SM      | .50CTRDDM SEMI-MT RG WG 14K-V^           | \$2,925  |
| PG 32 - 33 | 22387FVWG-WB   | .20CTRDDM WED BAND WG 14K-V^             | \$1,485 | PG 34 - 35 | 238C0FVWG-LE-1.25 | .50CTTWDM .75CTMQCTR EGT RG WG 14K-V^    | \$13,185 |
| PG 32 - 33 | 22389FVSPWG-SM | .03CTPRNDM 3.3MMPRNSP SEMI-MT RGWG14K-V^ | \$2,565 | PG 34 - 35 | 238C3FVWG-SM      | .50CTTWDM SEMI-MT RG WG 14K-V^           | \$2,925  |
| PG 32 - 33 | 22397FVWG-WB   | .20CTRDDM WED BAND WG 14K-V^             | \$1,440 | PG 34 - 35 | 242C0FVWG-LE-1.15 | .50CTTWDM .65CTOCTCTR EGT RG WG 14K-V^   | \$9,690  |
| PG 32 - 33 | 22399FVSPWG-SM | .03CTRDDM 4MMRDSP SEMI-MT RG WG 14K-V^   | \$3,015 | PG 34 - 35 | 242C3FVWG-SM      | .50CTTWDM SEMI-MT RG WG 14K-V^           | \$3,360  |

| LOCATION   | STYLE ID           | DESCRIPTION                             | PRICE    | LOCATION   | STYLE ID           | DESCRIPTION                              | PRICE    |
|------------|--------------------|---|----------|------------|--------------------|--|----------|
| PG 34 - 35 | 250C0FVWG-LE-1.25  | .60CTTWDM .65CTOVALCTR EGT RG WG 14K-V^ | \$10,170 | PG 36 - 37 | 20618FHYG-SM       | .15CTRDDM SEMI-MT RG YG 14K-H^           | \$1,200  |
| PG 34 - 35 | 250C0FVYG-LE-1.25  | .60CTTWDM .65CTOVALCTR EGT RG YG 14K-V^ | \$10,170 | PG 36 - 37 | 20618FHYG-WB       | .15CTRDDM WED BAND YG 14K-H^             | \$1,185  |
| PG 34 - 35 | 250C3FVWG-SM       | .60CTTWDM SEMI-MT RG WG 14K-V^          | \$3,735  | PG 36 - 37 | 209C0FHWP-WS-1.20  | .70CTRDDM .50CTRDCR BRDL SET WP 14K-H^   | \$8,760  |
| PG 34 - 35 | 250C3FVYG-SM       | .60CTTWDM SEMI-MT RG YG 14K-V^          | \$3,735  | PG 36 - 37 | 209C2FHWP-LE       | .35CTRDDM .50CTRDCR EGT RG WP 14K-H^     | \$6,855  |
| PG 34 - 35 | 267D1FVWG-LE       | .30CTTWDM .70CTPRNCTR EGTRG WG 14K-V^   | \$11,295 | PG 36 - 37 | 209C5FHWP-SM       | .35CTRDDM SEMI-MT RG WP 14K-H^           | \$2,265  |
| PG 34 - 35 | 267D1FVYG-LE       | .30CTTWDM .70CTPRNCTR EGTRG YG 14K-V^   | \$11,295 | PG 36 - 37 | 209C5FHWP-WB       | .35CTRDDM WED BAND WP 14K-H^             | \$1,905  |
| PG 34 - 35 | 267D5FVWG-SM       | .30CTTWDM SEMI-MT RG WG 14K-V^          | \$2,760  | PG 36 - 37 | 21832FVWG-WS       | .50CTRDDM .25CTRRD BRDLSET WG 14K-V^     | \$4,365  |
| PG 34 - 35 | 267D5FVYG-SM       | .30CTTWDM SEMI-MT RG YG 14K-V^          | \$2,760  | PG 36 - 37 | 21833FVWG-LE       | .25CTRDDM .25CTRRD EGTRG WG 14K-V^       | \$2,910  |
| PG 34 - 35 | 26931FVWG-LE       | .50CTRDDM .50CTRRD EGTRG WG 14K-V^      | \$8,550  | PG 36 - 37 | 21836FVWG-SM       | .25CTRDDM SEMI-MT RG WG 14K-V^           | \$1,545  |
| PG 34 - 35 | 243C0FVWG-LE-1.35  | .60CTTWDM .75CTOCTCTR EGT RG WG 14K-V^  | \$12,960 | PG 36 - 37 | 21836FVWG-WB       | .25CTRDDM WED BAND WG 14K-V^             | \$1,455  |
| PG 34 - 35 | 239C0FVWG-LE-1.15  | .65CTRDDM .50CTOCTCTR EGTRG WG 14K-V^   | \$8,175  | PG 36 - 37 | 21836FVYG-SM       | .25CTRDDM SEMI-MT RG YG 14K-V^           | \$1,545  |
| PG 34 - 35 | 235D1FVWG-LE       | .25CTRDDM .75CTOCTCTR EGTRG WG 14K-V^   | \$12,030 | PG 36 - 37 | 23411FVWG-WS       | .50CTRDDM .50PRNCTR BRDL SET WG 14K-V^   | \$7,530  |
| PG 34 - 35 | 20290FVWG-LE-1.30  | .55CTTWDM .75CTRDCR EGT RG WG 14K-V^    | \$13,425 | PG 36 - 37 | 23411FVYG-WS       | .50CTRDDM .50PRNCTR BRDL SET YG 14K-V^   | \$7,530  |
| PG 34 - 35 | 253B0FVWP-LE-1.05  | .40CTRDDM .70CTRDCR EGT RG WP 14K-V^    | \$11,790 | PG 36 - 37 | 23412FVWG-LE       | .30CTRDDM .50PRNCTR EGTRG WG 14K-V^      | \$6,315  |
| PG 34 - 35 | 234C3FVWG-LE       | .30CTRDDM .30CTMQCTR EGTRG WG 14K-V^    | \$4,425  | PG 36 - 37 | 23412FVYG-LE       | .30CTRDDM .50PRNCTR EGTRG YG 14K-V^      | \$6,315  |
| PG 34 - 35 | 269D2FHWG-LE       | .30CTRDDM .50CTPRNCTR EGTRG WG 14K-H^   | \$6,390  | PG 36 - 37 | 23414PRPL-SM       | .40CTRDDM SEMI-MT RG PL PT950-R^         | \$3,420  |
| PG 34 - 35 | 14722FHPPG-LE      | .50CTTWDM .35PRNCTR EGTRG PG 14K-H^     | \$4,830  | PG 36 - 37 | 23415FVWG-SM       | .30CTRDDM SEMI-MT RG WG 14K-V^           | \$1,665  |
| PG 34 - 35 | 232C1FVPPG-LE      | .40CTRDDM.60CTMQCTR ENGTRG PG 14K-V^    | \$8,505  | PG 36 - 37 | 23415FVYG-SM       | .30CTRDDM SEMI-MT RG YG 14K-V^           | \$1,665  |
| PG 34 - 35 | 254D2FHWG-LE       | .50CTRDDM .40CTPRNCTR EGTRG WG 14K-H^   | \$5,085  | PG 36 - 37 | 23417FVWG-WB       | .20CTRDDM WED BAND WG 14K-V^             | \$1,215  |
| PG 34 - 35 | 260B0FVPPG-LE-1.10 | .50CTRDDM .60CTPRNCTR EGTRG PG 14K-V^   | \$9,105  | PG 36 - 37 | 23417FVYG-WB       | .20CTRDDM WED BAND YG 14K-V^             | \$1,215  |
| PG 34 - 35 | 252D0FVWG-LE-1.45  | .75CTRDDM .70CTPRNCTR EGTRG WG 14K-V^   | \$12,330 | PG 36 - 37 | 23610FVWG-WS-1.40  | .80CTRDDM .60CTRDCR BRDL SET WG 14K-V^   | \$11,325 |
| PG 34 - 35 | 245L1FHWG-LE       | .30CTRDDM .70OVCTR EGTRG WG 14K-H*      | \$9,555  | PG 36 - 37 | 23611FVWG-LE       | .40CTRDDM .60CTRDCR EGT RG WG 14K-V^     | \$9,270  |
| PG 34 - 35 | 256F3FHWG-LE       | .20CTRDDM .40CTOVDM ENTRG WG 14K-H^     | \$4,770  | PG 36 - 37 | 23614FVWG-SM       | .40CTRDDM SEMI-MT RG WG 14K-V^           | \$2,295  |
| PG 34 - 35 | 245C3FVWG-LE       | .25CTRDDM .30CTOVCTR EGTRG WG 14K-V^    | \$3,855  | PG 36 - 37 | 23614FVWG-WB       | .40CTRDDM WED BAND WG 14K-V^             | \$2,055  |
| PG 34 - 35 | 249C0FVWG-LE-1.20  | .55CTRDDM .60CTOVLCTR EGTRG WG 14K-V^   | \$9,330  | PG 36 - 37 | 241K0FHPPG-WS-1.50 | 1.00CTRDDM .50CTRD BRDL SET PG 14K-H*    | \$9,060  |
| PG 36 - 37 | 19020FVWG-WS-1.05  | .55CTRDDM .50CTRDCR BRDL SET WG 14K-V^  | \$8,625  | PG 36 - 37 | 241K0FHWG-WS-1.50  | 1.00CTRDDM .50CTRD BRDL SET WG 14K-H*    | \$9,060  |
| PG 36 - 37 | 19022FVWG-LE       | .30CTRDDM .50CTRDCR EGT RG WG 14K-V^    | \$7,275  | PG 36 - 37 | 241K0FHYG-WS-1.50  | 1.00CTRDDM .50CTRD BRDL SET YG 14K-H*    | \$9,060  |
| PG 36 - 37 | 19025FVWG-SM       | .30CTRDDM SEMI-MT RG WG 14K-V^          | \$1,935  | PG 36 - 37 | 241K1FHPPG-LE      | .50CTRDDM .50RDCTR EGTRG PG 14K-H*       | \$7,005  |
| PG 36 - 37 | 19026FVWG-WB       | .25CTRDDM WED BAND WG 14K-V^            | \$1,350  | PG 36 - 37 | 241K1FHWG-LE       | .50CTRDDM .50RDCTR EGTRG WG 14K-H*       | \$7,005  |
| PG 36 - 37 | 19554FHWG-WS       | .20CTRDDM .20CTRDCR BRDL SET WG 14K-H*  | \$2,650  | PG 36 - 37 | 241K1FHYG-LE       | .50CTRDDM .50RDCTR EGTRG YG 14K-H*       | \$7,005  |
| PG 36 - 37 | 19555FHWG-LE       | .10CTRDDM .20CTRDCR EGT RG WG 14K-H*    | \$1,830  | PG 36 - 37 | 241K2FHWG-WS       | .50 CTRDDM .25CTRD BRDL SET WG 14K-H*    | \$4,200  |
| PG 36 - 37 | 19558FHWG-SM-0.20  | .10CTRDDM SEMI-MT RG WG 14K-H*          | \$1,005  | PG 36 - 37 | 241K3FHPPG-SM      | .50CTRDDM SEMI-MT RG PG 14K-H*           | \$2,295  |
| PG 36 - 37 | 202C0FHWP-WS-1.20  | .75CTRDDM .45CTRDCR BRDL SET WP 14K-H^  | \$8,100  | PG 36 - 37 | 241K3FHWG-WB       | .50CTRDDM WED BAND PG 14K-H*             | \$2,055  |
| PG 36 - 37 | 202C2FHWP-LE       | .40CTRDDM .45CTRDCR EGT RG WP 14K-H^    | \$6,135  | PG 36 - 37 | 241K3FHWG-LE       | .25CTRDDM .25RDCTR EGTRG WG 14K-H*       | \$2,865  |
| PG 36 - 37 | 202C4FHWP-SM       | .40CTRDDM SEMI-MT RG WP 14K-H^          | \$2,475  | PG 36 - 37 | 241K3FHWG-SM       | .50CTRDDM SEMI-MT RG WG 14K-H*           | \$2,295  |
| PG 36 - 37 | 202C5FHWP-WB       | .35CTRDDM WED BAND WP 14K-H^            | \$1,965  | PG 36 - 37 | 241K3FHWG-WB       | .50CTRDDM WED BAND WG 14K-H*             | \$2,055  |
| PG 36 - 37 | 20540FVWG-LE-1.05  | .30CTTWDM .75CTRDDM EGTRG WG 14K-V^     | \$12,480 | PG 36 - 37 | 241K3FHYG-SM       | .50CTRDDM SEMI-MT RG YG 14K-H*           | \$2,295  |
| PG 36 - 37 | 20540FVWG-WS-1.30  | .55CTTWDM .75CTRDCR BRDL SET WG 14K-V^  | \$14,040 | PG 36 - 37 | 241K3FHYG-WB       | .50CTRDDM WED BAND YG 14K-H*             | \$2,055  |
| PG 36 - 37 | 20545FRPG-SM       | .35CTTWDM SEMI-MT RG PG 14K-R^          | \$2,790  | PG 36 - 37 | 241K6FHWG-SM       | .25RD CT DM SEMI-MT RG WG 14K-H*         | \$1,695  |
| PG 36 - 37 | 20545FVWG-SM       | .30CTTWDM SEMI-MT RING WG 14K-V^        | \$2,190  | PG 36 - 37 | 241K6FHWG-WB       | .25CTRDDM WED BAND WG 14K-H*             | \$1,335  |
| PG 36 - 37 | 20546FVWG-WB       | .25CTRDDM WED BAND WG 14K-V^            | \$1,560  | PG 36 - 37 | 24470FHWG-LE-1.10  | .50CTRDDM .60RDCTR EGTRG WG 14K-H*       | \$8,010  |
| PG 36 - 37 | 20613FHWG-WS       | .30CTRDDM .20CTRDCR BRDL SET WG 14K-H^  | \$3,345  | PG 36 - 37 | 24470FHWG-WS-1.60  | 1.00CTRDDM .60CTRDCR BRDL SET WG 14K-H*  | \$9,825  |
| PG 36 - 37 | 20613FHYG-WS       | .30CTRDDM .20CTRDCR BRDL SET YG 14K-H^  | \$3,345  | PG 36 - 37 | 24470FHW-LE-1.10OV | .50CTRDDM .60OVCTR EGTRG WG 14K-H*       | \$7,905  |
| PG 36 - 37 | 20615FHWG-LE       | .15CTRDDM .20CTRDCR EGT RG WG 14K-H^    | \$2,160  | PG 36 - 37 | 24470FHW-LE-1.10PN | .50CTRDDM .60PRNCTR EGTRG WG 14K-H*      | \$7,305  |
| PG 36 - 37 | 20615FHYG-LE       | .15CTRDDM .20CTRDCR EGT RG YG 14K-H^    | \$2,160  | PG 36 - 37 | 24470FHW-WS-1.60OV | 1.00CTRDDM .60CTOVCTR BRDL SET WG 14K-H* | \$9,720  |
| PG 36 - 37 | 20618FHWG-SM       | .15CTRDDM SEMI-MT RG WG 14K-H^          | \$1,200  | PG 36 - 37 | 24470FHW-WS-1.60PN | 1.00CTRDDM.60CTPRNCTR BRDLSET WG 14K-H*  | \$9,120  |
| PG 36 - 37 | 20618FHWG-WB       | .15CTRDDM WED BAND WG 14K-H^            | \$1,185  | PG 36 - 37 | 24472FHWG-WS       | .55CTRDDM .30CTRDCR BRDL SET WG 14K-H*   | \$4,590  |

| LOCATION   | STYLE ID         | DESCRIPTION                              | PRICE   | LOCATION   | STYLE ID           | DESCRIPTION                              | PRICE   |
|------------|------------------|--|---------|------------|--------------------|--|---------|
| PG 36 - 37 | 24473FHWG-LE     | .30CTRDDM .30RDCTR EGTRG WG 14K-H*       | \$3,420 | PG 36 - 37 | 259J7FHYG-SM-OV    | .20CTRDDM SEMI-MT RG YG 14K-H*           | \$1,095 |
| PG 36 - 37 | 24473FHWG-SM     | .50CTRDDM SEMI-MT RG WG 14K-H*           | \$2,100 | PG 36 - 37 | 259J7FHYG-SM-PR    | .20CTRDDM SEMI-MT RG YG 14K-H*           | \$1,095 |
| PG 36 - 37 | 24473FHWG-SM-OV  | .50CTRDDM SEMI-MT RG WG 14K-H*           | \$2,100 | PG 36 - 37 | 259J8FHWG-WB       | .15CTRDDM WED BAND WG 14K-H*             | \$885   |
| PG 36 - 37 | 24473FHWG-SM-PN  | .50CTRDDM SEMI-MT RG WG 14K-H*           | \$2,100 | PG 36 - 37 | 259J8FHYG-WB       | .15CTRDDM WED BAND YG 14K-H*             | \$885   |
| PG 36 - 37 | 24473FHWG-WB     | .50CTRDDM WED BAND WG 14KT-H*            | \$1,815 | PG 36 - 37 | 19162FVWG-WS       | .50CTTWDM .40CTRDCR BRDL SET WG 14K-V^   | \$6,900 |
| PG 36 - 37 | 24475FHWG-SM     | .30CTRDDM SEMI-MT RG WG 14K-H*           | \$1,560 | PG 36 - 37 | 19163FVWG-LE       | .25CTTWDM .40CTRDCR EGT RG WG 14K-V^     | \$5,100 |
| PG 36 - 37 | 24476FHWG-WB     | .25CTRDDM WED BAND WG 14KT-H*            | \$1,170 | PG 36 - 37 | 19166FVWG-SM       | .25CTTWDM SEMI-MT RG WG 14K-V^           | \$1,815 |
| PG 36 - 37 | 24713FVWG-WS     | .30CTRDDM .20CTRRD BRDLSET WG 14K-V^     | \$2,940 | PG 36 - 37 | 19166FVWG-WB       | .25CTTWDM WED BAND WG 14K-V^             | \$1,800 |
| PG 36 - 37 | 24715FVWG-LE     | .15CTRDDM .20CTRRD EGTRG WG 14K-V^       | \$2,055 | PG 36 - 37 | 19202FVWG-WS       | .30CTRDDM .40PRNCTR BRDL SET WG 14K-V^   | \$5,385 |
| PG 36 - 37 | 24718FVWG-SM     | .15CTRDDM SEMI-MT RG WG 14K-V^           | \$1,050 | PG 36 - 37 | 19203FVWG-LE       | .15CTRDDM .40PRNCTR EGTRG WG 14K-V^      | \$4,260 |
| PG 36 - 37 | 24718FVWG-WB     | .13CTRDDM WED BAND WG 14K-V^             | \$885   | PG 36 - 37 | 19208FVWG-SM       | .15CTRDDM SEMI-MT RG WG 14K-V^           | \$1,440 |
| PG 36 - 37 | 259J2FHWG-WS     | .40CTRDDM .40CTRD BRDL SET WG 14K-H*     | \$4,815 | PG 36 - 37 | 19208FVWG-WB       | .15CTRDDM WED BAND WG 14K-V^             | \$1,125 |
| PG 36 - 37 | 259J2FHWG-WS-OC  | .40CTRDDM .40CTOCCTR BRDL SET WG 14K-H*  | \$4,890 | PG 36 - 37 | 19553FHWG-LE       | .10CTRDDM .40CTRDCR EGT RG WG 14K-H*     | \$3,765 |
| PG 36 - 37 | 259J2FHWG-WS-PRN | .40CTRDDM .40CTPRN BRDL SET WG 14K-H*    | \$4,620 | PG 36 - 37 | 19553FHWG-WS       | .20CTRDDM .40CTRDCR BRDL SET WG 14K-H*   | \$4,585 |
| PG 36 - 37 | 259J2FHYG-WS     | .40CTRDDM .40CTRD BRDL SET YG 14K-H*     | \$4,815 | PG 36 - 37 | 19558FHWG-SM-0.40  | .10CTRDDM SEMI-MT RG WG 14K-H*           | \$960   |
| PG 36 - 37 | 259J2FHYG-WS-OC  | .40CTRDDM .40CTOCCTR BRDL SET YG 14K-H*  | \$4,890 | PG 36 - 37 | 19558FHWG-WB       | .10CT RD DM WED BAND WG 14K-H*           | \$820   |
| PG 36 - 37 | 259J2FHYG-WS-OV  | .40CTRDDM .40CTOV BRDL SET YG 14K-H*     | \$4,815 | PG 36 - 37 | 19563FHWG-LE       | .10CTRDDM .40CT PRNCTR ENG RG WG 14K-H*  | \$3,510 |
| PG 36 - 37 | 259J2FHYG-WS-PR  | .40CTRDDM .40CTPR BRDL SET YG 14K-H*     | \$4,800 | PG 36 - 37 | 19563FHWG-WS       | .20CTRDDM .40CTPRNCTR BRDL SET WG 14K-H* | \$4,340 |
| PG 36 - 37 | 259J2FHYG-WS-PRN | .40CTRDDM .40CTPRN BRDL SET YG 14K-H*    | \$4,620 | PG 36 - 37 | 19564FHWG-WS       | .20CTRDDM .20CTPRNCTR BRDL SET WG 14K-H* | \$2,510 |
| PG 36 - 37 | 259J3FHWG-LE     | .25CTRDDM .40RDCTR EGTRG WG 14K-H*       | \$3,930 | PG 36 - 37 | 19565FHWG-LE       | .10CTRDDM .20 CT PRNCTR ENG RG WG 14K-H* | \$1,680 |
| PG 36 - 37 | 259J3FHWG-LE-OC  | .25CTRDDM .40CTOCCTR EGTRG WG 14K-H*     | \$4,005 | PG 36 - 37 | 19568FHWG-SM-0.20  | .10CTRDDM SEMI-MT RG WG 14K-H*           | \$915   |
| PG 36 - 37 | 259J3FHWG-LE-PRN | .25CTRDDM .40PRNCTR EGTRG WG 14K-H*      | \$3,735 | PG 36 - 37 | 19568FHWG-SM-0.40  | .10CTRDDM SEMI-MT RG WG 14K-H*           | \$1,020 |
| PG 36 - 37 | 259J3FHWG-WS-OC  | .35CTRDDM .25CTOCCTR BRDL SET WG 14K-H*  | \$3,095 | PG 36 - 37 | 19568FHWG-WB       | .10CTRDDM WED BAND WG 14K-H*             | \$830   |
| PG 36 - 37 | 259J3FHWG-WS-OV  | .35CTRDDM .25CTOV BRDL SET WG 14K-H*     | \$3,110 | PG 36 - 37 | 19571FHWG-WS       | .50CTRDDM .50CTRDCR BRDL SET WG 14K-H*   | \$6,750 |
| PG 36 - 37 | 259J3FHWG-WS-PR  | .35CTRDDM .25CTPR BRDL SET WG 14K-H*     | \$3,110 | PG 36 - 37 | 19572FHWG-LE       | .20CTRDDM .50CTRDCR EGT RG WG 14K-H*     | \$5,685 |
| PG 36 - 37 | 259J3FHYG-LE     | .25CTRDDM .40RDCTR EGTRG YG 14K-H*       | \$3,930 | PG 36 - 37 | 19575FHWG-WB       | .30CT RD DM WED BAND WG 14K-H*           | \$1,065 |
| PG 36 - 37 | 259J3FHYG-LE-OC  | .25CTRDDM .40CTOCCTR EGTRG YG 14K-H*     | \$4,005 | PG 36 - 37 | 19577FHWG-SM-0.50  | .20CTRDDM SEMI-MT RG WG 14K-H*           | \$1,035 |
| PG 36 - 37 | 259J3FHYG-LE-OV  | .25CTRDDM .40OVCTR EGTRG YG 14K-H*       | \$3,930 | PG 36 - 37 | 19590FHWG-WSRD-1.1 | .60CTRDDM .50CTRDCR BRDL SET WG 14K-H*   | \$7,500 |
| PG 36 - 37 | 259J3FHYG-LE-PR  | .25CTRDDM .40PRCTR EGTRG YG 14K-H*       | \$3,915 | PG 36 - 37 | 19592FHWG-LE-RD    | .30CTRDDM .50CTRDCR ENG RG WG 14K-H*     | \$6,240 |
| PG 36 - 37 | 259J3FHYG-LE-PRN | .25CTRDDM .40PRNCTR EGTRG YG 14K-H*      | \$3,735 | PG 36 - 37 | 19595FHWG-SM-RD    | .30CTRDDM SEMI-MT RG WG 14K-H*           | \$1,620 |
| PG 36 - 37 | 259J3FHYG-WS-OC  | .35CTRDDM .25CTOC CTR BRDL SET YG 14K-H* | \$3,095 | PG 36 - 37 | 19595FHWG-WB       | .30CT RD DM WED BAND WG 14K-H*           | \$1,260 |
| PG 36 - 37 | 259J3FHYG-WS-OV  | .35CTRDDM .25CTOV BRDL SET YG 14K-H*     | \$3,110 | PG 36 - 37 | 212C1FHFWY-WS      | .60CTTWDM .45CTRDCR BRDL SET WY 14K-H^   | \$8,010 |
| PG 36 - 37 | 259J3FHYG-WS-PR  | .35CTRDDM .25CTPR BRDL SET YG 14K-H*     | \$3,110 | PG 36 - 37 | 212C2FHFWY-LE      | .30CTTWDM .45CTRDCR EGT RG WY 14K-H^     | \$6,075 |
| PG 36 - 37 | 259J4FHYG-LE-OC  | .20CTRDDM .25CTOCCTR EGTRG YG 14K-H*     | \$2,295 | PG 36 - 37 | 212C5FHFWY-SM      | .30CTTWDM SEMI-MT RG WY 14K-H^           | \$2,400 |
| PG 36 - 37 | 259J4FHYG-LE-OV  | .20CTRDDM .25CTOVCTR EGTRG YG 14K-H*     | \$2,310 | PG 36 - 37 | 212C5FHFWY-WB      | .30CTRDDM WED BAND WY 14K-H^             | \$1,935 |
| PG 36 - 37 | 259J4FHYG-LE-PR  | .20CTRDDM .25CTPRCTR EGTRG YG 14K-H*     | \$2,310 | PG 36 - 37 | 240K0FHPG-WS-1.50  | 1.00CTPRNDM .50CTPRN BRDL SET PG 14K-H*  | \$8,325 |
| PG 36 - 37 | 259J6FHWG-SM     | .25CTRDDM SEMI-MT RG WG 14K-H*           | \$1,215 | PG 36 - 37 | 240K0FHWG-WS-1.50  | 1.00CTPRNDM .50CTPRN BRDL SET WG 14K-H*  | \$8,325 |
| PG 36 - 37 | 259J6FHWG-SM-OC  | .25CTRDDM SEMI-MT RG WG 14K-H*           | \$1,200 | PG 36 - 37 | 240K0FHYG-WS-1.50  | 1.00CTPRNDM .50CTPRN BRDL SET YG 14K-H*  | \$8,325 |
| PG 36 - 37 | 259J6FHWG-SM-PRN | .25CTRDDM SEMI-MT RG WG 14K-H*           | \$1,215 | PG 36 - 37 | 240K1FHPG-LE       | .50CTPRNDM .50PRNCTR EGTRG PG 14K-H*     | \$6,345 |
| PG 36 - 37 | 259J6FHWG-WB     | .25CTRDDM WED BAND WG 14K-H*             | \$1,230 | PG 36 - 37 | 240K1FHWG-LE       | .50CTPRNDM .50PRNCTR EGTRG WG 14K-H*     | \$6,345 |
| PG 36 - 37 | 259J6FHYG-SM     | .25CTRDDM SEMI-MT RG YG 14K-H*           | \$1,215 | PG 36 - 37 | 240K1FHYG-LE       | .50CTPRNDM .50PRNCTR EGTRG YG 14K-H*     | \$6,345 |
| PG 36 - 37 | 259J6FHYG-SM-OC  | .25CTRDDM SEMI-MT RG YG 14K-H*           | \$1,200 | PG 36 - 37 | 240K3FHPG-SM       | .50CTPRNDM SEMI-MT RG PG 14K-H*          | \$2,310 |
| PG 36 - 37 | 259J6FHYG-SM-OV  | .25CTRDDM SEMI-MT RG YG 14K-H*           | \$1,200 | PG 36 - 37 | 240K3FHPG-WB       | .50CTPRNDM WED BAND PG 14K-H*            | \$1,980 |
| PG 36 - 37 | 259J6FHYG-SM-PR  | .25CTRDDM SEMI-MT RG YG 14K-H*           | \$1,185 | PG 36 - 37 | 240K3FHWG-SM       | .50CTPRNDM SEMI-MT RG WG 14K-H*          | \$2,310 |
| PG 36 - 37 | 259J6FHYG-SM-PRN | .25CTRDDM SEMI-MT RG YG 14K-H*           | \$1,215 | PG 36 - 37 | 240K3FHWG-WB       | .50CTPRNDM WED BAND WG 14K-H*            | \$1,980 |
| PG 36 - 37 | 259J7FHWG-WB     | .20CTRDDM WED BAND WG 14K-H*             | \$1,125 | PG 36 - 37 | 240K3FHYG-SM       | .50CTPRNDM SEMI-MT RG YG 14K-H*          | \$2,310 |
| PG 36 - 37 | 259J7FHYG-SM-OC  | .20CTRDDM SEMI-MT RG YG 14K-H*           | \$1,080 | PG 36 - 37 | 240K3FHYG-WB       | .50CTPRNDM WED BAND YG 14K-H*            | \$1,980 |

| LOCATION   | STYLE ID           | DESCRIPTION                              | PRICE    | LOCATION   | STYLE ID           | DESCRIPTION                              | PRICE   |
|------------|--------------------|--|----------|------------|--------------------|--|---------|
| PG 36 - 37 | 242K0FHWP-WS-1.50  | 1.00CTRDDM .50CTRD BRDL SET PG 14K-H*    | \$8,760  | PG 36 - 37 | 259J4FHWG-LE-PR    | .20CTRDDM .25CTPRCTR EGTRG WG 14K-H*     | \$2,310 |
| PG 36 - 37 | 242K0FHWG-WS-1.50  | 1.00CTRDDM .50CTRD BRDL SET WG 14K-H*    | \$8,760  | PG 36 - 37 | 259J4FHWG-LE-PRN   | .20CTRDDM .25CTPRNCTR EGTRG WG 14K-H*    | \$2,175 |
| PG 36 - 37 | 242K0FHYG-WS-1.50  | 1.00CTRDDM .50CTRD BRDL SET YG 14K-H*    | \$8,760  | PG 36 - 37 | 259J4FHYG-LE       | .20CTRDDM .25RDCTR EGTRG YG 14K-H*       | \$2,325 |
| PG 36 - 37 | 242K1FHWP-LE       | .50CTRDDM .50RDCTR EGTRG PG 14K-H*       | \$6,795  | PG 36 - 37 | 259J4FHYG-LE-PRN   | .20CTRDDM .25CTPRNCTR EGTRG YG 14K-H*    | \$2,175 |
| PG 36 - 37 | 242K1FHWG-LE       | .50CTRDDM .50RDCTR EGTRG WG 14K-H*       | \$6,795  | PG 36 - 37 | 259J6FHWG-SM-OV    | .25CTRDDM SEMI-MT RG WG 14K-H*           | \$1,200 |
| PG 36 - 37 | 242K1FHWG-WB       | 1.00CTRDDM WED BAND WG 14K-H*            | \$3,750  | PG 36 - 37 | 259J6FHWG-SM-PR    | .25CTRDDM SEMI-MT RG WG 14K-H*           | \$1,185 |
| PG 36 - 37 | 242K1FHYG-LE       | .50CTRDDM .50RDCTR EGTRG YG 14K-H*       | \$6,795  | PG 36 - 37 | 259J7FHWG-SM       | .20CTRDDM SEMI-MT RG WG 14K-H*           | \$1,080 |
| PG 36 - 37 | 242K2FHWG-WS       | .50 CTRDDM .25CTRD BRDL SET WG 14K-H*    | \$3,990  | PG 36 - 37 | 259J7FHWG-SM-OC    | .20CTRDDM SEMI-MT RG WG 14K-H*           | \$1,080 |
| PG 36 - 37 | 242K3FHPG-SM       | .50CTRDDM SEMI-MT RG PG 14K-H*           | \$2,235  | PG 36 - 37 | 259J7FHWG-SM-OV    | .20CTRDDM SEMI-MT RG WG 14K-H*           | \$1,095 |
| PG 36 - 37 | 242K3FHPG-WB       | .50CTRDDM WED BAND PG 14K-H*             | \$1,965  | PG 36 - 37 | 259J7FHWG-SM-PR    | .20CTRDDM SEMI-MT RG WG 14K-H*           | \$1,095 |
| PG 36 - 37 | 242K3FHWG-LE       | .25CTRDDM .25RDCTR EGTRG WG 14K-H*       | \$2,700  | PG 36 - 37 | 259J7FHWG-SM-PRN   | .20CTRDDM SEMI-MT RG WG 14K-H*           | \$1,080 |
| PG 36 - 37 | 242K3FHWG-SM       | .50CTRDDM SEMI-MT RG WG 14K-H*           | \$2,235  | PG 36 - 37 | 259J7FHYG-SM       | .20CTRDDM SEMI-MT RG YG 14K-H*           | \$1,080 |
| PG 36 - 37 | 242K3FHWG-WB       | .50CTRDDM WED BAND WG 14K-H*             | \$1,965  | PG 36 - 37 | 259J7FHYG-SM-PRN   | .20CTRDDM SEMI-MT RG YG 14K-H*           | \$1,080 |
| PG 36 - 37 | 242K3FHYG-SM       | .50CTRDDM SEMI-MT RG YG 14K-H*           | \$2,235  | PG 36 - 37 | 259J8FHWG-WB-.25CT | .15CTRDDM WED BAND WG 14K-H*             | \$800   |
| PG 36 - 37 | 242K3FHYG-WB       | .50CTRDDM WED BAND YG 14K-H*             | \$1,965  | PG 36 - 37 | 259J8FHYG-WB-.25CT | .15CTRDDM WED BAND YG 14K-H*             | \$800   |
| PG 36 - 37 | 242K6FHWG-SM       | .25RD CT DM SEMI-MT RG WG 14K-H*         | \$1,530  | PG 36 - 37 | 26922FCWG-WS-RD    | .50CTRDDM .25CTRCTR BRDL SET WG 14K-C*   | \$3,720 |
| PG 36 - 37 | 242K6FHWG-WB       | .25CTRDDM WED BAND WG 14K-H*             | \$1,290  | PG 36 - 37 | 26923FCWG-LE-RD    | .25CTRDDM .25CTRD CTR ENG RG WG 14K-C*   | \$2,595 |
| PG 36 - 37 | 24440FVWG-WS-1.30  | .65CTRDDM .60 PRN CTR BRDL SET WG-14K-V  | \$9,075  | PG 36 - 37 | 26926FCWG-SM       | .25CTRDDM SEMI-MT RG WG 14K-C*           | \$1,185 |
| PG 36 - 37 | 24441FVWG-LE       | .35CTRDDM .60PRN CTR EGTRG WG 14K-V      | \$7,770  | PG 36 - 37 | 26926FCWG-WB       | .25CTRDDM WED BAND WG 14K-C*             | \$1,125 |
| PG 36 - 37 | 24445FVWG-SM       | .35CTRDDM SEMI-MT RG WG 14K-V            | \$1,830  | PG 38 - 39 | 23711FHWG-WS-OC    | .52CTTWDW .45CTOCTCTR BRDLSET WG 14K-H^A | \$6,615 |
| PG 36 - 37 | 24445FVWG-WB       | .30CTRDDM WED BAND WG 14K-V              | \$1,305  | PG 38 - 39 | 23711FHWG-WS-OV    | .52CTTWDW .45CTOVCTR BRDLSET WG 14K-H^A  | \$6,600 |
| PG 36 - 37 | 24470FHW-LE-1.10PR | .50CTRDDM .60PRCTR EGTRG WG 14K-H*       | \$7,950  | PG 38 - 39 | 23711FHWG-WS-PR    | .52CTTWDW .45CTPECTR BRDLSET WG 14K-H^A  | \$6,690 |
| PG 36 - 37 | 24470FHW-WS-1.60PR | 1.00CTRDDM .60CTPRCTR BRDL SET WG 14K-H* | \$9,765  | PG 38 - 39 | 23711FHWG-WS-RD    | .52CTTWDW .45CTRCTR BRDLSET WG 14K-H^A   | \$7,110 |
| PG 36 - 37 | 24473FHWG-SM-PR    | .50CTRDDM SEMI-MT RG WG 14K-H*           | \$2,100  | PG 38 - 39 | 23711FHYW-WS-RD    | .52CTTWDW .45CTRCTR BRDLSET YW 14K-H^A   | \$7,110 |
| PG 36 - 37 | 244E3FVWG-LE       | .20CTTWDW .25CTRCTR EGTRG WG 14K-V^A     | \$3,765  | PG 38 - 39 | 23712FHWG-LE-OC    | .40CTTWDW .45CTOCTCTR EGT RG WG 14K-H^A  | \$5,760 |
| PG 36 - 37 | 244E3FVWG-WS       | .35CTRDDM .25CTRCTR BRDLSET WG 14K-V^A   | \$5,115  | PG 38 - 39 | 23712FHWG-LE-OV    | .40CTTWDW .45CTOVCTR EGT RG WG 14K-H^A   | \$5,745 |
| PG 36 - 37 | 244E7FVWG-SM       | .20CTRDDM SEMI-MT RG WG 14K-V^A          | \$2,190  | PG 38 - 39 | 23712FHWG-LE-PR    | .40CTTWDW .45CTPECTR EGT RG WG 14K-H^A   | \$5,835 |
| PG 36 - 37 | 244E8FVWG-WB       | .15CTTWDW WED BAND WG 14K-V^A            | \$1,350  | PG 38 - 39 | 23712FHWG-LE-RD    | .40CTTWDW .45CTRCTR EGT RG WG 14K-H^A    | \$6,255 |
| PG 36 - 37 | 251D0FVWY-WS-1.40  | .75CTRDDM .65CTPRNCTR BRDLSET WY 14K-V^A | \$10,950 | PG 38 - 39 | 23712FHYW-LE-RD    | .40CTTWDW .45CTRCTR EGT RG YW 14K-H^A    | \$6,255 |
| PG 36 - 37 | 251D1FVWY-LE       | .35CTRDDM .65CTPRNCTR EGTRG WY 14K-V^A   | \$8,835  | PG 38 - 39 | 23714FHWG-SM-OC    | .40CTTWDW SEMI-MT RG WG 14K-H^A          | \$2,400 |
| PG 36 - 37 | 251D4FVWY-WB       | .40CTRDDM WED BAND WY 14K-V^A            | \$2,115  | PG 38 - 39 | 23714FHWG-SM-OV    | .40CTTWDW SEMI-MT RG WG 14K-H^A          | \$2,445 |
| PG 36 - 37 | 251D5FVWY-SM       | .35CTRDDM SEMI-MT RG WY 14K-V^A          | \$2,370  | PG 38 - 39 | 23714FHWG-SM-PR    | .40CTTWDW SEMI-MT RG WG 14K-H^A          | \$2,445 |
| PG 36 - 37 | 253B0FVWP-LE-1.05  | .40CTRDDM .70CTRCTR EGT RG WP 14K-V^A    | \$11,790 | PG 38 - 39 | 23714FHWG-SM-RD    | .40CTTWDW SEMI-MT RG WG 14K-H^A          | \$2,445 |
| PG 36 - 37 | 253B0FVWP-WS-1.25  | .65CTRDDM .70CTRCTR BRDL SET WP 14K-V^A  | \$13,320 | PG 38 - 39 | 23714FHYW-SM-RD    | .40CTTWDW SEMI-MT RG YW 14K-H^A          | \$2,445 |
| PG 36 - 37 | 253B5FVWP-SM       | .40CTRDDM SEMI-MT RG WG 14K-V^A          | \$2,565  | PG 38 - 39 | 23718FHWG-WB       | .12CTRDDM WED BAND WG 14K-H^A            | \$855   |
| PG 36 - 37 | 253B7FVWP-WB       | .25CTRDDM WED BAND WG 14K-V^A            | \$1,530  | PG 38 - 39 | 23718FHYG-WB       | .12CTRDDM WED BAND YG 14K-H^A            | \$855   |
| PG 36 - 37 | 259J2FHWG-WS-OV    | .40CTRDDM .40CTOV BRDL SET WG 14K-H*     | \$4,815  | PG 38 - 39 | 23720FVWG-WS-1.15  | .65CTRDDM .50CTPRN BRIDAL SET WG 14K-V^A | \$8,700 |
| PG 36 - 37 | 259J2FHWG-WS-PR    | .40CTRDDM .40CTPR BRDL SET WG 14K-H*     | \$4,800  | PG 38 - 39 | 23722FVWG-LE       | .40CTRDDM .50CTPRNCTR EGTRG WG 14K-V^A   | \$7,290 |
| PG 36 - 37 | 259J3FHWG-LE-OV    | .25CTRDDM .40OVCTR EGTRG WG 14K-H*       | \$3,930  | PG 38 - 39 | 23724FVWG-SM       | .40CTTWDW SEMI-MT RG WG 14K-V^A          | \$2,355 |
| PG 36 - 37 | 259J3FHWG-LE-PR    | .25CTRDDM .40PRCTR EGTRG WG 14K-H*       | \$3,915  | PG 38 - 39 | 23724PRPL-SM       | .40CTTWDW SEMI-MT RG PL PT950-R^A        | \$3,825 |
| PG 36 - 37 | 259J3FHWG-WS       | .35CTRDDM .25CTRD BRDL SET WG 14K-H*     | \$3,125  | PG 38 - 39 | 23726FVWG-WB       | .25CTRDDM WED BAND WG 14K-V^A            | \$1,410 |
| PG 36 - 37 | 259J3FHWG-WS-PRN   | .35CTRDDM .25CTPRN BRDL SET WG 14K-H*    | \$2,975  | PG 38 - 39 | 252L2FHWG-LE-RD    | .25CTTWDW .45CTRCTR EGT RG WG 14K-H^A    | \$6,150 |
| PG 36 - 37 | 259J3FHYG-WS       | .35CTRDDM .25CTRD BRDL SET YG 14K-H*     | \$3,125  | PG 38 - 39 | 252L2FHWG-WS-RD    | .35CTTWDW .45CTRCTR BRDLSET WG 14K-H^A   | \$7,020 |
| PG 36 - 37 | 259J3FHYG-WS-PRN   | .35CTRDDM .25CTPRN BRDL SET YG 14K-H*    | \$2,975  | PG 38 - 39 | 252L3FHWG-WS-OC    | .25CTRDDM .25CTOCTCTR BRDLSET WG 14K-H^A | \$3,840 |
| PG 36 - 37 | 259J4FHWG-LE       | .20CTRDDM .25RDCTR EGTRG WG 14K-H*       | \$2,325  | PG 38 - 39 | 252L3FHWG-WS-RD    | .25CTRDDM .25CTRCTR BRDLSET WG 14K-H^A   | \$3,975 |
| PG 36 - 37 | 259J4FHWG-LE-OC    | .20CTRDDM .25CTOCTCTR EGTRG WG 14K-H*    | \$2,295  | PG 38 - 39 | 252L4FHWG-LE-OC    | .15CTTWDW .25CTOCTCTR EGT RG WG 14K-H^A  | \$2,970 |
| PG 36 - 37 | 259J4FHWG-LE-OV    | .20CTRDDM .25CTOVCTR EGTRG WG 14K-H*     | \$2,310  | PG 38 - 39 | 252L4FHWG-LE-RD    | .15CTTWDW .25CTRCTR EGT RG WG 14K-H^A    | \$3,105 |

| LOCATION   | STYLE ID        | DESCRIPTION                             | PRICE   | LOCATION   | STYLE ID          | DESCRIPTION                              | PRICE   |
|------------|-----------------|---|---------|------------|-------------------|--|---------|
| PG 38 - 39 | 252L6FHWG-SM-RD | .25CTTWDM SEMI-MT RG WG 14K-H^          | \$2,340 | PG 38 - 39 | 255L3FHWG-LE-RD   | .20CTTWDM .35CTRDCTR EGT RG WG 14K-H^    | \$4,170 |
| PG 38 - 39 | 252L8FHWG-SM-OC | .15CTTWDM SEMI-MT RG WG 14K-H^          | \$1,695 | PG 38 - 39 | 255L3FHWG-WS-OV   | .30CTTWDM .35CTOVCTR BRDLSET WG 14K-H^   | \$5,010 |
| PG 38 - 39 | 252L8FHWG-SM-RD | .15CTTWDM SEMI-MT RG WG 14K-H^          | \$1,695 | PG 38 - 39 | 255L3FHWG-WS-RD   | .30CTTWDM .35CTRDCTR BRDLSET WG 14K-H^   | \$5,100 |
| PG 38 - 39 | 253L2FVWG-WS    | .25CTRDMM .50CTOCTCTR BRDLSET WG 14K-V^ | \$7,725 | PG 38 - 39 | 255L6FHWG-SM-OV   | .25CTPRDM SEMI-MT RG WG 14K-H^           | \$2,055 |
| PG 38 - 39 | 253L3FVWG-LE    | .15CTBDDM .50CTOCTCTR EGT RG WG 14K-V^  | \$6,690 | PG 38 - 39 | 255L6FHWG-SM-RD   | .25CTPRDM SEMI-MT RG WG 14K-H^           | \$2,055 |
| PG 38 - 39 | 253L3FVWG-WS    | .20CTRDMM .35CTOCTCTR BRDLSET WG 14K-V^ | \$4,635 | PG 38 - 39 | 255L7FHWG-SM-OV   | .20CTPRDM SEMI-MT RG WG 14K-H^           | \$1,680 |
| PG 38 - 39 | 253L4FVWG-LE    | .08CTBDDM .35CTOCTCTR EGT RG WG 14K-V^  | \$3,690 | PG 38 - 39 | 255L7FHWG-SM-RD   | .20CTPRDM SEMI-MT RG WG 14K-H^           | \$1,680 |
| PG 38 - 39 | 253L8FVWG-SM    | .15CTBDDM SEMI-MT RG WG 14K-V^          | \$1,410 | PG 38 - 39 | 19713FHWG-WS      | .35CTRD .15CTRDCTR ENHER EGTSET WG14K-H^ | \$2,910 |
| PG 38 - 39 | 253L8FVWG-WB    | .12CTRDMM WED BAND WG 14K-V^            | \$1,035 | PG 38 - 39 | 19754FHWG-WS      | .25CTRD .15CTRDCTR ENHER EGTSET WG14K-H^ | \$2,745 |
| PG 38 - 39 | 253L9FVWG-SM    | .08CTBDDM SEMI-MT RG WG 14K-V^          | \$1,020 | PG 38 - 39 | 23710FVWG-WS-1.25 | .75CTTWDM .50CTRRD BRIDAL SET WG 14K-V^  | \$9,630 |
| PG 38 - 39 | 253L9FVWG-WB    | .10CTRDMM WED BAND WG 14K-V^            | \$945   | PG 38 - 39 | 23712FVWG-LE      | .40CTTWDM .50CTRDCTR EGTRG WG 14K-V^     | \$7,800 |
| PG 38 - 39 | 254L2FHWG-LE-OV | .20CTBDDM .45CTOVCTR EGT RG WG 14K-H^   | \$4,680 | PG 38 - 39 | 23713PRPL-SM      | .50CTTWDM SEMI-MT RG PL PT950-R^         | \$4,575 |
| PG 38 - 39 | 254L2FHWG-LE-RD | .20CTBDDM .45CTRDCTR EGT RG WG 14K-H^   | \$5,190 | PG 38 - 39 | 23714FVWG-SM      | .40CTTWDM SEMI-MT RG WG 14K-V^           | \$2,475 |
| PG 38 - 39 | 254L2FHWG-WS-OV | .35CTBDDM .45CTOVCTR BRDLSET WG 14K-H^  | \$5,700 | PG 38 - 39 | 23715FVWG-WB      | .35CTRDMM WED BAND WG 14K-V^             | \$1,830 |
| PG 38 - 39 | 254L2FHWG-WS-RD | .35CTBDDM .45CTRDCTR BRDLSET WG 14K-H^  | \$6,210 | PG 38 - 39 | 23740FHWG-WS-1.15 | .65CTTWDM .50CTPRN BRIDAL SET WG 14K-H^  | \$8,070 |
| PG 38 - 39 | 254L2FVWG-LE-OV | .20CTBDDM .45CTOVCTR EGT RG WG 14K-V^   | \$5,310 | PG 38 - 39 | 23742FHWG-LE      | .40CTTWDM .50CTPRNCTR EGTRG WG 14K-H^    | \$6,780 |
| PG 38 - 39 | 254L2FVWG-LE-RD | .20CTBDDM .45CTRDCTR EGT RG WG 14K-V^   | \$5,940 | PG 38 - 39 | 23743PRPL-SM      | .45CTTWDM SEMI-MT RG PL PT950-R^         | \$4,245 |
| PG 38 - 39 | 254L2FVWG-WS-OV | .35CTBDDM .45CTOVCTR BRDLSET WG 14K-V^  | \$6,375 | PG 38 - 39 | 23744FHWG-SM      | .40CTTWDM SEMI-MT RG WG 14K-H^           | \$2,820 |
| PG 38 - 39 | 254L2FVWG-WS-RD | .35CTBDDM .45CTRDCTR BRDLSET WG 14K-V^  | \$7,005 | PG 38 - 39 | 23746FHWG-WB      | .25CTRDMM WED BAND WG 14K-H^             | \$1,290 |
| PG 38 - 39 | 254L2FVYW-LE-OV | .20CTBDDM .45CTOVCTR EGT RG YW 14K-V^   | \$5,310 | PG 38 - 39 | 242D1FHPW-WS      | .55CTRDMM .45CTRDCTR BRDLSET PW 14K-H^   | \$7,350 |
| PG 38 - 39 | 254L2FVYW-WS-OV | .35CTBDDM .45CTOVCTR BRDLSET YW 14K-V^  | \$6,375 | PG 38 - 39 | 242D2FHPW-LE      | .35CTRDMM .45CTRDCTR EGTRG PW 14K-H^     | \$6,045 |
| PG 38 - 39 | 254L3FVWG-LE-OV | .15CTBDDM .35CTOVCTR EGT RG WG 14K-V^   | \$3,915 | PG 38 - 39 | 242D5FHPW-SM      | .35CTRDMM SEMI-MT RG PW 14K-H^           | \$2,370 |
| PG 38 - 39 | 254L3FVWG-LE-PR | .15CTBDDM .35CTPECTR EGT RG WG 14K-V^   | \$3,855 | PG 38 - 39 | 242D7FHPW-WB      | .20CTRDMM WED BAND PW 14K-H^             | \$1,305 |
| PG 38 - 39 | 254L3FVWG-LE-RD | .15CTBDDM .35CTRDCTR EGT RG WG 14K-V^   | \$3,945 | PG 38 - 39 | 252L2FHWG-LE-MQ   | .25CTTWDM .45CTMQCTR EGT RG WG 14K-H^    | \$5,565 |
| PG 38 - 39 | 254L3FVWG-WS-PR | .25CTBDDM .35CTPECTR BRDLSET WG 14K-V^  | \$4,800 | PG 38 - 39 | 252L2FHWG-LE-OC   | .25CTTWDM .45CTOCTCTR EGT RG WG 14K-H^   | \$5,565 |
| PG 38 - 39 | 254L3FVWG-WS-RD | .25CTBDDM .35CTRDCTR BRDLSET WG 14K-V^  | \$4,890 | PG 38 - 39 | 252L2FHWG-LE-OV   | .25CTTWDM .45CTOVCTR EGT RG WG 14K-H^    | \$5,565 |
| PG 38 - 39 | 254L3FVYW-LE-OV | .15CTBDDM .35CTOVCTR EGT RG YW 14K-V^   | \$3,915 | PG 38 - 39 | 252L2FHWG-LE-PR   | .25CTTWDM .45CTPECTR EGT RG WG 14K-H^    | \$5,565 |
| PG 38 - 39 | 254L3FVYW-WS-OV | .25CTBDDM .35CTOVCTR BRDLSET YW 14K-V^  | \$4,860 | PG 38 - 39 | 252L2FHWG-WS-MQ   | .35CTTWDM .45CTMQCTR BRDLSET WG 14K-H^   | \$6,435 |
| PG 38 - 39 | 254L7FHWG-SM-OV | .20CTBDDM SEMI-MT RG WG 14K-H^          | \$1,380 | PG 38 - 39 | 252L2FHWG-WS-OC   | .35CTTWDM .45CTOCTCTR BRDLSET WG 14K-H^  | \$6,435 |
| PG 38 - 39 | 254L7FHWG-SM-RD | .20CTBDDM SEMI-MT RG WG 14K-H^          | \$1,380 | PG 38 - 39 | 252L2FHWG-WS-OV   | .35CTTWDM .45CTOVCTR BRDLSET WG 14K-H^   | \$6,435 |
| PG 38 - 39 | 254L7FVWG-SM-OV | .20CTBDDM SEMI-MT RG WG 14K-V^          | \$1,380 | PG 38 - 39 | 252L2FHWG-WS-PR   | .35CTTWDM .45CTPECTR BRDLSET WG 14K-H^   | \$6,435 |
| PG 38 - 39 | 254L7FVWG-SM-RD | .20CTBDDM SEMI-MT RG WG 14K-V^          | \$1,380 | PG 38 - 39 | 252L2FHYW-LE-RD   | .25CTTWDM .45CTRDCTR EGT RG YW 14K-H^    | \$6,150 |
| PG 38 - 39 | 254L7FVYW-SM-OV | .20CTBDDM SEMI-MT RG YW 14K-V^          | \$1,380 | PG 38 - 39 | 252L2FHYW-WS-RD   | .35CTTWDM .45CTRDCTR BRDLSET YW 14K-H^   | \$7,020 |
| PG 38 - 39 | 254L8FHWG-WB    | .15CTRDMM WED BAND WG 14K-H^            | \$1,020 | PG 38 - 39 | 252L3FHWG-WS-MQ   | .25CTRDMM .25CTMQCTR BRDLSET WG 14K-H^   | \$3,885 |
| PG 38 - 39 | 254L8FVWG-SM-OV | .15CTBDDM SEMI-MT RG WG 14K-V^          | \$1,185 | PG 38 - 39 | 252L3FHWG-WS-OV   | .25CTRDMM .25CTOVCTR BRDLSET WG 14K-H^   | \$3,885 |
| PG 38 - 39 | 254L8FVWG-SM-PR | .15CTBDDM SEMI-MT RG WG 14K-V^          | \$1,185 | PG 38 - 39 | 252L3FHWG-WS-PR   | .25CTRDMM .25CTPECTR BRDLSET WG 14K-H^   | \$3,840 |
| PG 38 - 39 | 254L8FVWG-SM-RD | .15CTBDDM SEMI-MT RG WG 14K-V^          | \$1,185 | PG 38 - 39 | 252L3FHYW-WS-RD   | .25CTRDMM .25CTRDCTR BRDLSET YW 14K-H^   | \$3,975 |
| PG 38 - 39 | 254L8FVWG-WB    | .15CTRDMM WED BAND WG 14K-V^            | \$1,065 | PG 38 - 39 | 252L4FHWG-LE-MQ   | .15CTTWDM .25CTMQCTR EGT RG WG 14K-H^    | \$3,015 |
| PG 38 - 39 | 254L8FVYG-WB    | .15CTRDMM WED BAND YG 14K-V^            | \$1,065 | PG 38 - 39 | 252L4FHWG-LE-OV   | .15CTTWDM .25CTOVCTR EGT RG WG 14K-H^    | \$3,015 |
| PG 38 - 39 | 254L8FVYW-SM-OV | .15CTBDDM SEMI-MT RG YW 14K-V^          | \$1,185 | PG 38 - 39 | 252L4FHWG-LE-PR   | .15CTTWDM .25CTPECTR EGT RG WG 14K-H^    | \$2,970 |
| PG 38 - 39 | 254L9FVWG-WB    | .10CTRDMM WED BAND WG 14K-V^            | \$945   | PG 38 - 39 | 252L4FHYW-LE-RD   | .15CTTWDM .25CTRDCTR EGT RG YW 14K-H^    | \$3,105 |
| PG 38 - 39 | 254L9FVYG-WB    | .10CTRDMM WED BAND YG 14K-V^            | \$945   | PG 38 - 39 | 252L6FHWG-SM-MQ   | .25CTTWDM SEMI-MT RG WG 14K-H^           | \$2,325 |
| PG 38 - 39 | 255L2FHWG-LE-OV | .25CTPRDM .45CTOVCTR EGT RG WG 14K-H^   | \$5,370 | PG 38 - 39 | 252L6FHWG-SM-OC   | .25CTTWDM SEMI-MT RG WG 14K-H^           | \$2,325 |
| PG 38 - 39 | 255L2FHWG-LE-RD | .25CTPRDM .45CTRDCTR EGT RG WG 14K-H^   | \$5,940 | PG 38 - 39 | 252L6FHWG-SM-OV   | .25CTTWDM SEMI-MT RG WG 14K-H^           | \$2,340 |
| PG 38 - 39 | 255L2FHWG-WS-OV | .40CTTWDM .45CTOVCTR BRDLSET WG 14K-H^  | \$6,405 | PG 38 - 39 | 252L6FHWG-SM-PR   | .25CTTWDM SEMI-MT RG WG 14K-H^           | \$2,325 |
| PG 38 - 39 | 255L2FHWG-WS-RD | .40CTTWDM .45CTRDCTR BRDLSET WG 14K-H^  | \$6,975 | PG 38 - 39 | 252L6FHYW-SM-RD   | .25CTTWDM SEMI-MT RG YW 14K-H^           | \$2,340 |
| PG 38 - 39 | 255L3FHWG-LE-OV | .20CTTWDM .35CTOVCTR EGT RG WG 14K-H^   | \$4,080 | PG 38 - 39 | 252L8FHWG-SM-MQ   | .15CTTWDM SEMI-MT RG WG 14K-H^           | \$1,695 |

| LOCATION   | STYLE ID          | DESCRIPTION                              | PRICE   | LOCATION   | STYLE ID     | DESCRIPTION                              | PRICE   |
|------------|-------------------|--|---------|------------|--------------|--|---------|
| PG 38 - 39 | 252L8FHWG-SM-OV   | .15CTTWDM SEMI-MT RG WG 14K-H^           | \$1,695 | PG 40 - 41 | 14848FHWG-SM | .12CTRDDM SEMI-MT RG WG 14K-H^           | \$1,545 |
| PG 38 - 39 | 252L8FHWG-SM-PR   | .15CTTWDM SEMI-MT RG WG 14K-H^           | \$1,695 | PG 40 - 41 | 14848FHWY-SM | .12CTRDDM SEMI-MT RG WY 14K-H^           | \$1,545 |
| PG 38 - 39 | 252L8FHYW-SM-RD   | .15CTTWDM SEMI-MT RG YW 14K-H^           | \$1,695 | PG 40 - 41 | 14849FHWG-WB | .08CTRDDM WED BAND WG 14K-H^             | \$915   |
| PG 38 - 39 | 252L9FHWG-WB      | .10CTRDDM WED BAND WG 14K-H^             | \$870   | PG 40 - 41 | 14993FHWG-WS | .20CTRDDM .30CTRDCR BRDL SET WG 14K-H^   | \$4,275 |
| PG 38 - 39 | 252L9FHYG-WB      | .10CTRDDM WED BAND YG 14K-H^             | \$870   | PG 40 - 41 | 14994FHWG-LE | .05CTRDDM .30CTRDCR EGT RG WG 14K-H^     | \$3,255 |
| PG 38 - 39 | 254L2FVWG-LE-PR   | .20CTBDDM .45CTPECTR EGT RG WG 14K-V^    | \$5,340 | PG 40 - 41 | 14998FHWG-WB | .15CTRDDM WED BAND WG 14K-H^             | \$1,020 |
| PG 38 - 39 | 254L2FVWG-WS-PR   | .35CTBDDM .45CTPECTR BRDLSET WG 14K-V^   | \$6,405 | PG 40 - 41 | 14999FHWG-SM | .05CTRDDM SEMI-MT RG WG 14K-H^           | \$1,155 |
| PG 38 - 39 | 254L7FVWG-SM-PR   | .20CTBDDM SEMI-MT RG WG 14K-V^           | \$1,380 | PG 40 - 41 | 21711FVWG-WS | .65CTRDDM .35CTRRD BRDLSET WG 14K-V^     | \$6,000 |
| PG 38 - 39 | 255L2FHWG-LE-MQ   | .25CTPRDM .45CTMQCTR EGT RG WG 14K-H^    | \$5,715 | PG 40 - 41 | 21712FVWG-LE | .40CTRDDM .35CTRRD EGTRG WG 14K-V^       | \$4,545 |
| PG 38 - 39 | 255L2FHWG-LE-OC   | .25CTPRDM .45CTOCTCTR EGT RG WG 14K-H^   | \$5,340 | PG 40 - 41 | 21714FVWG-SM | .40CTRDDM SEMI-MT RG WG 14K-V^           | \$2,220 |
| PG 38 - 39 | 255L2FHWG-LE-PR   | .25CTPRDM .45CTPECTR EGT RG WG 14K-H^    | \$5,310 | PG 40 - 41 | 21716FVWG-WB | .25CTRDDM WED BAND WG 14K-V^             | \$1,455 |
| PG 38 - 39 | 255L2FHWG-WS-MQ   | .40CTTWDM .45CTMQCTR BRDLSET WG 14K-H^   | \$6,750 | PG 40 - 41 | 21812FVWG-WS | .45CTRDDM .35CTRRD BRDLSET WG 14K-V^     | \$5,955 |
| PG 38 - 39 | 255L2FHWG-WS-OC   | .40CTTWDM .45CTOCTCTR BRDLSET WG 14K-H^  | \$6,375 | PG 40 - 41 | 21813FVWG-LE | .20CTRDDM .35CTRRD EGTRG WG 14K-V^       | \$4,155 |
| PG 38 - 39 | 255L2FHWG-WS-PR   | .40CTTWDM .45CTPECTR BRDLSET WG 14K-H^   | \$6,345 | PG 40 - 41 | 21816FVWG-WB | .25CTRDDM WED BAND WG 14K-V^             | \$1,800 |
| PG 38 - 39 | 255L3FHWG-LE-OC   | .20CTTWDM .35CTOCTCTR EGT RG WG 14K-H^   | \$4,035 | PG 40 - 41 | 21817FVWG-SM | .20CTRDDM SEMI-MT RG WG 14K-V^           | \$1,815 |
| PG 38 - 39 | 255L3FHWG-LE-PR   | .20CTTWDM .35CTPECTR EGT RG WG 14K-H^    | \$4,035 | PG 40 - 41 | 22363FHPG-LE | .20CTRDDM .25CTR EGTRG PG 14K-H^         | \$2,730 |
| PG 38 - 39 | 255L3FHWG-WS-OC   | .30CTTWDM .35CTOCTCTR BRDLSET WG 14K-H^  | \$4,965 | PG 40 - 41 | 22363FHPW-WS | .40CTRDDM .25CTR BRIDAL SET PW 14K-H^    | \$5,250 |
| PG 38 - 39 | 255L3FHWG-WS-PR   | .30CTTWDM .35CTPECTR BRDLSET WG 14K-H^   | \$4,965 | PG 40 - 41 | 22363FHWG-LE | .20CTRDDM .25CTR EGTRG WG 14K-H^         | \$2,730 |
| PG 38 - 39 | 255L6FHWG-SM-MQ   | .25CTTWDM 8X4MMMQL SEMI-MT RG WG 14K-H^  | \$2,310 | PG 40 - 41 | 22363FHWY-WS | .40CTRDDM .25CTR BRIDAL SET WY 14K-H^    | \$5,250 |
| PG 38 - 39 | 255L6FHWG-SM-OC   | .25CTPRDM SEMI-MT RG WG 14K-H^           | \$2,055 | PG 40 - 41 | 22363FHYG-LE | .20CTRDDM .25CTR EGTRG YG 14K-H^         | \$2,730 |
| PG 38 - 39 | 255L6FHWG-SM-PR   | .25CTPRDM SEMI-MT RG WG 14K-H^           | \$2,055 | PG 40 - 41 | 22363FVWG-LE | .20CTRDDM .25CTR EGTRG WG 14K-V^         | \$2,910 |
| PG 38 - 39 | 255L7FHWG-SM-OC   | .20CTPRDM SEMI-MT RG WG 14K-H^           | \$1,680 | PG 40 - 41 | 22363FVWG-WS | .40CTRDDM .25CTR BRIDAL SET WG 14K-V^    | \$5,490 |
| PG 38 - 39 | 255L7FHWG-SM-PR   | .20CTPRDM SEMI-MT RG WG 14K-H^           | \$1,680 | PG 40 - 41 | 22363FVYG-LE | .20CTRDDM .25CTR EGTRG YG 14K-V^         | \$2,910 |
| PG 38 - 39 | 255L8FHWG-WB      | .15CTRDDM WED BAND WG 14K-H^             | \$1,035 | PG 40 - 41 | 22363FVYG-WS | .40CTRDDM .25CTR BRIDAL SET YG 14K-V^    | \$5,490 |
| PG 38 - 39 | 255L9FHWG-WB      | .10CTRDDM WED BAND WG 14K-H^             | \$930   | PG 40 - 41 | 22367FHPG-SM | .20CTRDDM SEMI-MT RG PG 14K-H^           | \$1,515 |
| PG 38 - 39 | 269C1FHYW-WS      | .50CTRDDM .45CTRDCR BRDLSET YW 14K-H^    | \$7,710 | PG 40 - 41 | 22367FHWG-SM | .20CTRDDM SEMI-MT RG WG 14K-H^           | \$1,515 |
| PG 38 - 39 | 269C2FHYW-LE      | .30CTRDDM .45CTRDCR EGTRG YW 14K-H^      | \$6,285 | PG 40 - 41 | 22367FHYG-SM | .20CTRDDM SEMI-MT RG YG 14K-H^           | \$1,515 |
| PG 38 - 39 | 269C5FHYW-SM      | .30CTRDDM SEMI-MT RG YW 14K-H^           | \$2,490 | PG 40 - 41 | 22367FVWG-SM | .20CTRDDM SEMI-MT RG WG 14K-V^           | \$1,545 |
| PG 38 - 39 | 269C7FHYW-WB      | .20CTRDDM WED BAND YW 14K-H^             | \$1,425 | PG 40 - 41 | 22367FVYG-SM | .20CTRDDM SEMI-MT RG YG 14K-V^           | \$1,545 |
| PG 38 - 39 | 28135FHWP-WS      | .15CTRDDM .15CTRDCR BRDL SET WP 14K-H^   | \$2,780 | PG 40 - 41 | 22368FHWG-WB | .10CTRDDM WEDBAND WG 14K-H^              | \$1,260 |
| PG 38 - 39 | 28136FHWP-LE      | .10CTRDDM .15CTRDCR EGT RG WP 14K-H^     | \$1,980 | PG 40 - 41 | 22368FHYG-WB | .10CTRDDM WEDBAND YG 14K-H^              | \$1,260 |
| PG 38 - 39 | 28138FHWP-SM      | .10CTRDDM SEMI-MT RG WP 14K-H^           | \$1,395 | PG 40 - 41 | 22368FVWG-WB | .10CTRDDM WEDBAND WG 14K-V^              | \$1,290 |
| PG 38 - 39 | 28139FHWP-WB      | .05CTRDDM WED BAND WG 14K-H^             | \$800   | PG 40 - 41 | 22368FVYG-WB | .10CTRDDM WEDBAND YG 14K-V^              | \$1,290 |
| PG 38 - 39 | 28143FHWP-WS      | .30CTRDDM .15PRNCTR BRIDAL SET WP 14K-H^ | \$2,910 | PG 40 - 41 | 22373FHPG-LE | .15CTRDDM .25CTRPRN EGTRG PG 14K-H^      | \$2,385 |
| PG 38 - 39 | 28145FHWP-LE      | .20CTRDDM .15PRNCTR EGTRG WP 14K-H^      | \$1,995 | PG 40 - 41 | 22373FHWG-LE | .15CTRDDM .25CTRPRN EGTRG WG 14K-H^      | \$2,385 |
| PG 38 - 39 | 28147FHWP-SM      | .20CTRDDM SEMI-MT RG WP 14K-H^           | \$1,470 | PG 40 - 41 | 22373FHWG-WS | .35CTRDDM .25CTRPRN BRIDAL SET WG 14K-H^ | \$4,935 |
| PG 38 - 39 | 28148FHWG-WB      | .10CTRDDM WED BAND WG 14K-H^             | \$915   | PG 40 - 41 | 22373FHWP-WS | .35CTRDDM .25CTRPRN BRIDAL SET WP 14K-H^ | \$4,935 |
| PG 40 - 41 | 14630FHWG-WS-1.10 | .60CTTWDM .50PRNCTR BRDL SET WG 14K-H^   | \$7,545 | PG 40 - 41 | 22373FHWY-WS | .35CTRDDM .25CTRPRN BRIDAL SET WY 14K-H^ | \$4,935 |
| PG 40 - 41 | 14632FHWG-LE      | .35CTTWDM .50PRNCTR EGTRG WG 14K-H^      | \$6,165 | PG 40 - 41 | 22373FVPG-LE | .15CTRDDM .25CTRPRN EGTRG PG 14K-V^      | \$2,490 |
| PG 40 - 41 | 14635FHWG-SM      | .35CTTWDM SEMI-MT RG WG 14K-H^           | \$2,130 | PG 40 - 41 | 22373FVWG-LE | .15CTRDDM .25CTRPRN EGTRG WG 14K-V^      | \$2,490 |
| PG 40 - 41 | 14635FRYG-SM      | .35CTTWDM SEMI-MT RG YG 14K-R^           | \$2,400 | PG 40 - 41 | 22373FVWG-WS | .35CTRDDM .25CTRPRN BRIDAL SET WG 14K-V^ | \$5,070 |
| PG 40 - 41 | 14636FHWG-WB      | .25CTRDDM WED BAND WG 14K-H^             | \$1,380 | PG 40 - 41 | 22377FHPG-SM | .15CTRDDM SEMI-MT RG PG 14K-H^           | \$1,290 |
| PG 40 - 41 | 14636FRYG-WB      | .25CTRDDM WED BAND YG 14K-R^             | \$1,545 | PG 40 - 41 | 22377FHWG-SM | .15CTRDDM SEMI-MT RG WG 14K-H^           | \$1,290 |
| PG 40 - 41 | 14843FHWG-LE      | .12CTRDDM .35PRNCTR EGTRG WG 14K-H^      | \$3,555 | PG 40 - 41 | 22377FVPG-SM | .15CTRDDM SEMI-MT RG PG 14K-V^           | \$1,320 |
| PG 40 - 41 | 14843FHWG-WS      | .20CTRDDM .35PRNCTR BRDL SET WG 14K-H^   | \$4,470 | PG 40 - 41 | 22377FVWG-SM | .15CTRDDM SEMI-MT RG WG 14K-V^           | \$1,320 |
| PG 40 - 41 | 14843FHWY-LE      | .12CTRDDM .35PRNCTR EGTRG WY 14K-H^      | \$3,555 | PG 40 - 41 | 22378FHPG-WB | .10CTRDDM WEDBAND PG 14K-H^              | \$1,275 |
| PG 40 - 41 | 14843FHWY-WS      | .20CTRDDM .35PRNCTR BRDL SET WY 14K-H^   | \$4,470 | PG 40 - 41 | 22378FHWG-WB | .10CTRDDM WEDBAND WG 14K-H^              | \$1,275 |



| LOCATION   | STYLE ID          | DESCRIPTION                              | PRICE    | LOCATION   | STYLE ID          | DESCRIPTION                              | PRICE    |
|------------|-------------------|--|----------|------------|-------------------|--|----------|
| PG 40 - 41 | 22378FHYG-WB      | .10CTRDDM WEDBAND YG 14K-H^              | \$1,275  | PG 40 - 41 | 25895FR-WB        | .30CTRDDM WED BAND YG 14K-R^             | \$1,830  |
| PG 40 - 41 | 22378FVPG-WB      | .10CTRDDM WEDBAND PG 14K-V^              | \$1,290  | PG 40 - 41 | 25895FRW-WB       | .30CTRDDM WED BAND WG 14K-R^             | \$1,830  |
| PG 40 - 41 | 22378FVWG-WB      | .10CTRDDM WEDBAND WG 14K-V^              | \$1,290  | PG 40 - 41 | 25897FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^             | \$1,275  |
| PG 40 - 41 | 224C3FHWG-WS      | .30CTRDDM .20CTRDCR BRDL SET WG 14K-H^   | \$4,095  | PG 40 - 41 | 262C2FHWHY-WS     | .45CTRDDM .35CTPRNCTR BRDL SET WY 14K-H^ | \$6,195  |
| PG 40 - 41 | 224C3FHYG-WS      | .30CTRDDM .20CTRDCR BRDL SET YG 14K-H^   | \$4,095  | PG 40 - 41 | 262C2FHYW-WS      | .45CTRDDM .35CTPRNCTR BRDL SET YW 14K-H^ | \$6,195  |
| PG 40 - 41 | 224C5FHYG-LE      | .10CTRDDM .20CTRDCR EGT RG YG 14K-H^     | \$2,175  | PG 40 - 41 | 262C3FHWG-LE      | .15CTRDDM .35CTPRNCTR EGTRG WG 14K-H^    | \$3,375  |
| PG 40 - 41 | 224C8FHYG-SM      | .10CTRDDM SEMI-MT RG YG 14K-H^           | \$1,200  | PG 40 - 41 | 262C3FHYG-LE      | .15CTRDDM .35CTPRNCTR EGTRG YG 14K-H^    | \$3,375  |
| PG 40 - 41 | 224C9FHWG-WB      | .09CTRDDM WED BAND WG 14K-H^             | \$960    | PG 40 - 41 | 262C3FHYW-LE      | .15CTRDDM .35CTPRNCTR EGTRG YW 14K-H^    | \$3,375  |
| PG 40 - 41 | 224C9FHYG-WB      | .09CTRDDM WED BAND YG 14K-H^             | \$960    | PG 40 - 41 | 262C7FHWG-SM      | .15CTRDDM SEMI-MT RG WG 14K-H^           | \$1,575  |
| PG 40 - 41 | 245B0FVWG-WS-1.20 | .70CTTWDM .50CTPRNCTR BRDL SET WG 14K-V^ | \$10,125 | PG 40 - 41 | 262C7FHYG-SM      | .15CTRDDM SEMI-MT RG YG 14K-H^           | \$1,575  |
| PG 40 - 41 | 245B2FVWG-LE      | .40CTTWDM .50CTPRNCTR EGTRG WG 14K-V^    | \$8,040  | PG 40 - 41 | 262C7FHYW-SM      | .15CTRDDM SEMI-MT RG YW 14K-H^           | \$1,575  |
| PG 40 - 41 | 245B4FVWG-SM      | .40CTTWDM SEMI-MT RG WG 14K-V^           | \$3,255  | PG 40 - 41 | 262C8FHWG-WB      | .15CTRDDM WED BAND WG 14K-H^             | \$1,410  |
| PG 40 - 41 | 245B5FVWG-WB      | .30CTTWDM WED BAND WG 14K-V^             | \$2,085  | PG 40 - 41 | 262C8FHYG-WB      | .15CTRDDM WED BAND YG 14K-H^             | \$1,410  |
| PG 40 - 41 | 245D0FVWG-WS-1.15 | .55CTRDDM .60CTRDCR BRDLSET WG 14K-V^    | \$10,395 | PG 40 - 41 | 269L0FHWG-WS-1.40 | .65CTRDDM .75CTRDCR BRDL SET WG 14K-H*   | \$12,855 |
| PG 40 - 41 | 245D1FVWG-LE      | .35CTRDDM .60CTRDCR EGTRG WG 14K-V^      | \$9,090  | PG 40 - 41 | 269L0FHYW-WS-1.40 | .65CTRDDM .75CTRDCR BRDL SET YW 14K-H*   | \$12,855 |
| PG 40 - 41 | 245D5FVWG-SM      | .35CTRDDM SEMI-MT RG WG 14K-V^           | \$2,070  | PG 40 - 41 | 269L1FHWG-LE      | .30CTRDDM .75RDCTR EGTRG WG 14K-H*       | \$10,920 |
| PG 40 - 41 | 245D7FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^             | \$1,305  | PG 40 - 41 | 269L1FHYW-LE      | .30CTRDDM .75RDCTR EGTRG YW 14K-H*       | \$10,920 |
| PG 40 - 41 | 24672FVWG-WS      | .40CTRDDM .35CTRRD BRDLSET WG 14K-V^     | \$5,430  | PG 40 - 41 | 269L5FHWG-SM      | .30CTRDDM SEMI-MT RG WG 14K-H*           | \$2,010  |
| PG 40 - 41 | 24673FVWG-LE      | .20CTRDDM .35CTRRD EGTRG WG 14K-V^       | \$3,945  | PG 40 - 41 | 269L5FHWG-WB      | .35CTRDDM WED BAND WG 14K-H*             | \$1,935  |
| PG 40 - 41 | 24677FVWG-SM      | .20CTRDDM SEMI-MT RG WG 14K-V^           | \$1,590  | PG 40 - 41 | 269L5FHYG-WB      | .35CTRDDM WED BAND YG 14K-H*             | \$1,935  |
| PG 40 - 41 | 24677FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^             | \$1,485  | PG 40 - 41 | 269L5FHYW-SM      | .30CTRDDM SEMI-MT RG YW 14K-H*           | \$2,010  |
| PG 40 - 41 | 25630FRWG-WS-1.70 | 1.10CTRDDM .60CTRDCR BRDL SET WG 14K-R^  | \$14,610 | PG 40 - 41 | 28202FHYW-LE      | .25CTRDDM .45CTRDCR EGT RG YW 14K-H^     | \$5,565  |
| PG 40 - 41 | 25630FRW-LE-1.25  | .65CTRDDM .60CTRDCR EGT RG WG 14K-R^     | \$12,150 | PG 40 - 41 | 28202FHYW-WS      | .45CTRDDM .45CTRDCR BRDL SET YW 14K-H^   | \$6,900  |
| PG 40 - 41 | 25633FRW-SM       | .65CTRD DM SEMI-MT RG WG14K-R^           | \$3,870  | PG 40 - 41 | 28202FVWG-LE      | .25CTRDDM .45CTRDCR EGT RG WG 14K-V^     | \$6,345  |
| PG 40 - 41 | 25633FRW-WB       | .45CTRDDM WED BAND WG14K-R^              | \$2,460  | PG 40 - 41 | 28202FVWG-WS      | .45CTRDDM .45CTRDCR BRDL SET WG 14K-V^   | \$7,785  |
| PG 40 - 41 | 25720FVWG-WS-1.20 | .60CTTWDM .60CTRRD BRIDAL SET WG 14K-V^  | \$11,700 | PG 40 - 41 | 28202FVYW-LE      | .25CTRDDM .45CTRDCR EGT RG YW 14K-V^     | \$6,345  |
| PG 40 - 41 | 25721FVWG-LE      | .45CTTW .60CTRDCR EGTRG WG 14K-V^        | \$10,275 | PG 40 - 41 | 28202FVYW-WS      | .45CTRDDM .45CTRDCR BRDL SET YW 14K-V^   | \$7,785  |
| PG 40 - 41 | 25723FRWG-SM      | .45CTTWDM SEMI-MT RG WG 14K-R^           | \$3,375  | PG 40 - 41 | 28206FHYW-SM      | .25CTRDDM SEMI-MT RG YW 14K-H^           | \$1,860  |
| PG 40 - 41 | 25728FRWG-WB      | .15CTRDDM WED BAND WG 14K-R^             | \$1,425  | PG 40 - 41 | 28206FVWG-SM      | .25CTRDDM SEMI-MT RG WG 14K-V^           | \$1,905  |
| PG 40 - 41 | 25791FCWG-WS      | .65CTRDDM .35CTRDCR BRDL SET WG 14K-C*   | \$6,195  | PG 40 - 41 | 28206FVYW-SM      | .25CTRDDM SEMI-MT RG YW 14K-V^           | \$1,905  |
| PG 40 - 41 | 25791FCYG-WS      | .65CTRDDM .35CTRDCR BRDL SET YG 14K-C*   | \$6,195  | PG 40 - 41 | 28207FHYG-WB      | .20CTRDDM WED BAND YG 14K-H^             | \$1,335  |
| PG 40 - 41 | 25793FCWG-LE      | .30CTRDDM .35CTRDCR EGT RG WG 14K-C*     | \$4,320  | PG 40 - 41 | 28207FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^             | \$1,440  |
| PG 40 - 41 | 25793FCYG-LE      | .30CTRDDM .35CTRDCR EGT RG YG 14K-C*     | \$4,320  | PG 40 - 41 | 28207FVYG-WB      | .20CTRDDM WED BAND YG 14K-V^             | \$1,440  |
| PG 40 - 41 | 25795FCWG-SM      | .30CTRD DM SEMI-MT RG WG 14K-C*          | \$1,905  | PG 40 - 41 | 28772FHWY-WS      | .45CTRDDM .45PRNCTR BRIDAL SET WY 14K-H^ | \$7,620  |
| PG 40 - 41 | 25795FCWG-WB      | .35CTRDDM WED BAND WG14K-C*              | \$1,875  | PG 40 - 41 | 28773FHWG-LE      | .15CTRDDM .45CTPRNCTR EGTRG WG 14K-H^    | \$4,800  |
| PG 40 - 41 | 25795FCYG-SM      | .30CTRD DM SEMI-MT RG YG 14K-C*          | \$1,905  | PG 40 - 41 | 28778FHWG-SM      | .15CTRDDM SEMI-MT RG WG 14K-H^           | \$1,590  |
| PG 40 - 41 | 25795FCYG-WB      | .35CTRDDM WED BAND YG 14K-C*             | \$1,875  | PG 40 - 41 | 28778FHYG-WB      | .15CTRDDM WED BAND YG 14K-H^             | \$1,410  |
| PG 40 - 41 | 25890FR-LE        | .80CTTWDM .65CTRDCR EGT RG YG 14K-R^     | \$13,425 | PG 40 - 41 | 15120FVWG-WS-1.20 | .50CTRD .70CTRD CTR BRDL SET WG 14K-V^   | \$13,980 |
| PG 40 - 41 | 25890FRWG-WS-1.80 | 1.10CTTWDM .65CTRDCR BRDL SET WG 14K-R^  | \$15,255 | PG 40 - 41 | 15121FVWG-LE      | .35CTRD .70CTRD CTR ENG RG WG 14K-V^     | \$12,420 |
| PG 40 - 41 | 25890FRW-LE       | .80CTTWDM .65CTRDCR EGT RG WG 14K-R^     | \$13,425 | PG 40 - 41 | 15125FVWG-SM      | .35CTTWDM SEMI-MT RG WG 14K-V^           | \$3,210  |
| PG 40 - 41 | 25890FRYG-WS-1.80 | 1.10CTTWDM .65CTRDCR BRDL SET YG 14K-R^  | \$15,255 | PG 40 - 41 | 15128FVWG-WB      | .15CTTW WED BAND WG 14K-V^               | \$1,560  |
| PG 40 - 41 | 25890FVWG-WS-1.20 | .70CTTWDM .50CTRDCR BRDL SET WG 14K-V^   | \$9,720  | PG 40 - 41 | 15630FVWG-WS-1.15 | .65CTTWDM .50PRNCTR BRDL SET WG 14K-V^   | \$9,045  |
| PG 40 - 41 | 25891FVWG-LE      | .50CTTWDM .50CTRRD EGTRG WG 14K-V^       | \$8,445  | PG 40 - 41 | 15632FVWG-LE      | .40CTTWDM .50PRNCTR EGTRG WG 14K-V^      | \$7,350  |
| PG 40 - 41 | 25892FR-SM        | .80CTTW DM SEMI-MT RG YG 14K-R^          | \$4,515  | PG 40 - 41 | 15634FVWG-SM      | .40CTTWDM SEMI-MT RING WG 14K-V^         | \$2,745  |
| PG 40 - 41 | 25892FRW-SM       | .80CTTW DM SEMI-MT RGWG14K-R^            | \$4,515  | PG 40 - 41 | 15636FVWG-WB      | .25CTRDDM WED BAND WG 14K-V^             | \$1,695  |
| PG 40 - 41 | 25893FVSPWG-SM    | .60CTRDDM TRSP SEMI-MT RG WG 14K-V^      | \$4,020  | PG 40 - 41 | 20931FHWG-WS      | .55CTRDDM .40CTPRNCTR BRDL SET WG 14K-H^ | \$6,345  |
| PG 40 - 41 | 25893FVWG-SM      | .50CTTWDM SEMI-MT RG WG 14K-V^           | \$3,165  | PG 40 - 41 | 20932FHWG-LE      | .30CTRDDM .40PRNCTR EGTRG WG 14K-H^      | \$4,830  |

| LOCATION   | STYLE ID          | DESCRIPTION                              | PRICE    | LOCATION   | STYLE ID          | DESCRIPTION                             | PRICE    |
|------------|-------------------|--|----------|------------|-------------------|---|----------|
| PG 40 - 41 | 20935FHWG-SM      | .30CTTWDM SEMI-MT RG WG 14K-H^           | \$2,055  | PG 40 - 41 | 23163FVWG-SM      | .40CTPRNDM SEMI-MT RG WG 14K-V^         | \$2,565  |
| PG 40 - 41 | 20936FHWG-WB      | .25CTRDDM WED BAND WG 14K-H^             | \$1,515  | PG 40 - 41 | 23163PRPL-SM      | .45CTPRNDM SEMI-MT RG PL PT950-R^       | \$3,795  |
| PG 40 - 41 | 21810FVWG-WS-1.25 | .75CTRDDM .50CTRRD BRIDAL SET WG 14K-V^  | \$9,510  | PG 40 - 41 | 23164FVWG-WB      | .40CTPRNDM WED BAND WG 14K-V^           | \$2,370  |
| PG 40 - 41 | 21812FVWG-LE      | .40CTRDDM .50CTRRD EGTRG WG 14K-V^       | \$7,650  | PG 40 - 41 | 23164PRPL-WB      | .40CTPRNDM WED BAND PL PT950-R^         | \$3,090  |
| PG 40 - 41 | 21813ERWG-SM      | .60CTRDDM SEMI-MT RG WG 18K-R^           | \$4,440  | PG 40 - 41 | 244D0FVWG-LE-1.05 | .45CTTWDM .60CTPRNCTR EGTRG WG 14K-V^   | \$9,525  |
| PG 40 - 41 | 21814FVWG-SM      | .40CTRDDM SEMI-MT RG WG 14K-V^           | \$2,325  | PG 40 - 41 | 244D0FVWG-WS-1.30 | .70CTTWDM .60CTPRNCTR BRDLSET WG 14K-V^ | \$11,055 |
| PG 40 - 41 | 21815FVWG-WB      | .35CTRDDM WED BAND WG 14K-V^             | \$1,860  | PG 40 - 41 | 244D3FVWG-SM      | .45CTTWDM SEMI-MT RG WG 14K-V^          | \$3,255  |
| PG 40 - 41 | 21830ERWG-WB-2.00 | 2.00CTRDDM WED BAND WG 18K-R^            | \$14,055 | PG 40 - 41 | 244D6FVWG-WB      | .25CTTWDM WED BAND WG 14K-V^            | \$1,530  |
| PG 40 - 41 | 21830ERYG-WB-2.00 | 2.00CTRDDM WED BAND YG 18K-R^            | \$14,055 | PG 40 - 41 | 247D2FHWG-WS      | .40CTTWDM .40CTRDCR BRDLSET WG 14K-H^   | \$6,330  |
| PG 40 - 41 | 21830FRWG-LE-1.85 | 1.00CTRDDM .80CTRDCR EGTRG WG 14K-R^     | \$21,135 | PG 40 - 41 | 247D3FHWG-LE      | .20CTTWDM .40CTRDCR EGTRG WG 14K-H^     | \$4,845  |
| PG 40 - 41 | 21830FRWG-WB-1.20 | 1.20CTRDDM WED BAND WG 14K-R^            | \$6,930  | PG 40 - 41 | 247D7FHWG-SM      | .20CTTWDM SEMI-MT RG WG 14K-H^          | \$1,965  |
| PG 40 - 41 | 21830FRWG-WS-3.05 | 2.20CTRDDM .80CTRDCR BRDL SET WG 14K-R^  | \$28,065 | PG 40 - 41 | 247D7FHWG-WB      | .20CTTWDM WED BAND WG 14K-H^            | \$1,485  |
| PG 40 - 41 | 21830FRYG-LE-1.85 | 1.00CTRDDM .80CTRDCR EGTRG YG 14K-R^     | \$21,135 | PG 40 - 41 | 249E3FHWY-WS      | .20CTRDDM .25CTRDCR BRDLSET WY 14K-H^   | \$4,560  |
| PG 40 - 41 | 21830FRYG-WS-3.05 | 2.20CTRDDM .80CTRDCR BRDL SET YG 14K-R^  | \$28,065 | PG 40 - 41 | 249E4FHWY-LE      | .15CTRDDM .25CTRDCR EGTRG WY 14K-H^     | \$3,090  |
| PG 40 - 41 | 21830FVYG-LE-1.80 | 1.00CTRDDM .80CTRDCR EGTRG YG 14K-V^     | \$18,135 | PG 40 - 41 | 249E8FHWY-SM      | .15CTRDDM SEMI-MT RG WY 14K-H^          | \$1,710  |
| PG 40 - 41 | 21830FVYG-WB-1.20 | 1.20CTRDDM WED BAND YG 14K-V^            | \$6,150  | PG 40 - 41 | 249E9FHWY-WB      | .03CTRDDM WED BAND WY 14K-H^            | \$735    |
| PG 40 - 41 | 21830FVYG-WS-3.00 | 2.20CTRDDM .80CTRDCR BRDL SET YG 14K-V^  | \$24,285 | PG 40 - 41 | 251B0FVWP-WS-1.60 | .90CTRDDM .70CTRDCR BRDL SET WP 14K-V^  | \$15,975 |
| PG 40 - 41 | 21831FRWG-SM      | 1.00CTRDDM SEMI-MT RG WG 14K-R^          | \$6,240  | PG 40 - 41 | 26110FRWG-WS-1.33 | .60CTRDDM .65CTRDCR BRDL SET WG 14K-R^  | \$13,755 |
| PG 40 - 41 | 21831FRYG-SM      | 1.00CTRDDM SEMI-MT RG YG 14K-R^          | \$6,240  | PG 40 - 41 | 26110FRYG-WS-1.33 | .60CTRDDM .65CTRDCR BRDL SET YG 14K-R^  | \$13,755 |
| PG 40 - 41 | 21831FVYG-SM      | 1.00CTRDDM SEMI-MT RG YG 14K-V^          | \$5,505  | PG 40 - 41 | 26111FR-LE        | .30CTRDDM .65CTRDCR EGT RG YG 14K-R^    | \$11,505 |
| PG 40 - 41 | 21832FVYG-WS      | .50CTRDDM .25CTRRD BRDLSET YG 14K-V^     | \$4,365  | PG 40 - 41 | 26111FRW-LE       | .30CTRDDM .65CTRDCR EGT RG WG 14K-R^    | \$11,505 |
| PG 40 - 41 | 21833FRPG-SM      | .65CTRDDM SEMI-MT RG PG 14K-R^           | \$3,735  | PG 40 - 41 | 26115FR-SM        | .30CTRDDM SEMI-MT RG YG 14K-R^          | \$2,460  |
| PG 40 - 41 | 21833FRYG-SM      | .65CTRDDM SEMI-MT RG YG 14K-R^           | \$3,735  | PG 40 - 41 | 26115FR-WB        | .30CTRDDM WED BAND YG 14K-R^            | \$2,250  |
| PG 40 - 41 | 21833FVYG-LE      | .25CTRDDM .25CTRRD EGTRG YG 14K-V^       | \$2,910  | PG 40 - 41 | 26115FRW-SM       | .30CTRDDM SEMI-MTRGWG14K-R^             | \$2,460  |
| PG 40 - 41 | 22552FVWG-WS      | .45CTRDDM .40CTPRN BRIDAL SET WG 14K-V^  | \$6,645  | PG 40 - 41 | 26115FRW-WB       | .30CTRDDM WEDBANDWG14K-R^               | \$2,250  |
| PG 40 - 41 | 22552FVYG-WS      | .45CTRDDM .40CTPRN BRIDAL SET YG 14K-V^  | \$6,645  | PG 40 - 41 | 261C2FHWY-WS      | .50CTRDDM .35CTRDCR BRDL SET WY 14K-H^  | \$6,480  |
| PG 40 - 41 | 22553FVWG-LE      | .25CTRDDM .40CTPRN EGTRG WG 14K-V^       | \$4,860  | PG 40 - 41 | 261C2FHWY-WS      | .50CTRDDM .35CTRDCR BRDL SET YW 14K-H^  | \$6,480  |
| PG 40 - 41 | 22553FVYG-LE      | .25CTRDDM .40CTPRN EGTRG YG 14K-V^       | \$4,860  | PG 40 - 41 | 261C3FHWG-LE      | .10CTRDDM .35CTRDCR EGTRG WG 14K-H^     | \$3,660  |
| PG 40 - 41 | 22556FVWG-SM      | .25CTRDDM SEMI-MT RG WG 14K-V^           | \$2,055  | PG 40 - 41 | 261C3FHYG-LE      | .10CTRDDM .35CTRDCR EGTRG YG 14K-H^     | \$3,660  |
| PG 40 - 41 | 22556FVYG-SM      | .25CTRDDM SEMI-MT RG YG 14K-V^           | \$2,055  | PG 40 - 41 | 261C7FHWG-WB      | .20CTRDDM WED BAND WG 14K-H^            | \$1,410  |
| PG 40 - 41 | 22557FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^             | \$1,785  | PG 40 - 41 | 261C7FHYG-WB      | .20CTRDDM WED BAND YG 14K-H^            | \$1,410  |
| PG 40 - 41 | 22557FVYG-WB      | .20CTRDDM WED BAND YG 14K-V^             | \$1,785  | PG 40 - 41 | 261C8FHWG-SM      | .10CTRDDM SEMI-MT RG WG 14K-H^          | \$1,485  |
| PG 40 - 41 | 23140FVWG-WS-1.10 | .70CTPRNDM .40PRNCTR BRIDAL SET WG14K-V^ | \$7,110  | PG 40 - 41 | 261C8FHYG-SM      | .10CTRDDM SEMI-MT RG YG 14K-H^          | \$1,485  |
| PG 40 - 41 | 23142ERYG-SM      | .75CTTWDM SEMI-MT RG YG 18K-R^           | \$5,220  | PG 40 - 41 | 28272FHWY-WS      | .45CTRDDM .35CTRDCR BRDL SET WY 14K-H^  | \$5,460  |
| PG 40 - 41 | 23142FVWG-LE      | .35CTPRNDM .40PRNCTR EGTRG WG 14K-V^     | \$5,070  | PG 40 - 41 | 28273FHWY-LE      | .25CTRDDM .35CTRDCR EGT RG WY 14K-H^    | \$4,080  |
| PG 40 - 41 | 23145FVWG-SM      | .35CTPRNDM SEMI-MT RG WG 14K-V^          | \$2,295  | PG 40 - 41 | 28276FHWY-SM      | .25CTRDDM SEMI-MT RG WY 14K-H^          | \$1,935  |
| PG 40 - 41 | 23145FVWG-WB      | .35CTPRNDM WED BAND WG 14K-V^            | \$2,040  | PG 40 - 41 | 28277FHWY-WB      | .20CTRDDM WED BAND WY 14K-H^            | \$1,380  |
| PG 40 - 41 | 23150FRWG-LE-1.75 | 1.00CTPRNDM .75CTPRNCTR EGTRG WG 14K-R^  | \$15,510 | PG 40 - 41 | 28782FHPW-WS      | .40CTRDDM .35CTRDCR BRDL SET PW 14K-H^  | \$6,480  |
| PG 40 - 41 | 23150FRWG-WB-1.20 | 1.20CTPRNDM WED BAND WG 14K-R^           | \$5,970  | PG 40 - 41 | 28782FHPW-WS      | .40CTRDDM .35CTRDCR BRDL SET WP 14K-H^  | \$6,480  |
| PG 40 - 41 | 23150FRWG-WS-2.95 | 2.20CTTWDM .75PRNCTR BRDL SET WG 14K-R^  | \$21,480 | PG 40 - 41 | 28784FHPG-LE      | .08CTRDDM .35CTRDCR ENG RG PG 14K-H^    | \$4,020  |
| PG 40 - 41 | 23151FRWG-SM      | 1.00CTPRNDM SEMI-MT RG WG 14K-R^         | \$5,565  | PG 40 - 41 | 28784FHWG-LE      | .08CTRDDM .35CTRDCR ENGTRG WG 14K-H^    | \$4,020  |
| PG 40 - 41 | 23152FCWG-WS      | .65CTPRN .25CTPRN BRDLSET WG 14K-C^      | \$5,205  | PG 40 - 41 | 28788FHPG-WB      | .15CTRDDM WED BAND PG 14K-H^            | \$1,230  |
| PG 40 - 41 | 23153FCWG-LE      | .30CTPRN .25CTPRN EGTRG WG 14K-C^        | \$3,165  | PG 40 - 41 | 28788FHWG-WB      | .15CTRDDM WED BAND WG 14K-H^            | \$1,230  |
| PG 40 - 41 | 23155FCWG-SM      | .30CTPRNDM SEMI-MT RG WG 14K-C^          | \$2,055  | PG 40 - 41 | 28789FHPG-SM      | .08CTRDDM SEMI-MT RG PG 14K-H^          | \$1,560  |
| PG 40 - 41 | 23155FCWG-WB      | .35CTPRNDM WED BAND WG 14K-C^            | \$2,040  | PG 40 - 41 | 28789FHWG-SM      | .08CTRDDM SEMI-MT RG WG 14K-H^          | \$1,560  |
| PG 40 - 41 | 23160FVWG-WS-1.40 | .80CTPRNDM .60PRNCTR BRDL SET WG 14K-V^  | \$10,860 | PG 40 - 41 | 28802FHWG-WS      | .40CTRDDM .40PRNCTR BRDL SET WG 14K-H^  | \$5,895  |
| PG 40 - 41 | 23161FVWG-LE      | .40CTPRNDM .60CTPRN ENGTRG WG 14K-V^     | \$8,490  | PG 40 - 41 | 28803FHWG-LE      | .20CTRDDM .40PRNCTR EGTRG WG 14K-H^     | \$4,485  |

| LOCATION   | STYLE ID          | DESCRIPTION                              | PRICE    | LOCATION   | STYLE ID          | DESCRIPTION                              | PRICE    |
|------------|-------------------|--|----------|------------|-------------------|--|----------|
| PG 40 - 41 | 28807FHWG-SM      | .20CTRDDM SEMI-MT RG WG 14K-H^           | \$1,680  | PG 42 - 43 | 218C4FHPG-LE      | .15CTRDDM .25CTRDCR EGT RG PG 14K-H^     | \$2,715  |
| PG 40 - 41 | 28807FHWG-WB      | .20CTRDDM WED BAND WG 14K-H^             | \$1,410  | PG 42 - 43 | 218C4FHWG-LE      | .15CTRDDM .25CTRDCR EGT RG WG 14K-H^     | \$2,715  |
| PG 42 - 43 | 14591FHWG-WS      | .50CTRDDM .50CTRDCR BRDL SET WG 14K-H^   | \$7,920  | PG 42 - 43 | 218C8FHPG-SM      | .15CTRDDM SEMI-MT RG PG 14K-H^           | \$1,305  |
| PG 42 - 43 | 14591FHWG-WS      | .50CTRDDM .50CTRDCR BRDL SET WP 14K-H^   | \$7,920  | PG 42 - 43 | 218C8FHPG-WB      | .10CTRDDM WED BAND PG 14K-H^             | \$770    |
| PG 42 - 43 | 14592FHWG-LE      | .30CTRDDM .50CTRDCR EGT RG WG 14K-H^     | \$6,645  | PG 42 - 43 | 218C8FHWG-SM      | .15CTRDDM SEMI-MT RG WG 14K-H^           | \$1,305  |
| PG 42 - 43 | 14592FHWG-LE      | .30CTRDDM .50CTRDCR EGT RG WP 14K-H^     | \$6,645  | PG 42 - 43 | 218C8FHWG-WB      | .10CTRDDM WED BAND WG 14K-H^             | \$770    |
| PG 42 - 43 | 14595FHWG-SM      | .30CTRDDM SEMI-MT RG WG 14K-H^           | \$2,055  | PG 42 - 43 | 240M0FHWG-WS      | .55CTRDDM .50CTOCTCR BRDL SET WG 14K-H*  | \$7,500  |
| PG 42 - 43 | 14595FHWG-SM      | .30CTRDDM SEMI-MT RG WP 14K-H^           | \$2,055  | PG 42 - 43 | 240M2FHWG-LE      | .40CTRDDM .50CTOCT CR EGT RG WG 14K-H*   | \$6,510  |
| PG 42 - 43 | 14597FHWG-WB      | .20CTRDDM WED BAND WG 14K-H^             | \$1,275  | PG 42 - 43 | 240M4FHWG-SM      | .40CTRDDM SEMI-MT RG WG 14K-H*           | \$1,815  |
| PG 42 - 43 | 14600FHPG-WS-1.15 | .65CTRDDM .50CTRDCR BRDL SET PG 14K-H^   | \$8,415  | PG 42 - 43 | 240M8FHWG-WB      | .15CTRDDM WED BAND WG 14K-H*             | \$990    |
| PG 42 - 43 | 14600FHWG-WS-1.15 | .65CTRDDM .50CTRDCR BRDL SET WG 14K-H^   | \$8,415  | PG 42 - 43 | 241M0FHWG-WS      | .55CTRDDM .50CTOVLCTR BRDL SET WG 14K-H* | \$7,605  |
| PG 42 - 43 | 14602FHPG-LE      | .40CTRDDM .50CTRRD EGTRG PG 14K-H^       | \$6,870  | PG 42 - 43 | 241M2FHWG-LE      | .40CTRDDM .50CTOVLCTR EGT RG WG 14K-H*   | \$6,615  |
| PG 42 - 43 | 14602FHWG-LE      | .40CTRDDM .50CTRRD EGTRG WG 14K-H^       | \$6,870  | PG 42 - 43 | 241M4FHWG-SM      | .40CTRDDM SEMI-MT RG WG 14K-H*           | \$1,905  |
| PG 42 - 43 | 14604FHPG-SM      | .40CTRDDM SEMI-MT RG PG 14K-H^           | \$2,295  | PG 42 - 43 | 241M8FHWG-WB      | .15CTRDDM WED BAND WG 14K-H*             | \$990    |
| PG 42 - 43 | 14604FHWG-SM      | .40CTRDDM SEMI-MT RG WG 14K-H^           | \$2,295  | PG 42 - 43 | 242M0FHWG-WS      | .55CTRDDM .50CTRDCR BRDL SET WG 14K-H*   | \$7,800  |
| PG 42 - 43 | 14606FHPG-WB      | .25CTRDDM WED BAND PG 14K-H^             | \$1,545  | PG 42 - 43 | 242M2FHWG-LE      | .40CTTWDM .50CTRD CTR EGT RG WG 14K-H*   | \$6,780  |
| PG 42 - 43 | 14606FHWG-WB      | .25CTRDDM WED BAND WG 14K-H^             | \$1,545  | PG 42 - 43 | 242M4FHWG-SM      | .40CTRDDM SEMI-MT RG WG 14K-H*           | \$1,950  |
| PG 42 - 43 | 14834FHWG-LE      | .07CTRDDM .30CTRDCR EGT RG WG 14K-H^     | \$3,270  | PG 42 - 43 | 242M8FHWG-WB      | .15CTRDDM WED BAND WG 14K-H*             | \$1,020  |
| PG 42 - 43 | 14834FHWG-WS      | .12CTRDDM .30CTRDCR BRDL SET WG 14K-H^   | \$4,105  | PG 42 - 43 | 243D2FHWG-WS      | .50CTRDDM .35CTRDCR BRDLSET WG 14K-H^    | \$6,075  |
| PG 42 - 43 | 14834FVPG-LE-PRN  | .07CTRDDM .30PRNCTR EGTRG PG 14K-V^      | \$3,045  | PG 42 - 43 | 243D2FHYG-WS      | .50CTRDDM .35CTRDCR BRDLSET YG 14K-H^    | \$6,075  |
| PG 42 - 43 | 14834FVPG-WS-PRN  | .12CTRDDM .30PRNCTR BRDL SET PG 14K-V^   | \$3,900  | PG 42 - 43 | 243D3FHWG-LE      | .30CTRDDM .35CTRDCR EGTRG WG 14K-H^      | \$4,620  |
| PG 42 - 43 | 14834FVYG-LE-PRN  | .07CTRDDM .30PRNCTR EGTRG YG 14K-V^      | \$3,045  | PG 42 - 43 | 243D3FHYG-LE      | .30CTRDDM .35CTRDCR EGTRG YG 14K-H^      | \$4,620  |
| PG 42 - 43 | 14834FVYG-WS-PRN  | .12CTRDDM .30PRNCTR BRDL SET YG 14K-V^   | \$3,900  | PG 42 - 43 | 243D5FHWG-SM      | .30CTRDDM SEMI-MT RG WG 14K-H^           | \$2,205  |
| PG 42 - 43 | 14839FHWG-SM      | .07CTRDDM SEMI-MT RG WG 14K-H^           | \$1,185  | PG 42 - 43 | 243D5FHYG-SM      | .30CTRDDM SEMI-MT RG YG 14K-H^           | \$2,205  |
| PG 42 - 43 | 14839FHWG-WB      | .05CTRDDM WED BAND WG 14K-H^             | \$835    | PG 42 - 43 | 243D7FHWG-WB      | .20CTRDDM WED BAND WG 14K-H^             | \$1,455  |
| PG 42 - 43 | 14839FVPG-SM      | .07CTRDDM SEMI-MT RG PG 14K-V^           | \$1,185  | PG 42 - 43 | 243D7FHYG-WB      | .20CTRDDM WED BAND YG 14K-H^             | \$1,455  |
| PG 42 - 43 | 14839FVPG-WB      | .05CTRDDM WED BAND PG 14K-V^             | \$855    | PG 42 - 43 | 246D0FVWG-WS-1.20 | .55CTRDDM .65CTRDCR BRDLSET WG 14K-V^    | \$11,595 |
| PG 42 - 43 | 14839FVYG-SM      | .07CTRDDM SEMI-MT RG YG 14K-V^           | \$1,185  | PG 42 - 43 | 246D1FVWG-LE      | .35CTRDDM .65CTRDCR EGTRG WG 14K-V^      | \$10,080 |
| PG 42 - 43 | 14839FVYG-WB      | .05CTRDDM WED BAND YG 14K-V^             | \$855    | PG 42 - 43 | 246D5FVWG-SM      | .35CTRDDM SEMI-MT RG WG 14K-V^           | \$2,430  |
| PG 42 - 43 | 19060FVWG-LE-1.10 | .35CTRDDM .75PRNCTR EGTRG WG 14K-V^      | \$11,775 | PG 42 - 43 | 246D7FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^             | \$1,515  |
| PG 42 - 43 | 19060FVWG-WS-1.25 | .50CTRDDM .75PRNCTR BRDL SET WG 14K-V^   | \$13,035 | PG 42 - 43 | 246E3FHWG-WS      | .30CTRDDM .20CTRDCR BRDLSET WG 14K-H^    | \$3,780  |
| PG 42 - 43 | 19065FVWG-SM      | .35CTRDDM SEMI-MT RG WG 14K-V^           | \$2,205  | PG 42 - 43 | 246E4FHWG-LE      | .20CTRDDM .20CTRDCR EGTRG WG 14K-H^      | \$2,640  |
| PG 42 - 43 | 19068FVWG-WB      | .15CTRDDM WED BAND WG 14K-V^             | \$1,260  | PG 42 - 43 | 246E7FHWG-SM      | .20CTRDDM SEMI-MT RG WG 14K-H^           | \$1,725  |
| PG 42 - 43 | 20754FHWG-WS      | .10CTRDDM .30CTRDCR BRDL SET WG 14K-H^   | \$4,095  | PG 42 - 43 | 246E8FHWG-WB      | .10CTRDDM WED BAND WG 14K-H^             | \$1,140  |
| PG 42 - 43 | 20754FHYG-WS      | .10CTRDDM .30CTRDCR BRDL SET YG 14K-H^   | \$4,095  | PG 42 - 43 | 246F0FVWG-LE-1.15 | .40CTRDDM .75CTOVALCTR EGTRG WG 14K-V^   | \$12,165 |
| PG 42 - 43 | 20755FHWG-LE      | .05CTRDDM .30CTRDCR EGT RG WG 14K-H^     | \$3,225  | PG 42 - 43 | 246F0FVWG-WS-1.35 | .60CTRDDM .75CTOVALCTR BRDLSET WG 14K-V^ | \$13,305 |
| PG 42 - 43 | 20755FHYG-LE      | .05CTRDDM .30CTRDCR EGT RG YG 14K-H^     | \$3,225  | PG 42 - 43 | 246F4FVWG-SM      | .40CTRDDM SEMI-MT RG WG 14K-V^           | \$2,565  |
| PG 42 - 43 | 20759FHWG-SM      | .05CTRDDM SEMI-MT RG WG 14K-H^           | \$1,065  | PG 42 - 43 | 246F7FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^             | \$1,140  |
| PG 42 - 43 | 20759FHWG-WB      | .05CTRDDM WED BAND WG 14K-H^             | \$870    | PG 42 - 43 | 24960FRWG-LE-1.25 | .40CTRDDM .85CTRDCR EGTRG WG 14K-R^      | \$19,665 |
| PG 42 - 43 | 20759FHYG-SM      | .05CTRDDM SEMI-MT RG YG 14K-H^           | \$1,065  | PG 42 - 43 | 24960FRWG-WS-1.45 | .60CTRDDM .85CTRDCR BRDL SET WG 14K-R^   | \$20,895 |
| PG 42 - 43 | 20759FHYG-WB      | .05CTRDDM WED BAND YG 14K-H^             | \$870    | PG 42 - 43 | 24960FVWG-WS-1.10 | .60CTRDDM .50CTRRD BRIDL SET WG 14K-V^   | \$9,105  |
| PG 42 - 43 | 211C2FVWP-LE      | .25CTRDDM .50CTPRNCTR EGTRG WP 14K-V^    | \$6,795  | PG 42 - 43 | 24962FVWG-LE      | .35CTRDDM .50CTRRD EGTRG WG 14K-V^       | \$7,815  |
| PG 42 - 43 | 211C2FVWP-WS      | .40CTRDDM .50CTPRNCTR BRDL SET WP 14K-V^ | \$8,115  | PG 42 - 43 | 24963FVWG-LE      | .30CTRDDM .20CTRRD EGTRG WG 14K-V^       | \$3,150  |
| PG 42 - 43 | 211C6FVWP-SM      | .25CTRDDM SEMI-MT RG WP 14K-V^           | \$2,160  | PG 42 - 43 | 24963FVWG-WS      | .40CTRDDM .20CTRRD BRDLSET WG 14K-V^     | \$4,155  |
| PG 42 - 43 | 211C8FVWP-WB      | .15CTRDDM WED BAND WP 14K-V^             | \$1,320  | PG 42 - 43 | 24964FRWG-SM      | .40CTRDDM SEMI-MT RG WG 14K-R^           | \$2,655  |
| PG 42 - 43 | 218C3FHPG-WS      | .25CTRDDM .25CTRDCR BRDL SET PG 14K-H^   | \$3,485  | PG 42 - 43 | 24965FVWG-SM      | .30CTRDDM SEMI-MT RG WG 14K-V^           | \$2,175  |
| PG 42 - 43 | 218C3FHWG-WS      | .25CTRDDM .25CTRDCR BRDL SET WG 14K-H^   | \$3,485  | PG 42 - 43 | 24965FVWG-SM-0.35 | .35CTRDDM SEMI-MT RG WG 14K-V^           | \$2,385  |

| LOCATION   | STYLE ID          | DESCRIPTION                              | PRICE    | LOCATION   | STYLE ID          | DESCRIPTION                              | PRICE    |
|------------|-------------------|--|----------|------------|-------------------|--|----------|
| PG 42 - 43 | 24966FVWG-WB      | .25CTRDDM WED BAND WG 14K-V^             | \$1,290  | PG 42 - 43 | 19133FHYW-WS      | .40CTRDDM .25PRNCTR BRDL SET YW 14K-H^   | \$3,660  |
| PG 42 - 43 | 24967FRWG-WB      | .20CTRDDM WED BAND WG 14K-R^             | \$1,230  | PG 42 - 43 | 19133FHYW-WS-RD   | .40CTRDDM .25CTRDCR BRDL SET YW 14K-H^   | \$3,810  |
| PG 42 - 43 | 24968FVWG-WB      | .10CTRDDM WED BAND WG 14K-V^             | \$1,005  | PG 42 - 43 | 19137FHWG-SM      | .20CTRDDM SEMI-MT RG WG 14K-H^           | \$1,395  |
| PG 42 - 43 | 250D3FHWP-LE      | .25CTRDDM .25CTRDCR EGTRG WP 14K-H^      | \$3,420  | PG 42 - 43 | 19137FHWG-SM-RD   | .20CTRDDM SEMI-MT RG WG 14K-H^           | \$1,395  |
| PG 42 - 43 | 250D3FHWP-WS      | .35CTRDDM .25CTRDCR BRDLSET WP 14K-H^    | \$4,590  | PG 42 - 43 | 19137FHWG-WB      | .20CTRDDM WED BAND WG 14K-H^             | \$1,035  |
| PG 42 - 43 | 250D6FHWP-SM      | .25CTRDDM SEMI-MT RG WP 14K-H^           | \$2,085  | PG 42 - 43 | 19137FHYG-WB      | .20CTRDDM WED BAND YG 14K-H^             | \$1,035  |
| PG 42 - 43 | 250D8FHWP-WB      | .12CTRDDM WED BAND WP 14K-H^             | \$1,170  | PG 42 - 43 | 19137FHYW-SM      | .20CTRDDM SEMI-MT RG YW 14K-H^           | \$1,395  |
| PG 42 - 43 | 258J3FHWG-LE      | .20CTRDDM .30RDCTR EGTRG WG 14K-H*       | \$3,315  | PG 42 - 43 | 19137FHYW-SM-RD   | .20CTRDDM SEMI-MT RG YW 14K-H^           | \$1,395  |
| PG 42 - 43 | 258J3FHWG-WS      | .30CTRDDM .30CTRD BRDL SET WG 14K-H*     | \$4,125  | PG 42 - 43 | 22730FVWG-WS-1.20 | .55CTRDDM .65CTRRD BRIDAL SET WG 14K-V^  | \$11,295 |
| PG 42 - 43 | 258J3FHYW-LE      | .20CTRDDM .30RDCTR EGTRG YW 14K-H*       | \$3,315  | PG 42 - 43 | 22731FVWG-LE      | .35CTRDDM .65CTRRD EGTRG WG 14K-V^       | \$10,020 |
| PG 42 - 43 | 258J3FHYW-WS      | .30CTRDDM .30CTRD BRDL SET YW 14K-H*     | \$4,125  | PG 42 - 43 | 22735FVWG-SM      | .35CTRDDM SEMI-MT RG WG 14K-V^           | \$2,265  |
| PG 42 - 43 | 258J7FHWG-SM      | .20CTRDDM SEMI-MT RG WG 14K-H*           | \$1,470  | PG 42 - 43 | 22737FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^             | \$1,275  |
| PG 42 - 43 | 258J7FHYW-SM      | .20CTRDDM SEMI-MT RG YW 14K-H*           | \$1,470  | PG 42 - 43 | 24740FVWG-WS-1.10 | .60CTRDDM .50CTRPRN BRIDAL SET WG 14K-V^ | \$8,670  |
| PG 42 - 43 | 258J8FHWG-WB      | .10CTRDDM WED BAND WG 14K-H*             | \$810    | PG 42 - 43 | 24740FVYG-WS-1.10 | .60CTRDDM .50CTRPRN BRIDAL SET YG 14K-V^ | \$8,670  |
| PG 42 - 43 | 258J8FHYG-WB      | .10CTRDDM WED BAND YG 14K-H*             | \$810    | PG 42 - 43 | 24742FCWG-WS      | .40CTRDDM .35CTRPRN BRDLSET WG 14K-C^    | \$5,040  |
| PG 42 - 43 | 265E0FVWG-LE-1.15 | .40CTRDDM .75CTOCTCTR EGTRG WG 14K-V^    | \$12,165 | PG 42 - 43 | 24742FCYG-WS      | .40CTRDDM .35CTRPRN BRDLSET YG 14K-C^    | \$5,040  |
| PG 42 - 43 | 265E0FVWG-WS-1.35 | .60CTRDDM .75CTOCTCTR BRDL SET WG 14K-V^ | \$13,305 | PG 42 - 43 | 24742FVWG-LE      | .35CTRDDM .50CTRPRN EGTRG WG 14K-V^      | \$7,215  |
| PG 42 - 43 | 265E4FVWG-SM      | .40CTRDDM SEMI-MT RG WG 14K-V^           | \$2,565  | PG 42 - 43 | 24742FVYG-LE      | .35CTRDDM .50CTRPRN EGTRG YG 14K-V^      | \$7,215  |
| PG 42 - 43 | 265E7FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^             | \$1,140  | PG 42 - 43 | 24743FCWG-LE      | .25CTRDDM .35CTRPRN EGTRG WG 14K-C^      | \$3,870  |
| PG 42 - 43 | 26942FVWG-WS      | .50CTRDDM .30CTRRD BRDLSET WG 14K-V^     | \$5,565  | PG 42 - 43 | 24743FCYG-LE      | .25CTRDDM .35CTRPRN EGTRG YG 14K-C^      | \$3,870  |
| PG 42 - 43 | 26943FVWG-LE      | .30CTRDDM .30CTRRD EGTRG WG 14K-V^       | \$4,260  | PG 42 - 43 | 24745FRPG-SM      | .35CTRDDM SEMI-MT RG PG 14K-R^           | \$2,550  |
| PG 42 - 43 | 26945FVWG-SM      | .30CTRDDM SEMI-MT RG WG 14K-V^           | \$2,190  | PG 42 - 43 | 24745FRWG-SM      | .35CTRDDM SEMI-MT RG WG 14K-R^           | \$2,550  |
| PG 42 - 43 | 26947FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^             | \$1,305  | PG 42 - 43 | 24745FVWG-SM      | .35CTRDDM SEMI-MT RG WG 14K-V^           | \$2,475  |
| PG 42 - 43 | 14381FHWG-WS      | .45CTRDDM .50CTRDCR BRDL SET WG 14K-H^   | \$7,770  | PG 42 - 43 | 24745FVYG-SM      | .35CTRDDM SEMI-MT RG YG 14K-V^           | \$2,475  |
| PG 42 - 43 | 14382FHWG-LE      | .30CTRDDM .50CTRDCR EGT RG WG 14K-H^     | \$6,705  | PG 42 - 43 | 24746FCWG-SM      | .25CTRDDM SEMI-MT RG WG 14K-C^           | \$1,875  |
| PG 42 - 43 | 14385FHWG-SM      | .30CTRDDM SEMI-MT RG WG 14K-H^           | \$2,115  | PG 42 - 43 | 24746FCYG-SM      | .25CTRDDM SEMI-MT RG YG 14K-C^           | \$1,875  |
| PG 42 - 43 | 14385PRPL-SM      | .30CTRDDM SEMI-MT RG PL PT950-R^         | \$3,555  | PG 42 - 43 | 24746FRPG-WB      | .25CTRDDM WED BAND PG 14K-R^             | \$1,530  |
| PG 42 - 43 | 14388FHWG-WB      | .15CTRDDM WED BAND WG 14K-H^             | \$1,065  | PG 42 - 43 | 24746FRWG-WB      | .25CTRDDM WED BAND WG 14K-R^             | \$1,530  |
| PG 42 - 43 | 14411FHWG-WS      | .45CTRDDM .50CTRDCR BRDL SET WG 14K-H^   | \$7,875  | PG 42 - 43 | 24746FVWG-WB      | .25CTRDDM WED BAND WG 14K-V^             | \$1,455  |
| PG 42 - 43 | 14412FHWG-LE      | .30CTRDDM .50CTRDCR EGT RG WG 14K-H^     | \$6,705  | PG 42 - 43 | 24746FVYG-WB      | .25CTRDDM WED BAND YG 14K-V^             | \$1,455  |
| PG 42 - 43 | 14415FHWG-SM      | .30CTRDDM SEMI-MT RG WG 14K-H^           | \$2,130  | PG 42 - 43 | 24748FCWG-WB      | .15CTRDDM WED BAND WG 14K-C^             | \$1,170  |
| PG 42 - 43 | 14415PRPL-SM      | .30CTRDDM SEMI-MT RG PL PT950-R^         | \$3,285  | PG 42 - 43 | 24748FCYG-WB      | .15CTRDDM WED BAND YG 14K-C^             | \$1,170  |
| PG 42 - 43 | 14418FHWG-WB      | .15CTRDDM WED BAND WG 14K-H^             | \$1,170  | PG 42 - 43 | 25180FVWP-LE-1.10 | .40CTRDDM .70CTRDCR EGTRG WP 14K-V^      | \$12,105 |
| PG 42 - 43 | 14823FHWG-LE      | .10CTRDDM .35CTRDCR EGT RG WG 14K-H^     | \$3,705  | PG 42 - 43 | 25180FVWP-WS-1.35 | .65CTRDDM .70CTRDCR BRDL SET WP 14K-V^   | \$14,040 |
| PG 42 - 43 | 14823FHWG-WS      | .20CTRDDM .35CTRDCR BRDL SET WG 14K-H^   | \$4,590  | PG 42 - 43 | 25180FVWY-LE-1.10 | .40CTRDDM .70CTRDCR EGTRG WY 14K-V^      | \$12,105 |
| PG 42 - 43 | 14828FHWG-SM      | .10CTRDDM SEMI-MT RG WG 14K-H^           | \$1,275  | PG 42 - 43 | 25180FVWY-WS-1.35 | .65CTRDDM .70CTRDCR BRDL SET WY 14K-V^   | \$14,040 |
| PG 42 - 43 | 14828FHWG-WB      | .10CTRDDM WED BAND WG 14K-H^             | \$885    | PG 42 - 43 | 25180FVWY-WS-1.60 | .90CTRDDM .70CTRDCR BRDL SET WY 14K-V^   | \$15,975 |
| PG 42 - 43 | 14834FVWG-LE-PRN  | .07CTRDDM .30PRNCTR EGTRG WG 14K-V^      | \$3,045  | PG 42 - 43 | 25184FVWP-SM      | .40CTRDDM SEMI-MT RG WP 14K-V^           | \$2,880  |
| PG 42 - 43 | 14834FVWG-WS-PRN  | .12CTRDDM .30PRNCTR BRDL SET WG 14K-V^   | \$3,900  | PG 42 - 43 | 25184FVWY-SM      | .40CTRDDM SEMI-MT RG WY 14K-V^           | \$2,880  |
| PG 42 - 43 | 14839FVWG-SM      | .07CTRDDM SEMI-MT RG WG 14K-V^           | \$1,185  | PG 42 - 43 | 25186FVWP-WB      | .25CTRDDM WED BAND WP 14K-V^             | \$1,935  |
| PG 42 - 43 | 14839FVWG-WB      | .05CTRDDM WED BAND WG 14K-V^             | \$855    | PG 42 - 43 | 25186FVWY-WB      | .25CTRDDM WED BAND WY 14K-V^             | \$1,935  |
| PG 42 - 43 | 19133FHWG-LE      | .20CTRDDM .25PRNCTR EGTRG WG 14K-H^      | \$2,625  | PG 42 - 43 | 253D1FHWG-WS      | .60CTRDDM .40CTRDCR BRDLSET WG 14K-H^    | \$6,990  |
| PG 42 - 43 | 19133FHWG-LE-RD   | .20CTRDDM .25CTRDCR EGT RG WG 14K-H^     | \$2,775  | PG 42 - 43 | 253D2FHWG-LE      | .40CTRDDM .40CTRDCR EGTRG WG 14K-H^      | \$5,640  |
| PG 42 - 43 | 19133FHWG-WS      | .40CTRDDM .25PRNCTR BRDL SET WG 14K-H^   | \$3,660  | PG 42 - 43 | 253D4FHWG-SM      | .40CTRDDM SEMI-MT RG WG 14K-H^           | \$2,910  |
| PG 42 - 43 | 19133FHWG-WS-RD   | .40CTRDDM .25CTRDCR BRDL SET WG 14K-H^   | \$3,810  | PG 42 - 43 | 253D7FHWG-WB      | .20CTRDDM WED BAND WG 14K-H^             | \$1,350  |
| PG 42 - 43 | 19133FHYW-LE      | .20CTRDDM .25PRNCTR EGTRG YW 14K-H^      | \$2,625  | PG 42 - 43 | 25480FVWY-LE-1.20 | .50CTRDDM .70CTRDCR EGTRG WY 14K-V^      | \$12,270 |
| PG 42 - 43 | 19133FHYW-LE-RD   | .20CTRDDM .25CTRDCR EGT RG YW 14K-H^     | \$2,775  | PG 42 - 43 | 25480FVWY-WS-1.45 | .75CTRDDM .70CTRDCR BRDL SET WY 14K-V^   | \$13,800 |

| LOCATION   | STYLE ID           | DESCRIPTION                              | PRICE    | LOCATION   | STYLE ID     | DESCRIPTION                              | PRICE   |
|------------|--------------------|--|----------|------------|--------------|--|---------|
| PG 42 - 43 | 254B3FVWY-SM       | .50CTRDDM SEMI-MT RG WY 14K-V^           | \$3,075  | PG 44 - 45 | 14033FHWG-WS | .15CTRDDM .35CTRDCR BRDL SET WG 14K-H^   | \$5,250 |
| PG 42 - 43 | 254B6FVWG-WB       | .25CTRDDM WED BAND WG 14K-V^             | \$1,530  | PG 44 - 45 | 14039FHPG-SM | .10CTRDDM SEMI-MT RG PG 14K-H^           | \$1,470 |
| PG 42 - 43 | 255B0FVWP-LE-1.05  | .45CTRDDM .60CTRDCR EGTRG WP 14K-V^      | \$9,885  | PG 44 - 45 | 14039FHPG-WB | .08CTRDDM WED BAND PG 14K-H^             | \$1,320 |
| PG 42 - 43 | 255B0FVWP-WS-1.30  | .70CTRDDM .60CTRDCR BRDL SET WP 14K-V^   | \$11,400 | PG 44 - 45 | 14039FHWG-SM | .10CTRDDM SEMI-MT RG WG 14K-H^           | \$1,470 |
| PG 42 - 43 | 255B3FVWP-SM       | .45CTRDDM SEMI-MT RG WP 14K-V^           | \$2,910  | PG 44 - 45 | 14039FHWG-WB | .08CTRDDM WED BAND WG 14K-H^             | \$1,320 |
| PG 42 - 43 | 255B6FVWP-WB       | .25CTRDDM WED BAND WP 14K-V^             | \$1,515  | PG 44 - 45 | 14043FHWG-LE | .10CTRDDM .40CTRDCR EGT RG WG 14K-H^     | \$4,725 |
| PG 42 - 43 | 260J0FHWY-WS-1.15  | .65CTRDDM .50CTRDCR BRDL SET WY 14K-H*   | \$8,205  | PG 44 - 45 | 14043FHWG-WS | .20CTRDDM .40CTRDCR BRDL SET WG 14K-H^   | \$6,240 |
| PG 42 - 43 | 260J1FHWY-LE       | .50CTRDDM .50RDCTR EGTRG WY 14K-H*       | \$7,335  | PG 44 - 45 | 14048PRPL-SM | .15CTRDDM SEMI-MT RG PL PT950-R^         | \$3,000 |
| PG 42 - 43 | 260J3FHWY-SM       | .50CTRDDM SEMI-MT RG WY 14K-H*           | \$2,790  | PG 44 - 45 | 14049FHWG-SM | .10CTRDDM SEMI-MT RG WG 14K-H^           | \$1,575 |
| PG 42 - 43 | 260J8FHWG-WB       | .15CTRDDM WED BAND WG 14K-H*             | \$870    | PG 44 - 45 | 14049FHWG-WB | .10CTRDDM WED BAND WG 14K-H^             | \$1,515 |
| PG 42 - 43 | 263J2FHWG-WS       | .20CTRDDM .50CTRDCR BRDL SET WG 14K-H*   | \$6,940  | PG 44 - 45 | 14883FHWG-LE | .20CTRDDM .25PRNCTR EGTRG WG 14K-H^      | \$2,625 |
| PG 42 - 43 | 263J3FHWG-LE       | .10CTRDDM .50RDCTR EGTRG WG 14K-H*       | \$6,165  | PG 44 - 45 | 14883FHWG-WS | .35CTRDDM .25PRNCTR BRDL SET WG 14K-H^   | \$3,570 |
| PG 42 - 43 | 263J3FHWG-WS       | .20CTRDDM .25CTRD BRDL SET WG 14K-H*     | \$3,115  | PG 44 - 45 | 14886FHWG-SM | .20CTRDDM SEMI-MT RG WG 14K-H^           | \$1,410 |
| PG 42 - 43 | 263J5FHWG-LE       | .10CTRDDM .25RDCTR EGTRG WG 14K-H*       | \$2,340  | PG 44 - 45 | 14888FHWG-WB | .15CTRDDM WED BAND WG 14K-H^             | \$945   |
| PG 42 - 43 | 263J7FHWG-SM       | .20CTRDDM SEMI-MT RG WG 14K-H*           | \$1,485  | PG 44 - 45 | 14922FHWG-WS | .40CTRDDM .25CTRDCR BRDL SET WG 14K-H^   | \$4,050 |
| PG 42 - 43 | 263J8FHWG-SM       | .10CTRDDM SEMI-MT RG WG 14K-H*           | \$1,095  | PG 44 - 45 | 14923FHWG-LE | .25CTRDDM .25CTRDCR EGT RG WG 14K-H^     | \$3,000 |
| PG 42 - 43 | 263J8FHWG-SM-.50CT | .10CTRDDM SEMI-MT RG WG 14K-H*           | \$1,140  | PG 44 - 45 | 14925FHWG-SM | .25CTRDDM SEMI-MT RG WG 14K-H^           | \$1,650 |
| PG 42 - 43 | 263J8FHWG-WB       | .10CTRDDM WED BAND WG 14K-H*             | \$775    | PG 44 - 45 | 14928FHWG-WB | .15CTRDDM WED BAND WG 14K-H^             | \$1,050 |
| PG 42 - 43 | 26613FVWG-LE       | .25CTRDDM.25CTRDEGRGWG14K-V^             | \$3,615  | PG 44 - 45 | 15702FHWG-LE | .30CTRDDM .40PRNCTR EGTRG WG 14K-H^      | \$4,785 |
| PG 42 - 43 | 26613FVWG-WS       | .37CTRDDM.25CTRD BRIDAL SET WG 14K-V^    | \$4,815  | PG 44 - 45 | 15702FHWG-WS | .40CTRDDM .40CTPRNCTR BRDL SET WG 14K-H^ | \$5,880 |
| PG 42 - 43 | 26613FVYG-LE       | .25CTRDDM.25CTRDEGRGWG14K-V^             | \$3,615  | PG 44 - 45 | 15705FHWG-SM | .30CTRDDM SEMI-MT RG WG 14K-H^           | \$1,995 |
| PG 42 - 43 | 26613FVYG-WS       | .37CTRDDM.25CTRD BRIDAL SET YG 14K-V^    | \$4,815  | PG 44 - 45 | 15708FHWG-WB | .10CTRDDM WED BAND WG 14K-H^             | \$1,095 |
| PG 42 - 43 | 26616FVWG-SM       | .25CTRDDM SEMI-MTRGWG14K-V^              | \$2,235  | PG 44 - 45 | 15753FHPG-LE | .10CTRDDM .35PRNCTR EGTRG PG 14K-H^      | \$3,345 |
| PG 42 - 43 | 26616FVYG-SM       | .25CTRDDM SEMI-MTRGWG14K-V^              | \$2,235  | PG 44 - 45 | 15753FHPG-WS | .20CTRDDM .35PRNCTR BRDL SET PG 14K-H^   | \$4,530 |
| PG 42 - 43 | 26713FVWG-LE       | .25CTRDDM.25CTPRN EGTRG WG 14K-V^        | \$3,255  | PG 44 - 45 | 15753FHWG-LE | .10CTRDDM .35PRNCTR EGTRG WG 14K-H^      | \$3,345 |
| PG 42 - 43 | 26713FVWG-WS       | .37CTTW .25PRN CTR BRIDAL SET WG 14K-V^  | \$4,455  | PG 44 - 45 | 15753FHWG-WS | .20CTRDDM .35PRNCTR BRDL SET WG 14K-H^   | \$4,530 |
| PG 42 - 43 | 26713FVYG-LE       | .25CTRDDM.25CTPRN EGTRG YG 14K-V^        | \$3,255  | PG 44 - 45 | 15758FHPG-SM | .10CTRDDM SEMI-MT RG PG 14K-H^           | \$1,305 |
| PG 42 - 43 | 26713FVYG-WS       | .37CTTW .25PRN CTR BRIDAL SET YG 14K-V^  | \$4,455  | PG 44 - 45 | 15758FHPG-WB | .10CTRDDM WED BAND PG 14K-H^             | \$1,185 |
| PG 42 - 43 | 26716FVWG-SM       | .25CTRDDM SEMI-MTRGWG14K-V^              | \$2,130  | PG 44 - 45 | 15758FHWG-SM | .10CTRDDM SEMI-MT RG WG 14K-H^           | \$1,305 |
| PG 42 - 43 | 26716FVYG-SM       | .25CTRDDM SEMI-MTRGWG14K-V^              | \$2,130  | PG 44 - 45 | 15758FHWG-WB | .10CTRDDM WED BAND WG 14K-H^             | \$1,185 |
| PG 42 - 43 | 26718FVWG-WB       | .12CTRDDM WED BAND WG 14K-V^             | \$1,200  | PG 44 - 45 | 15923FHWG-LE | .20CTRDDM .25PRNCTR EGTRG WG 14K-H^      | \$2,775 |
| PG 42 - 43 | 26718FVYG-WB       | .12CTRDDM WED BAND YG 14K-V^             | \$1,200  | PG 44 - 45 | 15923FHWG-WS | .30CTRDDM .25PRNCTR BRDL SET WG 14K-H^   | \$3,705 |
| PG 42 - 43 | 267J3FHWY-LE       | .25CTRDDM .25RDCTR EGTRG WY 14K-H*       | \$2,865  | PG 44 - 45 | 15927FHWG-SM | .20CTRDDM SEMI-MT RG WG 14K-H^           | \$1,530 |
| PG 42 - 43 | 267J3FHWY-WS       | .32CTRDDM .25CTRD BRDL SET WY 14K-H*     | \$3,535  | PG 44 - 45 | 15928FHWG-WB | .10CTRDDM WED BAND WG 14K-H^             | \$930   |
| PG 42 - 43 | 267J6FHWY-SM       | .25CTRDDM SEMI-MT RG WY 14K-H*           | \$1,605  | PG 44 - 45 | 19223FVWG-LE | .20CTRDDM .40CTRDCR EGT RG WG 14K-V^     | \$5,295 |
| PG 42 - 43 | 267J9FHYG-WB       | .07CTPRNDM WED BAND YG 14K-H*            | \$670    | PG 44 - 45 | 19223FVWG-WS | .23CTRDDM .40CTRDCR BRDL SET WG 14K-V^   | \$5,960 |
| PG 42 - 43 | 268J3FHWG-WS       | .30CTRDDM .20CTRD BRDL SET WG 14K-H*     | \$3,135  | PG 44 - 45 | 19227FVWG-SM | .20CTRDDM SEMI-MT RG WG 14K-V^           | \$1,590 |
| PG 42 - 43 | 268J5FHWG-LE       | .15CTRDDM .20RDCTR EGTRG WG 14K-H*       | \$2,085  | PG 44 - 45 | 19229FVWG-WB | .03CTRDDM WED BAND WG 14K-V^             | \$665   |
| PG 42 - 43 | 268J8FHWG-SM       | .15CTRDDM SEMI-MT RG WG 14K-H*           | \$1,260  | PG 44 - 45 | 19273FVWG-WS | .15CTRDDM .30PRNCTR BRDL SET WG 14K-V^   | \$4,035 |
| PG 42 - 43 | 268J8FHWG-WB       | .15CTPRNDM WED BAND WG 14K-H*            | \$1,050  | PG 44 - 45 | 19274FVWG-LE | .10CTRDDM .30PRNCTR EGTRG WG 14K-V^      | \$2,970 |
| PG 42 - 43 | 28321FVWG-WS       | .45CTRDDM .60PRNCTR BRIDAL SET WG 14K-V^ | \$9,315  | PG 44 - 45 | 19278FVWG-SM | .10CTRDDM SEMI-MT RG WG 14K-V^           | \$1,275 |
| PG 42 - 43 | 28322FVWG-LE       | .30CTRDDM .60PRNCTR EGT RG WG 14K-V^     | \$8,160  | PG 44 - 45 | 19279FVWG-WB | .07CTRDDM WED BAND WG 14K-V^             | \$1,065 |
| PG 42 - 43 | 28325FVWG-SM       | .30CTRDDM SEMI-MT RG WG 14K-V^           | \$2,115  | PG 44 - 45 | 19282FVWG-WS | .30CTRDDM .40CTRDCR BRDL SET WG 14K-V^   | \$6,225 |
| PG 42 - 43 | 28328FVWG-WB       | .15CTRDDM WED BAND WG 14K-V^             | \$1,155  | PG 44 - 45 | 19283FVWG-LE | .15CTRDDM .40CTRDCR EGT RG WG 14K-V^     | \$4,800 |
| PG 44 - 45 | 14033FHPG-LE       | .10CTRDDM .35CTRDCR EGT RG PG 14K-H^     | \$3,930  | PG 44 - 45 | 19288FVWG-SM | .15CTRDDM SEMI-MT RG WG 14K-V^           | \$1,590 |
| PG 44 - 45 | 14033FHPG-WS       | .15CTRDDM .35CTRDCR BRDL SET PG 14K-H^   | \$5,250  | PG 44 - 45 | 19288FVWG-WB | .15CTRDDM WED BAND WG 14K-V^             | \$1,425 |
| PG 44 - 45 | 14033FHWG-LE       | .10CTRDDM .35CTRDCR EGT RG WG 14K-H^     | \$3,930  | PG 44 - 45 | 19333FVWG-LE | .25CTRDDM .20CTRDCR EGT RG WG 14K-V^     | \$2,685 |

| LOCATION   | STYLE ID          | DESCRIPTION                             | PRICE    | LOCATION   | STYLE ID     | DESCRIPTION                              | PRICE   |
|------------|-------------------|---|----------|------------|--------------|--|---------|
| PG 44 - 45 | 19333FVWG-WS      | .30CTRDDM .20CTRDCTR BRDL SET WG 14K-V^ | \$3,335  | PG 44 - 45 | 262D7FHWG-WB | .20CTRDDM WED BAND WG 14K-H^             | \$2,010 |
| PG 44 - 45 | 19333FVYG-LE      | .25CTRDDM .20CTRDCTR EGT RG YG 14K-V^   | \$2,685  | PG 44 - 45 | 263D2FHWG-WS | .35CTRDDM .40CTRDCTR BRDLSET WG 14K-H^   | \$5,790 |
| PG 44 - 45 | 19333FVYG-WS      | .30CTRDDM .20CTRDCTR BRDL SET YG 14K-V^ | \$3,335  | PG 44 - 45 | 263D2FHYG-WS | .35CTRDDM .40CTRDCTR BRDLSET YG 14K-H^   | \$5,790 |
| PG 44 - 45 | 19336FVWG-SM      | .25CTRDDM SEMI-MT RG WG 14K-V^          | \$1,710  | PG 44 - 45 | 263D3FHWG-LE | .20CTRDDM .40CTRDCTR EGTRG WG 14K-H^     | \$4,410 |
| PG 44 - 45 | 19336FVYG-SM      | .25CTRDDM SEMI-MT RG YG 14K-V^          | \$1,710  | PG 44 - 45 | 263D3FHYG-LE | .20CTRDDM .40CTRDCTR EGTRG YG 14K-H^     | \$4,410 |
| PG 44 - 45 | 19339FVWG-WB      | .05CTRDDM WED BAND WG 14K-V^            | \$650    | PG 44 - 45 | 263D7FHWG-SM | .20CTRDDM SEMI-MT RG WG 14K-H^           | \$1,620 |
| PG 44 - 45 | 19339FVYG-WB      | .05CTRDDM WED BAND YG 14K-V^            | \$650    | PG 44 - 45 | 263D7FHYG-SM | .20CTRDDM SEMI-MT RG YG 14K-H^           | \$1,620 |
| PG 44 - 45 | 20420FVWG-LE-1.15 | .40CTRDDM .75CTRDCTR EGT RG WG 14K-V^   | \$12,960 | PG 44 - 45 | 263D8FHWG-WB | .15CTRDDM WED BAND WG 14K-H^             | \$1,380 |
| PG 44 - 45 | 20420FVWG-WS-1.35 | .60CTRDDM .75CTRDCTR BRDL SET WG 14K-V^ | \$14,340 | PG 44 - 45 | 263D8FHYG-WB | .15CTRDDM WED BAND YG 14K-H^             | \$1,380 |
| PG 44 - 45 | 20423FVWG-SM      | .55CTRDDM SEMI-MT RG WG 14K-V^          | \$3,120  | PG 44 - 45 | 264D5FHWG-LE | .10CTRDDM .20CTRDCTR EGTRG WG 14K-H^     | \$2,355 |
| PG 44 - 45 | 20424FVWG-SM      | .40CTRDDM SEMI-MT RG WG 14K-V^          | \$2,700  | PG 44 - 45 | 264D5FHWG-WS | .20CTRDDM .20CTRDCTR BRDLSET WG 14K-H^   | \$3,375 |
| PG 44 - 45 | 20427FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^            | \$1,380  | PG 44 - 45 | 264D9FHWG-SM | .08CTRDDM SEMI-MT RG WG 14K-H^           | \$1,425 |
| PG 44 - 45 | 20623FHWG-WS      | .20CTRDDM .25CTRDCTR BRDL SET WG 14K-H^ | \$3,510  | PG 44 - 45 | 264D9FHWG-WB | .09CTRDDM STACK WED BAND WG 14K-H^       | \$1,020 |
| PG 44 - 45 | 20623FHYG-WS      | .20CTRDDM .25CTRDCTR BRDL SET YG 14K-H^ | \$3,510  | PG 44 - 45 | 265D5FHWG-LE | .10CTRDDM .20CTPRNCTR EGTRG WG 14K-H^    | \$2,205 |
| PG 44 - 45 | 20625FHWG-LE      | .10CTRDDM .25CTRDCTR EGT RG WG 14K-H^   | \$2,565  | PG 44 - 45 | 265D5FHWG-WS | .15CTRDDM .20CTPRNCTR BRDLSET WG 14K-H^  | \$3,210 |
| PG 44 - 45 | 20625FHYG-LE      | .10CTRDDM .25CTRDCTR EGT RG YG 14K-H^   | \$2,565  | PG 44 - 45 | 265D9FHWG-SM | .09CTRDDM SEMI-MT RG WG 14K-H^           | \$1,335 |
| PG 44 - 45 | 20628FHWG-SM      | .10CTTW SEMI-MT RG WG 14K-H^            | \$1,170  | PG 44 - 45 | 265D9FHWG-WB | .05CTRDDM WED BAND WG 14K-H^             | \$1,005 |
| PG 44 - 45 | 20628FHWG-WB      | .10CTRDDM WED BAND WG 14K-H^            | \$945    | PG 44 - 45 | 14721FHPG-WS | .65CTTWDM.35PRNCTR BRDL SET PG 14K-H^    | \$6,150 |
| PG 44 - 45 | 20628FHYG-SM      | .10CTTW SEMI-MT RG YG 14K-H^            | \$1,170  | PG 44 - 45 | 14721FHWG-WS | .65CTTWDM.35PRNCTR BRDL SET WG 14K-H^    | \$6,150 |
| PG 44 - 45 | 20628FHYG-WB      | .10CTRDDM WED BAND YG 14K-H^            | \$945    | PG 44 - 45 | 14721FHYG-WS | .65CTTWDM.35PRNCTR BRDL SET YG 14K-H^    | \$6,150 |
| PG 44 - 45 | 20863FHPG-LE      | .15CTRDDM .40CTRDCTR EGT RG PG 14K-H^   | \$4,815  | PG 44 - 45 | 14722FHPG-LE | .50CTTWDM .35PRNCTR EGTRG PG 14K-H^      | \$4,830 |
| PG 44 - 45 | 20863FHPG-WS      | .20CTRDDM .40CTRDCTR BRDL SET PG 14K-H^ | \$5,730  | PG 44 - 45 | 14722FHWG-LE | .50CTTWDM .35PRNCTR EGTRG WG 14K-H^      | \$4,830 |
| PG 44 - 45 | 20863FHWG-LE      | .15CTRDDM .40CTRDCTR EGT RG WG 14K-H^   | \$4,815  | PG 44 - 45 | 14722FHYG-LE | .50CTTWDM .35PRNCTR EGTRG YG 14K-H^      | \$4,830 |
| PG 44 - 45 | 20863FHWG-WS      | .20CTRDDM .40CTRDCTR BRDL SET WG 14K-H^ | \$5,730  | PG 44 - 45 | 14723FHPG-SM | .50CTTWDM SEMI-MT RG PG 14K-H^           | \$2,880 |
| PG 44 - 45 | 20868FHPG-SM      | .15CTRDDM SEMI-MT RG PG 14K-H^          | \$1,710  | PG 44 - 45 | 14723FHWG-SM | .50CTTWDM SEMI-MT RG WG 14K-H^           | \$2,880 |
| PG 44 - 45 | 20868FHWG-SM      | .15CTRDDM SEMI-MT RG WG 14K-H^          | \$1,710  | PG 44 - 45 | 14723FHYG-SM | .50CTTWDM SEMI-MT RG YG 14K-H^           | \$2,880 |
| PG 44 - 45 | 20869FHPG-WB      | .05CTRDDM WED BAND PG 14K-H^            | \$915    | PG 44 - 45 | 14728FHPG-WB | .15CTRDDM WED BAND PG 14K-H^             | \$1,320 |
| PG 44 - 45 | 20869FHWG-WB      | .05CTRDDM WED BAND WG 14K-H^            | \$915    | PG 44 - 45 | 14728FHWG-WB | .15CTRDDM WED BAND WG 14K-H^             | \$1,320 |
| PG 44 - 45 | 20893FHWG-WS      | .20CTRDDM .30CTRDCTR BRDL SET WG 14K-H^ | \$4,695  | PG 44 - 45 | 14728FHYG-WB | .15CTRDDM WED BAND YG 14K-H^             | \$1,320 |
| PG 44 - 45 | 20893FHYG-WS      | .20CTRDDM .30CTRDCTR BRDL SET YG 14K-H^ | \$4,695  | PG 44 - 45 | 14792FHPG-WS | .60CTRDDM .25PRNCTR BRDL SET PG 14K-H^   | \$4,905 |
| PG 44 - 45 | 20894FHWG-LE      | .10CTRDDM .30CTRDCTR EGT RG WG 14K-H^   | \$3,375  | PG 44 - 45 | 14792FHWG-LE | .45CTRDDM .25PRNCTR EGTRG WG 14K-H^      | \$3,780 |
| PG 44 - 45 | 20894FHYG-LE      | .10CTRDDM .30CTRDCTR EGT RG YG 14K-H^   | \$3,375  | PG 44 - 45 | 14792FHWG-WS | .60CTRDDM .25PRNCTR BRDL SET WG 14K-H^   | \$4,905 |
| PG 44 - 45 | 20898FHWG-SM      | .10CTRDDM SEMI-MT RG WG 14K-H^          | \$1,275  | PG 44 - 45 | 14793FHPG-SM | .45CTRDDM SEMI-MT RG PG 14K-H^           | \$2,640 |
| PG 44 - 45 | 20898FHWG-WB      | .10CTRDDM WED BAND WG 14K-H^            | \$1,320  | PG 44 - 45 | 14793FHWG-SM | .45CTRDDM SEMI-MT RG WG 14K-H^           | \$2,640 |
| PG 44 - 45 | 20898FHYG-SM      | .10CTRDDM SEMI-MT RG YG 14K-H^          | \$1,275  | PG 44 - 45 | 14798FHPG-WB | .15CTRDDM WED BAND PG 14K-H^             | \$1,125 |
| PG 44 - 45 | 20898FHYG-WB      | .10CTRDDM WED BAND YG 14K-H^            | \$1,320  | PG 44 - 45 | 14798FHWG-WB | .15CTRDDM WED BAND WG 14K-H^             | \$1,125 |
| PG 44 - 45 | 208J4FHWG-WS      | .17CTRDDM .25CTRDCTR BRDL SET WG 14K-H^ | \$3,840  | PG 44 - 45 | 15723FHWG-LE | .15CTRDDM .30PRNCTR EGTRG WG 14K-H^      | \$3,090 |
| PG 44 - 45 | 208J5FHWG-LE      | .10CTRDDM .25CTRDCTR EGT RG WG 14K-H^   | \$2,790  | PG 44 - 45 | 15723FHWG-WS | .25CTRDDM .30CTPRNCTR BRDL SET WG 14K-H^ | \$4,080 |
| PG 44 - 45 | 208J8FHWG-SM      | .10CTRDDM SEMI-MT RG WG 14K-H^          | \$1,335  | PG 44 - 45 | 15728FHWG-SM | .15CTRDDM SEMI-MT RG WG 14K-H^           | \$1,320 |
| PG 44 - 45 | 208J9FHWG-WB      | .07CTRDDM WED BAND WG 14K-H^            | \$1,050  | PG 44 - 45 | 15728FHWG-WB | .10CTRDDM WED BAND WG 14K-H^             | \$990   |
| PG 44 - 45 | 231C3FHWG-LE      | .20CTRDDM .25CTRDCTR EGT RG WG 14K-H^   | \$2,970  | PG 44 - 45 | 19292FHWG-WS | .35CTRDDM .40PRNCTR BRDL SET WG 14K-H^   | \$5,535 |
| PG 44 - 45 | 231C3FHWG-WS      | .35CTRDDM .25CTRDCTR BRDL SET WG 14K-H^ | \$4,350  | PG 44 - 45 | 19293FHWG-LE | .20CTRDDM .40PRNCTR EGTRG WG 14K-H^      | \$4,140 |
| PG 44 - 45 | 231C7FHWG-SM      | .20CTRDDM SEMI-MT RG WG 14K-H^          | \$1,590  | PG 44 - 45 | 19297FHWG-SM | .20CTRDDM SEMI-MT RG WG 14K-H^           | \$1,680 |
| PG 44 - 45 | 231C8FHWG-WB      | .15CTRDDM WED BAND WG 14K-H^            | \$1,380  | PG 44 - 45 | 19298FHWG-WB | .15CTRDDM WED BAND WG 14K-H^             | \$1,395 |
| PG 44 - 45 | 262D3FHWG-WS      | .35CTRDDM .25CTRDCTR BRDLSET WG 14K-H^  | \$5,010  | PG 44 - 45 | 19343FVWG-LE | .30CTRDDM .20PRNCTR EGTRG WG 14K-V^      | \$2,745 |
| PG 44 - 45 | 262D4FHWG-LE      | .15CTRDDM .25CTRDCTR EGTRG WG 14K-H^    | \$3,000  | PG 44 - 45 | 19343FVWG-WS | .35CTRDDM .20PRNCTR BRDL SET WG 14K-V^   | \$3,395 |
| PG 44 - 45 | 262D7FHWG-SM      | .20CTRDDM SEMI-MT RG WG 14K-H^          | \$1,620  | PG 44 - 45 | 19345FVWG-SM | .30CTRDDM SEMI-MT RG WG 14K-V^           | \$1,920 |

| LOCATION   | STYLE ID          | DESCRIPTION                              | PRICE    | LOCATION   | STYLE ID          | DESCRIPTION                              | PRICE    |
|------------|-------------------|--|----------|------------|-------------------|--|----------|
| PG 44 - 45 | 19349FVWG-WB      | .05CTRDDM WED BAND WG 14K-V^             | \$650    | PG 44 - 45 | 260D5FVWG-SM      | .30CTRDDM SEMI-MT RG WG 14K-V^           | \$2,250  |
| PG 44 - 45 | 20430FVPG-LE-1.15 | .40CTRDDM .75CTRDCR EGT RG PG 14K-V^     | \$13,080 | PG 44 - 45 | 260D6FVWG-WB      | .25CTRDDM WED BAND WG 14K-V^             | \$1,470  |
| PG 44 - 45 | 20430FVPG-WS-1.45 | .70CTRDDM .75CTRDCR BRDL SET PG 14K-V^   | \$14,790 | PG 44 - 45 | 28232FVWG-WS      | .30CTRDDM .45CTRDCR BRDL SET WG 14K-V^   | \$7,530  |
| PG 44 - 45 | 20430FVWG-LE-1.15 | .40CTRDDM .75CTRDCR EGT RG WG 14K-V^     | \$13,080 | PG 44 - 45 | 28233FVWG-LE      | .15CTRDDM .45CTRDCR EGT RG WG 14K-V^     | \$6,090  |
| PG 44 - 45 | 20430FVWG-WS-1.45 | .70CTRDDM .75CTRDCR BRDL SET WG 14K-V^   | \$14,790 | PG 44 - 45 | 28238FVWG-SM      | .15CTRDDM SEMI-MT RG WG 14K-V^           | \$1,665  |
| PG 44 - 45 | 20434FVPG-SM      | .40CTRDDM SEMI-MT RG PG 14K-V^           | \$2,775  | PG 44 - 45 | 28238FVWG-WB      | .15CTRDDM WED BAND WG 14K-V^             | \$1,440  |
| PG 44 - 45 | 20434FVWG-SM      | .40CTRDDM SEMI-MT RG WG 14K-V^           | \$2,775  | PG 44 - 45 | 28281FVPG-WS      | .35CTRDDM .60PRNCTR BRIDAL SET PG 14K-V^ | \$9,360  |
| PG 44 - 45 | 20436FVPG-WB      | .30CTRDDM WED BAND PG 14K-V^             | \$1,710  | PG 44 - 45 | 28281FVWG-WS      | .35CTRDDM .60PRNCTR BRIDAL SET WG 14K-V^ | \$9,360  |
| PG 44 - 45 | 20436FVWG-WB      | .30CTRDDM WED BAND WG 14K-V^             | \$1,710  | PG 44 - 45 | 28282FVPG-LE      | .20CTRDDM .60PRNCTR EGTRG PG 14K-V^      | \$7,905  |
| PG 44 - 45 | 20682FHFG-WS      | .30CTRDDM .40CTRDCR BRDL SET PG 14K-H^   | \$5,760  | PG 44 - 45 | 28282FVWG-LE      | .20CTRDDM .60PRNCTR ENGTRG WG 14K-V^     | \$7,905  |
| PG 44 - 45 | 20682FHWG-WS      | .30CTRDDM .40CTRDCR BRDL SET WG 14K-H^   | \$5,760  | PG 44 - 45 | 28287FVPG-SM      | .20CTRDDM SEMI-MT RG PG 14K-V^           | \$1,920  |
| PG 44 - 45 | 20683FHFG-LE      | .25CTRDDM .40CTRDCR EGT RG PG 14K-H^     | \$4,845  | PG 44 - 45 | 28287FVWG-SM      | .20CTRDDM SEMI-MT RG WG 14K-V^           | \$1,920  |
| PG 44 - 45 | 20683FHWG-LE      | .25CTRDDM .40CTRDCR EGT RG WG 14K-H^     | \$4,845  | PG 44 - 45 | 28288FVPG-WB      | .15CTRDDM WED BAND PG 14K-V^             | \$1,455  |
| PG 44 - 45 | 20686FHFG-SM      | .25CTRDDM SEMI-MT RG PG 14K-H^           | \$1,710  | PG 44 - 45 | 28288FVWG-WB      | .15CTRDDM WED BAND WG 14K-V^             | \$1,455  |
| PG 44 - 45 | 20686FHWG-SM      | .25CTRDDM SEMI-MT RG WG 14K-H^           | \$1,710  | PG 44 - 45 | 28380FHWP-WS-1.10 | .65CTRDDM .45CTRDCR BRDL SET WP 14K-H^   | \$7,800  |
| PG 44 - 45 | 20689FHFG-WB      | .08CTRDDM WED BAND PG 14K-H^             | \$915    | PG 44 - 45 | 28382FHWP-LE      | .40CTRDDM .45CTRDCR EGT RG WP 14K-H^     | \$6,480  |
| PG 44 - 45 | 20689FHWG-WB      | .08CTRDDM WED BAND WG 14K-H^             | \$915    | PG 44 - 45 | 28384FHWP-SM      | .40CTRDDM SEMI-MT RG WP 14K-H^           | \$2,835  |
| PG 44 - 45 | 20692FHWG-LE      | .30CTRDDM .40CTRDCR EGT RG WG 14K-H^     | \$5,085  | PG 44 - 45 | 28386FHWG-WB      | .25CTRDDM WED BAND WG 14K-H^             | \$1,320  |
| PG 44 - 45 | 20692FHWG-WS      | .40CTRDDM .40CTRDCR BRDL SET WG 14K-H^   | \$6,135  | PG 44 - 45 | 28400FVWG-WS-1.10 | .50CTRDDM .60CTRDCR BRDL SET WG 14K-V^   | \$10,785 |
| PG 44 - 45 | 20695FHWG-SM      | .30CTRDDM SEMI-MT RG WG 14K-H^           | \$1,950  | PG 44 - 45 | 28402FVWG-LE      | .25CTRDDM .60CTRDCR EGT RG WG 14K-V^     | \$9,045  |
| PG 44 - 45 | 20698FHWG-WB      | .10CTRDDM WED BAND WG 14K-H^             | \$1,050  | PG 44 - 45 | 28406FVWG-SM      | .25CTRDDM SEMI-MT RG WG 14K-V^           | \$2,010  |
| PG 44 - 45 | 20712FHWG-WS      | .35CTRDDM .40CTRDCR BRDL SET WG 14K-H^   | \$5,865  | PG 44 - 45 | 28406FVWG-WB      | .25CTRDDM WED BAND WG 14K-V^             | \$1,740  |
| PG 44 - 45 | 20713FHWG-LE      | .25CTRDDM .40CTRDCR EGT RG WG 14K-H^     | \$4,845  | PG 44 - 45 | 28570FVWG-WS-1.15 | .55CTRDDM .60CTRDCR BRDL SET WG 14K-V^   | \$11,520 |
| PG 44 - 45 | 20716FHWG-SM      | .25CTRDDM SEMI-MT RG WG 14K-H^           | \$1,710  | PG 44 - 45 | 28571FVWG-LE      | .35CTRDDM .60CTRDCR EGT RG WG 14K-V^     | \$10,125 |
| PG 44 - 45 | 20718FHWG-WB      | .10CTRDDM WED BAND WG 14K-H^             | \$1,020  | PG 44 - 45 | 28575FVWG-SM      | .35CTRDDM SEMI-MT RG WG 14K-V^           | \$3,165  |
| PG 44 - 45 | 210B2FVWG-LE      | .25CTRDDM .45CTRDCR EGTRG WG 14K-V^      | \$6,630  | PG 44 - 45 | 28577FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^             | \$1,395  |
| PG 44 - 45 | 210B2FVWG-WS      | .40CTRDDM .45CTRDCR BRDL SET WG 14K-V^   | \$7,860  | PG 44 - 45 | 28630FVWG-WS-1.15 | .55CTRDDM .60PRNCTR BRIDAL SET WG 14K-V^ | \$10,470 |
| PG 44 - 45 | 210B6FVWG-SM      | .25CTRDDM SEMI-MT RG WG 14K-V^           | \$2,070  | PG 44 - 45 | 28631FVWG-LE      | .40CTRDDM .60PRNCTR ENGTRG WG 14K-V^     | \$9,180  |
| PG 44 - 45 | 210B8FVWG-WB      | .15CTRDDM STACKABLE WED BAND WG 14K-V^   | \$1,230  | PG 44 - 45 | 28634FVWG-SM      | .40CTRDDM SEMI-MT RG WG 14K-V^           | \$3,285  |
| PG 44 - 45 | 22454FHFG-WS      | .20CTRDDM .20CTRDCR BRDL SET PG 14K-H^   | \$2,715  | PG 44 - 45 | 28638FVWG-WB      | .15CTRDDM WED BAND WG 14K-V^             | \$1,290  |
| PG 44 - 45 | 22454FHWG-WS      | .20CTRDDM .20CTRDCR BRDL SET WG 14K-H^   | \$2,715  | PG 44 - 45 | 28792FHWG-WS      | .35CTRDDM .40CTRDCR BRDL SET WG 14K-H^   | \$5,730  |
| PG 44 - 45 | 22455FHFG-LE      | .15CTRDDM .20CTRDCR EGT RG PG 14K-H^     | \$2,085  | PG 44 - 45 | 28793FHWG-LE      | .25CTRDDM .40CTRDCR EGT RG WG 14K-H^     | \$4,650  |
| PG 44 - 45 | 22455FHWG-LE      | .15CTRDDM .20CTRDCR EGT RG WG 14K-H^     | \$2,085  | PG 44 - 45 | 28796FHWG-SM      | .25CTRDDM SEMI-MT RG WG 14K-H^           | \$1,845  |
| PG 44 - 45 | 22458FHFG-SM      | .15CTRDDM SEMI-MT RG PG 14K-H^           | \$1,230  | PG 44 - 45 | 28798FHWG-WB      | .10CTRDDM WED BAND WG 14K-H^             | \$1,080  |
| PG 44 - 45 | 22458FHWG-SM      | .15CTRDDM SEMI-MT RG WG 14K-H^           | \$1,230  | PG 46 - 47 | 219D3FHWG-WS      | .35CTRDDM .20CTRDCR BRDLSET WG 14K-H^    | \$3,390  |
| PG 44 - 45 | 22459FHFG-WB      | .05CTRDDM WED BAND PG 14K-H^             | \$630    | PG 46 - 47 | 219D4FHWG-LE      | .20CTRDDM .20CTRDCR EGTRG WG 14K-H^      | \$2,355  |
| PG 44 - 45 | 22459FHWG-WB      | .05CTRDDM WED BAND WG 14K-H^             | \$630    | PG 46 - 47 | 219D7FHWG-SM      | .20CTRDDM SEMI-MT RG WG 14K-H^           | \$1,455  |
| PG 44 - 45 | 228C2FHWP-LE      | .35CTRDDM .35CTRDCR EGT RG WP 14K-H^     | \$4,605  | PG 46 - 47 | 219D8FHWG-WB      | .15CTRDDM WED BAND WG 14K-H^             | \$1,035  |
| PG 44 - 45 | 228C2FHWP-WS      | .55CTRDDM .35CTRDCR BRDLSET WP 14K-H^    | \$6,120  | PG 46 - 47 | 22215FVWG-LE      | .10CTRDDM .20CTRDCR EGT RG WG 14K-V^     | \$2,295  |
| PG 44 - 45 | 228C5FHWP-SM      | .35CTRDDM SEMI-MT RG WP 14K-H^           | \$2,220  | PG 46 - 47 | 22215FVWG-WS      | .10CTRDDM .20CTRDCR BRDL SET WG 14K-V^   | \$2,835  |
| PG 44 - 45 | 228C7FHWP-WB      | .20CTRDDM WED BAND WP 14K-H^             | \$1,515  | PG 46 - 47 | 22215FVYG-LE      | .10CTRDDM .20CTRDCR EGT RG YG 14K-V^     | \$2,295  |
| PG 44 - 45 | 256E0FVWG-LE-1.05 | .30CTRDDM .75CTPEARCTR EGTRG WG 14K-V^   | \$11,760 | PG 46 - 47 | 22215FVYG-WS      | .10CTRDDM .20CTRDCR BRDL SET YG 14K-V^   | \$2,835  |
| PG 44 - 45 | 256E0FVWG-WS-1.30 | .55CTRDDM .75CTPEARCTR BRDLSET WG 14K-V^ | \$13,140 | PG 46 - 47 | 22218FVWG-SM      | .10CTRDDM SEMI-MT RING WG 14K-V^         | \$1,290  |
| PG 44 - 45 | 256E5FVWG-SM      | .30CTRDDM SEMI-MT RG WG 14K-V^           | \$2,115  | PG 46 - 47 | 22218FVYG-SM      | .10CTRDDM SEMI-MT RING YG 14K-V^         | \$1,290  |
| PG 44 - 45 | 256E6FVWG-WB      | .25CTRDDM WED BAND WG 14K-V^             | \$1,380  | PG 46 - 47 | 22219F@WG-WB      | SHADOW BAND WG 14K-@^                    | \$540    |
| PG 44 - 45 | 260D0FVWG-WS-1.25 | .55CTRDDM .70CTRDCR BRDLSET WG 14K-V^    | \$12,960 | PG 46 - 47 | 22219F@YG-WB      | SHADOW BAND YG 14K-@^                    | \$540    |
| PG 44 - 45 | 260D1FVWG-LE      | .30CTRDDM .70CTRDCR EGTRG WG 14K-V^      | \$11,490 | PG 46 - 47 | 240G0FHWG-LE-1.05 | .35CTRDDM .70RDCR EGTRG WG 14K-H*        | \$9,930  |

| LOCATION   | STYLE ID           | DESCRIPTION                              | PRICE    | LOCATION   | STYLE ID          | DESCRIPTION                             | PRICE    |
|------------|--------------------|--|----------|------------|-------------------|---|----------|
| PG 46 - 47 | 240G0FHWG-WS-1.25  | .55CTRDDM .70CTRDCTR BRDL SET WG 14K-H*  | \$10,935 | PG 46 - 47 | 241G4FHPW-LE      | .15CTRDDM .25PRNCTR EGTRG PW 14K-H*     | \$2,430  |
| PG 46 - 47 | 240G2FHPW-LE       | .25CTRDDM .50RDCTR EGTRG PW 14K-H*       | \$6,180  | PG 46 - 47 | 241G4FHPW-LE-RD   | .15CTRDDM .25RDCTR EGTRG PW 14K-H*      | \$2,505  |
| PG 46 - 47 | 240G2FHPW-WS       | .40CTRDDM .50CTRDCTR BRDL SET PW 14K-H*  | \$7,065  | PG 46 - 47 | 241G4FHWG-LE      | .15CTRDDM .25PRNCTR EGTRG WG 14K-H*     | \$2,430  |
| PG 46 - 47 | 240G2FHWG-LE       | .25CTRDDM .50RDCTR EGTRG WG 14K-H*       | \$6,180  | PG 46 - 47 | 241G4FHWG-LE-RD   | .15CTRDDM .25RDCTR EGTRG WG 14K-H*      | \$2,505  |
| PG 46 - 47 | 240G2FHWG-WS       | .40CTRDDM .50CTRDCTR BRDL SET WG 14K-H*  | \$7,065  | PG 46 - 47 | 241G4FHYW-LE      | .15CTRDDM .25PRNCTR EGTRG YW 14K-H*     | \$2,430  |
| PG 46 - 47 | 240G2FHYW-LE       | .25CTRDDM .50RDCTR EGTRG YW 14K-H*       | \$6,180  | PG 46 - 47 | 241G4FHYW-LE-RD   | .15CTRDDM .25RDCTR EGTRG YW 14K-H*      | \$2,505  |
| PG 46 - 47 | 240G2FHYW-WS       | .40CTRDDM .50CTRDCTR BRDL SET YW 14K-H*  | \$7,065  | PG 46 - 47 | 241G5FHWG-SM-RD   | .35CTRDDM SEMI-MT RG WG 14K-H*          | \$1,935  |
| PG 46 - 47 | 240G3FHPW-WS       | .25CTRDDM .25CTRDCTR BRDL SET PW 14K-H*  | \$3,360  | PG 46 - 47 | 241G5FHYW-SM-RD   | .35CTRDDM SEMI-MT RG YW 14K-H*          | \$1,935  |
| PG 46 - 47 | 240G3FHWG-WS       | .25CTRDDM .25CTRDCTR BRDL SET WG 14K-H*  | \$3,360  | PG 46 - 47 | 241G6FHPW-SM      | .25CTRDDM SEMI-MT RG PW 14K-H*          | \$1,440  |
| PG 46 - 47 | 240G3FHYW-WS       | .25CTRDDM .25CTRDCTR BRDL SET YW 14K-H*  | \$3,360  | PG 46 - 47 | 241G6FHPW-SM-RD   | .25CTRDDM SEMI-MT RG PW 14K-H*          | \$1,440  |
| PG 46 - 47 | 240G4FHPW-LE       | .15CTRDDM .25RDCTR EGTRG PW 14K-H*       | \$2,580  | PG 46 - 47 | 241G6FHWG-SM      | .25CTRDDM SEMI-MT RG WG 14K-H*          | \$1,440  |
| PG 46 - 47 | 240G4FHWG-LE       | .15CTRDDM .25RDCTR EGTRG WG 14K-H*       | \$2,580  | PG 46 - 47 | 241G6FHWG-SM-RD   | .25CTRDDM SEMI-MT RG WG 14K-H*          | \$1,440  |
| PG 46 - 47 | 240G4FHYW-LE       | .15CTRDDM .25RDCTR EGTRG YW 14K-H*       | \$2,580  | PG 46 - 47 | 241G6FHYW-SM      | .25CTRDDM SEMI-MT RG YW 14K-H*          | \$1,440  |
| PG 46 - 47 | 240G5FHPW-SM       | .35CTRDDM SEMI-MT RG PW 14K-H*           | \$1,920  | PG 46 - 47 | 241G6FHYW-SM-RD   | .25CTRDDM SEMI-MT RG YW 14K-H*          | \$1,440  |
| PG 46 - 47 | 240G5FHWG-SM       | .35CTRDDM SEMI-MT RG WG 14K-H*           | \$1,920  | PG 46 - 47 | 241G8FHPG-WB      | .15CTRDDM WED BAND PG 14K-H*            | \$885    |
| PG 46 - 47 | 240G6FHPW-SM       | .25CTRDDM SEMI-MT RG PW 14K-H*           | \$1,545  | PG 46 - 47 | 241G8FHPW-SM      | .15CTRDDM SEMI-MT RG PW 14K-H*          | \$1,320  |
| PG 46 - 47 | 240G6FHWG-SM       | .25CTRDDM SEMI-MT RG WG 14K-H*           | \$1,545  | PG 46 - 47 | 241G8FHWG-SM      | .15CTRDDM SEMI-MT RG WG 14K-H*          | \$1,320  |
| PG 46 - 47 | 240G6FHYW-SM       | .25CTRDDM SEMI-MT RG YW 14K-H*           | \$1,545  | PG 46 - 47 | 241G8FHWG-WB      | .15CTRDDM WED BAND WG 14K-H*            | \$885    |
| PG 46 - 47 | 240G7FHPG-WB       | .20CTRDDM WED BAND PG 14K-H*             | \$1,005  | PG 46 - 47 | 241G8FHYG-WB      | .15CTRDDM WED BAND YG 14K-H*            | \$885    |
| PG 46 - 47 | 240G7FHWG-WB       | .20CTRDDM WED BAND WG 14K-H*             | \$1,005  | PG 46 - 47 | 241G8FHYW-SM      | .15CTRDDM SEMI-MT RG YW 14K-H*          | \$1,320  |
| PG 46 - 47 | 240G8FHPG-WB       | .15CTRDDM WED BAND PG 14K-H*             | \$885    | PG 46 - 47 | 241G9FHPG-WB      | .10CTRDDM WED BAND PG 14K-H*            | \$760    |
| PG 46 - 47 | 240G8FHPW-SM       | .15CTRDDM SEMI-MT RG PW 14K-H*           | \$1,320  | PG 46 - 47 | 241G9FHWG-WB      | .10CTRDDM WED BAND WG 14K-H*            | \$760    |
| PG 46 - 47 | 240G8FHWG-SM       | .15CTRDDM SEMI-MT RG WG 14K-H*           | \$1,320  | PG 46 - 47 | 241G9FHYG-WB      | .10CTRDDM WED BAND YG 14K-H*            | \$760    |
| PG 46 - 47 | 240G8FHWG-WB       | .15CTRDDM WED BAND WG 14K-H*             | \$885    | PG 46 - 47 | 242G3FHWG-WS      | .25CTRDDM .25CTOVCTR BRDL SET WG 14K-H* | \$3,220  |
| PG 46 - 47 | 240G8FHYG-WB       | .15CTRDDM WED BAND YG 14K-H*             | \$885    | PG 46 - 47 | 242G4FHPW-LE      | .15CTRDDM .25OVCTR EGTRG PW 14K-H*      | \$2,460  |
| PG 46 - 47 | 240G8FHYW-SM       | .15CTRDDM SEMI-MT RG YW 14K-H*           | \$1,320  | PG 46 - 47 | 242G4FHWG-LE      | .15CTRDDM .25OVCTR EGTRG WG 14K-H*      | \$2,460  |
| PG 46 - 47 | 240G9FHPG-WB       | .10CTRDDM WED BAND PG 14K-H*             | \$780    | PG 46 - 47 | 242G4FHYW-LE      | .15CTRDDM .25OVCTR EGTRG YW 14K-H*      | \$2,460  |
| PG 46 - 47 | 240G9FHWG-WB       | .10CTRDDM WED BAND WG 14K-H*             | \$780    | PG 46 - 47 | 242G8FHPW-SM      | .15CTRDDM SEMI-MT RG PW 14K-H*          | \$1,275  |
| PG 46 - 47 | 240G9FHYG-WB       | .10CTRDDM WED BAND YG 14K-H*             | \$780    | PG 46 - 47 | 242G8FHWG-SM      | .15CTRDDM SEMI-MT RG WG 14K-H*          | \$1,275  |
| PG 46 - 47 | 241G0FHW-LERD-1.05 | .35CTRDDM .70RDCTR EGTRG WG 14K-H*       | \$9,930  | PG 46 - 47 | 242G8FHYW-SM      | .15CTRDDM SEMI-MT RG YW 14K-H*          | \$1,275  |
| PG 46 - 47 | 241G0FHW-WSRD-1.25 | .55CTRDDM .70CTRDCTR BRDL SET WG 14K-H*  | \$10,950 | PG 46 - 47 | 242G9FHWG-WB      | .10CTRDDM WED BAND WG 14K-H*            | \$760    |
| PG 46 - 47 | 241G2FHPW-LE       | .25CTRDDM .50PRNCTR EGTRG PW 14K-H*      | \$5,595  | PG 46 - 47 | 243G0FHWG-LE-1.05 | .35CTRDDM .70PRCTR EGTRG WG 14K-H*      | \$9,765  |
| PG 46 - 47 | 241G2FHPW-LE-RD    | .25CTRDDM .50RDCTR EGTRG PW 14K-H*       | \$6,075  | PG 46 - 47 | 243G0FHWG-WS-1.25 | .55CTRDDM .70CTPRCTR BRDL SET WG 14K-H* | \$10,770 |
| PG 46 - 47 | 241G2FHPW-WS       | .40CTRDDM .50CTPRNCTR BRDL SET PW 14K-H* | \$6,480  | PG 46 - 47 | 243G2FHPW-LE      | .25CTRDDM .50PRCTR EGTRG PW 14K-H*      | \$6,015  |
| PG 46 - 47 | 241G2FHPW-WS-RD    | .40CTRDDM .50CTRDCTR BRDL SET PW 14K-H*  | \$6,960  | PG 46 - 47 | 243G2FHPW-WS      | .40CTRDDM .50CTPRCTR BRDL SET PW 14K-H* | \$6,900  |
| PG 46 - 47 | 241G2FHWG-LE       | .25CTRDDM .50PRNCTR EGTRG WG 14K-H*      | \$5,595  | PG 46 - 47 | 243G2FHWG-LE      | .25CTRDDM .50PRCTR EGTRG WG 14K-H*      | \$6,015  |
| PG 46 - 47 | 241G2FHWG-LE-RD    | .25CTRDDM .50RDCTR EGTRG WG 14K-H*       | \$6,075  | PG 46 - 47 | 243G2FHWG-WS      | .40CTRDDM .50CTPRCTR BRDL SET WG 14K-H* | \$6,900  |
| PG 46 - 47 | 241G2FHWG-WS       | .40CTRDDM .50CTPRNCTR BRDL SET WG 14K-H* | \$6,480  | PG 46 - 47 | 243G2FHYW-LE      | .25CTRDDM .50PRCTR EGTRG YW 14K-H*      | \$6,015  |
| PG 46 - 47 | 241G2FHWG-WS-RD    | .40CTRDDM .50CTRDCTR BRDL SET WG 14K-H*  | \$6,960  | PG 46 - 47 | 243G2FHYW-WS      | .40CTRDDM .50CTPRCTR BRDL SET YW 14K-H* | \$6,900  |
| PG 46 - 47 | 241G2FHYW-LE       | .25CTRDDM .50PRNCTR EGTRG YW 14K-H*      | \$5,595  | PG 46 - 47 | 243G3FHPW-WS      | .25CTRDDM .25PRCTR BRDL SET PW 14K-H*   | \$3,235  |
| PG 46 - 47 | 241G2FHYW-LE-RD    | .25CTRDDM .50RDCTR EGTRG YW 14K-H*       | \$6,075  | PG 46 - 47 | 243G3FHWG-WS      | .25CTRDDM .25PRCTR BRDL SET WG 14K-H*   | \$3,235  |
| PG 46 - 47 | 241G2FHYW-WS       | .40CTRDDM .50CTPRNCTR BRDL SET YW 14K-H* | \$6,480  | PG 46 - 47 | 243G3FHYW-WS      | .25CTRDDM .25PRCTR BRDL SET YW 14K-H*   | \$3,235  |
| PG 46 - 47 | 241G2FHYW-WS-RD    | .40CTRDDM .50CTRDCTR BRDL SET YW 14K-H*  | \$6,960  | PG 46 - 47 | 243G4FHPW-LE      | .15CTRDDM .25PRCTR EGTRG PW 14K-H*      | \$2,475  |
| PG 46 - 47 | 241G3FHPW-WS-RD    | .25CTRDDM .25RDCTR BRDL SET PW 14K-H*    | \$3,265  | PG 46 - 47 | 243G4FHWG-LE      | .15CTRDDM .25PRCTR EGTRG WG 14K-H*      | \$2,475  |
| PG 46 - 47 | 241G3FHWG-WS       | .25CTRDDM .25PRNCTR BRDL SET WG 14K-H*   | \$3,190  | PG 46 - 47 | 243G4FHYW-LE      | .15CTRDDM .25PRCTR EGTRG YW 14K-H*      | \$2,475  |
| PG 46 - 47 | 241G3FHWG-WS-RD    | .25CTRDDM .25RDCTR BRDL SET WG 14K-H*    | \$3,265  | PG 46 - 47 | 243G5FHWG-SM      | .35CTRDDM SEMI-MT RG WG 14K-H*          | \$1,935  |
| PG 46 - 47 | 241G3FHYW-WS-RD    | .25CTRDDM .25RDCTR BRDL SET YW 14K-H*    | \$3,265  | PG 46 - 47 | 243G5FHYW-SM      | .35CTRDDM SEMI-MT RG YW 14K-H*          | \$1,935  |



| LOCATION   | STYLE ID           | DESCRIPTION                             | PRICE   | LOCATION   | STYLE ID        | DESCRIPTION                              | PRICE   |
|------------|--------------------|---|---------|------------|-----------------|--|---------|
| PG 46 - 47 | 243G6FHPW-SM       | .25CTRDDM SEMI-MT RG PW 14K-H*          | \$1,515 | PG 46 - 47 | 257L5FHWG-LE    | .08CTRDDM .25CTRDCR EGTRG WG 14K-H*      | \$2,430 |
| PG 46 - 47 | 243G6FHWG-SM       | .25CTRDDM SEMI-MT RG WG 14K-H*          | \$1,515 | PG 46 - 47 | 257L5FHYW-LE    | .08CTRDDM .25CTRDCR EGTRG YW 14K-H*      | \$2,430 |
| PG 46 - 47 | 243G6FHYW-SM       | .25CTRDDM SEMI-MT RG YW 14K-H*          | \$1,515 | PG 46 - 47 | 257L9FHWG-SM    | .08CTRDDM SEMI-MT RG WG 14K-H*           | \$1,185 |
| PG 46 - 47 | 243G7FHWG-WB       | .20CTRDDM WED BAND WG 14K-H*            | \$1,005 | PG 46 - 47 | 257L9FHWG-WB    | .10CTRDDM WED BAND WG 14K-H*             | \$780   |
| PG 46 - 47 | 243G8FHPG-WB       | .15CTRDDM WED BAND PG 14K-H*            | \$885   | PG 46 - 47 | 257L9FHYG-WB    | .10CTRDDM WED BAND YG 14K-H*             | \$780   |
| PG 46 - 47 | 243G8FHPW-SM       | .15CTRDDM SEMI-MT RG PW 14K-H*          | \$1,305 | PG 46 - 47 | 257L9FHYW-SM    | .08CTRDDM SEMI-MT RG YW 14K-H*           | \$1,185 |
| PG 46 - 47 | 243G8FHWG-SM       | .15CTRDDM SEMI-MT RG WG 14K-H*          | \$1,305 | PG 46 - 47 | 258L2FHWG-WS-RD | .25CTRDDM .50CTRDCR BRDL SET WG 14K-H*   | \$6,885 |
| PG 46 - 47 | 243G8FHWG-WB       | .15CTRDDM WED BAND WG 14K-H*            | \$885   | PG 46 - 47 | 258L3FHWG-LE-RD | .10CTRDDM .50CTRDCR EGTRG WG 14K-H*      | \$6,000 |
| PG 46 - 47 | 243G8FHYG-WB       | .15CTRDDM WED BAND YG 14K-H*            | \$885   | PG 46 - 47 | 258L4FHWG-WS-RD | .18CTRDDM .25RDCTR BRDL SET WG 14K-H*    | \$3,160 |
| PG 46 - 47 | 243G8FHYW-SM       | .15CTRDDM SEMI-MT RG YW 14K-H*          | \$1,305 | PG 46 - 47 | 258L5FHWG-LE-RD | .08CTRDDM .25CTRDCR EGTRG WG 14K-H*      | \$2,400 |
| PG 46 - 47 | 243G9FHPG-WB       | .10CTRDDM WED BAND PG 14K-H*            | \$760   | PG 46 - 47 | 258L8FHWG-SM-RD | .10CTRDDM SEMI-MT RG WG 14K-H*           | \$1,350 |
| PG 46 - 47 | 243G9FHWG-WB       | .10CTRDDM WED BAND WG 14K-H*            | \$760   | PG 46 - 47 | 258L9FHWG-SM-RD | .08CTRDDM SEMI-MT RG WG 14K-H*           | \$1,170 |
| PG 46 - 47 | 243G9FHYG-WB       | .10CTRDDM WED BAND YG 14K-H*            | \$760   | PG 46 - 47 | 20943FHWG-LE    | .25CTRDDM .20CTRDCR EGT RG WG 14K-H^     | \$2,610 |
| PG 46 - 47 | 244G2FHPW-LE       | .25CTRDDM .50EMCTR EGTRG PW 14K-H*      | \$6,075 | PG 46 - 47 | 20943FHWG-WS    | .35CTRDDM .20CTRDCR BRDL SET WG 14K-H^   | \$3,660 |
| PG 46 - 47 | 244G2FHPW-WS       | .40CTRDDM .50CTEMCTR BRDL SET PW 14K-H* | \$6,960 | PG 46 - 47 | 20943FHYG-LE    | .25CTRDDM .20CTRDCR EGT RG YG 14K-H^     | \$2,610 |
| PG 46 - 47 | 244G2FHWG-LE       | .25CTRDDM .50EMCTR EGTRG WG 14K-H*      | \$6,075 | PG 46 - 47 | 20943FHYG-WS    | .35CTRDDM .20CTRDCR BRDL SET YG 14K-H^   | \$3,660 |
| PG 46 - 47 | 244G2FHWG-WS       | .40CTRDDM .50CTEMCTR BRDL SET WG 14K-H* | \$6,960 | PG 46 - 47 | 20946FHWG-SM    | .25CTRDDM SEMI-MT RG WG 14K-H^           | \$1,695 |
| PG 46 - 47 | 244G2FHYW-LE       | .25CTRDDM .50EMCTR EGTRG YW 14K-H*      | \$6,075 | PG 46 - 47 | 20946FHYG-SM    | .25CTRDDM SEMI-MT RG YG 14K-H^           | \$1,695 |
| PG 46 - 47 | 244G2FHYW-WS       | .40CTRDDM .50CTEMCTR BRDL SET YW 14K-H* | \$6,960 | PG 46 - 47 | 20948FHWG-WB    | .10CTRDDM WED BAND WG 14K-H^             | \$1,050 |
| PG 46 - 47 | 244G3FHPW-WS       | .25CTRDDM .25CTEMCTR BRDL SET PW 14K-H* | \$3,265 | PG 46 - 47 | 20948FHYG-WB    | .10CTRDDM WED BAND YG 14K-H^             | \$1,050 |
| PG 46 - 47 | 244G3FHWG-WS       | .25CTRDDM .25CTEMCTR BRDL SET WG 14K-H* | \$3,265 | PG 46 - 47 | 20973FHPG-LE    | .25CTRDDM .20CTRDCR EGT RG PG 14K-H^     | \$2,715 |
| PG 46 - 47 | 244G3FHYW-WS       | .25CTRDDM .25CTEMCTR BRDL SET YW 14K-H* | \$3,265 | PG 46 - 47 | 20973FHPG-WS    | .35CTRDDM .20CTRDCR BRDL SET PG 14K-H^   | \$3,795 |
| PG 46 - 47 | 244G4FHPW-LE       | .15CTRDDM .25EMCTR EGTRG PW 14K-H*      | \$2,505 | PG 46 - 47 | 20973FHWG-LE    | .25CTRDDM .20CTRDCR EGT RG WG 14K-H^     | \$2,715 |
| PG 46 - 47 | 244G4FHWG-LE       | .15CTRDDM .25EMCTR EGTRG WG 14K-H*      | \$2,505 | PG 46 - 47 | 20973FHWG-WS    | .35CTRDDM .20CTRDCR BRDL SET WG 14K-H^   | \$3,795 |
| PG 46 - 47 | 244G4FHYW-LE       | .15CTRDDM .25EMCTR EGTRG YW 14K-H*      | \$2,505 | PG 46 - 47 | 20976FHPG-SM    | .25CTRDDM SEMI-MT RG PG 14K-H^           | \$1,800 |
| PG 46 - 47 | 244G6FHPW-SM       | .25CTRDDM SEMI-MT RG PW 14K-H*          | \$1,530 | PG 46 - 47 | 20976FHWG-SM    | .25CTRDDM SEMI-MT RG WG 14K-H^           | \$1,800 |
| PG 46 - 47 | 244G6FHWG-SM       | .25CTRDDM SEMI-MT RG WG 14K-H*          | \$1,530 | PG 46 - 47 | 20978FHPG-WB    | .10CTRDDM WED BAND PG 14K-H^             | \$1,080 |
| PG 46 - 47 | 244G6FHYW-SM       | .25CTRDDM SEMI-MT RG YW 14K-H*          | \$1,530 | PG 46 - 47 | 20978FHWG-WB    | .10CTRDDM WED BAND WG 14K-H^             | \$1,080 |
| PG 46 - 47 | 244G8FHPG-WB       | .15CTRDDM WED BAND PG 14K-H*            | \$885   | PG 46 - 47 | 214D2FVWG-WS    | .40CTRDDM .35CTPEARCTR BRDLSET WG 14K-V^ | \$5,655 |
| PG 46 - 47 | 244G8FHPW-SM       | .15CTRDDM SEMI-MT RG PW 14K-H*          | \$1,335 | PG 46 - 47 | 214D2FVYG-WS    | .40CTRDDM .35CTPEARCTR BRDLSET YG 14K-V^ | \$5,655 |
| PG 46 - 47 | 244G8FHWG-SM       | .15CTRDDM SEMI-MT RG WG 14K-H*          | \$1,335 | PG 46 - 47 | 214D3FVWG-LE    | .25CTRDDM .35CTPEARCTR EGTRG WG 14K-V^   | \$4,605 |
| PG 46 - 47 | 244G8FHWG-WB       | .15CTRDDM WED BAND WG 14K-H*            | \$885   | PG 46 - 47 | 214D3FVYG-LE    | .25CTRDDM .35CTPEARCTR EGTRG YG 14K-V^   | \$4,605 |
| PG 46 - 47 | 244G8FHYG-WB       | .15CTRDDM WED BAND YG 14K-H*            | \$885   | PG 46 - 47 | 214D4FVWG-SM    | .40CTRDDM SEMI-MT RG WG 14K-V^           | \$2,115 |
| PG 46 - 47 | 244G8FHYW-SM       | .15CTRDDM SEMI-MT RG YW 14K-H*          | \$1,335 | PG 46 - 47 | 214D6FVWG-SM    | .25CTRDDM SEMI-MT RG WG 14K-V^           | \$1,575 |
| PG 46 - 47 | 244G9FHPG-WB       | .10CTRDDM WED BAND PG 14K-H*            | \$760   | PG 46 - 47 | 214D6FVWG-WB    | .25CTRDDM WED BAND WG 14K-V^             | \$1,320 |
| PG 46 - 47 | 244G9FHWG-WB       | .10CTRDDM WED BAND WG 14K-H*            | \$760   | PG 46 - 47 | 214D6FVYG-SM    | .25CTRDDM SEMI-MT RG YG 14K-V^           | \$1,575 |
| PG 46 - 47 | 244G9FHYG-WB       | .10CTRDDM WED BAND YG 14K-H*            | \$760   | PG 46 - 47 | 214D8FVWG-WB    | .15CTRDDM WED BAND WG 14K-V^             | \$1,050 |
| PG 46 - 47 | 254M2FHWG-WS       | .30CTRDDM .50CTMQCTR BRDL SET WG 14K-H* | \$7,200 | PG 46 - 47 | 214D8FVYG-WB    | .15CTRDDM WED BAND YG 14K-V^             | \$1,050 |
| PG 46 - 47 | 254M3FHWG-LE       | .15CTRDDM .50MQCTR EGTRG WG 14K-H*      | \$6,315 | PG 46 - 47 | 215D2FVPG-WS    | .40CTRDDM .35CTOCTCTR BRDLSET PG 14K-V^  | \$5,070 |
| PG 46 - 47 | 254M3FHWG-WS       | .20CTRDDM .25CTMQCTR BRDL SET WG 14K-H* | \$3,310 | PG 46 - 47 | 215D2FVWG-WS    | .40CTRDDM .35CTOCTCTR BRDLSET WG 14K-V^  | \$5,070 |
| PG 46 - 47 | 254M5FHWG-LE       | .10CTRDDM .25CTMQCTR EGTRG WG 14K-H*    | \$2,550 | PG 46 - 47 | 215D3FVPG-LE    | .25CTRDDM .35CTOCTCTR EGTRG PG 14K-V^    | \$4,020 |
| PG 46 - 47 | 254M8FHWG-SM       | .15CTRDDM SEMI-MT RG WG 14K-H*          | \$1,470 | PG 46 - 47 | 215D3FVWG-LE    | .25CTRDDM .35CTOCTCTR EGTRG WG 14K-V^    | \$4,020 |
| PG 46 - 47 | 254M8FHWG-SM-.25CT | .10CTRDDM SEMI-MT RG WG 14K-H*          | \$1,215 | PG 46 - 47 | 215D4FVPG-SM    | .40CTRDDM SEMI-MT RG PG 14K-V^           | \$2,250 |
| PG 46 - 47 | 254M8FHWG-WB       | .15CTRDDM WED BAND WG 14K-H*            | \$885   | PG 46 - 47 | 215D4FVYG-SM    | .40CTRDDM SEMI-MT RG YG 14K-V^           | \$2,250 |
| PG 46 - 47 | 254M8FHWG-WB-.25CT | .10CTRDDM WED BAND WG 14K-H*            | \$760   | PG 46 - 47 | 215D6FVPG-SM    | .25CTRDDM SEMI-MT RG PG 14K-V^           | \$1,620 |
| PG 46 - 47 | 257L4FHWG-WS       | .18CTRDDM .25CTRDCR BRDL SET WG 14K-H*  | \$3,210 | PG 46 - 47 | 215D6FVWG-SM    | .25CTRDDM SEMI-MT RG WG 14K-V^           | \$1,620 |
| PG 46 - 47 | 257L4FHYW-WS       | .18CTRDDM .25CTRDCR BRDL SET YW 14K-H*  | \$3,210 | PG 46 - 47 | 215D8FVPG-WB    | .15CTRDDM WED BAND PG 14K-V^             | \$1,050 |

| LOCATION   | STYLE ID          | DESCRIPTION                              | PRICE    | LOCATION   | STYLE ID        | DESCRIPTION                              | PRICE   |
|------------|-------------------|--|----------|------------|-----------------|--|---------|
| PG 46 - 47 | 215D8FVWG-WB      | .15CTRDDM WED BAND WG 14K-V^             | \$1,050  | PG 46 - 47 | 257L2FHWG-WS    | .25CTRDDM .50CTRDCR BRDL SET WG 14K-H*   | \$6,885 |
| PG 46 - 47 | 216D2FVWG-WS      | .40CTRDDM .35CTOVALCTR BRDLSET WG 14K-V^ | \$5,040  | PG 46 - 47 | 257L2FHYW-WS    | .25CTRDDM .50CTRDCR BRDL SET YW 14K-H*   | \$6,885 |
| PG 46 - 47 | 216D3FVWG-LE      | .25CTRDDM .35CTOVALCTR EGTRG WG 14K-V^   | \$3,990  | PG 46 - 47 | 257L3FHWG-LE    | .10CTRDDM .50CTRDCR EGTRG WG 14K-H*      | \$6,000 |
| PG 46 - 47 | 216D6FVWG-SM      | .25CTRDDM SEMI-MT RG WG 14K-V^           | \$1,575  | PG 46 - 47 | 257L3FHYW-LE    | .10CTRDDM .50CTRDCR EGTRG YW 14K-H*      | \$6,000 |
| PG 46 - 47 | 216D8FVWG-WB      | .15CTRDDM WED BAND WG 14K-V^             | \$1,050  | PG 46 - 47 | 257L8FHWG-SM    | .10CTRDDM SEMI-MT RG WG 14K-H*           | \$1,350 |
| PG 46 - 47 | 217D3FHWG-WS      | .35CTRDDM .20CTRDCR BRDLSET WG 14K-H^    | \$3,555  | PG 46 - 47 | 257L8FHWG-WB    | .15CTRDDM WED BAND WG 14K-H*             | \$885   |
| PG 46 - 47 | 217D4FHWG-LE      | .20CTRDDM .20CTRDCR EGTRG WG 14K-H^      | \$2,520  | PG 46 - 47 | 257L8FHYG-WB    | .15CTRDDM WED BAND YG 14K-H*             | \$885   |
| PG 46 - 47 | 217D7FHWG-SM      | .20CTRDDM SEMI-MT RG WG 14K-H^           | \$1,605  | PG 46 - 47 | 257L8FHYW-SM    | .10CTRDDM SEMI-MT RG YW 14K-H*           | \$1,350 |
| PG 46 - 47 | 217D8FHWG-WB      | .15CTRDDM WED BAND WG 14K-H^             | \$1,035  | PG 46 - 47 | 258L2FHWG-WS    | .25CTRDDM .50CTPRNCTR BRDL SET WG 14K-H* | \$6,330 |
| PG 46 - 47 | 241G0FHWG-LE-1.05 | .35CTRDDM .70PRNCTR EGTRG WG 14K-H*      | \$9,285  | PG 46 - 47 | 258L2FHYW-WS    | .25CTRDDM .50CTPRNCTR BRDL SET YW 14K-H* | \$6,330 |
| PG 46 - 47 | 241G0FHWG-WS-1.25 | .55CTRDDM .70CTPRNCTR BRDL SET WG 14K-H* | \$10,305 | PG 46 - 47 | 258L2FHYW-WS-RD | .25CTRDDM .50CTRDCR BRDL SET YW 14K-H*   | \$6,885 |
| PG 46 - 47 | 241G3FHPW-WS      | .25CTRDDM .25PRNCTR BRDL SET PW 14K-H*   | \$3,190  | PG 46 - 47 | 258L3FHWG-LE    | .10CTRDDM .50CTPRNCTR EGTRG WG 14K-H*    | \$5,445 |
| PG 46 - 47 | 241G3FHYW-WS      | .25CTRDDM .25PRNCTR BRDL SET YW 14K-H*   | \$3,190  | PG 46 - 47 | 258L3FHYW-LE    | .10CTRDDM .50CTPRNCTR EGTRG YW 14K-H*    | \$5,445 |
| PG 46 - 47 | 241G5FHPW-SM      | .35CTRDDM SEMI-MT RG PW 14K-H*           | \$1,935  | PG 46 - 47 | 258L3FHYW-LE-RD | .10CTRDDM .50CTRDCR EGTRG YW 14K-H*      | \$6,000 |
| PG 46 - 47 | 241G5FHWG-SM      | .35CTRDDM SEMI-MT RG WG 14K-H*           | \$1,935  | PG 46 - 47 | 258L4FHWG-WS    | .18CTRDDM .25PRNCTR BRDL SET WG 14K-H*   | \$3,010 |
| PG 46 - 47 | 241G7FHWG-WB      | .20CTRDDM WED BAND WG 14K-H*             | \$1,020  | PG 46 - 47 | 258L4FHYW-WS    | .18CTRDDM .25PRNCTR BRDL SET YW 14K-H*   | \$3,010 |
| PG 46 - 47 | 242G0FHWG-LE-1.05 | .35CTRDDM .70OVCTR EGTRG WG 14K-H*       | \$9,765  | PG 46 - 47 | 258L4FHYW-WS-RD | .18CTRDDM .25RDCTR BRDL SET YW 14K-H*    | \$3,160 |
| PG 46 - 47 | 242G0FHWG-WS-1.25 | .55CTRDDM .70CTOVCTR BRDL SET WG 14K-H*  | \$10,770 | PG 46 - 47 | 258L5FHWG-LE    | .08CTRDDM .25CTPRNCTR EGTRG WG 14K-H*    | \$2,250 |
| PG 46 - 47 | 242G2FHPW-LE      | .25CTRDDM .50OVCTR EGTRG PW 14K-H*       | \$6,045  | PG 46 - 47 | 258L5FHYW-LE    | .08CTRDDM .25CTPRNCTR EGTRG YW 14K-H*    | \$2,250 |
| PG 46 - 47 | 242G2FHPW-WS      | .40CTRDDM .50CTOVCTR BRDL SET PW 14K-H*  | \$6,930  | PG 46 - 47 | 258L5FHYW-LE-RD | .08CTRDDM .25CTRDCR EGTRG YW 14K-H*      | \$2,400 |
| PG 46 - 47 | 242G2FHWG-LE      | .25CTRDDM .50OVCTR EGTRG WG 14K-H*       | \$6,045  | PG 46 - 47 | 258L8FHWG-SM    | .10CTRDDM SEMI-MT RG WG 14K-H*           | \$1,350 |
| PG 46 - 47 | 242G2FHWG-WS      | .40CTRDDM .50CTOVCTR BRDL SET WG 14K-H*  | \$6,930  | PG 46 - 47 | 258L8FHWG-WB    | .15CTRDDM WED BAND WG 14K-H*             | \$885   |
| PG 46 - 47 | 242G2FHYW-LE      | .25CTRDDM .50OVCTR EGTRG YW 14K-H*       | \$6,045  | PG 46 - 47 | 258L8FHYG-WB    | .15CTRDDM WED BAND YG 14K-H*             | \$885   |
| PG 46 - 47 | 242G2FHYW-WS      | .40CTRDDM .50CTOVCTR BRDL SET YW 14K-H*  | \$6,930  | PG 46 - 47 | 258L8FHYW-SM    | .10CTRDDM SEMI-MT RG YW 14K-H*           | \$1,350 |
| PG 46 - 47 | 242G3FHPW-WS      | .25CTRDDM .25CTOVCTR BRDL SET PW 14K-H*  | \$3,220  | PG 46 - 47 | 258L8FHYW-SM-RD | .10CTRDDM SEMI-MT RG YW 14K-H*           | \$1,350 |
| PG 46 - 47 | 242G3FHYW-WS      | .25CTRDDM .25CTOVCTR BRDL SET YW 14K-H*  | \$3,220  | PG 46 - 47 | 258L9FHWG-SM    | .08CTRDDM SEMI-MT RG WG 14K-H*           | \$1,170 |
| PG 46 - 47 | 242G5FHPW-SM      | .35CTRDDM SEMI-MT RG PW 14K-H*           | \$1,950  | PG 46 - 47 | 258L9FHWG-WB    | .10CTRDDM WED BAND WG 14K-H*             | \$760   |
| PG 46 - 47 | 242G5FHWG-SM      | .35CTRDDM SEMI-MT RG WG 14K-H*           | \$1,950  | PG 46 - 47 | 258L9FHYG-WB    | .10CTRDDM WED BAND YG 14K-H*             | \$760   |
| PG 46 - 47 | 242G6FHPW-SM      | .25CTRDDM SEMI-MT RG PW 14K-H*           | \$1,485  | PG 46 - 47 | 258L9FHYW-SM    | .08CTRDDM SEMI-MT RG YW 14K-H*           | \$1,170 |
| PG 46 - 47 | 242G6FHWG-SM      | .25CTRDDM SEMI-MT RG WG 14K-H*           | \$1,485  | PG 46 - 47 | 258L9FHYW-SM-RD | .08CTRDDM SEMI-MT RG YW 14K-H*           | \$1,170 |
| PG 46 - 47 | 242G6FHYW-SM      | .25CTRDDM SEMI-MT RG YW 14K-H*           | \$1,485  | PG 46 - 47 | 259L2FHWG-WS    | .25CTRDDM .50CTOVCTR BRDL SET WG 14K-H*  | \$6,780 |
| PG 46 - 47 | 242G7FHPG-WB      | .20CTRDDM WED BAND PG 14K-H*             | \$1,005  | PG 46 - 47 | 259L2FHYW-WS    | .25CTRDDM .50CTOVCTR BRDL SET YW 14K-H*  | \$6,780 |
| PG 46 - 47 | 242G7FHWG-WB      | .20CTRDDM WED BAND WG 14K-H*             | \$1,005  | PG 46 - 47 | 259L3FHWG-LE    | .10CTRDDM .50CTOVCTR EGTRG WG 14K-H*     | \$5,895 |
| PG 46 - 47 | 242G7FHYG-WB      | .20CTRDDM WED BAND YG 14K-H*             | \$1,005  | PG 46 - 47 | 259L3FHYW-LE    | .10CTRDDM .50CTOVCTR EGTRG YW 14K-H*     | \$5,895 |
| PG 46 - 47 | 242G8FHPG-WB      | .15CTRDDM WED BAND PG 14K-H*             | \$885    | PG 46 - 47 | 259L4FHWG-WS    | .18CTRDDM .25CTOVCTR BRDL SET WG 14K-H*  | \$3,115 |
| PG 46 - 47 | 242G8FHWG-WB      | .15CTRDDM WED BAND WG 14K-H*             | \$885    | PG 46 - 47 | 259L4FHYW-WS    | .18CTRDDM .25CTOVCTR BRDL SET YW 14K-H*  | \$3,115 |
| PG 46 - 47 | 242G8FHYG-WB      | .15CTRDDM WED BAND YG 14K-H*             | \$885    | PG 46 - 47 | 259L5FHWG-LE    | .08CTRDDM .25CTOVCTR EGTRG WG 14K-H*     | \$2,355 |
| PG 46 - 47 | 242G9FHPG-WB      | .10CTRDDM WED BAND PG 14K-H*             | \$760    | PG 46 - 47 | 259L5FHYW-LE    | .08CTRDDM .25CTOVCTR EGTRG YW 14K-H*     | \$2,355 |
| PG 46 - 47 | 242G9FHYG-WB      | .10CTRDDM WED BAND YG 14K-H*             | \$760    | PG 46 - 47 | 259L8FHWG-SM    | .10CTRDDM SEMI-MT RG WG 14K-H*           | \$1,350 |
| PG 46 - 47 | 255M2FHWG-LE      | .25CTRDDM .50MQCTR EGTRG WG 14K-H*       | \$6,570  | PG 46 - 47 | 259L8FHWG-WB    | .15CTRDDM WED BAND WG 14K-H*             | \$885   |
| PG 46 - 47 | 255M2FHWG-WS      | .40CTRDDM .50CTMQCTR BRDL SET WG 14K-H*  | \$7,455  | PG 46 - 47 | 259L8FHYG-WB    | .15CTRDDM WED BAND YG 14K-H*             | \$885   |
| PG 46 - 47 | 255M3FHWG-LE      | .20CTRDDM .25CTMQCTR EGTRG WG 14K-H*     | \$2,730  | PG 46 - 47 | 259L8FHYW-SM    | .10CTRDDM SEMI-MT RG YW 14K-H*           | \$1,350 |
| PG 46 - 47 | 255M3FHWG-WS      | .30CTRDDM .25MQCTR BRDLSET WG 14K-H*     | \$3,490  | PG 46 - 47 | 259L9FHWG-SM    | .08CTRDDM SEMI-MT RG WG 14K-H*           | \$1,170 |
| PG 46 - 47 | 255M6FHWG-SM      | .25CTRDDM SEMI-MT RG WG 14K-H*           | \$1,725  | PG 46 - 47 | 259L9FHWG-WB    | .10CTRDDM WED BAND WG 14K-H*             | \$760   |
| PG 46 - 47 | 255M7FHWG-SM      | .20CTRDDM SEMI-MT RG WG 14K-H*           | \$1,425  | PG 46 - 47 | 259L9FHYG-WB    | .10CTRDDM WED BAND YG 14K-H*             | \$760   |
| PG 46 - 47 | 255M8FHWG-WB      | .15CTRDDM WED BAND WG 14K-H*             | \$885    | PG 46 - 47 | 259L9FHYW-SM    | .08CTRDDM SEMI-MT RG YW 14K-H*           | \$1,170 |
| PG 46 - 47 | 255M9FHWG-WB      | .10CTRDDM WED BAND WG 14K-H*             | \$760    | PG 46 - 47 | 260L2FHWG-WS    | .25CTRDDM .50CTPRCTR BRDL SET WG 14K-H*  | \$6,765 |

| LOCATION   | STYLE ID         | DESCRIPTION                              | PRICE   | LOCATION   | STYLE ID          | DESCRIPTION                              | PRICE   |
|------------|------------------|--|---------|------------|-------------------|--|---------|
| PG 46 - 47 | 260L2FHYW-WS     | .25CTRDDM .50CTPRCTR BRDL SET YW 14K-H*  | \$6,765 | PG 48 - 49 | 14989FHWG-WB      | .05CTRDDM WED BAND WG 14K-H^             | \$620   |
| PG 46 - 47 | 260L3FHWG-LE     | .10CTRDDM .50CTPRCTR EGTRG WG 14K-H*     | \$5,880 | PG 48 - 49 | 15742FHWG-WS      | .40CTRDDM .35CTPRNCTR BRDL SET WG 14K-H^ | \$4,675 |
| PG 46 - 47 | 260L3FHYW-LE     | .10CTRDDM .50CTPRCTR EGTRG YW 14K-H*     | \$5,880 | PG 48 - 49 | 15743FHWG-LE      | .30CTRDDM .35PRNCTR EGTRG WG 14K-H^      | \$3,870 |
| PG 46 - 47 | 260L4FHWG-WS     | .18CTRDDM .25PRCTR BRDL SET WG 14K-H*    | \$3,130 | PG 48 - 49 | 15745FHWG-SM      | .30CTRDDM SEMI-MT RG WG 14K-H^           | \$1,830 |
| PG 46 - 47 | 260L4FHYW-WS     | .18CTRDDM .25PRCTR BRDL SET YW 14K-H*    | \$3,130 | PG 48 - 49 | 15749FHWG-WB      | .08CTRDDM WED BAND WG 14K-H^             | \$805   |
| PG 46 - 47 | 260L5FHWG-LE     | .08CTRDDM .25CTPRCTR EGTRG WG 14K-H*     | \$2,370 | PG 48 - 49 | 15812FHWG-WS      | .45CTRDDM .25PRNCTR BRDL SET WG 14K-H^   | \$4,080 |
| PG 46 - 47 | 260L5FHYW-LE     | .08CTRDDM .25CTPRCTR EGTRG YW 14K-H*     | \$2,370 | PG 48 - 49 | 15813FHWG-LE      | .35CTRDDM .25PRNCTR EGTRG WG 14K-H^      | \$3,210 |
| PG 46 - 47 | 260L8FHWG-SM     | .10CTRDDM SEMI-MT RG WG 14K-H*           | \$1,350 | PG 48 - 49 | 15815FHWG-SM      | .35CTRDDM SEMI-MT RG WG 14K-H^           | \$1,995 |
| PG 46 - 47 | 260L8FHWG-SM-1CT | .15CTRDDM SEMI-MT RG WG 14K-H*           | \$1,770 | PG 48 - 49 | 15819FHWG-WB      | .08CTRDDM WED BAND WG 14K-H^             | \$870   |
| PG 46 - 47 | 260L8FHWG-WB     | .15CTRDDM WED BAND WG 14K-H*             | \$885   | PG 48 - 49 | 201C1FHWG-WS      | .45CTRDDM .55CTRDCR BRDL SET WG 14K-H^   | \$8,460 |
| PG 46 - 47 | 260L8FHYG-WB     | .15CTRDDM WED BAND YG 14K-H*             | \$885   | PG 48 - 49 | 201C2FHWG-LE      | .30CTRDDM .55CTRDCR EGTRG WG 14K-H^      | \$7,260 |
| PG 46 - 47 | 260L8FHYW-SM     | .10CTRDDM SEMI-MT RG YW 14K-H*           | \$1,350 | PG 48 - 49 | 201C5FHWG-SM      | .30CTRDDM SEMI-MT RG WG 14K-H^           | \$2,040 |
| PG 46 - 47 | 260L9FHWG-SM     | .08CTRDDM SEMI-MT RG WG 14K-H*           | \$1,185 | PG 48 - 49 | 201C8FHWG-WB      | .15CTRDDM WED BAND WG 14K-H^             | \$1,200 |
| PG 46 - 47 | 260L9FHWG-WB     | .10CTRDDM WED BAND WG 14K-H*             | \$760   | PG 48 - 49 | 20783FHWG-LE      | .15CTRDDM .35CTRDCR EGT RG WG 14K-H^     | \$3,930 |
| PG 46 - 47 | 260L9FHYG-WB     | .10CTRDDM WED BAND YG 14K-H*             | \$760   | PG 48 - 49 | 20783FHWG-WS      | .20CTRDDM .35CTRDCR BRDL SET WG 14K-H^   | \$4,830 |
| PG 46 - 47 | 260L9FHYW-SM     | .08CTRDDM SEMI-MT RG YW 14K-H*           | \$1,185 | PG 48 - 49 | 20788FHWG-SM      | .15CTRDDM SEMI-MT RG WG 14K-H^           | \$1,485 |
| PG 46 - 47 | 261L2FHWG-WS     | .25CTRDDM .50CTOCCTR BRDL SET WG 14K-H*  | \$6,765 | PG 48 - 49 | 20789FHWG-WB      | .05CTRDDM WED BAND WG 14K-H^             | \$900   |
| PG 46 - 47 | 261L2FHYW-WS     | .25CTRDDM .50CTOCCTR BRDL SET YW 14K-H*  | \$6,765 | PG 48 - 49 | 207C1FHWG-WS      | .55CTRDDM .45CTRDCR BRDL SET WG 14K-H^   | \$7,275 |
| PG 46 - 47 | 261L3FHWG-LE     | .10CTRDDM .50CTOCCTR EGTRG WG 14K-H*     | \$5,880 | PG 48 - 49 | 207C2FHWG-LE      | .35CTRDDM .45CTRDCR EGTRG WG 14K-H^      | \$6,045 |
| PG 46 - 47 | 261L3FHYW-LE     | .10CTRDDM .50CTOCCTR EGTRG YW 14K-H*     | \$5,880 | PG 48 - 49 | 207C5FHWG-SM      | .35CTRDDM SEMI-MT RG WG 14K-H^           | \$2,355 |
| PG 46 - 47 | 261L4FHWG-WS     | .18CTRDDM .25CTOCCTR BRDL SET WG 14K-H*  | \$3,115 | PG 48 - 49 | 207C7FHWG-WB      | .20CTRDDM WED BAND WG 14K-H^             | \$1,230 |
| PG 46 - 47 | 261L4FHYW-WS     | .18CTRDDM .25CTOCCTR BRDL SET YW 14K-H*  | \$3,115 | PG 48 - 49 | 20983FHPG-LE      | .25CTRDDM .20CTRDCR EGT RG PG 14K-H^     | \$2,730 |
| PG 46 - 47 | 261L5FHWG-LE     | .08CTRDDM .25CTOCCTR EGTRG WG 14K-H*     | \$2,355 | PG 48 - 49 | 20983FHPG-WS      | .40CTRDDM .20CTRDCR BRDL SET PG 14K-H^   | \$3,870 |
| PG 46 - 47 | 261L5FHYW-LE     | .08CTRDDM .25CTOCCTR EGTRG YW 14K-H*     | \$2,355 | PG 48 - 49 | 20983FHWG-LE      | .25CTRDDM .20CTRDCR EGT RG WG 14K-H^     | \$2,730 |
| PG 46 - 47 | 261L8FHWG-SM     | .10CTRDDM SEMI-MT RG WG 14K-H*           | \$1,350 | PG 48 - 49 | 20983FHWG-WS      | .40CTRDDM .20CTRDCR BRDL SET WG 14K-H^   | \$3,870 |
| PG 46 - 47 | 261L8FHWG-WB     | .15CTRDDM WED BAND WG 14K-H*             | \$885   | PG 48 - 49 | 20986FHPG-SM      | .25CTRDDM SEMI-MT RG PG 14K-H^           | \$1,830 |
| PG 46 - 47 | 261L8FHYG-WB     | .15CTRDDM WED BAND YG 14K-H*             | \$885   | PG 48 - 49 | 20986FHWG-SM      | .25CTRDDM SEMI-MT RG WG 14K-H^           | \$1,830 |
| PG 46 - 47 | 261L8FHYW-SM     | .10CTRDDM SEMI-MT RG YW 14K-H*           | \$1,350 | PG 48 - 49 | 20988FHPG-WB      | .15CTRDDM WED BAND PG 14K-H^             | \$1,140 |
| PG 46 - 47 | 261L9FHWG-SM     | .08CTRDDM SEMI-MT RG WG 14K-H*           | \$1,170 | PG 48 - 49 | 20988FHWG-WB      | .15CTRDDM WED BAND WG 14K-H^             | \$1,140 |
| PG 46 - 47 | 261L9FHWG-WB     | .10CTRDDM WED BAND WG 14K-H*             | \$760   | PG 48 - 49 | 20993FHPG-LE      | .25CTRDDM .20CTRDCR EGT RG PG 14K-H^     | \$2,730 |
| PG 46 - 47 | 261L9FHYG-WB     | .10CTRDDM WED BAND YG 14K-H*             | \$760   | PG 48 - 49 | 20993FHPG-WS      | .35CTRDDM .20CTRDCR BRDL SET PG 14K-H^   | \$3,765 |
| PG 46 - 47 | 261L9FHYW-SM     | .08CTRDDM SEMI-MT RG YW 14K-H*           | \$1,170 | PG 48 - 49 | 20993FHWG-LE      | .25CTRDDM .20CTRDCR EGT RG WG 14K-H^     | \$2,730 |
| PG 46 - 47 | 28993FHPG-WS     | .30CTRDDM .20PRNCTR BRIDAL SET PG 14K-H^ | \$3,450 | PG 48 - 49 | 20993FHWG-WS      | .35CTRDDM .20CTRDCR BRDL SET WG 14K-H^   | \$3,765 |
| PG 46 - 47 | 28993FHWG-WS     | .30CTRDDM .20PRNCTR BRIDAL SET WG 14K-H^ | \$3,450 | PG 48 - 49 | 20993FHYG-LE      | .25CTRDDM .20CTRDCR EGT RG YG 14K-H^     | \$2,730 |
| PG 46 - 47 | 28994FHPG-LE     | .20CTRDDM .20PRNCTR EGT RG PG 14K-H^     | \$2,445 | PG 48 - 49 | 20993FHYG-WS      | .35CTRDDM .20CTRDCR BRDL SET YG 14K-H^   | \$3,765 |
| PG 46 - 47 | 28994FHWG-LE     | .20CTRDDM .20PRNCTR EGT RG WG 14K-H^     | \$2,445 | PG 48 - 49 | 20995FHWG-SM      | .30CTRDDM SEMI-MT RG WG 14K-H^           | \$2,160 |
| PG 46 - 47 | 28997FHPG-SM     | .20CTRDDM SEMI-MT RG PG 14K-H^           | \$1,575 | PG 48 - 49 | 20996FHPG-SM      | .25CTRDDM SEMI-MT RG PG 14K-H^           | \$1,800 |
| PG 46 - 47 | 28997FHWG-SM     | .20CTRDDM SEMI-MT RG WG 14K-H^           | \$1,575 | PG 48 - 49 | 20996FHWG-SM      | .25CTRDDM SEMI-MT RG WG 14K-H^           | \$1,800 |
| PG 46 - 47 | 28999FHPG-WB     | .08CTRDDM WED BAND PG 14K-H^             | \$1,005 | PG 48 - 49 | 20996FHYG-SM      | .25CTRDDM SEMI-MT RG YG 14K-H^           | \$1,800 |
| PG 46 - 47 | 28999FHWG-WB     | .08CTRDDM WED BAND WG 14K-H^             | \$1,005 | PG 48 - 49 | 20998FHPG-WB      | .10CTRDDM WED BAND PG 14K-H^             | \$1,035 |
| PG 48 - 49 | 14943FHWG-LE     | .25CTRDDM .25PRNCTR EGTRG WG 14K-H^      | \$2,970 | PG 48 - 49 | 20998FHWG-WB      | .10CTRDDM WED BAND WG 14K-H^             | \$1,035 |
| PG 48 - 49 | 14943FHWG-WS     | .30CTRDDM .25PRNCTR BRDL SET WG 14K-H^   | \$3,700 | PG 48 - 49 | 20998FHWG-WB-0.13 | .13CTRDDM WED BAND WG 14K-H^             | \$1,155 |
| PG 48 - 49 | 14946FHWG-SM     | .25CTRDDM SEMI-MT RG WG 14K-H^           | \$1,770 | PG 48 - 49 | 20998FHYG-WB      | .10CTRDDM WED BAND YG 14K-H^             | \$1,035 |
| PG 48 - 49 | 14949FHWG-WB     | .05CTRDDM WED BAND WG 14K-H^             | \$730   | PG 48 - 49 | 22010FVWG-WS-1.10 | .60CTRDDM .50CTRRD BRIDAL SET WG 14K-V^  | \$9,375 |
| PG 48 - 49 | 14984FHWG-WS     | .15CTRDDM .25CTRDCR BRDL SET WG 14K-H^   | \$3,260 | PG 48 - 49 | 22010FVYG-WS-1.10 | .60CTRDDM .50CTRRD BRIDAL SET YG 14K-V^  | \$9,375 |
| PG 48 - 49 | 14985FHWG-LE     | .10CTRDDM .25CTRDCR EGT RG WG 14K-H^     | \$2,640 | PG 48 - 49 | 22012FVWG-LE-0.85 | .35CTRDDM .50CTRRD EGTRG WG 14K-V^       | \$7,980 |
| PG 48 - 49 | 14988FHWG-SM     | .10CTRDDM SEMI-MT RG WG 14K-H^           | \$1,260 | PG 48 - 49 | 22012FVYG-LE-0.85 | .35CTRDDM .50CTRRD EGTRG YG 14K-V^       | \$7,980 |

| LOCATION   | STYLE ID          | DESCRIPTION                             | PRICE   | LOCATION   | STYLE ID     | DESCRIPTION                              | PRICE   |
|------------|-------------------|---|---------|------------|--------------|--|---------|
| PG 48 - 49 | 22015FVWG-SM-0.35 | .35CTRDDM SEMI-MT RG WG 14K-V^          | \$2,550 | PG 48 - 49 | 266J3FHPG-WS | .30CTRDDM .20CTRD BRDL SET PG 14K-H*     | \$2,970 |
| PG 48 - 49 | 22015FVYG-SM-0.35 | .35CTRDDM SEMI-MT RG YG 14K-V^          | \$2,550 | PG 48 - 49 | 266J3FHWG-WS | .30CTRDDM .20CTRD BRDL SET WG 14K-H*     | \$2,970 |
| PG 48 - 49 | 22016FVWG-WB      | .25CTRDDM WED BAND WG 14K-V^            | \$1,395 | PG 48 - 49 | 266J3FHYG-WS | .30CTRDDM .20CTRD BRDL SET YG 14K-H*     | \$2,970 |
| PG 48 - 49 | 22016FVYG-WB      | .25CTRDDM WED BAND YG 14K-V^            | \$1,395 | PG 48 - 49 | 266J4FHPG-LE | .20CTRDDM .20CTRD ENG RG PG 14K-H*       | \$2,235 |
| PG 48 - 49 | 224C4FHWG-WS      | .20CTRDDM .20CTRDCTR BRDL SET WG 14K-H^ | \$3,135 | PG 48 - 49 | 266J4FHWG-LE | .20CTRDDM .20CTRD ENG RG WG 14K-H*       | \$2,235 |
| PG 48 - 49 | 224C4FHYG-WS      | .20CTRDDM .20CTRDCTR BRDL SET YG 14K-H^ | \$3,135 | PG 48 - 49 | 266J4FHYG-LE | .20CTRDDM .20CTRD ENG RG YG 14K-H*       | \$2,235 |
| PG 48 - 49 | 224C5FHWG-LE      | .10CTRDDM .20CTRDCTR EGT RG WG 14K-H^   | \$2,175 | PG 48 - 49 | 266J7FHPG-SM | .20CTRDDM SEMI-MT RG PG 14K-H*           | \$1,440 |
| PG 48 - 49 | 224C8FHWG-SM      | .10CTRDDM SEMI-MT RG WG 14K-H^          | \$1,200 | PG 48 - 49 | 266J7FHWG-SM | .20CTRDDM SEMI-MT RG WG 14K-H*           | \$1,440 |
| PG 48 - 49 | 22562FHWG-WS      | .35CTRDDM .35CTRDCTR BRDL SET WG 14K-H^ | \$4,920 | PG 48 - 49 | 266J7FHYG-SM | .20CTRDDM SEMI-MT RG YG 14K-H*           | \$1,440 |
| PG 48 - 49 | 22562FVWG-WS      | .35CTRDDM .35CTRDCTR BRDL SET WG 14K-V^ | \$5,235 | PG 48 - 49 | 266J9FHPG-WB | .10CTRDDM WED BAND PG 14K-H*             | \$735   |
| PG 48 - 49 | 22563FHWG-LE      | .25CTRDDM .35CTRDCTR EGT RG WG 14K-H^   | \$3,990 | PG 48 - 49 | 266J9FHWG-WB | .10CTRDDM WED BAND WG 14K-H*             | \$735   |
| PG 48 - 49 | 22563FVWG-LE      | .25CTRDDM .35CTRDCTR EGT RG WG 14K-V^   | \$4,275 | PG 48 - 49 | 266J9FHYG-WB | .10CTRDDM WED BAND YG 14K-H*             | \$735   |
| PG 48 - 49 | 22566FHWG-SM      | .25CTRDDM SEMI-MT RG WG 14K-H^          | \$1,875 | PG 48 - 49 | 268L2FHWG-WS | .50CTRDDM .25CTRDCTR BRDL SET WG 14K-H*  | \$3,930 |
| PG 48 - 49 | 22566FVWG-SM      | .25CTRDDM SEMI-MT RG WG 14K-V^          | \$1,950 | PG 48 - 49 | 268L3FHWG-LE | .35CTRDDM .25RDCTR EGTRG WG 14K-H*       | \$2,910 |
| PG 48 - 49 | 22568FHWG-WB      | .10CTRDDM WED BAND WG 14K-H^            | \$930   | PG 48 - 49 | 268L5FHWG-SM | .35CTRDDM SEMI-MT RG WG 14K-H*           | \$1,725 |
| PG 48 - 49 | 22568FVWG-WB      | .10CTRDDM WED BAND WG 14K-V^            | \$960   | PG 48 - 49 | 268L8FHWG-WB | .15CTRDDM WED BAND WG 14K-H*             | \$1,020 |
| PG 48 - 49 | 241L2FHWG-WS      | .45CTRD DM .30RDCTR BRDL SET WG 14K-H*  | \$5,430 | PG 48 - 49 | 15732FHWG-WS | .35CTRDDM .40CTPRNCTR BRDL SET WG 14K-H^ | \$5,550 |
| PG 48 - 49 | 241L3FHWG-LE      | .30CTRD DM .30RDCTR EGTRG WG 14K-H*     | \$4,290 | PG 48 - 49 | 15733FHWG-LE | .25CTRDDM .40PRNCTR EGTRG WG 14K-H^      | \$4,620 |
| PG 48 - 49 | 241L5FHWG-SM      | .30CTRD DM SEMI-MT RG WG 14K-H*         | \$2,385 | PG 48 - 49 | 15736FHWG-SM | .25CTRDDM SEMI-MT RG WG 14K-H^           | \$1,830 |
| PG 48 - 49 | 241L8FHWG-WB      | .15CTRDDM WED BAND WG 14K-H*            | \$1,140 | PG 48 - 49 | 15738FHWG-WB | .10CTRDDM WED BAND WG 14K-H^             | \$930   |
| PG 48 - 49 | 242L2FHWG-WS      | .45CTRD DM .30RDCTR BRDL SET WG 14K-H*  | \$5,295 | PG 48 - 49 | 15833FHPG-LE | .25CTRDDM .20PRNCTR EGTRG PG 14K-H^      | \$2,610 |
| PG 48 - 49 | 242L3FHWG-LE      | .30CTRD DM .30RDCTR EGTRG WG 14K-H*     | \$4,155 | PG 48 - 49 | 15833FHPG-WS | .40CTRDDM .20PRNCTR BRDL SET PG 14K-H^   | \$3,885 |
| PG 48 - 49 | 242L5FHWG-SM      | .30CTRD DM SEMI-MT RG WG 14K-H*         | \$2,355 | PG 48 - 49 | 15833FHWG-LE | .25CTRDDM .20PRNCTR EGTRG WG 14K-H^      | \$2,610 |
| PG 48 - 49 | 242L8FHWG-WB      | .15CTRDDM WED BAND WG 14K-H*            | \$1,140 | PG 48 - 49 | 15833FHWG-WS | .40CTRDDM .20PRNCTR BRDL SET WG 14K-H^   | \$3,885 |
| PG 48 - 49 | 24522FHPG-WS      | .50CTRDDM .25CTRDCTR BRDL SET PG 14K-H^ | \$4,770 | PG 48 - 49 | 15836FHPG-SM | .25CTRDDM SEMI-MT RG PG 14K-H^           | \$1,770 |
| PG 48 - 49 | 24522FHWG-WS      | .50CTRDDM .25CTRDCTR BRDL SET WG 14K-H^ | \$4,770 | PG 48 - 49 | 15836FHWG-SM | .25CTRDDM SEMI-MT RG WG 14K-H^           | \$1,770 |
| PG 48 - 49 | 24523FHPG-LE      | .35CTRDDM .25CTRDCTR EGT RG PG 14K-H^   | \$3,480 | PG 48 - 49 | 15838FHPG-WB | .15CTRDDM WED BAND PG 14K-H^             | \$1,275 |
| PG 48 - 49 | 24523FHWG-LE      | .35CTRDDM .25CTRDCTR EGT RG WG 14K-H^   | \$3,480 | PG 48 - 49 | 15838FHWG-WB | .15CTRDDM WED BAND WG 14K-H^             | \$1,275 |
| PG 48 - 49 | 24525FHPG-SM      | .35CTRDDM SEMI-MT RG PG 14K-H^          | \$2,100 | PG 48 - 49 | 15843FHWG-LE | .25CTRDDM .20PRNCTR EGTRG WG 14K-H^      | \$2,760 |
| PG 48 - 49 | 24525FHWG-SM      | .35CTRDDM SEMI-MT RG WG 14K-H^          | \$2,100 | PG 48 - 49 | 15843FHWG-WS | .40CTRDDM .20PRNCTR BRDL SET WG 14K-H^   | \$3,930 |
| PG 48 - 49 | 24528FHPG-WB      | .15CTRDDM WED BAND PG 14K-H^            | \$1,290 | PG 48 - 49 | 15843FHYG-LE | .25CTRDDM .20PRNCTR EGTRG YG 14K-H^      | \$2,760 |
| PG 48 - 49 | 24528FHWG-WB      | .15CTRDDM WED BAND WG 14K-H^            | \$1,290 | PG 48 - 49 | 15843FHYG-WS | .40CTRDDM .20PRNCTR BRDL SET YG 14K-H^   | \$3,930 |
| PG 48 - 49 | 24852FHWG-WS      | .50CTRDDM .20CTRRD BRDLSET WG 14K-H^    | \$4,350 | PG 48 - 49 | 15846FHWG-SM | .25CTRDDM SEMI-MT RG WG 14K-H^           | \$1,965 |
| PG 48 - 49 | 24853FHWG-LE      | .35CTRDDM .20CTRRD EGTRG WG 14K-H^      | \$3,210 | PG 48 - 49 | 15846FHYG-SM | .25CTRDDM SEMI-MT RG YG 14K-H^           | \$1,965 |
| PG 48 - 49 | 24855FHWG-SM      | .35CTRDDM SEMI-MT RG WG 14K-H^          | \$2,355 | PG 48 - 49 | 15848FHWG-WB | .15CTRDDM WED BAND WG 14K-H^             | \$1,170 |
| PG 48 - 49 | 24858FHWG-WB      | .15CTRDDM WED BAND WG 14K-H^            | \$1,140 | PG 48 - 49 | 15848FHYG-WB | .15CTRDDM WED BAND YG 14K-H^             | \$1,170 |
| PG 48 - 49 | 248L3FHWG-WS      | .20CTRDDM .25RDCTR BRDL SET WG 14K-H*   | \$3,210 | PG 48 - 49 | 208C2FHWG-WS | .55CTRDDM .20CTPRNCTR BRDL SET WG 14K-H^ | \$4,335 |
| PG 48 - 49 | 248L4FHWG-LE      | .15CTRDDM .25RDCTR EGTRG WG 14K-H*      | \$2,595 | PG 48 - 49 | 208C3FHWG-LE | .35CTRDDM .20CTPRNCTR EGTRG WG 14K-H^    | \$3,075 |
| PG 48 - 49 | 248L8FHWG-SM      | .15CTRDDM SEMI-MT RG WG 14K-H*          | \$1,380 | PG 48 - 49 | 208C5FHWG-SM | .35CTRDDM SEMI-MT RG WG 14K-H^           | \$2,310 |
| PG 48 - 49 | 248L9FHWG-WB      | .05CTRDDM WED BAND WG 14K-H*            | \$615   | PG 48 - 49 | 208C7FHWG-WB | .20CTRDDM WED BAND WG 14K-H^             | \$1,260 |
| PG 48 - 49 | 251L2FHWG-LE      | .25CTRDDM .45CTRDCTR EGT RG WG 14K-H^   | \$5,745 | PG 48 - 49 | 217C3FHWG-LE | .25CTRDDM .25CTPRNCTR EGTRG WG 14K-H^    | \$3,030 |
| PG 48 - 49 | 251L2FHWG-WS      | .40CTRDDM .45CTRDCTR BRDLSET WG 14K-H^  | \$6,765 | PG 48 - 49 | 217C3FHWG-WS | .40CTRDDM .25CTPRNCTR BRDL SET WG 14K-H^ | \$4,110 |
| PG 48 - 49 | 251L3FHWG-LE      | .20CTRDDM .25CTRDCTR EGT RG WG 14K-H^   | \$3,000 | PG 48 - 49 | 217C6FHWG-SM | .25CTRDDM SEMI-MT RG WG 14K-H^           | \$1,800 |
| PG 48 - 49 | 251L3FHWG-WS      | .35CTRDDM .25CTRDCTR BRDLSET WG 14K-H^  | \$4,020 | PG 48 - 49 | 217C8FHWG-WB | .15CTRDDM WED BAND WG 14K-H^             | \$1,080 |
| PG 48 - 49 | 251L6FHWG-SM      | .25CTRDDM SEMI-MT RG WG 14K-H^          | \$1,920 | PG 48 - 49 | 22012FVWG-LE | .35CTRDDM .35CTRRD EGTRG WG 14K-V^       | \$4,920 |
| PG 48 - 49 | 251L7FHWG-SM      | .20CTRDDM SEMI-MT RG WG 14K-H^          | \$1,605 | PG 48 - 49 | 22012FVWG-WS | .50CTRDDM .35CTRRD BRDLSET WG 14K-V^     | \$6,180 |
| PG 48 - 49 | 251L8FHWG-WB      | .15CTRDDM WED BAND WG 14K-H^            | \$1,020 | PG 48 - 49 | 22012FVYG-LE | .35CTRDDM .35CTRRD EGTRG YG 14K-V^       | \$4,920 |

| LOCATION   | STYLE ID          | DESCRIPTION                              | PRICE    | LOCATION   | STYLE ID          | DESCRIPTION                              | PRICE    |
|------------|-------------------|--|----------|------------|-------------------|--|----------|
| PG 48 - 49 | 22012FVYG-WS      | .50CTRDDM .35CTRRD BRDLSET YG 14K-V^     | \$6,180  | PG 48 - 49 | 245E5FHWG-SM      | .30CTRDDM SEMI-MT RG WG 14K-H^           | \$2,295  |
| PG 48 - 49 | 22015FVWG-SM      | .35CTRDDM SEMI-MT RG WG 14K-V^           | \$2,520  | PG 48 - 49 | 245E5FHYG-SM      | .30CTRDDM SEMI-MT RG YG 14K-H^           | \$2,295  |
| PG 48 - 49 | 22015FVYG-SM      | .35CTRDDM SEMI-MT RG YG 14K-V^           | \$2,520  | PG 48 - 49 | 245E8FHWG-WB      | .15CTRDDM WED BAND WG 14K-H^             | \$1,125  |
| PG 48 - 49 | 22018FVWG-WB      | .15CTRDDM WED BAND WG 14K-V^             | \$1,260  | PG 48 - 49 | 245E8FHYG-WB      | .15CTRDDM WED BAND YG 14K-H^             | \$1,125  |
| PG 48 - 49 | 22018FVYG-WB      | .15CTRDDM WED BAND YG 14K-V^             | \$1,260  | PG 48 - 49 | 24840FVWG-WS-1.15 | .65CTRDDM .50CTRPRN BRIDAL SET WG 14K-V^ | \$9,090  |
| PG 48 - 49 | 22560FVWG-WS-1.20 | .50CTRDDM .70CTRRD BRIDAL SET WG 14K-V^  | \$12,930 | PG 48 - 49 | 24841FVWG-LE      | .45CTRDDM .50CTRPRN EGTRG WG 14K-V^      | \$7,680  |
| PG 48 - 49 | 22561FVWG-LE      | .30CTRDDM .70CTRRD EGTRG WG 14K-V^       | \$11,775 | PG 48 - 49 | 24842FCWG-WS      | .55CTRDDM .20CTRPRN BRDLSET WG 14K-C^    | \$4,590  |
| PG 48 - 49 | 22565FVWG-SM      | .30CTRDDM SEMI-MT RG WG 14K-V^           | \$2,520  | PG 48 - 49 | 24843FCWG-LE      | .40CTRDDM .20CTRPRN EGTRG WG 14K-C^      | \$3,420  |
| PG 48 - 49 | 22567FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^             | \$1,155  | PG 48 - 49 | 24843FVWG-SM      | .45CTRDDM SEMI-MT RG WG 14K-V^           | \$2,925  |
| PG 48 - 49 | 232C0FVPG-WS-1.15 | .55CTRDDM.60CTMQCTR BRDLSET PG 14K-V^    | \$9,660  | PG 48 - 49 | 24844FCWG-SM      | .40CTRDDM SEMI-MT RG WG 14K-C^           | \$2,685  |
| PG 48 - 49 | 232C0FVWG-WS-1.15 | .55CTRDDM.60CTMQCTR BRDLSET WG 14K-V^    | \$9,660  | PG 48 - 49 | 24847FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^             | \$1,410  |
| PG 48 - 49 | 232C1FVPG-LE      | .40CTRDDM.60CTMQCTR ENGTRG PG 14K-V^     | \$8,505  | PG 48 - 49 | 24848FCWG-WB      | .15CTRDDM WED BAND WG 14K-C^             | \$1,170  |
| PG 48 - 49 | 232C1FVWG-LE      | .40CTRDDM.60CTMQCTR ENGTRG WG 14K-V^     | \$8,505  | PG 48 - 49 | 24850FVWG-WS-1.20 | .60CTRDDM .60CTRRD BRIDAL SET WG 14K-V^  | \$11,100 |
| PG 48 - 49 | 232C4FVPG-SM      | .40CTRDDM SEMI-MT RG PG 14K-V^           | \$2,610  | PG 48 - 49 | 24851FVWG-LE      | .35CTRDDM .60CTRRD EGTRG WG 14K-V^       | \$9,750  |
| PG 48 - 49 | 232C4FVWG-SM      | .40CTRDDM SEMI-MT RG WG 14K-V^           | \$2,610  | PG 48 - 49 | 24855FVWG-SM-0.35 | .35CTRDDM SEMI-MT RG WG 14K-V^           | \$2,730  |
| PG 48 - 49 | 232C8FVPG-WB      | .15CTRDDM WED BANDPG 14K-V^              | \$1,155  | PG 48 - 49 | 24856FVWG-WB      | .25CTRDDM WED BAND WG 14K-V^             | \$1,350  |
| PG 48 - 49 | 232C8FVWG-WB      | .15CTRDDM WED BAND WG 14K-V^             | \$1,155  | PG 48 - 49 | 253C0FVWG-LE-1.15 | .45CTRDDM .70CTPSCTR EGTRG WG 14K-V^     | \$10,995 |
| PG 48 - 49 | 240L3FHWG-LE      | .20CTRD DM .30PRCTR EGTRG WG 14K-H*      | \$3,540  | PG 48 - 49 | 253C0FVWG-WS-1.30 | .60CTRDDM .70CTPSCTR BRDL SET WG 14K-V^  | \$12,135 |
| PG 48 - 49 | 240L3FHWG-WS      | .35CTRD DM .30PRCTR BRDL SET WG 14K-H*   | \$4,560  | PG 48 - 49 | 253C3FVWG-SM      | .45CTRDDM SEMI-MT RG WG 14K-V^           | \$2,460  |
| PG 48 - 49 | 240L7FHWG-SM      | .20CTRD DM SEMI-MT RG WG 14K-H*          | \$1,785  | PG 48 - 49 | 253C8FVWG-WB      | .15CTRDDM WED BAND WG 14K-V^             | \$1,140  |
| PG 48 - 49 | 240L8FHWG-WB      | .15CTRDDM WED BAND WG 14K-H*             | \$1,020  | PG 48 - 49 | 253E2FHWG-WS      | .55CTRDDM .20CTRDCTR BRDL SET WG 14K-H^  | \$4,320  |
| PG 48 - 49 | 243L2FHWG-WS      | .45CTRD DM .30OVCTR BRDL SET WG 14K-H*   | \$5,160  | PG 48 - 49 | 253E3FHWG-LE      | .35CTRDDM .20CTRDCTR EGTRG WG 14K-H^     | \$3,090  |
| PG 48 - 49 | 243L3FHWG-LE      | .30CTRD DM .30OVCTR EGTRG WG 14K-H*      | \$4,020  | PG 48 - 49 | 253E5FHWG-SM      | .35CTRDDM SEMI-MT RG WG 14K-H^           | \$2,250  |
| PG 48 - 49 | 243L5FHWG-SM      | .30CTRD DM SEMI-MT RG WG 14K-H*          | \$2,295  | PG 48 - 49 | 253E7FHWG-WB      | .20CTRDDM WED BAND WG 14K-H^             | \$1,230  |
| PG 48 - 49 | 243L8FHWG-WB      | .15CTRDDM WED BAND WG 14K-H*             | \$1,140  | PG 48 - 49 | 258C0FVWG-LE-1.20 | .55CTRDDM .65CTPSCTR EGTRG WG 14K-V^     | \$10,155 |
| PG 48 - 49 | 245C2FHPW-WS      | .40CTRDDM .30CTOVLCR BRDL SET PW 14K-H^  | \$4,875  | PG 48 - 49 | 258C0FVWG-WS-1.45 | .80CTRDDM.65CTPSCTR BRDL SET WG 14K-V^   | \$11,625 |
| PG 48 - 49 | 245C2FHWG-WS      | .40CTRDDM .30CTOVCTR BRDLSET WG 14K-H^   | \$4,875  | PG 48 - 49 | 258C3FVWG-SM      | .55CTRDDM SEMI-MT RG WG 14K-V^           | \$3,045  |
| PG 48 - 49 | 245C2FVPW-WS      | .40CTRDDM .30CTOVLCR BRDL SET PW 14K-V^  | \$5,010  | PG 48 - 49 | 258C6FVWG-WB      | .25CTRDDM WED BAND WG 14K-V^             | \$1,470  |
| PG 48 - 49 | 245C2FVWG-WS      | .40CTRDDM .30CTOVLCR BRDL SET WG 14K-V^  | \$5,010  | PG 48 - 49 | 262F1FHWG-WS      | .60CTRDDM.40CTPEARCTR BRDL SET WG 14K-H^ | \$6,540  |
| PG 48 - 49 | 245C3FHPW-LE      | .25CTRDDM .30CTOVCTR EGTRG PW 14K-H^     | \$3,750  | PG 48 - 49 | 262F1FVWG-WS      | .60CTRDDM.40CTPEARCTR BRDL SET WG 14K-V^ | \$7,155  |
| PG 48 - 49 | 245C3FHWG-LE      | .25CTRDDM .30CTOVCTR EGTRG WG 14K-H^     | \$3,750  | PG 48 - 49 | 262F2FHWG-LE      | .40CTRDDM .40CTPEAR EGT RG WG 14K-H^     | \$5,325  |
| PG 48 - 49 | 245C3FVPW-LE      | .25CTRDDM .30CTOVCTR EGTRG PW 14K-V^     | \$3,855  | PG 48 - 49 | 262F2FVWG-LE      | .40CTRDDM .40CTPEAR EGT RG WG 14K-V^     | \$5,865  |
| PG 48 - 49 | 245C3FVPW-SM      | .50CTRDDM 8X6MMOVAL SEMI-MT RG PW 14K-V^ | \$3,255  | PG 48 - 49 | 262F4FHWG-SM      | .40CTRDDM SEMI-MT RG WG 14K-H^           | \$2,700  |
| PG 48 - 49 | 245C3FVWG-LE      | .25CTRDDM .30CTOVCTR EGTRG WG 14K-V^     | \$3,855  | PG 48 - 49 | 262F4FVWG-SM      | .40CTRDDM SEMI-MT RG WG 14K-V^           | \$2,775  |
| PG 48 - 49 | 245C6FHPW-SM      | .25CTRDDM SEMI-MT RG PW 14K-H^           | \$1,980  | PG 48 - 49 | 262F7FHWG-WB      | .20CTRDDM WED BAND WG 14K-H^             | \$1,215  |
| PG 48 - 49 | 245C6FHWG-SM      | .25CTRDDM SEMI-MT RG WG 14K-H^           | \$1,980  | PG 48 - 49 | 262F7FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^             | \$1,290  |
| PG 48 - 49 | 245C6FVPG-WB      | .25CTRDDM WED BAND PG 14K-V^             | \$1,440  | PG 48 - 49 | 263F0FVWG-LE-1.15 | .45CTRDDM .70CTPSCTR EGTRG WG 14K-V^     | \$11,700 |
| PG 48 - 49 | 245C6FVPW-SM      | .25CTRDDM SEMI-MT RG PW 14K-V^           | \$2,040  | PG 48 - 49 | 263F0FVWG-WS-1.30 | .60CTRDDM .70CTPSCTR BRDL SET WG 14K-V^  | \$12,990 |
| PG 48 - 49 | 245C6FVWG-SM      | .25CTRDDM SEMI-MT RG WG 14K-V^           | \$2,040  | PG 48 - 49 | 263F3FVWG-SM      | .45CTRDDM SEMI-MT RG WG 14K-V^           | \$3,090  |
| PG 48 - 49 | 245C8FHPG-WB      | .15CTRDDM WED BAND PG 14K-H^             | \$1,125  | PG 48 - 49 | 263F8FVWG-WB      | .15CTRDDM WED BAND WG 14K-V^             | \$1,290  |
| PG 48 - 49 | 245C8FHWG-WB      | .15CTRDDM WED BAND WG 14K-H^             | \$1,125  | PG 48 - 49 | 264G1FHWG-WS      | .60CTRDDM .40CTRDCTR BRDL SET WG 14K-H*  | \$5,820  |
| PG 48 - 49 | 245C8FVPG-WB      | .15CTRDDM WED BAND PG 14K-V^             | \$1,155  | PG 48 - 49 | 264G2FHWG-LE      | .40CTRDDM .40RDCTR EGTRG WG 14K-H*       | \$4,785  |
| PG 48 - 49 | 245C8FVWG-WB      | .15CTRDDM WED BAND WG 14K-V^             | \$1,155  | PG 48 - 49 | 264G4FHWG-SM      | .40CTRDDM SEMI-MT RG WG 14K-H*           | \$2,010  |
| PG 48 - 49 | 245E2FHWG-WS      | .45CTRDDM .25CTPRNCTR BRDLSET WG 14K-H^  | \$4,605  | PG 48 - 49 | 264G7FHWG-WB      | .20CTRDDM WED BAND WG 14K-H*             | \$1,035  |
| PG 48 - 49 | 245E2FHYG-WS      | .45CTRDDM .25CTPRNCTR BRDLSET YG 14K-H^  | \$4,605  | PG 50 - 51 | 15460FVWG-LE-1.30 | .55CTTWDM .75CTPRNCTR EGTRG WG 14K-V^    | \$12,630 |
| PG 48 - 49 | 245E3FHWG-LE      | .30CTRDDM .25CTPRNCTR EGTRG WG 14K-H^    | \$3,480  | PG 50 - 51 | 15460FVWG-WS-1.50 | .75CTTWDM .75PRNCTR BRDL SET WG 14K-V^   | \$14,145 |
| PG 48 - 49 | 245E3FHYG-LE      | .30CTRDDM .25CTPRNCTR EGTRG YG 14K-H^    | \$3,480  | PG 50 - 51 | 15463FRWG-SM      | .60CTTWDM SEMI-MT RG WG 14K-R^           | \$3,810  |

| LOCATION   | STYLE ID          | DESCRIPTION                             | PRICE    | LOCATION   | STYLE ID           | DESCRIPTION                              | PRICE    |
|------------|-------------------|---|----------|------------|--------------------|--|----------|
| PG 50 - 51 | 15463FVWG-SM      | .55CTTWDM SEMI-MT RING WG 14K-V^        | \$3,165  | PG 50 - 51 | 22790FVWG-LE-1.25  | .55CTRDDM .70CTPRNCTR EGTRG WG 14K-V^    | \$11,190 |
| PG 50 - 51 | 15467FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^            | \$1,515  | PG 50 - 51 | 22790FVWG-WS-1.60  | .90CTRDDM .70CTPRN BRIDAL SET WG 14K-V^  | \$12,810 |
| PG 50 - 51 | 15783FHWG-LE      | .25CTRDDM .20PRNCTR EGTRG WG 14K-H^     | \$2,580  | PG 50 - 51 | 22793FRPG-SM       | .50CTRDDM SEMI-MT RG PG 14K-R^           | \$2,715  |
| PG 50 - 51 | 15783FHWG-WS      | .45CTRDDM .20PRNCTR BRDL SET WG 14K-H^  | \$4,005  | PG 50 - 51 | 22793FVWG-SM       | .55CTRDDM SEMI-MT RG WG 14K-V^           | \$2,640  |
| PG 50 - 51 | 15783FHYG-LE      | .25CTRDDM .20PRNCTR EGTRG YG 14K-H^     | \$2,580  | PG 50 - 51 | 22795FVWG-WB       | .35CTRDDM WED BAND WG 14K-V^             | \$1,620  |
| PG 50 - 51 | 15783FHYG-WS      | .45CTRDDM .20PRNCTR BRDL SET YG 14K-H^  | \$4,005  | PG 50 - 51 | 235C0FVWG-WS-1.20  | .60CTRDDM .60CTMQCTR BRDLSET WG 14K-V^   | \$9,930  |
| PG 50 - 51 | 15786FHWG-SM      | .25CTRDDM SEMI-MT RG WG 14K-H^          | \$1,740  | PG 50 - 51 | 235C1FVWG-LE       | .40CTRDDM .60CTMQCTR EGT RG WG 14K-V^    | \$8,400  |
| PG 50 - 51 | 15786FHYG-SM      | .25CTRDDM SEMI-MT RG YG 14K-H^          | \$1,740  | PG 50 - 51 | 235C1FVYG-LE       | .40CTRDDM .60CTMQCTR EGT RG YG 14K-V^    | \$8,400  |
| PG 50 - 51 | 15787FHWG-WB      | .20CTRDDM WED BAND WG 14K-H^            | \$1,425  | PG 50 - 51 | 235C4FVWG-SM       | .40CTRDDM SEMI-MT RG WG 14K-V^           | \$2,520  |
| PG 50 - 51 | 15787FHYG-WB      | .20CTRDDM WED BAND YG 14K-H^            | \$1,425  | PG 50 - 51 | 235C4FVYG-SM       | .40CTRDDM SEMI-MT RG YG 14K-V^           | \$2,520  |
| PG 50 - 51 | 19070FVWG-WS-1.20 | .70CTTWDM .50PRNCTR BRDL SET WG 14K-V^  | \$9,015  | PG 50 - 51 | 235C7FVWG-WB       | .20CTRDDM WED BAND WG 14K-V^             | \$1,530  |
| PG 50 - 51 | 19071FVWG-LE      | .45CTTWDM .50CTPRN EGTRG WG 14K-V^      | \$7,395  | PG 50 - 51 | 240D0FHWHY-WS-1.05 | .65CTRDDM .40CTRDCTR BRDLSET WY 14K-H^   | \$6,510  |
| PG 50 - 51 | 19073FVWG-SM      | .45CTTWDM SEMI-MT RG WG 14K-V^          | \$2,775  | PG 50 - 51 | 240D2FHWHY-LE      | .40CTRDDM .40CTRDCTR EGTRG WY 14K-H^     | \$5,160  |
| PG 50 - 51 | 19076FVWG-WB      | .25CTTWDM WED BAND WG 14K-V^            | \$1,620  | PG 50 - 51 | 240D4FHWHY-SM      | .40CTRDDM SEMI-MT RG WY 14K-H^           | \$2,400  |
| PG 50 - 51 | 204C0FHPG-WS-1.20 | .75CTRDDM .45CTRDCTR BRDL SET PG 14K-H^ | \$7,800  | PG 50 - 51 | 240D6FHWHY-WB      | .25CTRDDM WED BAND WY 14K-H^             | \$1,350  |
| PG 50 - 51 | 204C0FHWG-WS-1.20 | .75CTRDDM .45CTRDCTR BRDL SET WG 14K-H^ | \$7,800  | PG 50 - 51 | 246B0FVPG-LE-1.15  | .60CTTWDM .60CTPRNCTR EGTRG PG 14K-V^    | \$9,075  |
| PG 50 - 51 | 204C1FHPG-LE      | .50CTRDDM .45CTRDCTR EGT RG PG 14K-H^   | \$6,285  | PG 50 - 51 | 246B0FVPG-WS-1.40  | .95CTTWDM .60CTPRNCTR BRDL SET PG 14K-V^ | \$10,770 |
| PG 50 - 51 | 204C1FHWG-LE      | .50CTRDDM .45CTRDCTR EGT RG WG 14K-H^   | \$6,285  | PG 50 - 51 | 246B0FVWG-LE-1.15  | .60CTTWDM .60CTPRNCTR EGTRG WG 14K-V^    | \$9,075  |
| PG 50 - 51 | 204C3FHPG-SM      | .50CTRDDM SEMI-MT RG PG 14K-H^          | \$2,625  | PG 50 - 51 | 246B0FVWG-WS-1.40  | .95CTTWDM .60CTPRNCTR BRDL SET WG 14K-V^ | \$10,770 |
| PG 50 - 51 | 204C3FHWG-SM      | .50CTRDDM SEMI-MT RG WG 14K-H^          | \$2,625  | PG 50 - 51 | 246B1FHWG-WS       | .80CTTWDM .25CTPRNCTR BRDL SET WG 14K-H^ | \$5,295  |
| PG 50 - 51 | 204C6FHPG-WB      | .25CTRDDM WED BAND PG 14K-H^            | \$1,515  | PG 50 - 51 | 246B1FHYG-WS       | .80CTTWDM .25CTPRNCTR BRDL SET YG 14K-H^ | \$5,295  |
| PG 50 - 51 | 204C6FHWG-WB      | .25CTRDDM WED BAND WG 14K-H^            | \$1,515  | PG 50 - 51 | 246B2FHWG-LE       | .45CTTWDM .25CTPRNCTR EGTRG WG 14K-H^    | \$3,690  |
| PG 50 - 51 | 21460FVWG-LE-1.10 | .40CTRDDM .70CTPRN EGTRG WG 14K-V^      | \$11,610 | PG 50 - 51 | 246B2FHYG-LE       | .45CTTWDM .25CTPRNCTR EGTRG YG 14K-H^    | \$3,690  |
| PG 50 - 51 | 21460FVWG-WS-1.35 | .65CTRDDM .70CTPRN BRIDAL SET WG 14K-V^ | \$13,230 | PG 50 - 51 | 246B3FHWG-SM       | .45CTTWDM SEMI-MT RG WG 14K-H^           | \$2,520  |
| PG 50 - 51 | 21461FR-SM        | 1.00CTRDDM SEMI-MT RG YG 14K-R^         | \$6,045  | PG 50 - 51 | 246B3FHYG-SM       | .45CTTWDM SEMI-MT RG YG 14K-H^           | \$2,520  |
| PG 50 - 51 | 21461FRSPWG       | 6MM CU SP 1.00CTRDDM PRRG WG 14K-R^     | \$12,105 | PG 50 - 51 | 246B3FVPG-SM       | .60CTTWDM SEMI-MT RG PG 14K-V^           | \$3,165  |
| PG 50 - 51 | 21461FRZWG        | 6MM CUTZ 1.00CTRD PRRG WG 14K-R^        | \$6,900  | PG 50 - 51 | 246B3FVWG-SM       | .60CTTWDM SEMI-MT RG WG 14K-V^           | \$3,165  |
| PG 50 - 51 | 21461FRW-SM       | 1.00CTRDDM SEMI-MT RG WG 14K-R^         | \$6,045  | PG 50 - 51 | 246B5FHWG-WB       | .35CTRDDM WED BAND WG 14K-H^             | \$1,605  |
| PG 50 - 51 | 21462FHWG-WS      | .55CTRDDM .30CTPRN BRDLSET WG 14K-H^    | \$5,640  | PG 50 - 51 | 246B5FHYG-WB       | .35CTRDDM WED BAND YG 14K-H^             | \$1,605  |
| PG 50 - 51 | 21463FHWG-LE      | .35CTRDDM .30CTPRN EGTRG WG 14K-H^      | \$4,095  | PG 50 - 51 | 246B5FVPG-WB       | .35CTRDDM WED BAND PG 14K-V^             | \$1,695  |
| PG 50 - 51 | 21464FVWG-SM      | .40CTRDDM SEMI-MT RG WG 14K-V^          | \$3,090  | PG 50 - 51 | 246B5FVWG-WB       | .35CTRDDM WED BAND WG 14K-V^             | \$1,695  |
| PG 50 - 51 | 21465FHWG-SM      | .35CTRDDM SEMI-MT RG WG 14K-H^          | \$2,400  | PG 50 - 51 | 247E3FHWG-LE       | .25CTRDDM .20CTRDCTR EGTRG WG 14K-H^     | \$2,775  |
| PG 50 - 51 | 21466FVWG-WB      | .25CTRDDM WED BAND WG 14K-V^            | \$1,620  | PG 50 - 51 | 247E3FHWG-WS       | .35CTRDDM .20CTRDCTR BRDLSET WG 14K-H^   | \$3,825  |
| PG 50 - 51 | 21467FHWG-WB      | .20CTRDDM WED BAND WG 14K-H^            | \$1,545  | PG 50 - 51 | 247E6FHWG-SM       | .25CTRDDM SEMI-MT RG WG 14K-H^           | \$1,860  |
| PG 50 - 51 | 21480FVWG-WS-1.25 | .60CTRDDM .65CTRRD BRIDAL SET WG 14K-V^ | \$12,180 | PG 50 - 51 | 247E8FHWG-WB       | .10CTRDDM WED BAND WG 14K-H^             | \$1,050  |
| PG 50 - 51 | 21481FVWG-LE      | .35CTRDDM .65CTRRD EGTRG WG 14K-V^      | \$10,560 | PG 50 - 51 | 248E2FHWG-WS       | .50CTRDDM .20CTRDCTR BRDLSET WG 14K-H^   | \$4,470  |
| PG 50 - 51 | 21482FHWG-WS      | .45CTRDDM .30CTRRD BRDLSET WG 14K-H^    | \$6,060  | PG 50 - 51 | 248E2FHYW-WS       | .50CTRDDM .20CTRDCTR BRDLSET YG 14K-H^   | \$4,470  |
| PG 50 - 51 | 21483FHWG-LE      | .30CTRDDM .30CTRRD EGTRG WG 14K-H^      | \$4,770  | PG 50 - 51 | 248E3FHWG-LE       | .35CTRDDM .20CTRDCTR EGTRG WG 14K-H^     | \$3,045  |
| PG 50 - 51 | 21483FRWG-WB      | .60CTRD DM WEDBAND WG 14K-R^            | \$3,420  | PG 50 - 51 | 248E3FHYW-LE       | .35CTRDDM .20CTRDCTR EGTRG YW 14K-H^     | \$3,045  |
| PG 50 - 51 | 21485FHWG-SM      | .30CTRDDM SEMI-MT RG WG 14K-H^          | \$2,655  | PG 50 - 51 | 248E5FHWG-SM       | .35CTRDDM SEMI-MT RG WG 14K-H^           | \$2,130  |
| PG 50 - 51 | 21485FVWG-SM-0.35 | .35CTRDDM SEMI-MT RG WG 14K-V^          | \$2,985  | PG 50 - 51 | 248E5FHYW-SM       | .35CTRDDM SEMI-MT RG YW 14K-H^           | \$2,130  |
| PG 50 - 51 | 21486FVWG-WB      | .25CTRDDM WED BAND WG 14K-V^            | \$1,620  | PG 50 - 51 | 248E8FHWG-WB       | .15CTRDDM WED BAND WG 14K-H^             | \$1,425  |
| PG 50 - 51 | 21488FHWG-WB      | .15CTRDDM WED BAND WG 14K-H^            | \$1,290  | PG 50 - 51 | 248E8FHYG-WB       | .15CTRDDM WED BAND YG 14K-H^             | \$1,425  |
| PG 50 - 51 | 22770FVWG-LE-1.25 | .55CTRDDM .70CTRDCTR EGTRG WG 14K-V^    | \$12,090 | PG 50 - 51 | 259C1FHPG-WS       | .60CTTWDM .35CTPRNCTR BRDL SET PG 14K-H^ | \$5,550  |
| PG 50 - 51 | 22770FVWG-WS-1.60 | .90CTRDDM .70CTRRD BRIDAL SET WG 14K-V^ | \$13,920 | PG 50 - 51 | 259C1FHWG-WS       | .60CTTWDM .35CTPRNCTR BRDL SET WG 14K-H^ | \$5,550  |
| PG 50 - 51 | 22773FVWG-SM      | .55CTRDDM SEMI-MT RG WG 14K-V^          | \$2,850  | PG 50 - 51 | 259C2FHPG-LE       | .40CTTWDM .35PRNCTR ENGTRG PG 14K-H^     | \$4,095  |
| PG 50 - 51 | 22775FVWG-WB      | .35CTRDDM WED BAND WG 14K-V^            | \$1,830  | PG 50 - 51 | 259C2FHWG-LE       | .40CTTWDM .35PRNCTR ENGTRG WG 14K-H^     | \$4,095  |

| LOCATION   | STYLE ID          | DESCRIPTION                              | PRICE    | LOCATION   | STYLE ID          | DESCRIPTION                              | PRICE    |
|------------|-------------------|--|----------|------------|-------------------|--|----------|
| PG 50 - 51 | 259C4FHPG-SM      | .40CTTWDM SEMI-MT RG PG 14K-H^           | \$2,355  | PG 50 - 51 | 14694FHPG-SM      | .40CTRDDM SEMI-MT RG PG 14K-H^           | \$2,205  |
| PG 50 - 51 | 259C4FHWG-SM      | .40CTTWDM SEMI-MT RG WG 14K-H^           | \$2,355  | PG 50 - 51 | 14694FHWG-SM      | .40CTRDDM SEMI-MT RG WG 14K-H^           | \$2,205  |
| PG 50 - 51 | 259C7FHPG-WB      | .20CTRDDM WED BAND PG 14K-H^             | \$1,455  | PG 50 - 51 | 14694FHYG-SM      | .40CTRDDM SEMI-MT RG YG 14K-H^           | \$2,205  |
| PG 50 - 51 | 259C7FHWG-WB      | .20CTRDDM WED BAND WG 14K-H^             | \$1,455  | PG 50 - 51 | 14697FHPG-WB      | .20CTRDDM WED BAND PG 14K-H^             | \$1,065  |
| PG 50 - 51 | 266E0FVWG-WS-1.05 | .55CTTWDM .50CTOCTCTR BRDL SET WG 14K-V^ | \$9,180  | PG 50 - 51 | 14697FHWG-WB      | .20CTRDDM WED BAND WG 14K-H^             | \$1,065  |
| PG 50 - 51 | 266E2FVWG-LE      | .40CTTWDM .50CTOCTCTR EGTRG WG 14K-V^    | \$7,725  | PG 50 - 51 | 14697FHYG-WB      | .20CTRDDM WED BAND YG 14K-H^             | \$1,065  |
| PG 50 - 51 | 266E4FVWG-SM      | .40CTTWDM SEMI-MT RG WG 14K-V^           | \$2,790  | PG 50 - 51 | 14872FHWG-WS      | .55CTRDDM .25CTRDCR BRDL SET WG 14K-H^   | \$4,710  |
| PG 50 - 51 | 266E8FVWG-WB      | .15CTRDDM WED BAND WG 14K-V^             | \$1,455  | PG 50 - 51 | 14873FHWG-LE      | .35CTRDDM .25CTRDCR EGT RG WG 14K-H^     | \$3,285  |
| PG 50 - 51 | 28290FVPG-WS-1.10 | .65CTRDDM .45PRNCTR BRIDAL SET PG 14K-V^ | \$7,665  | PG 50 - 51 | 14875FHWG-SM      | .35CTRDDM SEMI-MT RG WG 14K-H^           | \$1,920  |
| PG 50 - 51 | 28290FVWG-WS-1.10 | .65CTRDDM .45PRNCTR BRIDAL SET WG 14K-V^ | \$7,665  | PG 50 - 51 | 14877FHWG-WB      | .20CTRDDM WED BAND WG 14K-H^             | \$1,425  |
| PG 50 - 51 | 28292FVPG-LE      | .40CTRDDM .45PRNCTR EGTRG PG 14K-V^      | \$6,000  | PG 50 - 51 | 15793FHWG-WS      | .35CTRDDM .20PRNCTR BRDL SET WG 14K-H^   | \$3,525  |
| PG 50 - 51 | 28292FVWG-LE      | .40CTRDDM .45PRNCTR EGTRG WG 14K-V^      | \$6,000  | PG 50 - 51 | 15794FHWG-LE      | .20CTRDDM .20PRNCTR EGTRG WG 14K-H^      | \$2,460  |
| PG 50 - 51 | 28294FVPG-SM      | .40CTRDDM SEMI-MT RG PG 14K-V^           | \$2,490  | PG 50 - 51 | 15797FHWG-SM      | .20CTRDDM SEMI-MT RG WG 14K-H^           | \$1,590  |
| PG 50 - 51 | 28294FVWG-SM      | .40CTRDDM SEMI-MT RG WG 14K-V^           | \$2,490  | PG 50 - 51 | 15798FHWG-WB      | .15CTRDDM WED BAND WG 14K-H^             | \$1,065  |
| PG 50 - 51 | 28296FVPG-WB      | .25CTRDDM WED BAND PG 14K-V^             | \$1,665  | PG 50 - 51 | 15873FHPG-LE      | .25CTRDDM .20PRNCTR EGTRG PG 14K-H^      | \$2,520  |
| PG 50 - 51 | 28296FVWG-WB      | .25CTRDDM WED BAND WG 14K-V^             | \$1,665  | PG 50 - 51 | 15873FHPG-WS      | .40CTRDDM .20PRNCTR BRDL SET PG 14K-H^   | \$3,825  |
| PG 50 - 51 | 28341FVWG-WS      | .45CTRDDM .60PRNCTR BRIDAL SET WG 14K-V^ | \$9,165  | PG 50 - 51 | 15873FHWG-LE      | .25CTRDDM .20PRNCTR EGTRG WG 14K-H^      | \$2,520  |
| PG 50 - 51 | 28342FVWG-LE      | .25CTRDDM .60PRNCTR EGTRG WG 14K-V^      | \$7,905  | PG 50 - 51 | 15873FHWG-WS      | .40CTRDDM .20PRNCTR BRDL SET WG 14K-H^   | \$3,825  |
| PG 50 - 51 | 28343FHWG-LE      | .20CTRDDM .25PRNCTR EGTRG WG 14K-H^      | \$2,775  | PG 50 - 51 | 15876FHPG-SM      | .25CTRDDM SEMI-MT RG PG 14K-H^           | \$1,710  |
| PG 50 - 51 | 28343FHWG-WS      | .35CTRDDM .25PRNCTR BRIDAL SET WG 14K-H^ | \$3,900  | PG 50 - 51 | 15876FHWG-SM      | .25CTRDDM SEMI-MT RG WG 14K-H^           | \$1,710  |
| PG 50 - 51 | 28343FHYG-LE      | .20CTRDDM .25PRNCTR ENGTRG YG 14K-H^     | \$2,775  | PG 50 - 51 | 15878FHPG-WB      | .15CTRDDM WED BAND PG 14K-H^             | \$1,305  |
| PG 50 - 51 | 28343FHYG-WS      | .35CTRDDM .25PRNCTR BRIDAL SET YG 14K-H^ | \$3,900  | PG 50 - 51 | 15878FHWG-WB      | .15CTRDDM WED BAND WG 14K-H^             | \$1,305  |
| PG 50 - 51 | 28346FVWG-SM      | .25CTRDDM SEMI-MT RG WG 14K-V^           | \$1,920  | PG 50 - 51 | 222C2FHWG-LE      | .45CTRDDM .25CTRDCR EGTRG WG 14K-H^      | \$3,735  |
| PG 50 - 51 | 28347FHWG-SM      | .20CTRDDM SEMI-MT RG WG 14K-H^           | \$1,695  | PG 50 - 51 | 222C2FHWG-WS      | .65CTRDDM .25CTRDCR BRIDALSET WG 14K-H^  | \$5,130  |
| PG 50 - 51 | 28347FHYG-SM      | .20CTRDDM SEMI-MT RG YG 14K-H^           | \$1,695  | PG 50 - 51 | 222C2FHYG-LE      | .45CTRDDM .25CTRDCR EGTRG YG 14K-H^      | \$3,735  |
| PG 50 - 51 | 28347FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^             | \$1,260  | PG 50 - 51 | 222C2FHYG-WS      | .65CTRDDM .25CTRDCR BRIDALSET YG 14K-H^  | \$5,130  |
| PG 50 - 51 | 28348FHWG-WB      | .15CTRDDM WED BAND WG 14K-H^             | \$1,125  | PG 50 - 51 | 222C3FHWG-SM      | .45CTRDDM SEMI-MT RG WG 14K-H^           | \$2,370  |
| PG 50 - 51 | 28348FHYG-WB      | .15CTRDDM WED BAND YG 14K-H^             | \$1,125  | PG 50 - 51 | 222C3FHYG-SM      | .45CTRDDM SEMI-MT RG YG 14K-H^           | \$2,370  |
| PG 50 - 51 | 28431FVWG-WS      | .50CTTWDM .45PRNCTR BRIDAL SET WG 14K-V^ | \$7,725  | PG 50 - 51 | 222C7FHWG-WB      | .20CTRDDM WED BAND WG 14K-H^             | \$1,395  |
| PG 50 - 51 | 28432FVWG-LE      | .35CTTWDM .45PRNCTR EGT RG WG 14K-V^     | \$6,285  | PG 50 - 51 | 222C7FHYG-WB      | .20CTRDDM WED BAND YG 14K-H^             | \$1,395  |
| PG 50 - 51 | 28435FVWG-SM      | .35CTTWDM SEMI-MT RG WG 14K-V^           | \$2,775  | PG 50 - 51 | 225C3FHWG-WS      | .20CTRDDM .25CTRDCR BRDL SET WG 14K-H^   | \$3,585  |
| PG 50 - 51 | 28438FVWG-WB      | .15CTRDDM WED BAND WG 14K-V^             | \$1,440  | PG 50 - 51 | 225C4FHWG-LE      | .15CTRDDM .25CTRDCR EGTRG WG 14K-H^      | \$2,715  |
| PG 50 - 51 | 14170FVPG-LE-1.10 | .40CTTWDM .70CTRDCR EGT RG PG 14K-V^     | \$11,910 | PG 50 - 51 | 225C8FHWG-SM      | .15CTRDDM SEMI-MT RG WG 14K-H^           | \$1,305  |
| PG 50 - 51 | 14170FVPG-WS-1.30 | .60CTTWDM .70CTRDCR BRDL SET PG 14K-V^   | \$13,230 | PG 50 - 51 | 225C9FHWG-WB      | .07CTRDDM WED BAND WG 14K-H^             | \$870    |
| PG 50 - 51 | 14170FVWG-LE-1.10 | .40CTTWDM .70CTRDCR EGT RG WG 14K-V^     | \$11,910 | PG 50 - 51 | 230C2FHWG-WS      | .60CTRDDM .20CTRDCR BRDL SET WG 14K-H^   | \$4,410  |
| PG 50 - 51 | 14170FVWG-WS-1.30 | .60CTTWDM .70CTRDCR BRDL SET WG 14K-V^   | \$13,230 | PG 50 - 51 | 230C3FHWG-LE      | .35CTRDDM .20CTRDCR EGT RG WG 14K-H^     | \$2,850  |
| PG 50 - 51 | 14173FRWG-SM      | .50CTTWDM SEMI-MT RG WG 14K-R^           | \$3,030  | PG 50 - 51 | 230C5FHWG-SM      | .35CTRDDM SEMI-MT RG WG 14K-H^           | \$1,920  |
| PG 50 - 51 | 14174FVPG-SM      | .40CTTWDM SEMI-MT RING PG 14K-V^         | \$2,685  | PG 50 - 51 | 230C6FHWG-WB      | .25CTRDDM WED BAND WG 14K-H^             | \$1,560  |
| PG 50 - 51 | 14174FVWG-SM      | .40CTTWDM SEMI-MT RING WG 14K-V^         | \$2,685  | PG 50 - 51 | 237C1FVWG-WS      | .50CTRDDM .50CTMQCTR BRDLSET WG 14K-V^   | \$8,085  |
| PG 50 - 51 | 14177FVPG-WB      | .20CTRDDM WED BAND PG 14K-V^             | \$1,320  | PG 50 - 51 | 237C2FVWG-LE      | .30CTRDDM .50CTMQCTR EGT RG WG 14K-V^    | \$6,705  |
| PG 50 - 51 | 14177FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^             | \$1,320  | PG 50 - 51 | 237C5FVWG-SM      | .30CTRDDM SEMI-MT RG WG 14K-V^           | \$2,100  |
| PG 50 - 51 | 14691FHPG-WS      | .60CTRDDM .40CTRDCR BRDL SET PG 14K-H^   | \$6,330  | PG 50 - 51 | 237C7FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^             | \$1,380  |
| PG 50 - 51 | 14691FHWG-WS      | .60CTRDDM .40CTRDCR BRDL SET WG 14K-H^   | \$6,330  | PG 50 - 51 | 241C0FVWG-WS-1.30 | .70CTTWDM .60CTOCTCTR BRDL SET WG 14K-V^ | \$10,050 |
| PG 50 - 51 | 14691FHYG-WS      | .60CTRDDM .40CTRDCR BRDL SET YG 14K-H^   | \$6,330  | PG 50 - 51 | 241C1FVWG-LE      | .45CTTWDM .60CTOCTCTR EGTRG WG 14K-V^    | \$8,565  |
| PG 50 - 51 | 14692FHPG-LE      | .40CTRDDM .40CTRDCR EGT RG PG 14K-H^     | \$5,265  | PG 50 - 51 | 241C3FVWG-SM      | .45CTTWDM SEMI-MT RG WG 14K-V^           | \$2,565  |
| PG 50 - 51 | 14692FHWG-LE      | .40CTRDDM .40CTRDCR EGT RG WG 14K-H^     | \$5,265  | PG 50 - 51 | 241C6FVWG-WB      | .25CTTWDM WED BAND WG 14K-V^             | \$1,485  |
| PG 50 - 51 | 14692FHYG-LE      | .40CTRDDM .40CTRDCR EGT RG YG 14K-H^     | \$5,265  | PG 50 - 51 | 244B0FVWG-LE-1.15 | .60CTRDDM .60CTRDCR EGT RG WG 14K-V^     | \$10,155 |

| LOCATION   | STYLE ID          | DESCRIPTION                              | PRICE    | LOCATION   | STYLE ID          | DESCRIPTION                               | PRICE    |
|------------|-------------------|--|----------|------------|-------------------|---|----------|
| PG 50 - 51 | 244B0FVWG-WS-1.40 | .95CTRDDM .60CTRDCTR BRDL SET WG 14K-V^  | \$11,835 | PG 50 - 51 | 260B0FVPG-WS-1.35 | .75CTRDDM .60CTPRNCTR BRDL SET PG 14K-V^  | \$10,845 |
| PG 50 - 51 | 244B3FVWG-SM      | .60CTTWDM SEMI-MT RG WG 14K-V^           | \$3,090  | PG 50 - 51 | 260B0FVWG-LE-1.10 | .50CTRDDM .60CTPRNCTR EGTRG WG 14K-V^     | \$9,105  |
| PG 50 - 51 | 244B5FVWG-WB      | .35CTRDDM WED BAND WG 14K-V^             | \$1,680  | PG 50 - 51 | 260B0FVWG-WS-1.35 | .75CTRDDM .60CTPRNCTR BRDL SET WG 14K-V^  | \$10,845 |
| PG 50 - 51 | 244C2FVPG-LE      | .25CTRDDM .50CTOCTCTR EGT RG PG 14K-V^   | \$6,555  | PG 50 - 51 | 260B3FVPG-SM      | .50CTRDDM SEMI-MT RG PG 14K-V^            | \$3,135  |
| PG 50 - 51 | 244C2FVPG-WS      | .40CTRDDM .50CTOCTCTR BRDLSET PG 14K-V^  | \$7,740  | PG 50 - 51 | 260B3FVWG-SM      | .50CTRDDM SEMI-MT RG WG 14K-V^            | \$3,135  |
| PG 50 - 51 | 244C2FVWG-LE      | .25CTRDDM .50CTOCTCTR EGT RG WG 14K-V^   | \$6,555  | PG 50 - 51 | 260B6FVPG-WB      | .25CTRDDM WED BAND PG 14K-V^              | \$1,740  |
| PG 50 - 51 | 244C2FVWG-WS      | .40CTRDDM .50CTOCTCTR BRDLSET WG 14K-V^  | \$7,740  | PG 50 - 51 | 260B6FVWG-WB      | .25CTRDDM WED BAND WG 14K-V^              | \$1,740  |
| PG 50 - 51 | 244C6FVPG-SM      | .25CTRDDM SEMI-MT RG PG 14K-V^           | \$1,980  | PG 50 - 51 | 28470FHWG-WS-1.15 | .75CTTWDM .40CTRDCTR BRDL SET WG 14K-H^   | \$7,425  |
| PG 50 - 51 | 244C6FVWG-SM      | .25CTRDDM SEMI-MT RG WG 14K-V^           | \$1,980  | PG 50 - 51 | 28472FHWG-LE      | .40CTTWDM .40CTRDCTR EGT RG WG 14K-H^     | \$5,550  |
| PG 50 - 51 | 244C8FVPG-WB      | .15CTRDDM WED BAND PG 14K-V^             | \$1,185  | PG 50 - 51 | 28474FHWG-SM      | .40CTTWDM SEMI-MT RG WG 14K-H^            | \$2,475  |
| PG 50 - 51 | 244C8FVWG-WB      | .15CTRDDM WED BAND WG 14K-V^             | \$1,185  | PG 50 - 51 | 28475FHWG-WB      | .35CTRDDM WED BAND WG 14K-H^              | \$1,875  |
| PG 50 - 51 | 245L0FHWG-WS-1.10 | .40CTRDDM .70OVCTR BRDL SET WG 14K-H*    | \$10,560 | PG 50 - 51 | 28711FVWG-WS      | .40CTRDDM .60CTRDCTR BRDL SET WG 14K-V^   | \$10,035 |
| PG 50 - 51 | 245L1FHWG-LE      | .30CTRDDM .70OVCTR EGTRG WG 14K-H*       | \$9,555  | PG 50 - 51 | 28711FVYG-WS      | .40CTRDDM .60CTRDCTR BRDL SET YG 14K-V^   | \$10,035 |
| PG 50 - 51 | 245L5FHWG-SM      | .30CTRDDM SEMI-MT RG WG 14K-H*           | \$1,665  | PG 50 - 51 | 28712FVWG-LE      | .25CTRDDM .60CTRDCTR EGT RG WG 14K-V^     | \$8,865  |
| PG 50 - 51 | 245L8FHWG-WB      | .10CTRDDM WED BAND WG 14K-H*             | \$1,005  | PG 50 - 51 | 28712FVYG-LE      | .25CTRDDM .60CTRDCTR EGT RG YG 14K-V^     | \$8,865  |
| PG 50 - 51 | 246C2FVWG-LE      | .20CTRDDM .50CTOVLCTR EGTRG WG 14K-V^    | \$6,225  | PG 50 - 51 | 28713FHWG-LE      | .20CTRDDM .25CTRDCTR EGT RG WG 14K-H^     | \$2,895  |
| PG 50 - 51 | 246C2FVWG-WS      | .35CTRDDM .50CTOVLCTR BRDL SET WG 14K-V^ | \$7,365  | PG 50 - 51 | 28713FHWG-WS      | .35CTRDDM .25CTRDCTR BRDL SET WG 14K-H^   | \$4,020  |
| PG 50 - 51 | 246C7FVWG-SM      | .20CTRDDM SEMI-MT RG WG 14K-V^           | \$1,605  | PG 50 - 51 | 28716FVWG-SM      | .25CTRDDM SEMI-MT RG WG 14K-V^            | \$1,830  |
| PG 50 - 51 | 246C8FVWG-WB      | .15CTRDDM WED BAND WG 14K-V^             | \$1,140  | PG 50 - 51 | 28716FVYG-SM      | .25CTRDDM SEMI-MT RG YG 14K-V^            | \$1,830  |
| PG 50 - 51 | 251G1FVWG-WS      | .55CTTWDM .40CTOVLCTR BRDL SET WG 14K-V^ | \$6,810  | PG 50 - 51 | 28717FHWG-SM      | .20CTRDDM SEMI-MT RG WG 14K-H^            | \$1,680  |
| PG 50 - 51 | 251G2FVWG-LE      | .35CTTWDM .40CTOVLCTR EGTRG WG 14K-V^    | \$5,580  | PG 50 - 51 | 28718FHWG-WB      | .15CTRDDM WED BAND WG 14K-H^              | \$1,125  |
| PG 50 - 51 | 251G5FVWG-SM      | .35CTTWDM 6X4MMOVAL SEMI-MT RG WG 14K-V^ | \$2,460  | PG 50 - 51 | 28718FVWG-WB      | .15CTRDDM WED BAND WG 14K-V^              | \$1,170  |
| PG 50 - 51 | 251G7FVWG-WB      | .20CTTWDM WED BAND WG 14K-V^             | \$1,230  | PG 50 - 51 | 28718FVYG-WB      | .15CTRDDM WED BAND YG 14K-V^              | \$1,170  |
| PG 50 - 51 | 254E0FVWG-LE-1.05 | .45CTTWDM .65CTRDCTR EGTRG WG 14K-V^     | \$10,680 | PG 52 - 53 | 14812FHWG-WS      | .45CTRDDM .25CTRDCTR BRDL SET WG 14K-H^   | \$4,740  |
| PG 50 - 51 | 254E0FVWG-WS-1.25 | .65CTTWDM .65CTRDCTR BRDL SET WG 14K-V^  | \$11,955 | PG 52 - 53 | 14812FHYW-WS      | .45CTRDDM .25CTRDCTR BRDL SET YW 14K-H^   | \$4,740  |
| PG 50 - 51 | 254E4FVWG-SM      | .45CTTWDM SEMI-MT RG WG 14K-V^           | \$3,120  | PG 52 - 53 | 14813FHWG-LE      | .35CTRDDM .25CTRDCTR EGT RG WG 14K-H^     | \$3,735  |
| PG 50 - 51 | 254E7FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^             | \$1,275  | PG 52 - 53 | 14813FHYW-LE      | .35CTRDDM .25CTRDCTR EGT RG YW 14K-H^     | \$3,735  |
| PG 50 - 51 | 256B0FVWG-LE-1.25 | .50CTRDDM .75CTRDCTR EGTRG WG 14K-V^     | \$13,395 | PG 52 - 53 | 14815FHWG-SM      | .35CTRDDM SEMI-MT RG WG 14K-H^            | \$2,370  |
| PG 50 - 51 | 256B0FVWG-WS-1.50 | .75CTRDDM .75CTRDCTR BRDL SET WG 14K-V^  | \$15,105 | PG 52 - 53 | 14815FHYW-SM      | .35CTRDDM SEMI-MT RG YW 14K-H^            | \$2,370  |
| PG 50 - 51 | 256B3FVWG-SM      | .50CTRDDM SEMI-MT RG WG 14K-V^           | \$3,150  | PG 52 - 53 | 14818FHWG-WB      | .10CTRDDM WED BAND WG 14K-H^              | \$1,005  |
| PG 50 - 51 | 256B6FVWG-WB      | .25CTRDDM WED BAND WG 14K-V^             | \$1,710  | PG 52 - 53 | 14818FHYG-WB      | .10CTRDDM WED BAND YG 14K-H^              | \$1,005  |
| PG 50 - 51 | 257C0FVPG-WS-1.25 | .75CTTWDM .50CTPSCTR BRDL SET PG 14K-V^  | \$9,465  | PG 52 - 53 | 19102FVWG-LE      | .30CTRDDM .40PRNCTR EGTRG WG 14K-V^       | \$4,905  |
| PG 50 - 51 | 257C0FVWG-WS-1.25 | .75CTTWDM .50CTPSCTR BRDL SET WG 14K-V^  | \$9,465  | PG 52 - 53 | 19102FVWG-WS      | .50CTRDDM .40PRNCTR BRDL SET WG 14K-V^    | \$6,120  |
| PG 50 - 51 | 257C0FVYW-WS-1.25 | .75CTTWDM .50CTPSCTR BRDL SET YW 14K-V^  | \$9,465  | PG 52 - 53 | 19105FVWG-SM      | .30CTRDDM SEMI-MT RG WG 14K-V^            | \$2,085  |
| PG 50 - 51 | 257C1FVPG-LE      | .45CTTWDM .50CTPSCTR EGTRG PG 14K-V^     | \$7,740  | PG 52 - 53 | 19107FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^              | \$1,215  |
| PG 50 - 51 | 257C1FVWG-LE      | .45CTTWDM .50CTPSCTR EGTRG WG 14K-V^     | \$7,740  | PG 52 - 53 | 219C2FHWG-WS      | .55CTRDDM .25CTRDCTR BRDL SET WG 14K-H^   | \$5,265  |
| PG 50 - 51 | 257C1FVYW-LE      | .45CTTWDM .50CTPSCTR EGTRG YW 14K-V^     | \$7,740  | PG 52 - 53 | 219C2FHYG-WS      | .55CTRDDM .25CTRDCTR BRDL SET YG 14K-H^   | \$5,265  |
| PG 50 - 51 | 257C2FVWG-SM      | .60CTTWDM SEMI-MT RING WG 14K-V^         | \$3,675  | PG 52 - 53 | 219C3FHWG-LE      | .40CTRDDM .25CTRDCTR EGT RG WG 14K-H^     | \$4,005  |
| PG 50 - 51 | 257C3FVPG-SM      | .45CTTWDM SEMI-MT RING PG 14K-V^         | \$2,655  | PG 52 - 53 | 219C3FHYG-LE      | .40CTRDDM .25CTRDCTR EGT RG YG 14K-H^     | \$4,005  |
| PG 50 - 51 | 257C3FVWG-SM      | .45CTTWDM SEMI-MT RING WG 14K-V^         | \$2,655  | PG 52 - 53 | 219C4FHWG-SM      | .40CTRDDM SEMI-MT RG WG 14K-H^            | \$2,640  |
| PG 50 - 51 | 257C3FVYW-SM      | .45CTTWDM SEMI-MT RING YW 14K-V^         | \$2,655  | PG 52 - 53 | 219C4FHYG-SM      | .40CTRDDM SEMI-MT RG YG 14K-H^            | \$2,640  |
| PG 50 - 51 | 257C5FVPG-WB      | .30CTTWDM WED BAND PG 14K-V^             | \$1,725  | PG 52 - 53 | 219C8FHWG-WB      | .15CTRDDM WED BAND WG 14K-H^              | \$1,260  |
| PG 50 - 51 | 257C5FVWG-WB      | .30CTTWDM WED BAND WG 14K-V^             | \$1,725  | PG 52 - 53 | 219C8FHYG-WB      | .15CTRDDM WED BAND YG 14K-H^              | \$1,260  |
| PG 50 - 51 | 257C5FVYG-WB      | .30CTTWDM WED BAND YG 14K-V^             | \$1,725  | PG 52 - 53 | 221L2FHWG-LE      | .35CTRDDM .40CTPEARCTR EGT RG WG 14K-H^   | \$4,950  |
| PG 50 - 51 | 257C6FVPG-WB      | .25CTRDDM WED BAND PG 14K-V^             | \$1,515  | PG 52 - 53 | 221L2FHWG-WS      | .45CTRDDM .40CTPEARCTR BRDL SET WG 14K-H^ | \$5,955  |
| PG 50 - 51 | 257C6FVWG-WB      | .25CTRDDM WED BAND WG 14K-V^             | \$1,515  | PG 52 - 53 | 221L2FHYW-LE      | .35CTRDDM .40CTPEARCTR EGT RG YW 14K-H^   | \$4,950  |
| PG 50 - 51 | 260B0FVPG-LE-1.10 | .50CTRDDM .60CTPRNCTR EGTRG PG 14K-V^    | \$9,105  | PG 52 - 53 | 221L2FHYW-WS      | .45CTRDDM .40CTPEARCTR BRDL SET YW 14K-H^ | \$5,955  |



| LOCATION   | STYLE ID          | DESCRIPTION                              | PRICE   | LOCATION   | STYLE ID          | DESCRIPTION                              | PRICE    |
|------------|-------------------|--|---------|------------|-------------------|--|----------|
| PG 52 - 53 | 221L5FHWG-SM      | .35CTRDDM SEMI-MT RG WG 14K-H^           | \$2,220 | PG 52 - 53 | 256F7FHWG-SM      | .20CTRDDM 6X4MM OV SEMI-MT RG WG 14K-H^  | \$2,070  |
| PG 52 - 53 | 221L5FHYW-SM      | .35CTRDDM SEMI-MT RG YW 14K-H^           | \$2,220 | PG 52 - 53 | 256F9FHWG-WB      | .10CTRDDM WED BAND WG 14K-H^             | \$1,200  |
| PG 52 - 53 | 221L8FHWG-WB      | .10CTRDDM WED BAND WG 14K-H^             | \$1,005 | PG 52 - 53 | 261J1FHWG-WS      | .50CTRDDM .50RDCTR BRDL SET WG 14K-H*    | \$7,470  |
| PG 52 - 53 | 221L8FHYG-WB      | .10CTRDDM STACKABLE WED BAND YG 14K-H^   | \$1,005 | PG 52 - 53 | 261J2FHWG-LE      | .35CTRDDM .50RDCTR EGTRG WG 14K-H*       | \$6,570  |
| PG 52 - 53 | 227C2FHWG-WS      | .45CTRDDM .25CTRDCR BRDL SET WG 14K-H^   | \$4,080 | PG 52 - 53 | 261J5FHWG-SM      | .35CTRDDM SEMI-MT RG WG 14K-H*           | \$1,965  |
| PG 52 - 53 | 227C3FHWG-LE      | .30CTRDDM .25CTRDCR EGTRG WG 14K-H^      | \$3,045 | PG 52 - 53 | 261J8FHWG-WB      | .15CTRDDM WED BAND WG 14K-H*             | \$900    |
| PG 52 - 53 | 227C5FHWG-SM      | .30CTRDDM SEMI-MT RG WG 14K-H^           | \$1,680 | PG 52 - 53 | 263B0FVWG-WS-1.25 | .55CTRDDM .70CTRDCR BRDL SET WG 14K-V^   | \$13,485 |
| PG 52 - 53 | 227C8FHWG-WB      | .15CTRDDM WED BAND WG 14K-H^             | \$1,035 | PG 52 - 53 | 263B1FVWG-LE      | .30CTRDDM .70CTRDCR EGTRG WG 14K-V^      | \$11,835 |
| PG 52 - 53 | 241D0FHWP-WS-1.10 | .65CTRDDM .45CTRDCR BRDLSET WP 14K-H^    | \$7,515 | PG 52 - 53 | 263B5FVWG-SM      | .30CTRDDM SEMI-MT RG WG 14K-V^           | \$2,610  |
| PG 52 - 53 | 241D2FHWP-LE      | .45CTRDDM .45CTRDCR EGTRG WP 14K-H^      | \$6,210 | PG 52 - 53 | 263B6FVWG-WB      | .25CTRDDM WED BAND WG 14K-V^             | \$1,650  |
| PG 52 - 53 | 241D3FHWP-SM      | .45CTRDDM SEMI-MT RG WP 14K-H^           | \$2,475 | PG 52 - 53 | 263C2FHPG-LE      | .40CTRDDM .35CTPRNCTR EGTRG PG 14K-H^    | \$4,455  |
| PG 52 - 53 | 241D7FHWP-WB      | .20CTRDDM WED BAND WP 14K-H^             | \$1,305 | PG 52 - 53 | 263C2FHPG-WS      | .55CTRDDM .35CTPRNCTR BRDL SET PG 14K-H^ | \$5,685  |
| PG 52 - 53 | 244L3FHWG-LE      | .20CTRDDM .30RDCTR EGTRG WG 14K-H*       | \$3,285 | PG 52 - 53 | 263C2FHWG-LE      | .40CTRDDM .35CTPRNCTR EGTRG WG 14K-H^    | \$4,455  |
| PG 52 - 53 | 244L3FHWG-WS      | .30CTRDDM .30RDCTR BRDL SET WG 14K-H*    | \$4,050 | PG 52 - 53 | 263C2FHWG-WS      | .55CTRDDM .35CTPRNCTR BRDL SET WG 14K-H^ | \$5,685  |
| PG 52 - 53 | 244L7FHWG-SM      | .20CTRDDM SEMI-MT RG WG 14K-H*           | \$1,455 | PG 52 - 53 | 263C4FHPG-SM      | .40CTRDDM SEMI-MT RING PG 14K-H^         | \$2,730  |
| PG 52 - 53 | 244L8FHWG-WB      | .10CTRDDM WED BAND WG 14K-H*             | \$765   | PG 52 - 53 | 263C4FHWG-SM      | .40CTRDDM SEMI-MT RING WG 14K-H^         | \$2,730  |
| PG 52 - 53 | 248G3FHWG-LE      | .15CTTWDM .35CTPRNCTR EGT RG WG 14K-H^   | \$3,495 | PG 52 - 53 | 263C8FHPG-WB      | .15CTRDDM WED BAND PG 14K-H^             | \$1,230  |
| PG 52 - 53 | 248G3FHWG-WS      | .25CTTWDM .35CTPRNCTR BRDL SETWG 14K-H^  | \$4,575 | PG 52 - 53 | 263C8FHWG-WB      | .15CTRDDM WED BAND WG 14K-H^             | \$1,230  |
| PG 52 - 53 | 248G3FHYW-LE      | .15CTTWDM .35CTPRNCTR EGT RG YW 14K-H^   | \$3,495 | PG 52 - 53 | 269D1FHWG-WS      | .45CTRDDM .50CTPRNCTR BRDLSET WG 14K-H^  | \$7,815  |
| PG 52 - 53 | 248G3FHYW-WS      | .25CTTWDM .35CTPRNCTR BRDL SET YW 14K-H^ | \$4,575 | PG 52 - 53 | 269D2FHWG-LE      | .30CTRDDM .50CTPRNCTR EGTRG WG 14K-H^    | \$6,390  |
| PG 52 - 53 | 248G7FHWG-SM      | .20CTRDDM SEMI-MT RG WG 14K-H^           | \$1,905 | PG 52 - 53 | 269D5FHWG-SM      | .30CTRDDM SEMI-MT RG WG 14K-H^           | \$2,385  |
| PG 52 - 53 | 248G7FHYW-SM      | .20CTRDDM SEMI-MT RG YW 14K-H^           | \$1,905 | PG 52 - 53 | 269D8FHWG-WB      | .15CTRDDM WED BAND WG 14K-H^             | \$1,425  |
| PG 52 - 53 | 248G8FHWG-SM      | .15CTRDDM SEMI-MT RG WG 14K-H^           | \$1,695 | PG 52 - 53 | 269J3FHWG-LE      | .25CTRDDM .25RDCTR EGTRG WG 14K-H*       | \$3,045  |
| PG 52 - 53 | 248G8FHWG-WB      | .15CTRDDM WEDDING BAND WG 14K-H^         | \$1,155 | PG 52 - 53 | 269J3FHWG-WS      | .32CTRDDM .25CTRD BRDL SET WG 14K-H*     | \$3,725  |
| PG 52 - 53 | 248G8FHYG-WB      | .15CTRDDM WEDDING BAND YG 14K-H^         | \$1,155 | PG 52 - 53 | 269J3FHWY-LE      | .25CTRDDM .25RDCTR EGTRG WY 14K-H*       | \$3,045  |
| PG 52 - 53 | 248G8FHYW-SM      | .15CTRDDM SEMI-MT RG YW 14K-H^           | \$1,695 | PG 52 - 53 | 269J3FHWY-WS      | .32CTRDDM .25CTRD BRDL SET WY 14K-H*     | \$3,725  |
| PG 52 - 53 | 248G9FHWG-WB      | .10CTRDDM WEDDING BAND WG 14K-H^         | \$1,080 | PG 52 - 53 | 269J6FHWG-SM      | .25CTRDDM SEMI-MT RG WG 14K-H*           | \$1,830  |
| PG 52 - 53 | 248G9FHYG-WB      | .10CTRDDM WEDDING BAND YG 14K-H^         | \$1,080 | PG 52 - 53 | 269J6FHWY-SM      | .25CTRDDM SEMI-MT RG WY 14K-H*           | \$1,830  |
| PG 52 - 53 | 249F1FVWG-WS      | .65CTRDDM .35CTMQCTR BRDL SET WG 14K-V^  | \$6,510 | PG 52 - 53 | 269J9FHWG-WB      | .07CTRDDM WED BAND WG 14K-H*             | \$680    |
| PG 52 - 53 | 249F2FVWG-LE      | .45CTRDDM .35CTMQCTR EGTRG WG 14K-V^     | \$5,250 | PG 52 - 53 | 269J9FHYG-WB      | .07CTRDDM WED BAND YG 14K-H*             | \$680    |
| PG 52 - 53 | 249F4FVWG-SM      | .45CTRDDM7X3MM MQ SEMI-MT RG WG 14K-V^   | \$3,120 | PG 52 - 53 | 269K3FHWG-LE      | .20CTRD DM .30RDCTR EGTRG WG 14K-H*      | \$3,405  |
| PG 52 - 53 | 249F7FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^             | \$1,260 | PG 52 - 53 | 269K3FHWG-WS      | .35CTRD DM .30RDCTR BRDL SET WG 14K-H*   | \$4,425  |
| PG 52 - 53 | 251F2FVWG-LE      | .30CTRDDM .40CTMQCTR EGTRG WG 14K-V^     | \$5,475 | PG 52 - 53 | 269K7FHWG-SM      | .20CTRD DM SEMI-MT RG WG 14K-H*          | \$1,620  |
| PG 52 - 53 | 251F2FVWG-WS      | .45CTRDDM .40CTMQCTR BRDL SET WG 14K-V^  | \$6,765 | PG 52 - 53 | 269K8FHWG-WB      | .15CTRDDM WED BAND WG 14K-H*             | \$1,020  |
| PG 52 - 53 | 251F4FVWG-SM      | .40CTRDDM 10X5MMMQ SEMI-MT RG WG 14K-V^  | \$3,000 | PG 52 - 53 | 28520FVWG-LE-1.05 | .45CTRDDM .60CTRDCR EGT RG WG 14K-V^     | \$9,780  |
| PG 52 - 53 | 251F5FVWG-SM      | .30CTRDDM 8X4MMMQ SEMI-MT RG WG 14K-V^   | \$2,550 | PG 52 - 53 | 28520FVWG-WS-1.25 | .65CTRDDM .60CTRDCR BRDL SET WG 14K-V^   | \$10,965 |
| PG 52 - 53 | 251F8FVWG-WB      | .15CTRDDM WED BAND WG 14K-V^             | \$1,290 | PG 52 - 53 | 28523FVWG-SM      | .45CTRDDM SEMI-MT RG WG 14K-V^           | \$2,820  |
| PG 52 - 53 | 253F2FVWG-WS      | .30CTRDDM .40CTOVDM BRDL SET WG 14K-V^   | \$6,495 | PG 52 - 53 | 28527FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^             | \$1,185  |
| PG 52 - 53 | 253F3FVWG-LE      | .20CTRDDM .40CTOVDM EGTRG WG 14K-V^      | \$5,325 | PG 52 - 53 | 28580FVWG-LE-1.10 | .50CTRDDM .60CTRDCR EGT RG WG 14K-V^     | \$9,960  |
| PG 52 - 53 | 253F7FVWG-SM      | .20CTRDDM 6X4MM OV SEMI-MT RG WG 14K-V^  | \$2,220 | PG 52 - 53 | 28580FVWG-WS-1.25 | .65CTRDDM .60CTRDCR BRDL SET WG 14K-V^   | \$11,265 |
| PG 52 - 53 | 253F9FVWG-WB      | .10CTRDDM WED BAND WG 14K-V^             | \$1,170 | PG 52 - 53 | 28583FVWG-SM      | .50CTRDDM SEMI-MT RG WG 14K-V^           | \$3,000  |
| PG 52 - 53 | 254D0FHWG-WS-1.10 | .70CTRDDM .40CTPRNCTR BRDLSET WG 14K-H^  | \$6,420 | PG 52 - 53 | 28588FVWG-WB      | .15CTRDDM WED BAND WG 14K-V^             | \$1,305  |
| PG 52 - 53 | 254D2FHWG-LE      | .50CTRDDM .40CTPRNCTR EGTRG WG 14K-H^    | \$5,085 | PG 52 - 53 | 15690FHWP-WS-1.20 | .80CTRDDM .40CTPRNCTR BRDL SET WP 14K-H^ | \$7,515  |
| PG 52 - 53 | 254D3FHWG-SM      | .50CTRDDM SEMI-MT RG WG 14K-H^           | \$2,640 | PG 52 - 53 | 15691FHWP-LE      | .55CTRDDM .40PRNCTR EGTRG WP 14K-H^      | \$6,000  |
| PG 52 - 53 | 254D7FHWG-WB      | .20CTRDDM WED BAND WG 14K-H^             | \$1,335 | PG 52 - 53 | 15693FHWP-SM      | .55CTRDDM SEMI-MT RG WP 14K-H^           | \$3,270  |
| PG 52 - 53 | 256F2FHWG-WS      | .30CTRDDM .40CTOVDM BRDL SET WG 14K-H^   | \$5,970 | PG 52 - 53 | 15696FHWG-WB      | .25CTRDDM WED BAND WG 14K-H^             | \$1,515  |
| PG 52 - 53 | 256F3FHWG-LE      | .20CTRDDM .40CTOVDM ENTRG WG 14K-H^      | \$4,770 | PG 52 - 53 | 18422FHWG-WS      | .25CTRDDM .45CTRDCR BRDL SET WG 14K-H^   | \$6,705  |

| LOCATION   | STYLE ID          | DESCRIPTION                              | PRICE    | LOCATION   | STYLE ID          | DESCRIPTION                              | PRICE    |
|------------|-------------------|--|----------|------------|-------------------|--|----------|
| PG 52 - 53 | 18422FHYG-WS      | .25CTRDDM .45CTRDCR BRDL SET YG 14K-H^   | \$6,705  | PG 52 - 53 | 25886FVPG-WB      | .25CTRDDM WED BAND PG 14K-V^             | \$1,575  |
| PG 52 - 53 | 18423FHWG-LE      | .15CTRDDM .45CTRDCR EGTRG WG 14K-H^      | \$5,685  | PG 52 - 53 | 25886FVWG-WB      | .25CTRDDM WED BAND WG 14K-V^             | \$1,575  |
| PG 52 - 53 | 18423FHYG-LE      | .15CTRDDM .45CTRDCR EGTRG YG 14K-H^      | \$5,685  | PG 52 - 53 | 25980FHYW-WS-1.15 | .65CTRDDM .50CTPRNCTR BRDL SET YW 14K-H^ | \$8,070  |
| PG 52 - 53 | 18426FHWG-SM      | .25CTRDDM SEMI-MT RG WG 14K-H^           | \$2,340  | PG 52 - 53 | 25980FVWG-WS-1.15 | .65CTRDDM .50CTPRNCTR BRDL SET WG 14K-V^ | \$8,925  |
| PG 52 - 53 | 18426FVYW-SM      | .25CTRDDM SEMI-MT RG YW 14K-V^           | \$2,400  | PG 52 - 53 | 25980FVYG-WS-1.15 | .65CTRDDM .50CTPRNCTR BRDL SET YG 14K-V^ | \$8,925  |
| PG 52 - 53 | 18428FHWG-SM      | .15CTRDDM SEMI-MT RG WG 14K-H^           | \$1,845  | PG 52 - 53 | 25980FVYW-WS-1.15 | .65CTRDDM .50CTPRNCTR BRDL SET YW 14K-V^ | \$8,925  |
| PG 52 - 53 | 18428FHWG-WB      | .15CTRDDM WED BAND WG 14K-H^             | \$1,320  | PG 52 - 53 | 25981FHYW-LE      | .45CTRDDM .50CTPRNCTR EGTRG YW 14K-H^    | \$6,765  |
| PG 52 - 53 | 18428FHYG-SM      | .15CTRDDM SEMI-MT RG YG 14K-H^           | \$1,845  | PG 52 - 53 | 25981FVWG-LE      | .45CTRDDM .50CTPRNCTR EGTRG WG 14K-V^    | \$7,515  |
| PG 52 - 53 | 18428FVYG-WB      | .15CTRDDM WED BAND YG 14K-V^             | \$1,335  | PG 52 - 53 | 25981FVYW-LE      | .45CTRDDM .50CTPRNCTR EGTRG YW 14K-V^    | \$7,515  |
| PG 52 - 53 | 18429FHWG-WB      | .10CTRDDM WED BAND WG 14K-H^             | \$1,020  | PG 52 - 53 | 25983FHYW-SM      | .45CTRDDM SEMI-MT RG YW 14K-H^           | \$2,820  |
| PG 52 - 53 | 18429FHYG-WB      | .10CTRDDM WED BAND YG 14K-H^             | \$1,020  | PG 52 - 53 | 25983FVWG-SM      | .45CTRDDM SEMI-MT RG WG 14K-V^           | \$2,895  |
| PG 52 - 53 | 19541FHWG-WS      | .55CTRDDM .40CT RD CTR BRDLSET WG 14K-H* | \$5,640  | PG 52 - 53 | 25983FVYW-SM      | .45CTRDDM SEMI-MT RG YW 14K-V^           | \$2,895  |
| PG 52 - 53 | 19542FHWG-LE      | .35CTRDDM .40CTRDCR EGT RG WG 14K-H*     | \$4,485  | PG 52 - 53 | 25987FHYG-WB      | .20CTRDDM WED BAND YG 14K-H^             | \$1,305  |
| PG 52 - 53 | 19545FHWG-SM      | .35CTRDDM SEMI-MT RG WG 14K-H*           | \$1,800  | PG 52 - 53 | 25987FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^             | \$1,410  |
| PG 52 - 53 | 19547FHWG-WB      | .20CT RD DM WED BAND WG 14K-H*           | \$1,155  | PG 52 - 53 | 25987FVYG-WB      | .20CTRDDM WED BAND YG 14K-V^             | \$1,410  |
| PG 52 - 53 | 235D0FVWG-WS-1.05 | .30CTRDDM .75CTOCTCTR BRDL SET WG 14K-V^ | \$12,975 | PG 52 - 53 | 259E0FVWG-LE-1.15 | .40CTRDDM .75CTOVALCTR EGTRG WG 14K-V^   | \$12,810 |
| PG 52 - 53 | 235D1FVWG-LE      | .25CTRDDM .75CTOCTCTR EGTRG WG 14K-V^    | \$12,030 | PG 52 - 53 | 259E0FVWG-WS-1.25 | .50CTRDDM .75CTOVALCTR BRDLSET WG 14K-V^ | \$14,010 |
| PG 52 - 53 | 235D5FVWG-SM      | .35CTRDDM SEMI-MT RG WG 14K-V^           | \$2,595  | PG 52 - 53 | 259E4FVWG-SM      | .40CTRDDM SEMI-MT RG WG 14K-V^           | \$3,240  |
| PG 52 - 53 | 235D6FVWG-SM      | .25CTRDDM SEMI-MT RG WG 14K-V^           | \$2,430  | PG 52 - 53 | 259E8FVWG-WB      | .10CTRDDM WED BAND WG 14K-V^             | \$1,200  |
| PG 52 - 53 | 235D8FVWG-WB      | .07CTRDDM WED BAND WG 14K-V^             | \$1,050  | PG 52 - 53 | 261D1FHWG-WS      | .60CTRDDM .40CTPRNCTR BRDLSET WG 14K-H^  | \$6,225  |
| PG 52 - 53 | 235D9FVWG-WB      | .05CTRDDM WED BAND WG 14K-V^             | \$945    | PG 52 - 53 | 261D2FHWG-LE      | .40CTRDDM .40CTPRNCTR EGTRG WG 14K-H^    | \$4,785  |
| PG 52 - 53 | 24502FHWY-WS      | .40CTRDDM .35CTPRNCTR BRDL SET WY 14K-H^ | \$5,925  | PG 52 - 53 | 261D4FHWG-SM      | .40CTRDDM SEMI-MT RG WG 14K-H^           | \$2,325  |
| PG 52 - 53 | 24503FHWY-LE      | .30CTRDDM .35PRNCTR EGTRG WY 14K-H^      | \$4,785  | PG 52 - 53 | 261D7FHWG-WB      | .20CTRDDM WED BAND WG 14K-H^             | \$1,440  |
| PG 52 - 53 | 24505FHWY-SM      | .30CTRDDM SEMI-MT RG WY 14K-H^           | \$2,820  | PG 52 - 53 | 262E0FVWG-WS-1.15 | .65CTRDDM .50CTRDCR BRDL SET WG 14K-V^   | \$10,365 |
| PG 52 - 53 | 24508FHWY-WB      | .10CTRDDM WED BAND WY 14K-H^             | \$1,140  | PG 52 - 53 | 262E1FVWG-LE      | .50CTRDDM .50CTRDCR EGTRG WG 14K-V^      | \$8,850  |
| PG 52 - 53 | 250B0FVWY-LE-1.10 | .40CTRDDM .70CTRDCR EGTRG WY 14K-V^      | \$11,910 | PG 52 - 53 | 262E3FVWG-SM      | .50CTRDDM SEMI-MT RG WG 14K-V^           | \$3,435  |
| PG 52 - 53 | 250B0FVWY-WS-1.35 | .65CTRDDM .70CTRDCR BRDL SET WY 14K-V^   | \$13,260 | PG 52 - 53 | 262E8FVWG-WB      | .15CTRDDM WED BAND WG 14K-V^             | \$1,515  |
| PG 52 - 53 | 250B4FVWY-SM      | .40CTRDDM SEMI-MT RG WY 14K-V^           | \$2,685  | PG 52 - 53 | 264E0FVWY-WS-1.05 | .60CTRDDM .45CTPRNCTR BRDL SET WY 14K-V^ | \$8,625  |
| PG 52 - 53 | 250B6FVWY-WB      | .25CTRDDM WED BAND WY 14K-V^             | \$1,350  | PG 52 - 53 | 264E2FVWY-LE      | .45CTRDDM .45CTPRNCTR EGTRG WY 14K-V^    | \$6,885  |
| PG 52 - 53 | 251C0FVWY-LE-1.15 | .40CTRDDM .75CTOVALCTR EGT RG WY 14K-V^  | \$13,200 | PG 52 - 53 | 264E3FVWY-SM      | .45CTRDDM SEMI-MT RG WY 14K-V^           | \$3,435  |
| PG 52 - 53 | 251C0FVWY-WS-1.35 | .60CTRDDM .75CTOVALCTR BRDLSET WY 14K-V^ | \$14,715 | PG 52 - 53 | 264E8FVWY-WB      | .15CTRDDM WED BAND WY 14K-V^             | \$1,740  |
| PG 52 - 53 | 251C4FVWY-SM      | .40CTRDDM SEMI-MT RG WY 14K-V^           | \$2,955  | PG 52 - 53 | 268D0FVWG-WS-1.10 | .50CTRDDM .60CTRDCR BRDLSET WG 14K-V^    | \$11,610 |
| PG 52 - 53 | 251C7FVWY-WB      | .20CTRDDM WED BAND WY 14K-V^             | \$1,515  | PG 52 - 53 | 268D1FVWG-LE      | .40CTRDDM .60CTRDCR EGTRG WG 14K-V^      | \$10,095 |
| PG 52 - 53 | 252D0FVWG-LE-1.45 | .75CTRDDM .70CTPRNCTR EGTRG WG 14K-V^    | \$12,330 | PG 52 - 53 | 268D4FVWG-SM      | .40CTRDDM SEMI-MT RG WG 14K-V^           | \$3,075  |
| PG 52 - 53 | 252D0FVWG-WS-1.70 | 1.00CTRDDM .70CTPRNCTR BRDLSET WG 14K-V^ | \$13,815 | PG 52 - 53 | 268D8FVWG-WB      | .10CTRDDM WED BAND WG 14K-V^             | \$1,515  |
| PG 52 - 53 | 252D0FVYG-LE-1.45 | .75CTRDDM .70CTPRNCTR EGTRG YG 14K-V^    | \$12,330 | PG 52 - 53 | 28300FVWG-LE-1.05 | .40CTRDDM .65PRNCTR ENGTRG WG 14K-V^     | \$9,300  |
| PG 52 - 53 | 252D0FVYG-WS-1.70 | 1.00CTRDDM .70CTPRNCTR BRDLSET YG 14K-V^ | \$13,815 | PG 52 - 53 | 28300FVWG-WS-1.25 | .60CTRDDM .65PRNCTR BRIDAL SET WG 14K-V^ | \$10,695 |
| PG 52 - 53 | 252D2FVWG-SM      | .75CTRDDM SEMI-MT RG WG 14K-V^           | \$3,870  | PG 52 - 53 | 28300FVYG-LE-1.05 | .40CTRDDM .65PRNCTR EGTRG YG 14K-V^      | \$9,300  |
| PG 52 - 53 | 252D2FVYG-SM      | .75CTRDDM SEMI-MT RG YG 14K-V^           | \$3,870  | PG 52 - 53 | 28300FVYG-WS-1.25 | .60CTRDDM .65PRNCTR BRIDAL SET YG 14K-V^ | \$10,695 |
| PG 52 - 53 | 252D6FVWG-WB      | .25CTRDDM WED BAND WG 14K-V^             | \$1,485  | PG 52 - 53 | 28304FVWG-SM      | .40CTRDDM SEMI-MT RG WG 14K-V^           | \$2,880  |
| PG 52 - 53 | 252D6FVYG-WB      | .25CTRDDM WED BAND YG 14K-V^             | \$1,485  | PG 52 - 53 | 28304FVYG-SM      | .40CTRDDM SEMI-MT RG YG 14K-V^           | \$2,880  |
| PG 52 - 53 | 258B0FVPG-LE-1.05 | .55CTRDDM .50CTPRNCTR EGTRG PG 14K-V^    | \$8,055  | PG 52 - 53 | 28307FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^             | \$1,395  |
| PG 52 - 53 | 258B0FVPG-WS-1.30 | .80CTRDDM .50CTPRNCTR BRDL SET PG 14K-V^ | \$9,630  | PG 52 - 53 | 28307FVYG-WB      | .20CTRDDM WED BAND YG 14K-V^             | \$1,395  |
| PG 52 - 53 | 258B0FVWG-LE-1.05 | .55CTRDDM .50CTPRNCTR EGTRG WG 14K-V^    | \$8,055  | PG 52 - 53 | 28372FHWG-LE      | .25CTRDDM .45PRNCTR EGTRG WG 14K-H^      | \$5,340  |
| PG 52 - 53 | 258B0FVWG-WS-1.30 | .80CTRDDM .50CTPRNCTR BRDL SET WG 14K-V^ | \$9,630  | PG 52 - 53 | 28372FHWG-WS      | .40CTRDDM .45PRNCTR BRIDAL SET WG 14K-H^ | \$6,780  |
| PG 52 - 53 | 258B3FVPG-SM      | .55CTRDDM SEMI-MT RG PG 14K-V^           | \$3,480  | PG 52 - 53 | 28376FHWG-SM      | .25CTRDDM SEMI-MT RG WG 14K-H^           | \$2,220  |
| PG 52 - 53 | 258B3FVWG-SM      | .55CTRDDM SEMI-MT RG WG 14K-V^           | \$3,480  | PG 52 - 53 | 28379FHWG-WB      | .15CTRDDM WED BAND WG 14K-H^             | \$1,440  |

| LOCATION   | STYLE ID           | DESCRIPTION                              | PRICE    | LOCATION   | STYLE ID          | DESCRIPTION                             | PRICE    |
|------------|--------------------|--|----------|------------|-------------------|---|----------|
| PG 52 - 53 | 28420FHWHY-WS-1.25 | .80CTRDDM .45PRNCTR BRIDAL SET WY 14K-H^ | \$7,950  | PG 54 - 55 | 208E8FVWG-WB      | .15CTRDDM WED BAND WG 14K-V^            | \$1,395  |
| PG 52 - 53 | 28421FHWHY-LE      | .55CTRDDM .45PRNCTR EGT RG WY 14K-H^     | \$6,435  | PG 54 - 55 | 21520FVWG-LE-1.15 | .45CTTW .70CTRRD EGTRG WG 14K-V^        | \$12,960 |
| PG 52 - 53 | 28423FHWHY-SM      | .55CTRDDM SEMI-MT RG WY 14K-H^           | \$3,390  | PG 54 - 55 | 21520FVWG-WS-1.35 | .65CTTW .70CTRRD BRIDAL SET WG 14K-V^   | \$14,430 |
| PG 52 - 53 | 28426FHWG-WB       | .25CTRDDM WED BAND WG 14K-H^             | \$1,515  | PG 54 - 55 | 21522FHWG-LE      | .40CTTW .30CTRRD EGTRG WG 14K-H^        | \$5,295  |
| PG 52 - 53 | 28481FVWG-WS       | .50CTRDDM .45CTRDCR BRDL SET WG 14K-V^   | \$8,490  | PG 54 - 55 | 21522FHWG-WS      | .55CTTW .30CTRRD BRIDAL SET WG 14K-H^   | \$6,645  |
| PG 52 - 53 | 28482FVWG-LE       | .35CTRDDM .45CTRDCR EGT RG WG 14K-V^     | \$7,065  | PG 54 - 55 | 21523FVWG-SM      | .45CTTW SEMI-MT RG WG 14K-V^            | \$3,765  |
| PG 52 - 53 | 28485FVWG-SM       | .35CTRDDM SEMI-MT RG WG 14K-V^           | \$2,715  | PG 54 - 55 | 21524FHWG-SM      | .40CTTWDM SEMI-MT RG WG 14K-H^          | \$3,225  |
| PG 52 - 53 | 28488FVWG-WB       | .15CTRDDM WED BAND WG 14K-V^             | \$1,425  | PG 54 - 55 | 21527FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^            | \$1,470  |
| PG 52 - 53 | 28512FVWG-LE       | .25CTRDDM .45CTRDCR EGT RG WG 14K-V^     | \$6,810  | PG 54 - 55 | 21528FHWG-WB      | .15CTRDDM WED BAND WG 14K-H^            | \$1,350  |
| PG 52 - 53 | 28512FVWG-WS       | .30CTRDDM .45CTRDCR BRDL SET WG 14K-V^   | \$7,695  | PG 54 - 55 | 22900FVPG-LE-1.55 | .80CTTWDM .75CTRDCR EGT RG PG 14K-V^    | \$14,700 |
| PG 52 - 53 | 28512FVYG-LE       | .25CTRDDM .45CTRDCR EGT RG YG 14K-V^     | \$6,810  | PG 54 - 55 | 22900FVPG-WS-1.75 | 1.00CTRDDM .75CTRDCR BRDL SET PG 14K-V^ | \$16,095 |
| PG 52 - 53 | 28512FVYG-WS       | .30CTRDDM .45CTRDCR BRDL SET YG 14K-V^   | \$7,695  | PG 54 - 55 | 22900FVWG-LE-1.55 | .80CTTWDM .75CTRDCR EGT RG WG 14K-V^    | \$14,700 |
| PG 52 - 53 | 28516FVWG-SM       | .25CTRDDM SEMI-MT RG WG 14K-V^           | \$2,400  | PG 54 - 55 | 22900FVWG-WS-1.75 | 1.00CTRDDM .75CTRDCR BRDL SET WG 14K-V^ | \$16,095 |
| PG 52 - 53 | 28516FVYG-SM       | .25CTRDDM SEMI-MT RG YG 14K-V^           | \$2,400  | PG 54 - 55 | 22902FRPG-SM      | .80CTTWDM SEMI-MT RG PG 14K-R^          | \$4,590  |
| PG 52 - 53 | 28519FVWG-WB       | .05CTRDDM WED BAND WG 14K-V^             | \$885    | PG 54 - 55 | 22902FVPG-SM      | .80CTTWDM SEMI-MT RG PG 14K-V^          | \$4,485  |
| PG 52 - 53 | 28519FVYG-WB       | .05CTRDDM WED BAND YG 14K-V^             | \$885    | PG 54 - 55 | 22902FVWG-SM      | .80CTTWDM SEMI-MT RG WG 14K-V^          | \$4,485  |
| PG 52 - 53 | 28531FVWG-WS       | .50CTRDDM .45CTRDCR BRDL SET WG 14K-V^   | \$8,100  | PG 54 - 55 | 22907FVPG-WB      | .20CTRDDM WED BAND PG 14K-V^            | \$1,395  |
| PG 52 - 53 | 28532FVWG-LE       | .35CTRDDM .45CTRDCR EGT RG WG 14K-V^     | \$6,915  | PG 54 - 55 | 22907FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^            | \$1,395  |
| PG 52 - 53 | 28535FVWG-SM       | .35CTRDDM SEMI-MT RG WG 14K-V^           | \$2,550  | PG 54 - 55 | 23951FVWG-WS      | .40CTRDDM .60CTRDCR BRDL SET WG 14K-V^  | \$10,260 |
| PG 52 - 53 | 28538FVWG-WB       | .15CTRDDM WED BAND WG 14K-V^             | \$1,185  | PG 54 - 55 | 23952FVWG-LE      | .25CTRDDM .60CTRDCR EGTRG WG 14K-V^     | \$9,090  |
| PG 54 - 55 | 14711FHHPG-WS      | .60CTRDDM .35CTRDCR BRDL SET PG 14K-H^   | \$6,150  | PG 54 - 55 | 23956FVWG-SM      | .25CTRDDM SEMI-MT RG WG 14K-V^          | \$2,040  |
| PG 54 - 55 | 14711FHWG-WS       | .60CTRDDM .35CTRDCR BRDL SET WG 14K-H^   | \$6,150  | PG 54 - 55 | 23958FVWG-WB      | .15CTRDDM WED BAND WG 14K-V^            | \$1,170  |
| PG 54 - 55 | 14712FHHPG-LE      | .45CTRDDM .35CTRDCR EGT RG PG 14K-H^     | \$4,980  | PG 54 - 55 | 243C0FHWG-WS-1.10 | .60CTRDDM .50CTOCTCR BRDLSET WG 14K-H^  | \$8,175  |
| PG 54 - 55 | 14712FHWG-LE       | .45CTRDDM .35CTRDCR EGT RG WG 14K-H^     | \$4,980  | PG 54 - 55 | 243C0FVWG-LE-1.35 | .60CTTWDM .75CTOCTCR EGT RG WG 14K-V^   | \$12,960 |
| PG 54 - 55 | 14713FHHPG-SM      | .45CTRDDM SEMI-MT RG PG 14K-H^           | \$2,580  | PG 54 - 55 | 243C0FVWG-WS-1.60 | .85CTTWDM .75CTOCTCR BRDL SET WG 14K-V^ | \$14,475 |
| PG 54 - 55 | 14713FHWG-SM       | .45CTRDDM SEMI-MT RG WG 14K-H^           | \$2,580  | PG 54 - 55 | 243C0FVYV-LE-1.35 | .60CTTWDM .75CTOCTCR EGT RG YW 14K-V^   | \$12,960 |
| PG 54 - 55 | 14718FHHPG-WB      | .15CTRDDM WED BAND PG 14K-H^             | \$1,170  | PG 54 - 55 | 243C0FVYV-WS-1.60 | .85CTTWDM .75CTOCTCR BRDL SET YW 14K-V^ | \$14,475 |
| PG 54 - 55 | 14718FHWG-WB       | .15CTRDDM WED BAND WG 14K-H^             | \$1,170  | PG 54 - 55 | 243C1FHWG-LE      | .50CTTWDM .50CTOCTCR EGT RG WG 14K-H^   | \$7,155  |
| PG 54 - 55 | 15130FVWG-LE-1.35  | .65CTRD .70CTRD CTR ENG RG WG 14K-V*     | \$12,525 | PG 54 - 55 | 243C2FHWG-WS      | .45CTRDDM .25CTOCTCR BRDLSET WG 14K-H^  | \$4,635  |
| PG 54 - 55 | 15130FVWG-WS-1.45  | .75CTRD .70CTRD CTR BRDL SET WG 14K-V*   | \$13,515 | PG 54 - 55 | 243C3FHWG-LE      | .35CTTWDM .25CTOCTCR EGT RG WG 14K-H^   | \$3,615  |
| PG 54 - 55 | 15133FVWG-SM       | .65CTTWDM SEMI-MT RG WG 14K-V*           | \$3,375  | PG 54 - 55 | 243C3FHWG-SM-0.50 | .50CTTWDM SEMI-MT RG WG 14K-H^          | \$2,715  |
| PG 54 - 55 | 15138FVWG-WB       | .10CTTW WED BAND WG 14K-V*               | \$990    | PG 54 - 55 | 243C3FVWG-SM      | .60CTTWDM SEMI-MT RG WG 14K-V^          | \$3,420  |
| PG 54 - 55 | 17690FVPG-LE-1.20  | .70CTTWDM .50CTPRNCTR EGTRG PG 14K-V^    | \$8,010  | PG 54 - 55 | 243C3FVYV-SM      | .60CTTWDM SEMI-MT RG YW 14K-V^          | \$3,420  |
| PG 54 - 55 | 17690FVPG-WS-1.45  | .95CTTWDM .50PRNCTR BRDL SET PG 14K-V^   | \$9,555  | PG 54 - 55 | 243C5FHWG-SM      | .35CTTWDM SEMI-MT RG WG 14K-H^          | \$2,130  |
| PG 54 - 55 | 17690FVWG-LE-1.20  | .70CTTWDM .50CTPRNCTR EGTRG WG 14K-V^    | \$8,010  | PG 54 - 55 | 243C6FVWG-WB      | .25CTRDDM WED BAND WG 14K-V^            | \$1,515  |
| PG 54 - 55 | 17690FVWG-WS-1.45  | .95CTTWDM .50PRNCTR BRDL SET WG 14K-V^   | \$9,555  | PG 54 - 55 | 243C6FVYG-WB      | .25CTRDDM WED BAND YG 14K-V^            | \$1,515  |
| PG 54 - 55 | 17692FVPG-SM       | .70CTTWDM SEMI-MT RING PG 14K-V^         | \$3,435  | PG 54 - 55 | 243C8FHWG-WB      | .12CTRDDM WED BAND WG 14K-H^            | \$1,020  |
| PG 54 - 55 | 17692FVWG-SM       | .70CTTWDM SEMI-MT RING WG 14K-V^         | \$3,435  | PG 54 - 55 | 24652FVWG-WS      | .45CTRDDM .35CTRRD BRDLSET WG 14K-V^    | \$5,955  |
| PG 54 - 55 | 17696FVPG-WB       | .25CTRDDM WED BAND PG 14K-V^             | \$1,545  | PG 54 - 55 | 24653FVWG-LE      | .30CTRDDM .35CTRRD EGTRG WG 14K-V^      | \$4,620  |
| PG 54 - 55 | 17696FVWG-WB       | .25CTRDDM WED BAND WG 14K-V^             | \$1,545  | PG 54 - 55 | 24655FVWG-SM      | .30CTRDDM SEMI-MT RG WG 14K-V^          | \$2,325  |
| PG 54 - 55 | 19380FVWG-WS-1.10  | .60CTTWDM .50PRNCTR BRDL SET WG 14K-V^   | \$9,345  | PG 54 - 55 | 24658FVWG-WB      | .15CTRDDM WED BAND WG 14K-V^            | \$1,335  |
| PG 54 - 55 | 19381FVWG-LE       | .50CTTWDM .50PRNCTR EGTRG WG 14K-V^      | \$8,310  | PG 54 - 55 | 24702FCWG-LE      | .30CTTW .40CTPRN EGTRG WG 14K-C^        | \$5,625  |
| PG 54 - 55 | 19383FVWG-SM       | .50CTTWDM SEMI-MT RG WG 14K-V^           | \$3,705  | PG 54 - 55 | 24702FCWG-WS      | .40CTTW .40CTPRN BRDLSET WG 14K-C^      | \$7,110  |
| PG 54 - 55 | 19388FVWG-WB       | .10CTRDDM WED BAND WG 14K-V^             | \$1,035  | PG 54 - 55 | 24705FCWG-SM      | .30CTTWDM SEMI-MT RG WG 14K-C^          | \$2,865  |
| PG 54 - 55 | 208E0FVWY-LE-1.10  | .45CTTWDM .65CTRDCR EGTRG WY 14K-V^      | \$10,980 | PG 54 - 55 | 24708FCWG-WB      | .10CTRDDM WED BAND WG 14K-C^            | \$1,485  |
| PG 54 - 55 | 208E0FVWY-WS-1.25  | .60CTTWDM .65CTRDCR BRDL SET WY 14K-V^   | \$12,375 | PG 54 - 55 | 249C0FVWG-LE-1.20 | .55CTRDDM .60CTOVLCTR EGTRG WG 14K-V^   | \$9,330  |
| PG 54 - 55 | 208E3FVWY-SM-0.45  | .45CTTWDM SEMI-MT RG WY 14K-V^           | \$3,465  | PG 54 - 55 | 249C0FVWG-WS-1.35 | .70CTRDDM .60CTOVLCTR BRDLSET WG 14K-V^ | \$10,725 |

| LOCATION   | STYLE ID          | DESCRIPTION                              | PRICE    | LOCATION   | STYLE ID          | DESCRIPTION                              | PRICE    |
|------------|-------------------|--|----------|------------|-------------------|--|----------|
| PG 54 - 55 | 249C3FVWG-SM      | .55CTRDDM SEMI-MT RG WG 14K-V^           | \$3,030  | PG 54 - 55 | 23968FVWG-WB      | .15CTRDDM WED BAND WG 14K-V^             | \$1,155  |
| PG 54 - 55 | 249C8FVWG-WB      | .15CTRDDM WED BAND WG 14K-V^             | \$1,395  | PG 54 - 55 | 23970FVWG-LE-1.10 | .50CTRDDM .60PRNCTR EGTRG WG 14K-V^      | \$8,640  |
| PG 54 - 55 | 26080FRWG-LE-2.25 | 1.55CTRDDM .70CTRDCR EGT RG WG 14K-R^    | \$19,680 | PG 54 - 55 | 23970FVWG-WS-1.30 | .70CTRDDM .60PRNCTR BRDL SET WG 14K-V^   | \$10,020 |
| PG 54 - 55 | 26080FRWG-SM-1.55 | 1.55CTRDDM SEMI-MTRGWG14K-R^             | \$8,565  | PG 54 - 55 | 23973FVWG-SM      | .50CTRDDM SEMI-MT RG WG 14K-V^           | \$2,655  |
| PG 54 - 55 | 26080FRWG-WS-2.55 | 1.90CTRDDM .70CTRDCR BRDL SET WG 14K-R^  | \$21,810 | PG 54 - 55 | 23977FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^             | \$1,380  |
| PG 54 - 55 | 26080FVWG-WS-1.15 | .65CTRDDM .50CTRRD BRIDAL SET WG 14K-V^  | \$9,360  | PG 54 - 55 | 24680FVWG-LE-1.25 | .50CTRDDM .75CTRPRN EGTRG WG 14K-V^      | \$13,440 |
| PG 54 - 55 | 26080FVYG-WS-1.15 | .65CTRDDM .50CTRRD BRIDAL SET YG 14K-V^  | \$9,360  | PG 54 - 55 | 24680FVWG-WS-1.45 | .70CTRDDM .75CTRPRN BRIDAL SET WG 14K-V^ | \$14,835 |
| PG 54 - 55 | 26081FVWG-LE      | .50CTRDDM .50CTRRD EGTRG WG 14K-V^       | \$8,010  | PG 54 - 55 | 24681FHWG-WS      | .60CTRDDM .40CTRPRN BRDLSET WG 14K-H^    | \$7,095  |
| PG 54 - 55 | 26083FVWG-SM      | .50CTRDDM SEMI-MT RG WG 14K-V^           | \$2,715  | PG 54 - 55 | 24682FHWG-LE      | .45CTRDDM .40CTRPRN EGTRG WG 14K-H^      | \$5,835  |
| PG 54 - 55 | 26085FRWG-WB      | .35CTRDDM WED BAND WG 14K-R^             | \$2,130  | PG 54 - 55 | 24683FHWG-SM      | .45CTRDDM SEMI-MT RG WG 14K-H^           | \$3,435  |
| PG 54 - 55 | 26088FVWG-WB-0.15 | .15CTRDDM WED BAND WG 14K-V^             | \$1,350  | PG 54 - 55 | 24683FVWG-SM      | .50CTRDDM SEMI-MT RG WG 14K-V^           | \$3,870  |
| PG 54 - 55 | 26088FVYG-WB-0.15 | .15CTRDDM WED BAND YG 14K-V^             | \$1,350  | PG 54 - 55 | 24687FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^             | \$1,395  |
| PG 54 - 55 | 26932FHWG-WS      | .55CTRDDM .20CTRRD BRDLSET WG 14K-H^     | \$4,605  | PG 54 - 55 | 24688FHWG-WB      | .15CTRDDM WED BAND WG 14K-H^             | \$1,260  |
| PG 54 - 55 | 26933FHWG-LE      | .40CTRDDM .20CTRRD EGTRG WG 14K-H^       | \$3,375  | PG 54 - 55 | 24700FVWG-LE-1.05 | .35CTTW .70CTRPRN EGTRG WG 14K-V^        | \$11,835 |
| PG 54 - 55 | 26933FRPG-SM      | .60CTRDDM SEMI-MT RG PG 14K-R^           | \$3,960  | PG 54 - 55 | 24700FVWG-WS-1.20 | .50CTTW .70CTRPRN BRIDAL SET WG 14K-V^   | \$13,005 |
| PG 54 - 55 | 26933FRWG-SM      | .60CTRDDM SEMI-MT RG WG 14K-R^           | \$3,960  | PG 54 - 55 | 24705FVWG-SM      | .35CTTW SEMI-MT RG WG 14K-V^             | \$3,225  |
| PG 54 - 55 | 26934FHWG-SM      | .40CTRDDM SEMI-MT RG WG 14K-H^           | \$2,490  | PG 54 - 55 | 24708FVWG-WB      | .15CTRDDM WED BAND WG 14K-V^             | \$1,170  |
| PG 54 - 55 | 26938FHWG-WB      | .15CTRDDM WED BAND WG 14K-H^             | \$1,230  | PG 54 - 55 | 255E0FVWG-LE-1.15 | .70CTTWDM .45CTRDCR EGTRG WG 14K-V^      | \$8,835  |
| PG 54 - 55 | 203C0FHWG-WS-1.15 | .70CTRDDM .45CTRDCR BRDL SET WG 14K-H^   | \$8,310  | PG 54 - 55 | 255E0FVWG-WS-1.50 | 1.05CTTWDM .45CTRDCR BRDL SET WG 14K-V^  | \$10,485 |
| PG 54 - 55 | 203C1FHWG-LE      | .50CTRDDM .45CTRDCR EGT RG WG 14K-H^     | \$6,690  | PG 54 - 55 | 255E2FVWG-SM      | .70CTTWDM SEMI-MT RG WG 14K-V^           | \$4,425  |
| PG 54 - 55 | 203C3FHWG-SM      | .50CTRDDM SEMI-MT RING WG 14K-H^         | \$3,075  | PG 54 - 55 | 255E5FVWG-WB      | .35CTTWDM WED BAND WG 14K-V^             | \$1,650  |
| PG 54 - 55 | 203C7FHWG-WB      | .20CTRDDM WED BAND WG 14K-H^             | \$1,620  | PG 54 - 55 | 258E2FVWG-LE      | .30CTRDDM .50CTOVALCTR EGTRG WG 14K-V^   | \$7,140  |
| PG 54 - 55 | 21900FVWG-LE-1.30 | .55CTTW .75CTRPRN EGTRG WG 14K-V^        | \$13,095 | PG 54 - 55 | 258E2FVWG-WS      | .40CTRDDM .50CTOVALCTR BRDLSET WG 14K-V^ | \$8,130  |
| PG 54 - 55 | 21900FVWG-WS-1.45 | .70CTTW .75CTRPRN BRIDAL SET WG 14K-V^   | \$14,265 | PG 54 - 55 | 258E5FVWG-SM      | .30CTRDDM SEMI-MT RG WG 14K-V^           | \$2,160  |
| PG 54 - 55 | 21903FVWG-SM      | .55CTTW SEMI-MT RG WG 14K-V^             | \$3,615  | PG 54 - 55 | 258E8FVWG-WB      | .10CTRDDM WED BAND WG 14K-V^             | \$990    |
| PG 54 - 55 | 21908FVWG-WB      | .15CTRDDM WED BAND WG 14K-V^             | \$1,170  | PG 54 - 55 | 26080FRWG-WS-1.20 | .85CTRDDM .35CTRDCR BRDL SET WG 14K-R^   | \$8,205  |
| PG 54 - 55 | 21971FVWG-WS      | .70CTRDDM .30CTRDCR BRDL SET WG 14K-V^   | \$7,560  | PG 54 - 55 | 26081FRWG-LE      | .65CTRDDM .35CTRRD EGTRG WG 14K-R^       | \$6,435  |
| PG 54 - 55 | 21972FVWG-LE      | .60CTTW .30CTRRD EGTRG WG 14K-V^         | \$6,405  | PG 54 - 55 | 26081FVYG-LE      | .50CTRDDM .50CTRRD EGTRG YG 14K-V^       | \$8,010  |
| PG 54 - 55 | 21973FVWG-SM      | .60CTTWDM SEMI-MT RG WG 14K-V^           | \$4,845  | PG 54 - 55 | 26082FHWG-WS      | .50CTRDDM .25CTRRD BRIDAL SET WG 14K-H^  | \$4,680  |
| PG 54 - 55 | 21976FRWG-WB      | .25CTRDDM WED BAND WG 14K-R^             | \$1,785  | PG 54 - 55 | 26083FHWG-LE      | .35CTRDDM .25CTRRD EGTRG WG 14K-H^       | \$3,465  |
| PG 54 - 55 | 21978FVWG-WB      | .10CTRDDM WED BAND WG 14K-V^             | \$1,155  | PG 54 - 55 | 26083FRWG-SM      | .65CTRDDM SEMI-MT RG WG 14K-R^           | \$3,645  |
| PG 54 - 55 | 22940FVPG-LE-1.20 | .50CTRDDM .70CTRDCR EGT RG PG 14K-V^     | \$12,120 | PG 54 - 55 | 26083FVYG-SM      | .50CTRDDM SEMI-MT RG YG 14K-V^           | \$2,715  |
| PG 54 - 55 | 22940FVPG-WS-1.40 | .70CTRDDM .70CTRDCR BRDL SET PG 14K-V^   | \$13,335 | PG 54 - 55 | 26085FHWG-SM      | .35CTRDDM SEMI-MT RG WG 14K-H^           | \$2,130  |
| PG 54 - 55 | 22940FVWG-LE-1.20 | .50CTRDDM .70CTRDCR EGT RG WG 14K-V^     | \$12,120 | PG 54 - 55 | 26087FRWG-WB      | .20CTRDDM WED BAND WG 14K-R^             | \$1,770  |
| PG 54 - 55 | 22940FVWG-WS-1.40 | .70CTRDDM .70CTRDCR BRDL SET WG 14K-V^   | \$13,335 | PG 54 - 55 | 26088FHWG-WB      | .15CTRDDM WED BAND WG 14K-H^             | \$1,215  |
| PG 54 - 55 | 22943FRPG-SM      | .50CTRDDM SEMI-MT RG PG 14K-R^           | \$3,225  | PG 54 - 55 | 26930FVWG-WS-1.25 | .75CTRDDM .50CTRRD BRIDAL SET WG 14K-V^  | \$10,005 |
| PG 54 - 55 | 22943FVPG-SM      | .50CTRDDM SEMI-MT RG PG 14K-V^           | \$2,880  | PG 54 - 55 | 26931FVWG-LE      | .50CTRDDM .50CTRRD EGTRG WG 14K-V^       | \$8,550  |
| PG 54 - 55 | 22943FVWG-SM      | .50CTRDDM SEMI-MT RG WG 14K-V^           | \$2,880  | PG 54 - 55 | 26933FVWG-SM      | .50CTRDDM SEMI-MT RG WG 14K-V^           | \$3,270  |
| PG 54 - 55 | 22947FVPG-WB      | .20CTRDDM WED BAND PG 14K-V^             | \$1,215  | PG 54 - 55 | 26936FVWG-WB      | .25CTRDDM WED BAND WG 14K-V^             | \$1,455  |
| PG 54 - 55 | 22947FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^             | \$1,215  | PG 54 - 55 | 26938FRWG-WB      | .15CTRDDM WED BAND WG 14K-R^             | \$1,215  |
| PG 54 - 55 | 235E0FHWG-WS-1.05 | .70CTRDDM .35CTOVALCTR BRDLSET WG 14K-H^ | \$7,035  | PG 54 - 55 | 28562FHPG-WS      | .35CTRDDM .40CTRDCR BRDL SET PG 14K-H^   | \$5,835  |
| PG 54 - 55 | 235E2FHWG-LE      | .55CTRDDM .35CTOVALCTR EGT RG WG 14K-H^  | \$5,820  | PG 54 - 55 | 28562FHWG-WS      | .35CTRDDM .40CTRDCR BRDL SET WG 14K-H^   | \$5,835  |
| PG 54 - 55 | 235E3FHWG-SM      | .55CTTWDM SEMI-MT RG WG 14K-H^           | \$3,480  | PG 54 - 55 | 28563FHPG-LE      | .25CTRDDM .40CTRDCR EGT RG PG 14K-H^     | \$4,815  |
| PG 54 - 55 | 235E8FHWG-WB      | .15CTRDDM WED BAND WG 14K-H^             | \$1,215  | PG 54 - 55 | 28563FHWG-LE      | .25CTRDDM .40CTRDCR EGT RG WG 14K-H^     | \$4,815  |
| PG 54 - 55 | 23960FVWG-WS-1.10 | .60CTRDDM .50CTRDCR BRDL SET WG 14K-V^   | \$9,345  | PG 54 - 55 | 28566FHPG-SM      | .25CTRDDM SEMI-MT RG PG 14K-H^           | \$2,070  |
| PG 54 - 55 | 23961FVWG-LE      | .45CTRDDM .50CTRDCR EGT RG WG 14K-V^     | \$8,190  | PG 54 - 55 | 28566FHWG-SM      | .25CTRDDM SEMI-MT RG WG 14K-H^           | \$2,070  |
| PG 54 - 55 | 23963FVWG-SM      | .45CTRDDM SEMI-MT RG WG 14K-V^           | \$2,910  | PG 54 - 55 | 28569FHPG-WB      | .08CTRDDM WED BAND PG 14K-H^             | \$1,020  |

| LOCATION   | STYLE ID          | DESCRIPTION                              | PRICE    | LOCATION   | STYLE ID          | DESCRIPTION                              | PRICE    |
|------------|-------------------|--|----------|------------|-------------------|--|----------|
| PG 54 - 55 | 28569FHWG-WB      | .08CTRDDM WED BAND WG 14K-H^             | \$1,020  | PG 56 - 57 | 20290FVPG-LE-1.30 | .55CTTWDM .75CTRDCR EGT RG PG 14K-V^     | \$13,425 |
| PG 54 - 55 | 28592FHWG-WS      | .30CTRDDM .40PRNCTR BRIDAL SET WG 14K-H^ | \$5,880  | PG 56 - 57 | 20290FVPG-WS-1.55 | .80CTTWDM .75CTRDCR BRDL SET PG 14K-V^   | \$14,775 |
| PG 54 - 55 | 28592FHYG-WS      | .30CTRDDM .40PRNCTR BRIDAL SET YG 14K-H^ | \$5,880  | PG 56 - 57 | 20290FVWG-LE-1.30 | .55CTTWDM .75CTRDCR EGT RG WG 14K-V^     | \$13,425 |
| PG 54 - 55 | 28593FHWG-LE      | .25CTRDDM .40PRNCTR ENGTRG WG 14K-H^     | \$4,935  | PG 56 - 57 | 20290FVWG-WS-1.55 | .80CTTWDM .75CTRDCR BRDL SET WG 14K-V^   | \$14,775 |
| PG 54 - 55 | 28593FHYG-LE      | .25CTRDDM .40PRNCTR ENGTRG YG 14K-H^     | \$4,935  | PG 56 - 57 | 20293FVPG-SM      | .55CTTWDM SEMI-MT RING PG 14K-V^         | \$3,240  |
| PG 54 - 55 | 28596FHWG-SM      | .25CTRDDM SEMI-MT RG WG 14K-H^           | \$2,130  | PG 56 - 57 | 20293FVWG-SM      | .55CTTWDM SEMI-MT RING WG 14K-V^         | \$3,240  |
| PG 54 - 55 | 28596FHYG-SM      | .25CTRDDM SEMI-MT RG YG 14K-H^           | \$2,130  | PG 56 - 57 | 20296FVPG-WB      | .25CTRDDM WED BAND PG 14K-V^             | \$1,350  |
| PG 54 - 55 | 28599FHWG-WB      | .06CTRDDM WED BAND WG 14K-H^             | \$945    | PG 56 - 57 | 20296FVWG-WB      | .25CTRDDM WED BAND WG 14K-V^             | \$1,350  |
| PG 54 - 55 | 28599FHYG-WB      | .06CTRDDM WED BAND YG 14K-H^             | \$945    | PG 56 - 57 | 21590FVWG-WS-1.20 | .70CTTWDM .50CTRPRNTR BRDL SET WG 14K-V^ | \$9,180  |
| PG 54 - 55 | 28700FVWG-LE-1.05 | .45CTRDDM .60PRNCTR EGT RG WG 14K-V^     | \$8,790  | PG 56 - 57 | 21591FVWG-LE      | .50CTTW .50CTRPRN EGTRG WG 14K-V^        | \$7,860  |
| PG 54 - 55 | 28700FVWG-WS-1.15 | .55CTRDDM .60PRNCTR BRIDAL SET WG 14K-V^ | \$9,675  | PG 56 - 57 | 21593FVWG-SM      | .50CTTW SEMI-MT RG WG 14K-V^             | \$3,255  |
| PG 54 - 55 | 28703FVWG-SM      | .45CTRDDM SEMI-MT RG WG 14K-V^           | \$2,880  | PG 56 - 57 | 21597FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^             | \$1,320  |
| PG 54 - 55 | 28709FVWG-WB      | .08CTRDDM WED BAND WG 14K-V^             | \$885    | PG 56 - 57 | 21901FCWG-WS      | .70CTTWDM .30CTRPRN BRDLSET WG 14K-C^    | \$6,075  |
| PG 56 - 57 | 14120FVWG-LE-1.30 | .65CTTWDM .65CTRDCR EGT RG WG 14K-V^     | \$11,235 | PG 56 - 57 | 21902FCWG-LE      | .55CTTWDM .30CTRPRN EGTRG WG 14K-C^      | \$4,725  |
| PG 56 - 57 | 14120FVWG-WS-1.50 | .85CTTWDM .65CTRDDM BRIDAL SET WG 14K-V^ | \$12,540 | PG 56 - 57 | 21903FCWG-SM      | .55CTTWDM SEMI-MT RG WG 14K-C^           | \$3,150  |
| PG 56 - 57 | 14120FVYG-LE-1.30 | .65CTTWDM .65CTRDCR EGT RG YG 14K-V^     | \$11,235 | PG 56 - 57 | 21908FCWG-WB      | .15CTRDDM WED BAND WG 14K-C^             | \$1,350  |
| PG 56 - 57 | 14120FVYG-WS-1.50 | .85CTTWDM .65CTRDDM BRIDAL SET YG 14K-V^ | \$12,540 | PG 56 - 57 | 22080FVWG-LE-1.20 | .45CTRDDM .75CTRRD EGTRG WG 14K-V^       | \$13,560 |
| PG 56 - 57 | 14123FVWG-SM      | .65CTTWDM SEMI-MT RG WG 14K-V^           | \$3,660  | PG 56 - 57 | 22080FVWG-WS-1.35 | .60CTRDDM .75CTRRD BRDLSET WG 14K-V^     | \$14,655 |
| PG 56 - 57 | 14123FVYG-SM      | .65CTTWDM SEMI-MT RG YG 14K-V^           | \$3,660  | PG 56 - 57 | 22083FRWG-SM      | .65CTRDDM SEMI-MT RG WG 14K-R^           | \$3,930  |
| PG 56 - 57 | 14127FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^             | \$1,305  | PG 56 - 57 | 22083FVWG-SM      | .45CTRDDM SEMI-MT RG WG 14K-V^           | \$3,345  |
| PG 56 - 57 | 14127FVYG-WB      | .20CTRDDM WED BAND YG 14K-V^             | \$1,305  | PG 56 - 57 | 22088FRWG-WB      | .15CTRDDM WED BAND WG 14K-R^             | \$1,380  |
| PG 56 - 57 | 14140FVPG-LE-1.15 | .55CTTWDM .60PRNCTR EGTRG PG 14K-V^      | \$9,600  | PG 56 - 57 | 22088FVWG-WB      | .15CTRDDM WED BAND WG 14K-V^             | \$1,095  |
| PG 56 - 57 | 14140FVPG-WS-1.40 | .80CTRDDM .60PRNCTR BRIDAL SET PG 14K-V^ | \$11,325 | PG 56 - 57 | 22100FVWG-LE-1.15 | .55CTRDDM .60CTRDCR EGTRG WG 14K-V^      | \$10,605 |
| PG 56 - 57 | 14140FVWG-LE-1.15 | .55CTTWDM .60PRNCTR EGTRG WG 14K-V^      | \$9,600  | PG 56 - 57 | 22100FVWG-WS-1.30 | .70CTRDDM .60CTRDCR BRDL SET WG 14K-V^   | \$11,685 |
| PG 56 - 57 | 14140FVWG-WS-1.40 | .80CTRDDM .60PRNCTR BRIDAL SET WG 14K-V^ | \$11,325 | PG 56 - 57 | 22100FVYG-LE-1.15 | .55CTRDDM .60CTRDCR EGTRG YG 14K-V^      | \$10,605 |
| PG 56 - 57 | 14142FRPG-SM      | .70CTTWDM SEMI-MT RG PG 14K-R^           | \$4,695  | PG 56 - 57 | 22100FVYG-WS-1.30 | .70CTRDDM .60CTRDCR BRDL SET YG 14K-V^   | \$11,685 |
| PG 56 - 57 | 14142FRWG-SM      | .70CTTWDM SEMI-MT RG WG 14K-R^           | \$4,695  | PG 56 - 57 | 22102FVWG-LE      | .35CTRDDM .40CTRDCR EGTRG WG 14K-V^      | \$5,910  |
| PG 56 - 57 | 14143FVPG-SM      | .55CTTWDM SEMI-MT RG PG 14K-V^           | \$3,690  | PG 56 - 57 | 22102FVWG-WS      | .45CTRDDM .40CTRDCR BRDL SET WG 14K-V^   | \$6,915  |
| PG 56 - 57 | 14143FVWG-SM      | .55CTTWDM SEMI-MT RG WG 14K-V^           | \$3,690  | PG 56 - 57 | 22102FVYG-LE      | .35CTRDDM .40CTRDCR EGTRG YG 14K-V^      | \$5,910  |
| PG 56 - 57 | 14145FRPG-WB      | .30CTTWDM WED BAND PG 14K-R^             | \$2,310  | PG 56 - 57 | 22102FVYG-WS      | .45CTRDDM .40CTRDCR BRDL SET YG 14K-V^   | \$6,915  |
| PG 56 - 57 | 14145FRWG-WB      | .30CTTWDM WED BAND WG 14K-R^             | \$2,310  | PG 56 - 57 | 22103FRWG-SM      | .60CTRDDM SEMI-MT RG WG 14K-R^           | \$3,900  |
| PG 56 - 57 | 14146FVPG-WB      | .25CTTWDM WED BAND PG 14K-V^             | \$1,725  | PG 56 - 57 | 22103FVWG-SM      | .55CTRDDM SEMI-MT RG WG 14K-V^           | \$3,405  |
| PG 56 - 57 | 14146FVWG-WB      | .25CTTWDM WED BAND WG 14K-V^             | \$1,725  | PG 56 - 57 | 22103FVYG-SM      | .55CTRDDM SEMI-MT RG YG 14K-V^           | \$3,405  |
| PG 56 - 57 | 14150FVWG-LE-1.15 | .55CTTWDM .60CTRDCR EGT RG WG 14K-V^     | \$10,875 | PG 56 - 57 | 22105FVWG-SM      | .35CTRDDM SEMI-MT RG WG 14K-V^           | \$2,760  |
| PG 56 - 57 | 14150FVWG-WS-1.40 | .80CTTWDM .60CTRDCR BRDL SET WG 14K-V^   | \$12,435 | PG 56 - 57 | 22105FVYG-SM      | .35CTRDDM SEMI-MT RG YG 14K-V^           | \$2,760  |
| PG 56 - 57 | 14153FRWG-SM      | .60CTTWDM SEMI-MT RG WG 14K-R^           | \$4,320  | PG 56 - 57 | 22106FRWG-WB      | .25CTRDDM WED BAND WG 14K-R^             | \$1,560  |
| PG 56 - 57 | 14153FVWG-SM      | .55CTTWDM SEMI-MT RING WG 14K-V^         | \$3,960  | PG 56 - 57 | 22108FVWG-WB      | .15CTRDDM WED BAND WG 14K-V^             | \$1,080  |
| PG 56 - 57 | 14156FVWG-WB      | .25CTRDDM WED BAND WG 14K-V^             | \$1,560  | PG 56 - 57 | 22108FVYG-WB      | .15CTRDDM WED BAND YG 14K-V^             | \$1,080  |
| PG 56 - 57 | 15420FVWG-LE-1.55 | .85CTTWDM .70CTRPRNTR EGTRG WG 14K-V^    | \$12,720 | PG 56 - 57 | 22109FVWG-WB      | .10CTRDDM WED BAND WG 14K-V^             | \$1,005  |
| PG 56 - 57 | 15420FVWG-WS-1.80 | 1.10CTTWDM .70PRNCTR BRDL SET WG 14K-V^  | \$14,100 | PG 56 - 57 | 22109FVYG-WB      | .10CTRDDM WED BAND YG 14K-V^             | \$1,005  |
| PG 56 - 57 | 15422FVWG-SM      | .85CTTWDM SEMI-MT RING WG 14K-V^         | \$4,380  | PG 56 - 57 | 22150FVWG-LE-1.30 | .60CTRDDM .70PRNCTR EGTRG WG 14K-V^      | \$11,640 |
| PG 56 - 57 | 15425FRWG-WB      | .35CTRDDM WED BAND WG 14K-R^             | \$1,935  | PG 56 - 57 | 22150FVWG-WS-1.65 | .95CTRDDM .70PRNCTR BRDL SET WG 14K-V^   | \$13,215 |
| PG 56 - 57 | 15426FVWG-WB      | .25CTRDDM WED BAND WG 14K-V^             | \$1,380  | PG 56 - 57 | 22153FVWG-SM      | .60CTRDDM SEMI-MTRG WG 14K-V^            | \$3,120  |
| PG 56 - 57 | 200E1FVWP-WS      | .60CTRDDM .40CTRPRNTR BRDL SET WP 14K-V^ | \$7,935  | PG 56 - 57 | 22155FVWG-WB      | .35CTRDDM WED BAND WG 14K-V^             | \$1,575  |
| PG 56 - 57 | 200E2FVWP-LE      | .50CTRDDM .40CTRPRNTR EGTRG WP 14K-V^    | \$6,645  | PG 56 - 57 | 22590FVWG-WS-1.20 | .60CTRDDM .60CTRRD BRIDAL SET WG 14K-V^  | \$10,740 |
| PG 56 - 57 | 200E3FVWP-SM-0.50 | .50CTRDDM SEMI-MT RG WP 14K-V^           | \$3,780  | PG 56 - 57 | 22591FVWG-LE      | .40CTRDDM .60CTRRD EGTRG WG 14K-V^       | \$9,555  |
| PG 56 - 57 | 200E8FVWG-WB      | .12CTRDDM WED BAND WG 14K-V^             | \$1,290  | PG 56 - 57 | 22594FVWG-SM      | .40CTRDDM SEMI-MT RG WG 14K-V^           | \$2,565  |

| LOCATION   | STYLE ID          | DESCRIPTION                               | PRICE    | LOCATION   | STYLE ID          | DESCRIPTION                              | PRICE    |
|------------|-------------------|---|----------|------------|-------------------|--|----------|
| PG 56 - 57 | 22597FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^              | \$1,185  | PG 56 - 57 | 17413FVYG-SM      | .45CTRDDM SEMI-MT RG YG 14K-V^           | \$2,865  |
| PG 56 - 57 | 22700FHWG-LE-1.05 | .55CTTWDM .50CTRPRNDM EGTRG WG 14K-H^     | \$7,260  | PG 56 - 57 | 17418FVWG-WB      | .15CTRDDM WED BAND WG 14K-V^             | \$1,185  |
| PG 56 - 57 | 22700FHWG-WS-1.20 | .70CTTWDM .50CTRPRN BRIDAL SET WG 14K-H^  | \$8,340  | PG 56 - 57 | 17418FVYG-WB      | .15CTRDDM WED BAND YG 14K-V^             | \$1,185  |
| PG 56 - 57 | 22703FHWG-SM      | .55CTTWDM SEMI-MT RG WG 14K-H^            | \$3,300  | PG 56 - 57 | 20810FHWG-LE-1.10 | .60CTRDDM .50CTRDCR EGT RG WG 14K-H^     | \$7,785  |
| PG 56 - 57 | 22708FHWG-WB      | .15CTRDDM WED BAND WG 14K-H^              | \$1,080  | PG 56 - 57 | 20810FHWG-WS-1.30 | .80CTRDDM .50CTRDCR BRDL SET WG 14K-H^   | \$9,075  |
| PG 56 - 57 | 22870FVWG-LE-1.45 | .70CTTWDM .75PRNCTR EGTRG WG 14K-V^       | \$13,695 | PG 56 - 57 | 20813FHWG-SM      | .60CTRDDM SEMI-MT RG WG 14K-H^           | \$3,180  |
| PG 56 - 57 | 22870FVWG-WS-1.65 | .90CTRDDM .75CTRPRN BRIDAL SET WG 14K-V^  | \$15,150 | PG 56 - 57 | 20817FHWG-WB      | .20CTRDDM WED BAND WG 14K-H^             | \$1,290  |
| PG 56 - 57 | 22872FRWG-SM      | .85CTTWDM SEMI-MT RG WG 14K-R^            | \$5,190  | PG 56 - 57 | 21490FVWG-WS-1.10 | .50CTRDDM .60CTRRD BRIDAL SET WG 14K-V^  | \$11,430 |
| PG 56 - 57 | 22872FVWG-SM      | .70CTTWDM SEMI-MT RG WG 14K-V^            | \$4,215  | PG 56 - 57 | 21492FVWG-LE      | .30CTRDDM .60CTRRD EGTRG WG 14K-V^       | \$9,915  |
| PG 56 - 57 | 22877FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^              | \$1,455  | PG 56 - 57 | 21493FVWG-LE      | .25CTRDDM .25CTRRD EGTRG WG 14K-V^       | \$3,480  |
| PG 56 - 57 | 234C2FVWG-WS      | .45CTRDDM .30CTMQCTR BRDL SET WG 14K-V^   | \$5,580  | PG 56 - 57 | 21493FVWG-WS      | .40CTRDDM .25CTRRD BRDLSET WG 14K-V^     | \$4,875  |
| PG 56 - 57 | 234C3FVWG-LE      | .30CTRDDM .30CTMQCTR EGTRG WG 14K-V^      | \$4,425  | PG 56 - 57 | 21495FVWG-SM      | .30CTRDDM SEMI-MT RG WG 14K-V^           | \$2,865  |
| PG 56 - 57 | 234C5FVWG-SM      | .30CTRDDM SEMI-MT RG WG 14K-V^            | \$2,400  | PG 56 - 57 | 21496FVWG-SM      | .25CTRDDM SEMI-MT RG WG 14K-V^           | \$2,160  |
| PG 56 - 57 | 234C8FVWG-WB      | .15CTRDDM WED BAND WG 14K-V^              | \$1,155  | PG 56 - 57 | 21497FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^             | \$1,515  |
| PG 56 - 57 | 25950FVWG-LE-1.05 | .55CTRDDM .50CTRPRN EGTRG WG 14K-V^       | \$7,725  | PG 56 - 57 | 21498FVWG-WB      | .15CTRDDM WED BAND WG 14K-V^             | \$1,395  |
| PG 56 - 57 | 25950FVWG-WS-1.30 | .80CTRDDM .50CTRPRN BRIDAL SET WG 14K-V^  | \$9,105  | PG 56 - 57 | 21591FHWG-WS      | .60CTTWDM .35CTRPRN BRDLSET WG 14K-H^    | \$6,135  |
| PG 56 - 57 | 25952FHWG-WS      | .50CTRDDM .20CTRPRN BRDLSET WG 14K-H^     | \$4,140  | PG 56 - 57 | 21591FHYG-WS      | .60CTTWDM .35CTRPRN BRDLSET YG 14K-H^    | \$6,135  |
| PG 56 - 57 | 25953FHWG-LE      | .35CTRDDM .20CTRPRN EGTRG WG 14K-H^       | \$3,090  | PG 56 - 57 | 21592FHWG-LE      | .45CTTWDM .35CTRPRN EGTRG WG 14K-H^      | \$4,845  |
| PG 56 - 57 | 25953FVWG-SM      | .55CTRDDM SEMI-MT RG WG 14K-V^            | \$3,075  | PG 56 - 57 | 21592FHYG-LE      | .45CTTWDM .35CTRPRN EGTRG YG 14K-H^      | \$4,845  |
| PG 56 - 57 | 25955FHWG-SM      | .35CTRDDM SEMI-MT RG WG 14K-H^            | \$2,250  | PG 56 - 57 | 21593FHWG-SM      | .45CTTWDM SEMI-MT RG WG 14K-H^           | \$2,955  |
| PG 56 - 57 | 25956FVWG-WB      | .25CTRDDM WED BAND WG 14K-V^              | \$1,380  | PG 56 - 57 | 21593FHYG-SM      | .45CTTWDM SEMI-MT RG YG 14K-H^           | \$2,955  |
| PG 56 - 57 | 25958FHWG-WB      | .15CTRDDM WED BAND WG 14K-H^              | \$1,050  | PG 56 - 57 | 21598FHWG-WB      | .15CTRDDM WED BAND WG 14K-H^             | \$1,290  |
| PG 56 - 57 | 260C0FHPG-WS-1.15 | .80CTRDDM .35CTRPRNCTR BRDL SET PG 14K-H^ | \$6,720  | PG 56 - 57 | 21598FHYG-WB      | .15CTRDDM WED BAND YG 14K-H^             | \$1,290  |
| PG 56 - 57 | 260C0FHWG-WS-1.15 | .80CTRDDM .35CTRPRNCTR BRDL SET WG 14K-H^ | \$6,720  | PG 56 - 57 | 21662FCWG-WS      | .50CTRDDM .25CTRPRN BRDLSET WG 14K-C^    | \$4,710  |
| PG 56 - 57 | 260C1FHPG-LE      | .60CTRDDM .35CTRPRNCTR EGT RG PG 14K-H^   | \$5,430  | PG 56 - 57 | 21663FCWG-LE      | .35CTRDDM .25CTRPRN EGTRG WG 14K-C^      | \$3,375  |
| PG 56 - 57 | 260C1FHWG-LE      | .60CTRDDM .35CTRPRNCTR EGT RG WG 14K-H^   | \$5,430  | PG 56 - 57 | 21665FCWG-SM      | .35CTRDDM SEMI-MT RG WG 14K-C^           | \$2,250  |
| PG 56 - 57 | 260C3FHPG-SM      | .60CTRDDM SEMI-MT RG PG 14K-H^            | \$3,735  | PG 56 - 57 | 21668FCWG-WB      | .15CTRDDM WED BAND WG 14K-C^             | \$1,335  |
| PG 56 - 57 | 260C3FHWG-SM      | .60CTRDDM SEMI-MT RG WG 14K-H^            | \$3,735  | PG 56 - 57 | 21680FVWG-LE-1.55 | .75CTRDDM .75CTRDCR EGT RG WG 14K-V^     | \$14,715 |
| PG 56 - 57 | 260C7FHPG-WB      | .20CTRDDM WED BAND PG 14K-H^              | \$1,290  | PG 56 - 57 | 21680FVWG-WS-1.75 | .95CTRDDM .75CTRDCR BRDL SET WG 14K-V^   | \$16,095 |
| PG 56 - 57 | 260C7FHWG-WB      | .20CTRDDM WED BAND WG 14K-H^              | \$1,290  | PG 56 - 57 | 21682FRWG-SM      | .75CTRDDM SEMI-MT RG WG 14K-R^           | \$4,530  |
| PG 56 - 57 | 267E0FVWG-LE-1.10 | .60CTRDDM .50CTRDCR EGTRG WG 14K-V^       | \$8,625  | PG 56 - 57 | 21687FRWG-WB      | .20CTRDDM WED BAND WG 14K-R^             | \$1,380  |
| PG 56 - 57 | 267E0FVWG-WS-1.25 | .75CTRDDM .50CTRDCR BRDL SET WG 14K-V^    | \$9,765  | PG 56 - 57 | 22090FVWG-LE-1.15 | .65CTRDDM .50CTRPRNCTR EGTRG WG 14K-V^   | \$8,745  |
| PG 56 - 57 | 267E3FVWG-SM      | .60CTRDDM SEMI-MT RG WG 14K-V^            | \$3,360  | PG 56 - 57 | 22090FVWG-WS-1.30 | .80CTRDDM .50PRNCTR BRIDAL SET WG 14K-V^ | \$9,870  |
| PG 56 - 57 | 267E8FVWG-WB      | .15CTRDDM WED BAND WG 14K-V^              | \$1,140  | PG 56 - 57 | 22093FVWG-SM      | .65CTRDDM SEMI-MT RG WG 14K-V^           | \$3,960  |
| PG 56 - 57 | 268E0FVWG-LE-1.10 | .60CTRDDM .50CTRDCR EGTRG WG 14K-V^       | \$9,135  | PG 56 - 57 | 22098FVWG-WB      | .15CTRDDM WED BAND WG 14K-V^             | \$1,125  |
| PG 56 - 57 | 268E0FVWG-WS-1.25 | .75CTRDDM .50CTRDCR BRDL SET WG 14K-V^    | \$10,290 | PG 56 - 57 | 22110FVPG-WS-1.10 | .65CTRDDM .45CTRPRN BRDLSET PG 14K-V^    | \$7,800  |
| PG 56 - 57 | 268E3FVWG-SM      | .60CTRDDM SEMI-MT RG WG 14K-V^            | \$3,900  | PG 56 - 57 | 22110FVWG-WS-1.10 | .65CTRDDM .45CTRPRN BRDLSET WG 14K-V^    | \$7,800  |
| PG 56 - 57 | 268E8FVWG-WB      | .15CTRDDM WED BAND WG 14K-V^              | \$1,155  | PG 56 - 57 | 22111FVPG-LE      | .55CTTWDM .45CTRPRN EGTRG PG 14K-V^      | \$6,705  |
| PG 56 - 57 | 17400FVWG-LE-1.10 | .60CTRDDM .50CTRPRNCTR EGTRG WG 14K-V^    | \$7,980  | PG 56 - 57 | 22111FVWG-LE      | .55CTTWDM .45CTRPRN EGTRG WG 14K-V^      | \$6,705  |
| PG 56 - 57 | 17400FVWG-WS-1.30 | .80CTRDDM .50CTRPRNCTR BRDL SET WG 14K-V^ | \$9,285  | PG 56 - 57 | 22113FRWG-SM      | .60CTTWDM SEMI-MT RG WG 14K-R^           | \$4,125  |
| PG 56 - 57 | 17403FVWG-SM      | .60CTRDDM SEMI-MT RG WG 14K-V^            | \$3,240  | PG 56 - 57 | 22113FVPG-SM      | .55CTTWDM SEMI-MT RG PG 14K-V^           | \$3,150  |
| PG 56 - 57 | 17407FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^              | \$1,305  | PG 56 - 57 | 22113FVWG-SM      | .55CTTWDM SEMI-MT RG WG 14K-V^           | \$3,150  |
| PG 56 - 57 | 17410FVWG-WS-1.15 | .60CTRDDM .55CTRDCR BRDL SET WG 14K-V^    | \$10,095 | PG 56 - 57 | 22118FRWG-WB      | .15CTRDDM WED BAND WG 14K-R^             | \$1,425  |
| PG 56 - 57 | 17410FVYG-WS-1.15 | .60CTRDDM .55CTRDCR BRDL SET YG 14K-V^    | \$10,095 | PG 56 - 57 | 22118FVPG-WB      | .12CTRDDM WED BAND PG 14K-V^             | \$1,095  |
| PG 56 - 57 | 17411FVWG-LE      | .45CTRDDM .55CTRDCR EGTRG WG 14K-V^       | \$8,910  | PG 56 - 57 | 22118FVWG-WB      | .12CTRDDM WED BAND WG 14K-V^             | \$1,095  |
| PG 56 - 57 | 17411FVYG-LE      | .45CTRDDM .55CTRDCR EGTRG YG 14K-V^       | \$8,910  | PG 56 - 57 | 22162FVWG-LE      | .40CTRDDM .45CTPSCTR EGTRG WG 14K-V^     | \$7,380  |
| PG 56 - 57 | 17413FVWG-SM      | .45CTRDDM SEMI-MT RG WG 14K-V^            | \$2,865  | PG 56 - 57 | 22162FVWG-WS      | .55CTRDDM .45CTPSCTR BRDL SET WG 14K-V^  | \$8,460  |

| LOCATION   | STYLE ID          | DESCRIPTION                              | PRICE    | LOCATION   | STYLE ID          | DESCRIPTION                             | PRICE    |
|------------|-------------------|--|----------|------------|-------------------|---|----------|
| PG 56 - 57 | 22162FVYG-LE      | .40CTRDDM .45CTPSCTR EGTRG YG 14K-V^     | \$7,380  | PG 56 - 57 | 24738FHWG-WB      | .15CTRDDM WED BAND WG 14K-H^            | \$1,260  |
| PG 56 - 57 | 22164FVWG-SM      | .40CTRDDM SEMI-MT RG WG 14K-V^           | \$2,715  | PG 56 - 57 | 252F0FVWY-LE-1.10 | .50CTRDDM .60TOVCTR EGT RG WY 14K-V^    | \$9,870  |
| PG 56 - 57 | 22164FVYG-SM      | .40CTRDDM SEMI-MT RG YG 14K-V^           | \$2,715  | PG 56 - 57 | 252F0FVWY-WS-1.25 | .65CTRDDM .60TOVCTR BRDLSET WY 14K-V^   | \$10,905 |
| PG 56 - 57 | 22168FVWG-WB      | .15CTRDDM WED BAND WG 14K-V^             | \$1,080  | PG 56 - 57 | 252F3FVWY-SM      | .50CTRDDM SEMI-MT RG WY 14K-V^          | \$3,375  |
| PG 56 - 57 | 22510FVPG-WS-1.10 | .50CTRDDM.60CTRDCTR BRDL SET PG 14K-V^   | \$10,620 | PG 56 - 57 | 252F8FVWG-WB      | .13CTRDDM WED BAND WG 14K-V^            | \$1,035  |
| PG 56 - 57 | 22510FVWG-WS-1.10 | .50CTRDDM.60CTRDCTR BRDL SET WG 14K-V^   | \$10,620 | PG 56 - 57 | 254C0FVWG-WS-1.20 | .70CTRDDM .50CTPSCTR BRDLSET WG 14K-V^  | \$9,630  |
| PG 56 - 57 | 22511FVPG-LE      | .40CTRDDM .60CTRDCTR EGTRG PG 14K-V^     | \$9,570  | PG 56 - 57 | 254C1FVWG-LE      | .50CTRDDM .50CTPSCTR EGTRG WG 14K-V^    | \$8,325  |
| PG 56 - 57 | 22511FVWG-LE      | .40CTRDDM .60CTRDCTR EGTRG WG 14K-V^     | \$9,570  | PG 56 - 57 | 254C3FVWG-SM      | .50CTRDDM SEMI-MT RG WG 14K-V^          | \$3,405  |
| PG 56 - 57 | 22514FVPG-SM      | .40CTRDDM SEMI-MT RG PG 14K-V^           | \$2,565  | PG 56 - 57 | 254C7FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^            | \$1,305  |
| PG 56 - 57 | 22514FVWG-SM      | .40CTRDDM SEMI-MT RG WG 14K-V^           | \$2,565  | PG 56 - 57 | 266C0FVWG-LE-1.15 | .55CTTWDM .60CTPRNCTR EGTRG WG 14K-V^   | \$9,510  |
| PG 56 - 57 | 22518FVPG-WB      | .10CTRDDM WED BAND PG 14K-V^             | \$1,050  | PG 56 - 57 | 266C0FVWG-WS-1.30 | .70CTTWDM .60CTPRNCTR BRDLSET WG 14K-V^ | \$10,890 |
| PG 56 - 57 | 22518FVWG-WB      | .10CTRDDM WED BAND WG 14K-V^             | \$1,050  | PG 56 - 57 | 266C3FVWG-SM      | .55CTTWDM SEMI-MT RG WG 14K-V^          | \$3,630  |
| PG 56 - 57 | 22680FVPG-LE-1.15 | .45CTRDDM .70CTRPRN EGTRG PG 14K-V^      | \$11,655 | PG 56 - 57 | 266C8FVWG-WB      | .15CTRDDM WED BAND WG 14K-V^            | \$1,380  |
| PG 56 - 57 | 22680FVPG-WS-1.35 | .65CTRDDM .70CTRPRN BRIDAL SET PG 14K-V^ | \$12,990 | PG 56 - 57 | 266D0FHWG-WS-1.05 | .55CTRDDM .50CTPRNCTR BRDLSET WG 14K-H^ | \$8,460  |
| PG 56 - 57 | 22680FVWG-LE-1.15 | .45CTRDDM .70CTRPRN EGTRG WG 14K-V^      | \$11,655 | PG 56 - 57 | 266D2FHWG-LE      | .40CTRDDM .50CTPRNCTR EGTRG WG 14K-H^   | \$7,080  |
| PG 56 - 57 | 22680FVWG-WS-1.35 | .65CTRDDM .70CTRPRN BRIDAL SET WG 14K-V^ | \$12,990 | PG 56 - 57 | 266D4FHWG-SM      | .40CTRDDM SEMI-MT RG WG 14K-H^          | \$3,120  |
| PG 56 - 57 | 22683FRPG-SM      | .45CTRDDM SEMI-MT RG PG 14K-R^           | \$3,300  | PG 56 - 57 | 266D8FHWG-WB      | .15CTRDDM WED BAND WG 14K-H^            | \$1,380  |
| PG 56 - 57 | 22683FRWG-SM      | .45CTRDDM SEMI-MT RG WG 14K-R^           | \$3,300  | PG 58 - 59 | 242H0FHPW-WS-1.20 | .70CTRDDM .50CTRD BRDL SET PW 14K-H*    | \$8,085  |
| PG 56 - 57 | 22683FVPG-SM      | .45CTRDDM SEMI-MT RG PG 14K-V^           | \$3,165  | PG 58 - 59 | 242H0FHWG-LE-1.30 | .60CTRDDM .70RDCTR EGTRG WG 14K-H*      | \$10,965 |
| PG 56 - 57 | 22683FVWG-SM      | .45CTRDDM SEMI-MT RG WG 14K-V^           | \$3,165  | PG 58 - 59 | 242H0FHPW-WS-1.20 | .70CTRDDM .50CTRD BRDL SET WG 14K-H*    | \$8,085  |
| PG 56 - 57 | 22687FVPG-WB      | .20CTRDDM WED BAND PG 14K-V^             | \$1,335  | PG 58 - 59 | 242H0FHWG-WS-1.55 | .85CTRDDM .70CTRD BRDL SET WG 14K-H*    | \$12,345 |
| PG 56 - 57 | 22687FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^             | \$1,335  | PG 58 - 59 | 242H0FHYW-WS-1.20 | .70CTRDDM .50CTRD BRDL SET YW 14K-H*    | \$8,085  |
| PG 56 - 57 | 23990FVWG-LE-1.10 | .40CTRDDM .70CTRDCTR EGT RG WG 14K-V^    | \$12,135 | PG 58 - 59 | 242H1FHPW-LE      | .50CTRDDM .50RDCTR EGTRG PW 14K-H*      | \$6,900  |
| PG 56 - 57 | 23990FVWG-WS-1.25 | .55CTRDDM .70CTRDCTR BRDL SET WG 14K-V^  | \$13,365 | PG 58 - 59 | 242H1FHWG-LE      | .50CTRDDM .50RDCTR EGTRG WG 14K-H*      | \$6,900  |
| PG 56 - 57 | 23990FVYG-LE-1.10 | .40CTRDDM .70CTRDCTR EGT RG YG 14K-V^    | \$12,135 | PG 58 - 59 | 242H1FHYW-LE      | .50CTRDDM .50RDCTR EGTRG YW 14K-H*      | \$6,900  |
| PG 56 - 57 | 23990FVYG-WS-1.25 | .55CTRDDM .70CTRDCTR BRDL SET YG 14K-V^  | \$13,365 | PG 58 - 59 | 242H2FHPW-WS      | .35CTRDDM .25CTRD BRDL SET PW 14K-H*    | \$4,095  |
| PG 56 - 57 | 23993FRWG-SM      | .50CTRDDM SEMI-MT RG WG 14K-R^           | \$3,315  | PG 58 - 59 | 242H2FHWG-WS      | .35CTRDDM .25CTRD BRDL SET WG 14K-H*    | \$4,095  |
| PG 56 - 57 | 23994FVWG-SM      | .40CTRDDM SEMI-MT RG WG 14K-V^           | \$2,835  | PG 58 - 59 | 242H2FHYW-WS      | .35CTRDDM .25CTRD BRDL SET YW 14K-H*    | \$4,095  |
| PG 56 - 57 | 23994FVYG-SM      | .40CTRDDM SEMI-MT RG YG 14K-V^           | \$2,835  | PG 58 - 59 | 242H3FHPW-LE      | .25CTRDDM .25RDCTR EGTRG PW 14K-H*      | \$3,135  |
| PG 56 - 57 | 23997FRWG-WB      | .20CTRDDM WED BAND WG 14K-R^             | \$1,530  | PG 58 - 59 | 242H3FHPW-SM      | .50CTRDDM SEMI-MT RG PW 14K-H*          | \$2,325  |
| PG 56 - 57 | 23998FVWG-WB      | .15CTRDDM WED BAND WG 14K-V^             | \$1,230  | PG 58 - 59 | 242H3FHPW-SM-0.60 | .60CTRDDM SEMI-MT RG PW 14K-H*          | \$2,970  |
| PG 56 - 57 | 23998FVYG-WB      | .15CTRDDM WED BAND YG 14K-V^             | \$1,230  | PG 58 - 59 | 242H3FHWG-LE      | .25CTRDDM .25RDCTR EGTRG WG 14K-H*      | \$3,135  |
| PG 56 - 57 | 24730FVPG-LE-1.15 | .45CTRDDM .70CTRPRN EGTRG PG 14K-V^      | \$11,595 | PG 58 - 59 | 242H3FHWG-SM      | .50CTRDDM SEMI-MT RG WG 14K-H*          | \$2,325  |
| PG 56 - 57 | 24730FVPG-WS-1.40 | .70CTTWDM.70PRN CTR BRDL SET PG 14K-V^   | \$13,050 | PG 58 - 59 | 242H3FHWG-SM-0.60 | .60CTRDDM SEMI-MT RG WG 14K-H*          | \$2,970  |
| PG 56 - 57 | 24730FVWG-LE-1.15 | .45CTRDDM .70CTRPRN EGTRG WG 14K-V^      | \$11,595 | PG 58 - 59 | 242H3FHYW-LE      | .25CTRDDM .25RDCTR EGTRG YW 14K-H*      | \$3,135  |
| PG 56 - 57 | 24730FVWG-WS-1.40 | .70CTTWDM.70PRN CTR BRDL SET WG 14K-V^   | \$13,050 | PG 58 - 59 | 242H3FHYW-SM      | .50CTRDDM SEMI-MT RG YW 14K-H*          | \$2,325  |
| PG 56 - 57 | 24732FHPG-LE      | .35CTRDDM .35CTRPRN EGTRG PG 14K-H^      | \$4,650  | PG 58 - 59 | 242H6FHPG-WB      | .25CTRDDM WED BAND PG 14K-H*            | \$1,380  |
| PG 56 - 57 | 24732FHPG-WS      | .50CTRDDM .35CTRPRN BRDLSET PG 14K-H^    | \$5,910  | PG 58 - 59 | 242H6FHPW-SM      | .25CTRDDM SEMI-MT RG PW 14K-H*          | \$1,935  |
| PG 56 - 57 | 24732FHWG-LE      | .35CTRDDM .35CTRPRN EGTRG WG 14K-H^      | \$4,650  | PG 58 - 59 | 242H6FHWG-SM      | .25CTRDDM SEMI-MT RG WG 14K-H*          | \$1,935  |
| PG 56 - 57 | 24732FHWG-WS      | .50CTRDDM .35CTRPRN BRDLSET WG 14K-H^    | \$5,910  | PG 58 - 59 | 242H6FHWG-WB      | .25CTRDDM WED BAND WG 14K-H*            | \$1,380  |
| PG 56 - 57 | 24733FVPG-SM      | .45CTRDDM SEMI-MT RG PG 14K-V^           | \$3,075  | PG 58 - 59 | 242H6FHYW-SM      | .25CTRDDM SEMI-MT RG YW 14K-H*          | \$1,935  |
| PG 56 - 57 | 24733FVWG-SM      | .45CTRDDM SEMI-MT RG WG 14K-V^           | \$3,075  | PG 58 - 59 | 242H7FHPG-WB      | .20CTRDDM WED BAND PG 14K-H*            | \$1,185  |
| PG 56 - 57 | 24735FHPG-SM      | .35CTRDDM SEMI-MT RG PG 14K-H^           | \$2,685  | PG 58 - 59 | 242H7FHWG-WB      | .20CTRDDM WED BAND WG 14K-H*            | \$1,185  |
| PG 56 - 57 | 24735FHWG-SM      | .35CTRDDM SEMI-MT RG WG 14K-H^           | \$2,685  | PG 58 - 59 | 242H7FHYG-WB      | .20CTRDDM WED BAND YG 14K-H*            | \$1,185  |
| PG 56 - 57 | 24736FVPG-WB      | .25CTRDDM WED BAND PG 14K-V^             | \$1,455  | PG 58 - 59 | 242H8FHPG-WB      | .10CTRDDM WED BAND PG 14K-H*            | \$960    |
| PG 56 - 57 | 24736FVWG-WB      | .25CTRDDM WED BAND WG 14K-V^             | \$1,455  | PG 58 - 59 | 242H8FHWG-WB      | .10CTRDDM WED BAND WG 14K-H*            | \$960    |
| PG 56 - 57 | 24738FHPG-WB      | .15CTRDDM WED BAND PG 14K-H^             | \$1,260  | PG 58 - 59 | 242H8FHYG-WB      | .10CTRDDM WED BAND YG 14K-H*            | \$960    |

| LOCATION   | STYLE ID           | DESCRIPTION                              | PRICE   | LOCATION   | STYLE ID        | DESCRIPTION                            | PRICE   |
|------------|--------------------|--|---------|------------|-----------------|--|---------|
| PG 58 - 59 | 243H0FHPW-WS-RD1.2 | .70CTRDDM .50RDCTR BRDL SET PW 14K-H*    | \$8,430 | PG 58 - 59 | 262L2FHWG-LE    | .30CTRDDM .50CTOVCTR EGTRG WG 14K-H*   | \$6,690 |
| PG 58 - 59 | 243H1FHPW-LE-RD    | .50CTRDDM .50RDCTR EGTRG PW 14K-H*       | \$7,215 | PG 58 - 59 | 262L2FHYW-LE    | .30CTRDDM .50CTOVCTR EGTRG YW 14K-H*   | \$6,690 |
| PG 58 - 59 | 243H3FHPW-SM-RD    | .50CTRDDM SEMI-MT RG PW 14K-H*           | \$2,655 | PG 58 - 59 | 262L3FHWG-LE    | .20CTRDDM .25CTOVCTR EGTRG WG 14K-H*   | \$2,865 |
| PG 58 - 59 | 243H3FHWG-LE-RD    | .25CTRDDM .25RDCTR EGTRG WG 14K-H*       | \$3,105 | PG 58 - 59 | 262L3FHWG-WS    | .33CTRDDM .25OVCTR BRDL SET WG 14K-H*  | \$3,825 |
| PG 58 - 59 | 243H3FHWG-WS-RD    | .35CTRDDM .25RDCTR BRDL SET WG 14K-H*    | \$4,125 | PG 58 - 59 | 262L3FHYW-LE    | .20CTRDDM .25CTOVCTR EGTRG YW 14K-H*   | \$2,865 |
| PG 58 - 59 | 243H6FHPW-SM-RD    | .25CTRDDM SEMI MT PW 14K-H*              | \$1,860 | PG 58 - 59 | 262L3FHYW-WS    | .33CTRDDM .25OVCTR BRDL SET YW 14K-H*  | \$3,825 |
| PG 58 - 59 | 243H6FHWG-SM-RD    | .25CTRDDM SEMI-MT RG WG 14K-H*           | \$1,860 | PG 58 - 59 | 262L5FHWG-SM    | .30CTRDDM SEMI-MT RG WG 14K-H*         | \$2,235 |
| PG 58 - 59 | 243H6FHYW-SM-RD    | .25CTRDDM SEMI-MT RG YW 14K-H*           | \$1,860 | PG 58 - 59 | 262L5FHYW-SM    | .30CTRDDM SEMI-MT RG YW 14K-H*         | \$2,235 |
| PG 58 - 59 | 243H8FHPG-WB       | .12CTRDDM WED BAND PG 14K-H*             | \$1,020 | PG 58 - 59 | 262L7FHWG-SM    | .20CTRDDM SEMI-MT RG WG 14K-H*         | \$1,695 |
| PG 58 - 59 | 243H8FHWG-WB       | .12CTRDDM WED BAND WG 14K-H*             | \$1,020 | PG 58 - 59 | 262L7FHWG-WB    | .20CTRDDM WED BAND WG 14K-H*           | \$1,200 |
| PG 58 - 59 | 244H3FHPW-LE       | .25CTRDDM .25PRCTR EGTRG PW 14K-H*       | \$3,090 | PG 58 - 59 | 262L7FHYG-WB    | .20CTRDDM WED BAND YG 14K-H*           | \$1,200 |
| PG 58 - 59 | 244H3FHPW-WS       | .37CTRDDM .25PRCTR BRDL SET PW 14K-H*    | \$4,125 | PG 58 - 59 | 262L7FHYW-SM    | .20CTRDDM SEMI-MT RG YW 14K-H*         | \$1,695 |
| PG 58 - 59 | 244H3FHWG-LE       | .25CTRDDM .25PRCTR EGTRG WG 14K-H*       | \$3,090 | PG 58 - 59 | 262L8FHWG-WB    | .10CTRDDM WED BAND WG 14K-H*           | \$960   |
| PG 58 - 59 | 244H3FHWG-WS       | .37CTRDDM .25PRCTR BRDL SET WG 14K-H*    | \$4,125 | PG 58 - 59 | 262L8FHYG-WB    | .10CTRDDM WED BAND YG 14K-H*           | \$960   |
| PG 58 - 59 | 244H3FHYW-LE       | .25CTRDDM .25PRCTR EGTRG YW 14K-H*       | \$3,090 | PG 58 - 59 | 264L1FHWG-WS    | .50CTRDDM .50CTRD BRDL SET WG 14K-H*   | \$7,935 |
| PG 58 - 59 | 244H3FHYW-SM-0.60  | .60CTRDDM SEMI-MT RG YW 14K-H*           | \$3,150 | PG 58 - 59 | 264L1FHYW-WS    | .50CTRDDM .50CTRD BRDL SET YW 14K-H*   | \$7,935 |
| PG 58 - 59 | 244H3FHYW-WS       | .37CTRDDM .25PRCTR BRDL SET YW 14K-H*    | \$4,125 | PG 58 - 59 | 264L2FHWG-LE    | .30CTRDDM .50CTRDCTR EGTRG WG 14K-H*   | \$6,750 |
| PG 58 - 59 | 244H6FHPW-SM       | .25CTRDDM SEMI-MT RG PW 14K-H*           | \$1,920 | PG 58 - 59 | 264L2FHYW-LE    | .30CTRDDM .50CTRDCTR EGTRG YW 14K-H*   | \$6,750 |
| PG 58 - 59 | 244H8FHPG-WB       | .12CTRDDM WED BAND PG 14K-H*             | \$1,035 | PG 58 - 59 | 264L3FHWG-LE    | .20CTRDDM .25CTRDCTR EGTRG WG 14K-H*   | \$2,925 |
| PG 58 - 59 | 244H8FHWG-WB       | .12CTRDDM WED BAND WG 14K-H*             | \$1,035 | PG 58 - 59 | 264L3FHWG-WS    | .33CTRDDM .25CTRD BRDL SET WG 14K-H*   | \$3,885 |
| PG 58 - 59 | 244H8FHYG-WB       | .12CTRDDM WED BAND YG 14K-H*             | \$1,035 | PG 58 - 59 | 264L3FHYW-LE    | .20CTRDDM .25CTRDCTR EGTRG YW 14K-H*   | \$2,925 |
| PG 58 - 59 | 246L0FHWG-WS-1.15  | .41CTRD.24CTPS.50CTPSCTR BRDLSETWG14K-H* | \$8,310 | PG 58 - 59 | 264L3FHYW-WS    | .33CTRDDM .25CTRD BRDL SET YW 14K-H*   | \$3,885 |
| PG 58 - 59 | 246L1FHWG-LE       | .26CTRD.24CTPS.50CTPS CTR EG RG WG14K-H* | \$7,380 | PG 58 - 59 | 264L5FHWG-SM    | .30CTRDDM SEMI-MT RG WG 14K-H*         | \$2,115 |
| PG 58 - 59 | 246L3FHWG-SM       | .26CTRD.24CTPS SEMI-MT RG WG14K-H*       | \$3,000 | PG 58 - 59 | 264L5FHYW-SM    | .30CTRDDM SEMI-MT RG YW 14K-H*         | \$2,115 |
| PG 58 - 59 | 246L8FHWG-WB       | .15CTRDDM WED BAND WG 14K-H*             | \$930   | PG 58 - 59 | 264L7FHWG-SM    | .20CTRDDM SEMI-MT RG WG 14K-H*         | \$1,710 |
| PG 58 - 59 | 247L1FHWG-WS       | .41CTRD.24CTPS.40CTOVCTR BRDLSETWG14K-H* | \$6,510 | PG 58 - 59 | 264L7FHWG-WB    | .20CTRDDM WED BAND WG 14K-H*           | \$1,185 |
| PG 58 - 59 | 247L2FHWG-LE       | .26CTRD.24CTPS.40CTOV CTR EG RG WG14K-H* | \$5,580 | PG 58 - 59 | 264L7FHYG-WB    | .20CTRDDM WED BAND YG 14K-H*           | \$1,185 |
| PG 58 - 59 | 247L3FHWG-SM       | .26CTRD.24CTPS SEMI-MT RG WG14K-H*       | \$2,925 | PG 58 - 59 | 264L7FHYW-SM    | .20CTRDDM SEMI-MT RG YW 14K-H*         | \$1,710 |
| PG 58 - 59 | 247L8FHWG-WB       | .15CTRDDM WED BAND WG 14K-H*             | \$930   | PG 58 - 59 | 264L8FHWG-WB    | .10CTRDDM WED BAND WG 14K-H*           | \$960   |
| PG 58 - 59 | 247M0FHWG-WS-1.25  | .75CTRDDM .50CTPERCTR BRDL SET WG 14K-H* | \$8,085 | PG 58 - 59 | 264L8FHYG-WB    | .10CTRDDM WED BAND YG 14K-H*           | \$960   |
| PG 58 - 59 | 247M1FHWG-LE       | .50CTRDDM .50CTPERCTR EGT RG WG 14K-H*   | \$6,990 | PG 58 - 59 | 265L1FHWG-WS    | .50CTRDDM .50PRNCTR BRDL SET WG 14K-H* | \$7,530 |
| PG 58 - 59 | 247M3FHWG-SM       | .50CTRDDM SEMI-MT RG WG 14K-H*           | \$2,310 | PG 58 - 59 | 265L1FHWG-WS-RD | .50CTRDDM .50RDCTR BRDL SET WG 14K-H*  | \$8,115 |
| PG 58 - 59 | 247M6FHWG-WB       | .25CTRDDM WED BAND WG 14K-H*             | \$1,095 | PG 58 - 59 | 265L1FHYW-WS    | .50CTRDDM .50PRNCTR BRDL SET YW 14K-H* | \$7,530 |
| PG 58 - 59 | 248M0FHWG-WS-1.25  | .75CTRDDM .50CTRDCTR BRDL SET WG 14K-H*  | \$8,430 | PG 58 - 59 | 265L1FHYW-WS-RD | .50CTRDDM .50RDCTR BRDL SET YW 14K-H*  | \$8,115 |
| PG 58 - 59 | 248M1FHWG-LE       | .50CTRDDM .50CTRDCTR EGT RG WG 14K-H*    | \$7,305 | PG 58 - 59 | 265L2FHWG-LE    | .30CTRDDM .50CTPRNCTR EGTRG WG 14K-H*  | \$6,315 |
| PG 58 - 59 | 248M3FHWG-SM       | .55CTRDDM SEMI-MT RG WG 14K-H*           | \$2,475 | PG 58 - 59 | 265L2FHWG-LE-RD | .30CTRDDM .50CTRDCTR EGTRG WG 14K-H*   | \$6,900 |
| PG 58 - 59 | 248M6FHWG-WB       | .25CTRDDM WED BAND WG 14K-H*             | \$1,125 | PG 58 - 59 | 265L2FHYW-LE    | .30CTRDDM .50CTPRNCTR EGTRG YW 14K-H*  | \$6,315 |
| PG 58 - 59 | 249M0FHWG-WS-1.25  | .75CTRDDM .50CTOVLCR BRDL SET WG 14K-H*  | \$8,100 | PG 58 - 59 | 265L2FHYW-LE-RD | .30CTRDDM .50CTRDCTR EGTRG YW 14K-H*   | \$6,900 |
| PG 58 - 59 | 249M1FHWG-LE       | .50CTRDDM .50CTOVLCR EGT RG WG 14K-H*    | \$7,005 | PG 58 - 59 | 265L3FHWG-LE    | .20CTRDDM .25CTPRNCTR EGTRG WG 14K-H*  | \$2,760 |
| PG 58 - 59 | 249M3FHWG-SM       | .50CTRDDM SEMI-MT RG WG 14K-H*           | \$2,310 | PG 58 - 59 | 265L3FHWG-LE-RD | .20CTRDDM .25CTRDCTR EGTRG WG 14K-H*   | \$2,925 |
| PG 58 - 59 | 249M6FHWG-WB       | .25CTRDDM WED BAND WG 14K-H*             | \$1,095 | PG 58 - 59 | 265L3FHWG-WS    | .33CTRDDM .25PRNCTR BRDL SET WG 14K-H* | \$3,780 |
| PG 58 - 59 | 256M0FHWG-WS-1.20  | .70CTRDDM .50MQCTR BRDL SET WG 14K-H*    | \$9,225 | PG 58 - 59 | 265L3FHWG-WS-RD | .33CTRDDM .25RDCTR BRDL SET WG 14K-H*  | \$3,945 |
| PG 58 - 59 | 256M1FHWG-LE       | .50CTRDDM .50MQCTR EGTRG WG 14K-H*       | \$8,160 | PG 58 - 59 | 265L3FHYW-LE    | .20CTRDDM .25CTPRNCTR EGTRG YW 14K-H*  | \$2,760 |
| PG 58 - 59 | 256M3FHWG-SM       | .50CTRDDM SEMI-MT RG WG 14K-H*           | \$2,925 | PG 58 - 59 | 265L3FHYW-LE-RD | .20CTRDDM .25CTRDCTR EGTRG YW 14K-H*   | \$2,925 |
| PG 58 - 59 | 256M7FHWG-WB       | .20CTRDDM WED BAND WG 14K-H*             | \$1,065 | PG 58 - 59 | 265L3FHYW-WS    | .33CTRDDM .25PRNCTR BRDL SET YW 14K-H* | \$3,780 |
| PG 58 - 59 | 262L1FHWG-WS       | .50CTRDDM .50CTOV BRDL SET WG 14K-H*     | \$7,890 | PG 58 - 59 | 265L3FHYW-WS-RD | .33CTRDDM .25RDCTR BRDL SET YW 14K-H*  | \$3,945 |
| PG 58 - 59 | 262L1FHYW-WS       | .50CTRDDM .50CTOV BRDL SET YW 14K-H*     | \$7,890 | PG 58 - 59 | 265L5FHWG-SM    | .30CTRDDM SEMI-MT RG WG 14K-H*         | \$2,295 |



| LOCATION   | STYLE ID          | DESCRIPTION                             | PRICE    | LOCATION   | STYLE ID            | DESCRIPTION                            | PRICE    |
|------------|-------------------|---|----------|------------|---------------------|--|----------|
| PG 58 - 59 | 265L5FHWG-SM-RD   | .30CTRDDM SEMI-MT RG WG 14K-H*          | \$2,295  | PG 58 - 59 | 240H6FHWG-SM        | .25CTRDDM SEMI-MT RG WG 14K-H*         | \$1,980  |
| PG 58 - 59 | 265L5FHYW-SM      | .30CTRDDM SEMI-MT RG YW 14K-H*          | \$2,295  | PG 58 - 59 | 240H6FHWG-WB        | .25CTRDDM WED BAND WG 14K-H*           | \$1,395  |
| PG 58 - 59 | 265L5FHYW-SM-RD   | .30CTRDDM SEMI-MT RG YW 14K-H*          | \$2,295  | PG 58 - 59 | 240H6FHYW-SM        | .25CTRDDM SEMI-MT RG YW 14K-H*         | \$1,980  |
| PG 58 - 59 | 265L7FHWG-SM      | .20CTRDDM SEMI-MT RG WG 14K-H*          | \$1,710  | PG 58 - 59 | 240H7FHPG-WB        | .20CTRDDM WED BAND PG 14K-H*           | \$1,200  |
| PG 58 - 59 | 265L7FHWG-SM-RD   | .20CTRDDM SEMI-MT RG WG 14K-H*          | \$1,710  | PG 58 - 59 | 240H7FHWG-WB        | .20CTRDDM WED BAND WG 14K-H*           | \$1,200  |
| PG 58 - 59 | 265L7FHWG-WB      | .20CTRDDM WED BAND WG 14K-H*            | \$1,215  | PG 58 - 59 | 240H7FHYG-WB        | .20CTRDDM WED BAND YG 14K-H*           | \$1,200  |
| PG 58 - 59 | 265L7FHYG-WB      | .20CTRDDM WED BAND YG 14K-H*            | \$1,215  | PG 58 - 59 | 240H8FHPG-WB        | .10CTRDDM WED BAND PG 14K-H*           | \$960    |
| PG 58 - 59 | 265L7FHYW-SM      | .20CTRDDM SEMI-MT RG YW 14K-H*          | \$1,710  | PG 58 - 59 | 240H8FHWG-WB        | .10CTRDDM WED BAND WG 14K-H*           | \$960    |
| PG 58 - 59 | 265L7FHYW-SM-RD   | .20CTRDDM SEMI-MT RG YW 14K-H*          | \$1,710  | PG 58 - 59 | 240H8FHYG-WB        | .10CTRDDM WED BAND YG 14K-H*           | \$960    |
| PG 58 - 59 | 265L8FHWG-WB      | .12CTRDDM WED BAND WG 14K-H*            | \$1,020  | PG 58 - 59 | 241H0FHPW-WS-1.20   | .70CTRDDM .50EMCTR BRDL SET PW 14K-H*  | \$7,950  |
| PG 58 - 59 | 265L8FHYG-WB      | .12CTRDDM WED BAND YG 14K-H*            | \$1,020  | PG 58 - 59 | 241H0FHWG-WS-1.20   | .70CTRDDM .50EMCTR BRDL SET WG 14K-H*  | \$7,950  |
| PG 58 - 59 | 266L3FHWG-LE      | .20CTRDDM .25CTPRCTR EGTRG WG 14K-H*    | \$2,910  | PG 58 - 59 | 241H0FHYW-WS-1.20   | .70CTRDDM .50EMCTR BRDL SET YW 14K-H*  | \$7,950  |
| PG 58 - 59 | 266L3FHWG-WS      | .33CTRDDM .25PRCTR BRDL SET WG 14K-H*   | \$3,945  | PG 58 - 59 | 241H1FHPW-LE        | .50CTRDDM .50EMCTR EGTRG PW 14K-H*     | \$6,915  |
| PG 58 - 59 | 266L3FHYW-LE      | .20CTRDDM .25CTPRCTR EGTRG YW 14K-H*    | \$2,910  | PG 58 - 59 | 241H1FHWG-LE        | .50CTRDDM .50EMCTR EGTRG WG 14K-H*     | \$6,915  |
| PG 58 - 59 | 266L3FHYW-WS      | .33CTRDDM .25PRCTR BRDL SET YW 14K-H*   | \$3,945  | PG 58 - 59 | 241H1FHYW-LE        | .50CTRDDM .50EMCTR EGTRG YW 14K-H*     | \$6,915  |
| PG 58 - 59 | 266L7FHWG-SM      | .20CTRDDM SEMI-MT RG WG 14K-H*          | \$1,725  | PG 58 - 59 | 241H2FHPW-WS        | .40CTRDDM .25EMCTR BRDL SET PW 14K-H*  | \$4,185  |
| PG 58 - 59 | 266L7FHYW-SM      | .20CTRDDM SEMI-MT RG YW 14K-H*          | \$1,725  | PG 58 - 59 | 241H2FHWG-WS        | .40CTRDDM .25EMCTR BRDL SET WG 14K-H*  | \$4,185  |
| PG 58 - 59 | 266L8FHWG-WB      | .12CTRDDM WED BAND WG 14K-H*            | \$1,035  | PG 58 - 59 | 241H2FHYW-WS        | .40CTRDDM .25EMCTR BRDL SET YW 14K-H*  | \$4,185  |
| PG 58 - 59 | 266L8FHYG-WB      | .12CTRDDM WED BAND YG 14K-H*            | \$1,035  | PG 58 - 59 | 241H3FHPW-LE        | .25CTRDDM .25EMCTR EGTRG PW 14K-H*     | \$3,150  |
| PG 58 - 59 | 233C0FVWG-LE-1.25 | .50CTRDDM .75CTMQCTR ENGTRG WG 14K-V^   | \$13,440 | PG 58 - 59 | 241H3FHPW-SM        | .50CTRDDM SEMI-MT RG PW 14K-H*         | \$2,445  |
| PG 58 - 59 | 233C0FVWG-WS-1.45 | .70CTRDDM .75CTMQCTR BRDLSET WG 14K-V^  | \$14,760 | PG 58 - 59 | 241H3FHWG-LE        | .25CTRDDM .25EMCTR EGTRG WG 14K-H*     | \$3,150  |
| PG 58 - 59 | 233C3FVWG-SM      | .50CTRDDM SEMI-MT RG WG 14K-V^          | \$3,225  | PG 58 - 59 | 241H3FHYW-LE        | .25CTRDDM .25EMCTR EGTRG YW 14K-H*     | \$3,150  |
| PG 58 - 59 | 233C3FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^            | \$1,320  | PG 58 - 59 | 241H3FHYW-SM        | .50CTRDDM SEMI-MT RG YW 14K-H*         | \$2,445  |
| PG 58 - 59 | 239C0FVWG-LE-1.15 | .65CTRDDM .50CTOCTCTR EGTRG WG 14K-V^   | \$8,175  | PG 58 - 59 | 241H6FHPW-SM        | .25CTRDDM SEMI-MT RG PW 14K-H*         | \$1,995  |
| PG 58 - 59 | 239C0FVWG-WS-1.40 | .90CTRDDM .50CTOCTCTR BRDLSET WG 14K-V^ | \$9,690  | PG 58 - 59 | 241H6FHWG-SM        | .25CTRDDM SEMI-MT RG WG 14K-H*         | \$1,995  |
| PG 58 - 59 | 239C3FVWG-SM      | .65CTRDDM SEMI-MT RG WG 14K-V^          | \$3,465  | PG 58 - 59 | 241H6FHYW-SM        | .25CTRDDM SEMI-MT RG YW 14K-H*         | \$1,995  |
| PG 58 - 59 | 239C6FVWG-WB      | .25CTRDDM WED BAND WG 14K-V^            | \$1,515  | PG 58 - 59 | 241H7FHPG-WB        | .20CTRDDM WED BAND PG 14K-H*           | \$1,035  |
| PG 58 - 59 | 240H0FHPW-WS-1.20 | .70CTRDDM .50CTOV BRDL SET PW 14K-H*    | \$8,085  | PG 58 - 59 | 241H7FHWG-WB        | .20CTRDDM WED BAND WG 14K-H*           | \$1,035  |
| PG 58 - 59 | 240H0FHWG-LE-1.30 | .60CTRDDM .70OVCTR EGTRG WG 14K-H*      | \$10,845 | PG 58 - 59 | 241H7FHYG-WB        | .20CTRDDM WED BAND YG 14K-H*           | \$1,035  |
| PG 58 - 59 | 240H0FHWG-WS-1.20 | .70CTRDDM .50CTOV BRDL SET WG 14K-H*    | \$8,085  | PG 58 - 59 | 241H8FHPG-WB        | .12CTRDDM WED BAND PG 14K-H*           | \$1,035  |
| PG 58 - 59 | 240H0FHWG-WS-1.55 | .85CTRDDM .70CTOV BRDL SET WG 14K-H*    | \$12,240 | PG 58 - 59 | 241H8FHYG-WB        | .12CTRDDM WED BAND YG 14K-H*           | \$1,035  |
| PG 58 - 59 | 240H0FHYW-WS-1.20 | .70CTRDDM .50CTOV BRDL SET YW 14K-H*    | \$8,085  | PG 58 - 59 | 241H8FHWG-WB        | .12CTRDDM WED BAND WG 14K-H*           | \$1,035  |
| PG 58 - 59 | 240H1FHPW-LE      | .50CTRDDM .50OVCTR EGTRG PW 14K-H*      | \$6,885  | PG 58 - 59 | 243H0FHPW-WS-1.20   | .70CTRDDM .50PRNCTR BRDL SET PW 14K-H* | \$7,740  |
| PG 58 - 59 | 240H1FHWG-LE      | .50CTRDDM .50OVCTR EGTRG WG 14K-H*      | \$6,885  | PG 58 - 59 | 243H0FHWG-WS-1.20   | .70CTRDDM .50PRNCTR BRDL SET WG 14K-H* | \$7,740  |
| PG 58 - 59 | 240H1FHYW-LE      | .50CTRDDM .50OVCTR EGTRG YW 14K-H*      | \$6,885  | PG 58 - 59 | 243H0FHW-WS-1.30    | .60CTRDDM .70RDCTR EGTRG WG 14K-H*     | \$11,130 |
| PG 58 - 59 | 240H3FHPW-LE      | .25CTRDDM .25OVCTR EGTRG PW 14K-H*      | \$3,150  | PG 58 - 59 | 243H0FHW-WS-RD-1.2  | .70CTRDDM .50RDCTR BRDL SET WG 14K-H*  | \$8,430  |
| PG 58 - 59 | 240H3FHPW-SM      | .50CTRDDM SEMI-MT RG PW 14K-H*          | \$2,445  | PG 58 - 59 | 243H0FHW-WS-RD-1.55 | .85CTRDDM .70RDCTR BRDL SET WG 14K-H*  | \$12,510 |
| PG 58 - 59 | 240H3FHPW-WS      | .35CTRDDM .25OVCTR BRDL SET PW 14K-H*   | \$4,110  | PG 58 - 59 | 243H0FHYW-WS-1.20   | .70CTRDDM .50PRNCTR BRDL SET YW 14K-H* | \$7,740  |
| PG 58 - 59 | 240H3FHWG-LE      | .25CTRDDM .25OVCTR EGTRG WG 14K-H*      | \$3,150  | PG 58 - 59 | 243H0FHYW-WS-RD.2   | .70CTRDDM .50RDCTR BRDL SET YW 14K-H*  | \$8,430  |
| PG 58 - 59 | 240H3FHWG-SM      | .50CTRDDM SEMI-MT RG WG 14K-H*          | \$2,445  | PG 58 - 59 | 243H1FHPW-LE        | .50CTRDDM .50PRNCTR EGTRG PW 14K-H*    | \$6,525  |
| PG 58 - 59 | 240H3FHWG-SM-0.60 | .60CTRDDM SEMI-MT RG WG 14K-H*          | \$3,120  | PG 58 - 59 | 243H1FHWG-LE        | .50CTRDDM .50PRNCTR EGTRG WG 14K-H*    | \$6,525  |
| PG 58 - 59 | 240H3FHWG-WS      | .35CTRDDM .25OVCTR BRDL SET WG 14K-H*   | \$4,110  | PG 58 - 59 | 243H1FHWG-LE-RD     | .50CTRDDM .50RDCTR EGTRG WG 14K-H*     | \$7,215  |
| PG 58 - 59 | 240H3FHYW-LE      | .25CTRDDM .25OVCTR EGTRG YW 14K-H*      | \$3,150  | PG 58 - 59 | 243H1FHYW-LE        | .50CTRDDM .50PRNCTR EGTRG YW 14K-H*    | \$6,525  |
| PG 58 - 59 | 240H3FHYW-SM      | .50CTRDDM SEMI-MT RG YW 14K-H*          | \$2,445  | PG 58 - 59 | 243H1FHYW-LE-RD     | .50CTRDDM .50RDCTR EGTRG YW 14K-H*     | \$7,215  |
| PG 58 - 59 | 240H3FHYW-SM-0.60 | .60CTRDDM SEMI-MT RG YW 14K-H*          | \$3,120  | PG 58 - 59 | 243H3FHPW-LE        | .25CTRDDM .25PRNCTR EGTRG PW 14K-H*    | \$2,955  |
| PG 58 - 59 | 240H3FHYW-WS      | .35CTRDDM .25OVCTR BRDL SET YW 14K-H*   | \$4,110  | PG 58 - 59 | 243H3FHPW-LE-RD     | .25CTRDDM .25RDCTR EGTRG PW 14K-H*     | \$3,105  |
| PG 58 - 59 | 240H6FHPW-SM      | .25CTRDDM SEMI-MT RG PW 14K-H*          | \$1,980  |            |                     |  |          |

| LOCATION   | STYLE ID           | DESCRIPTION                              | PRICE    | LOCATION   | STYLE ID     | DESCRIPTION                              | PRICE   |
|------------|--------------------|--|----------|------------|--------------|--|---------|
| PG 58 - 59 | 243H3FHPW-SM       | .50CTRDDM SEMI-MT RG PW 14K-H*           | \$2,550  | PG 58 - 59 | 247C1FVYG-LE | .50CTRDDM .50CTOVALCTR EGTRG YG 14K-V^   | \$7,710 |
| PG 58 - 59 | 243H3FHPW-WS       | .35CTRDDM .25PRNCTR BRDL SET PW 14K-H*   | \$3,975  | PG 58 - 59 | 247C3FHWG-SM | .50CTRDDM SEMI-MT RG WG 14K-H^           | \$3,090 |
| PG 58 - 59 | 243H3FHPW-WS-RD    | .35CTRDDM .25RDCTR BRDL SET PW 14K-H*    | \$4,125  | PG 58 - 59 | 247C3FVWG-SM | .50CTRDDM SEMI-MT RG WG 14K-V^           | \$3,225 |
| PG 58 - 59 | 243H3FHWG-LE       | .25CTRDDM .25PRNCTR EGTRG WG 14K-H*      | \$2,955  | PG 58 - 59 | 247C3FVYG-SM | .50CTRDDM SEMI-MT RG YG 14K-V^           | \$3,225 |
| PG 58 - 59 | 243H3FHWG-SM       | .50CTRDDM SEMI-MT RG WG 14K-H*           | \$2,550  | PG 58 - 59 | 247C8FHWG-WB | .15CTRDDM WED BAND WG 14K-H^             | \$1,155 |
| PG 58 - 59 | 243H3FHWG-SM-RD    | .50CTRDDM SEMI-MT RG WG 14K-H*           | \$2,655  | PG 58 - 59 | 247C8FVWG-WB | .15CTRDDM WED BAND WG 14K-V^             | \$1,215 |
| PG 58 - 59 | 243H3FHWG-WS       | .35CTRDDM .25PRNCTR BRDL SET WG 14K-H*   | \$3,975  | PG 58 - 59 | 247C8FVYG-WB | .15CTRDDM WED BAND YG 14K-V^             | \$1,215 |
| PG 58 - 59 | 243H3FHW-SMRD-0.60 | .60CTRDDM SEMI-MT RG WG 14K-H*           | \$3,150  | PG 58 - 59 | 249L3FHWG-LE | .20CTRDDM .40RDCTR EGTRG WG 14K-H*       | \$4,440 |
| PG 58 - 59 | 243H3FHYW-LE       | .25CTRDDM .25PRNCTR EGTRG YW 14K-H*      | \$2,955  | PG 58 - 59 | 249L3FHWG-WS | .25CTRDDM .40RDCTR BRDL SET WG 14K-H*    | \$5,205 |
| PG 58 - 59 | 243H3FHYW-LE-RD    | .25CTRDDM .25RDCTR EGTRG YW 14K-H*       | \$3,105  | PG 58 - 59 | 249L7FHWG-SM | .20CTRDDM SEMI-MT RG WG 14K-H*           | \$1,695 |
| PG 58 - 59 | 243H3FHYW-SM       | .50CTRDDM SEMI-MT RG YW 14K-H*           | \$2,550  | PG 58 - 59 | 249L9FHWG-WB | .05CTRDDM WED BAND WG 14K-H*             | \$765   |
| PG 58 - 59 | 243H3FHYW-SM-RD    | .50CTRDDM SEMI-MT RG YW 14K-H*           | \$2,655  | PG 58 - 59 | 250M2FHWG-WS | .50CTRDDM .25CTPRCTR BRDL SET WG 14K-H*  | \$4,650 |
| PG 58 - 59 | 243H3FHYW-SMRD-.60 | .60CTRDDM SEMI-MT RG YW 14K-H*           | \$3,150  | PG 58 - 59 | 250M3FHWG-LE | .40CTTWDM .25CTPERCTR EGT RG WG 14K-H*   | \$3,660 |
| PG 58 - 59 | 243H3FHYW-WS       | .35CTRDDM .25PRNCTR BRDL SET YW 14K-H*   | \$3,975  | PG 58 - 59 | 250M4FHWG-SM | .40CTRDDM SEMI-MT RG WG 14K-H*           | \$2,460 |
| PG 58 - 59 | 243H3FHYW-WS-RD    | .35CTRDDM .25RDCTR BRDL SET YW 14K-H*    | \$4,125  | PG 58 - 59 | 250M8FHWG-WB | .12CTRDDM WED BAND WG 14K-H*             | \$990   |
| PG 58 - 59 | 243H6FHPW-SM       | .25CTRDDM SEMI-MT RG PW 14K-H*           | \$1,935  | PG 58 - 59 | 251M2FHWG-WS | .50CTRDDM .25CTMQCTR BRDL SET WG 14K-H*  | \$4,620 |
| PG 58 - 59 | 243H6FHWG-SM       | .25CTRDDM SEMI-MT RG WG 14K-H*           | \$1,935  | PG 58 - 59 | 251M3FHWG-LE | .40CTRDDM .25CTMQCTR EGT RG WG 14K-H*    | \$3,675 |
| PG 58 - 59 | 243H6FHWG-WB       | .25CTRDDM WED BAND WG 14K-H*             | \$1,380  | PG 58 - 59 | 251M4FHWG-SM | .40CTRDDM SEMI-MT RG WG 14K-H*           | \$2,460 |
| PG 58 - 59 | 243H6FHYW-SM       | .25CTRDDM SEMI-MT RG YW 14K-H*           | \$1,935  | PG 58 - 59 | 251M8FHWG-WB | .12CTRDDM WED BAND WG 14K-H*             | \$945   |
| PG 58 - 59 | 243H7FHPG-WB       | .20CTRDDM WED BAND PG 14K-H*             | \$1,215  | PG 58 - 59 | 252M2FHWG-WS | .50CTRDDM .25CTOVLCTR BRDL SET WG 14K-H* | \$4,605 |
| PG 58 - 59 | 243H7FHWG-WB       | .20CTRDDM WED BAND WG 14K-H*             | \$1,215  | PG 58 - 59 | 252M3FHWG-LE | .40CTRDDM .25CTOVL CTR EGT RG WG 14K-H*  | \$3,615 |
| PG 58 - 59 | 243H7FHYG-WB       | .20CTRDDM WED BAND YG 14K-H*             | \$1,215  | PG 58 - 59 | 252M4FHWG-SM | .40CTRDDM SEMI-MT RG WG 14K-H*           | \$2,445 |
| PG 58 - 59 | 243H8FHYG-WB       | .12CTRDDM WED BAND YG 14K-H*             | \$1,020  | PG 58 - 59 | 252M8FHWG-WB | .12CTRDDM WED BAND WG 14K-H*             | \$990   |
| PG 58 - 59 | 244H0FHPW-WS-1.20  | .70CTRDDM .50PRCTR BRDL SET PW 14K-H*    | \$8,220  | PG 58 - 59 | 253M2FHWG-WS | .50CTRDDM .25CTOCTCTR BRDL SET WG 14K-H* | \$4,620 |
| PG 58 - 59 | 244H0FHWG-LE-1.30  | .60CTRDDM .70PRCTR EGTRG WG 14K-H*       | \$10,935 | PG 58 - 59 | 253M3FHWG-LE | .40CTRDDM .25CTOCT CTR EGT RG WG 14K-H*  | \$3,660 |
| PG 58 - 59 | 244H0FHWG-WS-1.20  | .70CTRDDM .50PRCTR BRDL SET WG 14K-H*    | \$8,220  | PG 58 - 59 | 253M4FHWG-SM | .40CTRDDM SEMI-MT RG WG 14K-H*           | \$2,430 |
| PG 58 - 59 | 244H0FHWG-WS-1.55  | .85CTRDDM .70PRCTR BRDL SET WG 14K-H*    | \$12,135 | PG 58 - 59 | 253M8FHWG-WB | .12CTRDDM WED BAND WG 14K-H*             | \$960   |
| PG 58 - 59 | 244H0FHYW-WS-1.20  | .70CTRDDM .50PRCTR BRDL SET YW 14K-H*    | \$8,220  | PG 58 - 59 | 263L1FHWG-WS | .50CTRDDM .50CTOCCTR BRDL SET WG 14K-H*  | \$7,710 |
| PG 58 - 59 | 244H1FHPW-LE       | .50CTRDDM .50PRCTR EGTRG PW 14K-H*       | \$7,035  | PG 58 - 59 | 263L1FHYW-WS | .50CTRDDM .50CTOCCTR BRDL SET YW 14K-H*  | \$7,710 |
| PG 58 - 59 | 244H1FHWG-LE       | .50CTRDDM .50PRCTR EGTRG WG 14K-H*       | \$7,035  | PG 58 - 59 | 263L2FHWG-LE | .30CTRDDM .50CTOCCTR EGTRG WG 14K-H*     | \$6,675 |
| PG 58 - 59 | 244H1FHYW-LE       | .50CTRDDM .50PRCTR EGTRG YW 14K-H*       | \$7,035  | PG 58 - 59 | 263L2FHYW-LE | .30CTRDDM .50CTOCCTR EGTRG YW 14K-H*     | \$6,675 |
| PG 58 - 59 | 244H3FHPW-SM       | .50CTRDDM SEMI-MT RG PW 14K-H*           | \$2,595  | PG 58 - 59 | 263L3FHWG-LE | .20CTRDDM .25CTOCCTR EGTRG WG 14K-H*     | \$2,925 |
| PG 58 - 59 | 244H3FHWG-SM       | .50CTRDDM SEMI-MT RG WG 14K-H*           | \$2,595  | PG 58 - 59 | 263L3FHWG-WS | .33CTRDDM .25CTOCCTR BRDL SET WG 14K-H*  | \$3,960 |
| PG 58 - 59 | 244H3FHWG-SM-0.60  | .60CTRDDM SEMI-MT RG WG 14K-H*           | \$3,150  | PG 58 - 59 | 263L3FHYW-LE | .20CTRDDM .25CTOCCTR EGTRG YW 14K-H*     | \$2,925 |
| PG 58 - 59 | 244H3FHYW-SM       | .50CTRDDM SEMI-MT RG YW 14K-H*           | \$2,595  | PG 58 - 59 | 263L3FHYW-WS | .33CTRDDM .25CTOCCTR BRDL SET YW 14K-H*  | \$3,960 |
| PG 58 - 59 | 244H6FHPG-SM       | .25CTRDDM SEMI-MT RG PG 14K-H*           | \$1,920  | PG 58 - 59 | 263L5FHWG-SM | .30CTRDDM SEMI-MT RG WG 14K-H*           | \$2,205 |
| PG 58 - 59 | 244H6FHWG-SM       | .25CTRDDM SEMI-MT RG WG 14K-H*           | \$1,920  | PG 58 - 59 | 263L5FHYW-SM | .30CTRDDM SEMI-MT RG YW 14K-H*           | \$2,205 |
| PG 58 - 59 | 244H6FHWG-WB       | .25TRDDM WED BAND WG 14K-H*              | \$1,200  | PG 58 - 59 | 263L7FHWG-SM | .20CTRDDM SEMI-MT RG WG 14K-H*           | \$1,740 |
| PG 58 - 59 | 244H6FHYW-SM       | .25CTRDDM SEMI-MT RG YW 14K-H*           | \$1,920  | PG 58 - 59 | 263L7FHYG-WB | .20CTRDDM WED BAND WG 14K-H*             | \$1,035 |
| PG 58 - 59 | 244H7FHPG-WB       | .20CTRDDM WED BAND PG 14K-H*             | \$1,185  | PG 58 - 59 | 263L7FHYG-WB | .20CTRDDM WED BAND YG 14K-H*             | \$1,035 |
| PG 58 - 59 | 244H7FHWG-WB       | .20CTRDDM WED BAND WG 14K-H*             | \$1,185  | PG 58 - 59 | 263L7FHYW-SM | .20CTRDDM SEMI-MT RG YW 14K-H*           | \$1,740 |
| PG 58 - 59 | 244H7FHYG-WB       | .20CTRDDM WED BAND YG 14K-H*             | \$1,185  | PG 58 - 59 | 263L8FHWG-WB | .12CTRDDM WED BAND WG 14K-H*             | \$1,035 |
| PG 58 - 59 | 247C0FHWG-WS-1.15  | .65CTRDDM .50CTOVALCTR BRDLSET WG 14K-H^ | \$8,625  | PG 58 - 59 | 263L8FHYG-WB | .12CTRDDM WED BAND YG 14K-H*             | \$1,035 |
| PG 58 - 59 | 247C0FVWG-WS-1.15  | .65CTRDDM .50CTOVALCTR BRDLSET WG 14K-V^ | \$8,925  | PG 58 - 59 | 266L1FHWG-WS | .50CTRDDM .50PRCTR BRDL SET WG 14K-H*    | \$7,935 |
| PG 58 - 59 | 247C0FVYG-WS-1.15  | .65CTRDDM .50CTOVALCTR BRDLSET YG 14K-V^ | \$8,925  | PG 58 - 59 | 266L1FHYW-WS | .50CTRDDM .50PRCTR BRDL SET YW 14K-H*    | \$7,935 |
| PG 58 - 59 | 247C1FHWG-LE       | .50CTRDDM .50CTOVALCTR EGTRG WG 14K-H^   | \$7,470  | PG 58 - 59 | 266L2FHWG-LE | .30CTRDDM .50CTPRCTR EGTRG WG 14K-H*     | \$6,750 |
| PG 58 - 59 | 247C1FVWG-LE       | .50CTRDDM .50CTOVALCTR EGTRG WG 14K-V^   | \$7,710  | PG 58 - 59 | 266L2FHYW-LE | .30CTRDDM .50CTPRCTR EGTRG YW 14K-H*     | \$6,750 |

| LOCATION   | STYLE ID          | DESCRIPTION                              | PRICE    | LOCATION   | STYLE ID          | DESCRIPTION                              | PRICE    |
|------------|-------------------|--|----------|------------|-------------------|--|----------|
| PG 58 - 59 | 266L5FHWG-SM      | .30CTRDDM SEMI-MT RG WG 14K-H*           | \$2,220  | PG 60 - 61 | 24294FR-WB        | .40CTRDDM WED BAND YG 14K-R^             | \$2,730  |
| PG 58 - 59 | 266L5FHYW-SM      | .30CTRDDM SEMI-MT RG YW 14K-H*           | \$2,220  | PG 60 - 61 | 24294FRW-WB       | .40CTRDDM WED BAND WG14K-R^              | \$2,730  |
| PG 58 - 59 | 266L7FHWG-WB      | .20CTRDDM WED BAND WG 14K-H*             | \$1,185  | PG 60 - 61 | 24294FVWG-WB      | .40CTRDDM WED BAND WG14K-V^              | \$2,520  |
| PG 58 - 59 | 266L7FHYG-WB      | .20CTRDDM WED BAND YG 14K-H*             | \$1,185  | PG 60 - 61 | 24294FVYG-WB      | .40CTRDDM WED BAND YG14K-V^              | \$2,520  |
| PG 60 - 61 | 14641FHWG-WS      | .65CTRDDM .35CTRDCR BRDL SET WG 14K-H^   | \$5,775  | PG 60 - 61 | 243M0FHWG-WS-1.25 | .85CTRDDM .40CTRDCR BRDL SET WG 14K-H*   | \$7,020  |
| PG 60 - 61 | 14642FHWG-LE      | .45CTRDDM .35CTRDCR EGT RG WG 14K-H^     | \$4,605  | PG 60 - 61 | 243M1FHWG-LE      | .60CTTWDM .40CTRDCR EGT RG WG 14K-H*     | \$5,865  |
| PG 60 - 61 | 14643FHWG-SM      | .45CTRDDM SEMI-MT RG WG 14K-H^           | \$2,400  | PG 60 - 61 | 243M3FHWG-SM      | .60CTRDDM SEMI-MT RG WG 14K-H*           | \$3,030  |
| PG 60 - 61 | 14647FHWG-WB      | .20CTRDDM WED BAND WG 14K-H^             | \$1,170  | PG 60 - 61 | 243M6FHWG-WB      | .25CTRDDM WED BAND WG 14K-H*             | \$1,155  |
| PG 60 - 61 | 23501FCWG-WS      | .65CTTWDM .35CTPRNCTR BRDL SET WG 14K-C* | \$5,190  | PG 60 - 61 | 245M0FHWG-WS-1.25 | .60CTRD.25CTPR.40CTPRCTR BRDLSETWG14K-H* | \$7,050  |
| PG 60 - 61 | 23501FCYG-WS      | .65CTTWDM .35CTPRNCTR BRDL SET YG 14K-C* | \$5,190  | PG 60 - 61 | 245M1FHWG-LE      | .60CTTWDM .40CTPERCTR EGT RG WG 14K-H*   | \$5,970  |
| PG 60 - 61 | 23502FCWG-LE      | .45CTTW .35CTPRN CTR ENG RG WG 14K-C*    | \$4,035  | PG 60 - 61 | 245M3FHWG-SM      | .35CTRD.25PEAR DM SEMI-MT RG WG 14K-H*   | \$3,165  |
| PG 60 - 61 | 23502FCWG-WS      | .50CTTW.25CTPRNDMCTR BRIDALSET WG 14K-C* | \$3,795  | PG 60 - 61 | 245M6FHWG-WB      | .25CTRDDM WED BAND WG 14K-H*             | \$1,080  |
| PG 60 - 61 | 23502FCYG-LE      | .45CTTW .35CTPRN CTR ENG RG YG 14K-C*    | \$4,035  | PG 60 - 61 | 246M0FHWG-WS-1.25 | .85CTRDDM .40CTRDCR BRDL SET WG 14K-H*   | \$7,005  |
| PG 60 - 61 | 23503FCWG-LE      | .30CTTW .25CTPRN CTR ENG RG WG 14K-C*    | \$2,730  | PG 60 - 61 | 246M1FHWG-LE      | .60CTTWDM .40CTRDCR EGT RG WG 14K-H*     | \$5,850  |
| PG 60 - 61 | 23503FCWG-SM      | .45CTTWDM SEMI-MT RG WG 14K-C*           | \$2,175  | PG 60 - 61 | 246M3FHWG-SM      | .60CTRDDM SEMI-MT RG WG 14K-H*           | \$3,000  |
| PG 60 - 61 | 23503FCWG-WS      | .30CTTW.20CTPRNDMCTR BRIDALSET WG 14K-C* | \$2,945  | PG 60 - 61 | 246M6FHWG-WB      | .25CTRDDM WED BAND WG 14K-H*             | \$1,155  |
| PG 60 - 61 | 23503FCYG-SM      | .45CTTWDM SEMI-MT RG YG 14K-C*           | \$2,175  | PG 60 - 61 | 254J0FHWG-LE-1.55 | .45CTRD.40CTRD.70CTRD CTR EG RG WG14K-H* | \$12,540 |
| PG 60 - 61 | 23504FCWG-LE      | .20CTTW .20CTPRN CTR ENG RG WG 14K-C*    | \$2,160  | PG 60 - 61 | 254J0FHWG-WS-1.75 | 1.05CTRDDM .70CTRD BRDL SET WG 14K-H*    | \$13,755 |
| PG 60 - 61 | 23505FCWG-SM      | .30CTTWDM SEMI-MT RG WG 14K-C*           | \$1,680  | PG 60 - 61 | 254J1FHWG-WS      | .60CTRDDM .40RDCTR BRDL SET WG 14K-H*    | \$6,465  |
| PG 60 - 61 | 23507FCWG-SM      | .20CTTWDM SEMI-MT RG WG 14K-C*           | \$1,410  | PG 60 - 61 | 254J1FHYW-WS      | .60CTRDDM .40RDCTR BRDL SET YW 14K-H*    | \$6,465  |
| PG 60 - 61 | 23507FCWG-WB      | .20CTRD DM WED BAND WG 14K@16-C*         | \$1,155  | PG 60 - 61 | 254J2FHWG-LE      | .26CTRD.24CTRD.40CTRD CTR EG RG WG14K-H* | \$5,505  |
| PG 60 - 61 | 23507FCYG-WB      | .20CTRD DM WED BAND YG 14K@16-C*         | \$1,155  | PG 60 - 61 | 254J2FHWG-SM      | .45CTRD.40CTRD SEMI-MT RG WG14K-H*       | \$4,725  |
| PG 60 - 61 | 23508FCWG-WB      | .20CTRD DM WED BAND WG 14K@16-C*         | \$1,065  | PG 60 - 61 | 254J2FHYW-LE      | .26CTRD.24CTRD.40CTRD CTR EG RG YW14K-H* | \$5,505  |
| PG 60 - 61 | 23509FCWG-WB      | .10CTRD DM WED BAND WG 14K@16-C*         | \$785    | PG 60 - 61 | 254J3FHWG-SM      | .50CTRD SEMI-MT RG WG14K-H*              | \$2,760  |
| PG 60 - 61 | 24200FC-LE-1.50   | 1.50CTRD DM ENGT RG YG 14K-C             | \$11,400 | PG 60 - 61 | 254J3FHYW-SM      | .50CTRD SEMI-MT RG YW14K-H*              | \$2,760  |
| PG 60 - 61 | 24200FCWG-WS-1.50 | 1.50CTTW RD DM BRIDAL SET WG 14K-C       | \$8,370  | PG 60 - 61 | 254J7FHWG-WB      | .20CTRDDM WED BAND WG 14K-H*             | \$1,215  |
| PG 60 - 61 | 24200FCWG-WS-2.50 | 2.50 CTTW RD DM BRIDAL SET WG 14K-C      | \$16,050 | PG 60 - 61 | 254J8FHWG-WB      | .10CTRDDM WED BAND WG 14K-H*             | \$960    |
| PG 60 - 61 | 24200FCW-LE-1.50  | 1.50CTRD DM ENGT RG WG14K-C              | \$11,400 | PG 60 - 61 | 254J8FHYG-WB      | .10CTRDDM WED BAND YG 14K-H*             | \$960    |
| PG 60 - 61 | 24200FCYG-WS-1.50 | 1.50 CTTW RD DM BRIDAL SET YG 14K-C      | \$8,370  | PG 60 - 61 | 25600FVWG-LE-1.45 | .75CTTWDM .70CTRPRN EGTRG WG 14K-V^      | \$12,330 |
| PG 60 - 61 | 24200FCYG-WS-2.50 | 2.50 CTTW RDDM BRIDAL SET YG 14K-C       | \$16,050 | PG 60 - 61 | 25600FVWG-WS-1.65 | .95CTTWDM .70CTRPRN BRIDAL SET WG 14K-V^ | \$13,785 |
| PG 60 - 61 | 24201FC-LE        | 1.00CTRD DM ENGT RG YG 14K-C             | \$5,985  | PG 60 - 61 | 25602FVWG-SM      | .75CTTWDM SEMI-MT RG WG 14K-V^           | \$3,855  |
| PG 60 - 61 | 24201FCW-LE       | 1.00CTRD DM ENGT RG WG14K-C              | \$5,985  | PG 60 - 61 | 25603FCWG-WS      | .30CTTW .20CTRPRN BRDLSET WG 14K-C^      | \$3,600  |
| PG 60 - 61 | 24202FVWG-WS      | .75CTRD DM BRIDAL SET WG14K-W*           | \$3,945  | PG 60 - 61 | 25603FCYG-WS      | .30CTTW .20CTRPRN BRDLSET YG 14K-C^      | \$3,600  |
| PG 60 - 61 | 24203FC-LE        | .50CTRDDM EGT RG YG 14K-C*               | \$2,745  | PG 60 - 61 | 25603FR-SM        | .60CTTW DM SEMI-MT RG YG 14K-R^          | \$3,360  |
| PG 60 - 61 | 24203FCW-LE       | .50CTRD DM ENGT RG WG14K-C*              | \$2,745  | PG 60 - 61 | 25603FRW-SM       | .60CTTW DM SEMI-MT RG WG 14K-R^          | \$3,360  |
| PG 60 - 61 | 24290FR-LE        | .75CTTWDM.50PRNCTREGTRG YG 14K-R^        | \$9,465  | PG 60 - 61 | 25603FVSPWG-LE    | 2.90MM PRNSP .60CTTWDM RG WG 14K-V^      | \$5,430  |
| PG 60 - 61 | 24290FRWG-WS-1.65 | 1.15CTTWDM .50PRNCTR BRDL SET WG 14K-R^  | \$12,195 | PG 60 - 61 | 25604FCWG-LE      | .20CTTW .20CTRPRN EGTRG WG 14K-C^        | \$2,460  |
| PG 60 - 61 | 24290FRW-LE       | .75CTTWDM.50PRNCTREGTRGWG14K-R^          | \$9,465  | PG 60 - 61 | 25604FCYG-LE      | .20CTTW .20CTRPRN EGTRG YG 14K-C^        | \$2,460  |
| PG 60 - 61 | 24290FRYG-WS-1.65 | 1.15CTTWDM.50PRNCTR BRDL SET YG 14K-R^   | \$12,195 | PG 60 - 61 | 25607FCWG-SM      | .20CTTWDM SEMI-MT RG WG 14K-C^           | \$1,620  |
| PG 60 - 61 | 24290FVWG-LE-1.25 | .75CTTWDM.50PRNCTREGTRGWG14K-V^          | \$9,120  | PG 60 - 61 | 25607FCYG-SM      | .20CTTWDM SEMI-MT RG YG 14K-C^           | \$1,620  |
| PG 60 - 61 | 24290FVWG-WS-1.65 | 1.15CTTWDM .50PRNCTR BRDL SET WG14K-V^   | \$11,640 | PG 60 - 61 | 25607FVSPWG-SM    | .20CTRDDM PRNSP SEMI-MT RGWG 14K-V^      | \$2,640  |
| PG 60 - 61 | 24290FVYG-LE-1.25 | .75CTTWDM.50PRNCTREGTRG YG 14K-V^        | \$9,120  | PG 60 - 61 | 25607FVSPYG-SM    | .20CTRDDM PRNSP SEMI-MT RG YG 14K-V^     | \$2,640  |
| PG 60 - 61 | 24290FVYG-WS-1.65 | 1.15CTTWDM .50PRNCTR BRDL SET YG14K-V^   | \$11,640 | PG 60 - 61 | 25607FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^             | \$1,455  |
| PG 60 - 61 | 24292FVWG-SM      | .75CTTW DM SEMI-MT RGWG14K-V^            | \$4,335  | PG 60 - 61 | 25608FCWG-WB      | .10CTRDDM WED BAND WG 14K-C^             | \$1,140  |
| PG 60 - 61 | 24292FVYG-SM      | .75CTTW DM SEMI-MT RG YG14K-V^           | \$4,335  | PG 60 - 61 | 25608FCYG-WB      | .10CTRDDM WED BAND YG 14K-C^             | \$1,140  |
| PG 60 - 61 | 24293FR-SM        | .75CTTW DM SEMI-MT RG YG 14K-R^          | \$4,680  | PG 60 - 61 | 25608FRWG-WB      | .15CTRDDM WED BAND WG 14K-R^             | \$1,380  |
| PG 60 - 61 | 24293FRW-SM       | .75CTTW DM SEMI-MT RGWG14K-R^            | \$4,680  | PG 60 - 61 | 25608FRYG-WB      | .15CTRDDM WED BAND YG 14K-R^             | \$1,380  |

| LOCATION   | STYLE ID          | DESCRIPTION                              | PRICE    | LOCATION   | STYLE ID          | DESCRIPTION                              | PRICE    |
|------------|-------------------|--|----------|------------|-------------------|--|----------|
| PG 60 - 61 | 25820FRWG-WS-1.50 | 1.50CTTW PRNDM BRIDAL SET WG 14K-R       | \$8,565  | PG 60 - 61 | 21616FVWP-WB      | .25CTRDDM WEDBAND WP 14K-V^              | \$1,875  |
| PG 60 - 61 | 25820FRYG-WS-1.50 | 1.50 CTTW PRN DM BRIDAL SET YG 14K-R     | \$8,565  | PG 60 - 61 | 24200FC-LE-2.00   | 2.00CTRD DM ENGT RG YG 14K-C             | \$16,245 |
| PG 60 - 61 | 25821FR-LE        | 1.00CTPRN DM ENGT RG YG 14K-R            | \$5,820  | PG 60 - 61 | 24200FCWG-WS-3.00 | 3.00 CTTW RDDM BRIDAL SET WG 14K-C       | \$20,895 |
| PG 60 - 61 | 25821FRW-LE       | 1.00CTPRN DM ENGT RGWG14K-R              | \$5,820  | PG 60 - 61 | 24200FCW-LE-2.00  | 2.00CTRD DM ENGT RG WG14K-C              | \$16,245 |
| PG 60 - 61 | 25822FRWG-WS      | .75CTPRN DM BRIDAL SET WG 14K-R*         | \$4,080  | PG 60 - 61 | 24370FR-LE-1.50   | 1.50CT OC DM EGNT RG YG 14K-R            | \$11,565 |
| PG 60 - 61 | 25822FRYG-WS      | .75CT PRN DM BRIDAL SET YG 14K-R*        | \$4,080  | PG 60 - 61 | 24370FR-LE-2.00   | 2.00CT OC DM EGNT RG YG 14K-R            | \$18,930 |
| PG 60 - 61 | 25823FR-LE        | .50CTPRN DM ENGT RG YG 14K-R*            | \$2,595  | PG 60 - 61 | 24370FRWG-WS-1.50 | 1.50 CTTW OC&PRN DM BRIDAL SET WG 14K-R  | \$9,255  |
| PG 60 - 61 | 25823FRW-LE       | .50CTPRN DM ENGT RGWG14K-R*              | \$2,595  | PG 60 - 61 | 24370FRWG-WS-2.50 | 2.50CTTW OC & PRN DM BRIDAL SET WG 14K-R | \$16,305 |
| PG 60 - 61 | 25882FVWG-WS      | .40CTRDDM .40CTRRD BRIDAL SET WG 14K-V^  | \$5,895  | PG 60 - 61 | 24370FRWG-WS-3.00 | 3.00CTTW OC&PRNDM BRIDAL SET WG 14K-R    | \$23,670 |
| PG 60 - 61 | 25883FVWG-LE-0.60 | .20CTRDDM .40CTRRD EGTRG WG 14K-V^       | \$4,725  | PG 60 - 61 | 24370FRW-LE-1.50  | 1.50CT OC DM EGNT RGWG14K-R              | \$11,565 |
| PG 60 - 61 | 25887FVWG-SM-0.20 | .20CTRDDM SEMI-MT RG WG 14K-V^           | \$1,455  | PG 60 - 61 | 24370FRW-LE-2.00  | 2.00CT OC DM EGNT RGWG14K-R              | \$18,930 |
| PG 60 - 61 | 25887FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^             | \$1,170  | PG 60 - 61 | 24371FR-LE        | 1.00CT OC DM EGNT RG YG 14K-R            | \$6,510  |
| PG 60 - 61 | 26420FCWG-WS-1.10 | .75CTTWDM .35CTPRNCTR BRDL SET WG 14K-C^ | \$7,650  | PG 60 - 61 | 24371FRW-LE       | 1.00CT OC DM EGNT RGWG14K-R              | \$6,510  |
| PG 60 - 61 | 26422FCWG-LE      | .50CTTWDM .35CTPRNCTR EGTRG WG 14K-C^    | \$5,310  | PG 60 - 61 | 244M0FHWG-WS-1.25 | .60CTRD.25CTOV.40CTOVCTR BRDLSETWG14K-H* | \$7,110  |
| PG 60 - 61 | 26422FHWG-WS      | .45CTTW .25CTPRN BRDLSET WG 14K-H^       | \$5,010  | PG 60 - 61 | 244M1FHWG-LE      | .60CTTWDM .40CTOVLCR EGT RG WG 14K-H*    | \$5,985  |
| PG 60 - 61 | 26423FCWG-SM      | .50CTTWDM SEMI-MT RG WG 14K-C^           | \$3,480  | PG 60 - 61 | 244M3FHWG-SM      | .60CTRDDM SEMI-MT RG WG 14K-H*           | \$3,225  |
| PG 60 - 61 | 26423FHWG-LE      | .25CTTW .25CTPRN EGTRG WG 14K-H^         | \$3,285  | PG 60 - 61 | 244M6FHWG-WB      | .25CTRDDM WED BAND WG 14K-H*             | \$1,125  |
| PG 60 - 61 | 26426FHWG-SM      | .25CTTWDM SEMI-MT RG WG 14K-H^           | \$2,175  | PG 60 - 61 | 25820FR-LE-1.50   | 1.50CTPRN DM EGNT RG YG 14K-R            | \$10,635 |
| PG 60 - 61 | 26426FRW-WB       | .25CTRDDM WEDBAND WG14K-R^               | \$2,340  | PG 60 - 61 | 25820FR-LE-2.00   | 2.00CTPRN DM EGNT RG YG 14K-R            | \$15,600 |
| PG 60 - 61 | 26427FHWG-WB      | .20CTRDDM WED BAND WG 14K-H^             | \$1,725  | PG 60 - 61 | 25820FRWG-WS-2.50 | 2.50CTTW PRNDM BRIDAL SET WG 14K-R       | \$15,375 |
| PG 60 - 61 | 268K0FHWG-LE-1.55 | .45CTRD.40CTRD.70CTRD CTR EG RG WG14K-H* | \$12,645 | PG 60 - 61 | 25820FRWG-WS-3.00 | 3.00CTTW PRNDM BRIDAL SET WG 14K-R       | \$20,340 |
| PG 60 - 61 | 268K0FHWG-WS-1.75 | .65CTRD.40CTRD.70CTRDCTR BRDLSETWG14K-H* | \$13,905 | PG 60 - 61 | 25820FRW-LE-1.50  | 1.50CTPRN DM EGNT RGWG14K-R              | \$10,635 |
| PG 60 - 61 | 268K1FHWG-WS      | .36CTRD.24CTRD.40CTRDCTR BRDLSETWG14K-H* | \$6,465  | PG 60 - 61 | 25820FRW-LE-2.00  | 2.00CTPRN DM EGNT RGWG14K-R              | \$15,600 |
| PG 60 - 61 | 268K2FHWG-LE      | .26CTRD.24CTRD.40CTRD CTR EG RG WG14K-H* | \$5,520  | PG 60 - 61 | 25820FRYG-WS-2.50 | 2.50CTTW PRN DM BRIDAL SET YG 14K-R      | \$15,375 |
| PG 60 - 61 | 268K2FHWG-SM      | .45CTRD.40CTRD SEMI-MT RG WG14K-H*       | \$4,665  | PG 60 - 61 | 25900FR-LE-1.25   | .75CTRDDM .50CTRDCTR EGT RG YG 14K-R^    | \$11,595 |
| PG 60 - 61 | 268K3FHWG-SM      | .26CTRD.24CTRD SEMI-MT RG WG14K-H*       | \$2,790  | PG 60 - 61 | 25900FRWG-WS-1.65 | 1.15CTRDDM .50CTRDCTR BRDL SET WG 14K-R^ | \$14,370 |
| PG 60 - 61 | 268K7FHWG-WB      | .20CTRDDM WED BAND WG 14K-H*             | \$1,260  | PG 60 - 61 | 25900FRW-LE-1.25  | .75CTRDDM .50CTRDCTR EGT RG WG 14K-R^    | \$11,595 |
| PG 60 - 61 | 268K8FHWG-WB      | .10CTRDDM WED BAND WG 14K-H*             | \$945    | PG 60 - 61 | 25900FRYG-WS-1.65 | 1.15CTRDDM .50CTRDCTR BRDL SET YG 14K-R^ | \$14,370 |
| PG 60 - 61 | 26963FVWG-LE      | .20CTTW .30CTPRNCTR EGTRG WG 14K-V^      | \$3,270  | PG 60 - 61 | 25900FVWG-LE-1.25 | .75CTRDDM .50CTRDCTR EGT RG WG 14K-V^    | \$10,245 |
| PG 60 - 61 | 26963FVWG-WS      | .32CTTW.30CTPRNCTR BRDL SET WG 14K-V^    | \$4,500  | PG 60 - 61 | 25900FVWG-WS-1.65 | 1.15CTRDDM .50CTRDCTR BRDL SET WG 14K-V^ | \$13,020 |
| PG 60 - 61 | 26963FVYG-LE      | .20CTTW .30CTPRNCTR EGTRG YG 14K-V^      | \$3,270  | PG 60 - 61 | 25900FVYG-LE-1.25 | .75CTRDDM .50CTRDCTR EGT RG YG 14K-V^    | \$10,245 |
| PG 60 - 61 | 26963FVYG-WS      | .32CTTW.30CTPRNCTR BRDL SET YG 14K-V^    | \$4,500  | PG 60 - 61 | 25900FVYG-WS-1.65 | 1.15CTRDDM .50CTRDCTR BRDL SET YG 14K-V^ | \$13,020 |
| PG 60 - 61 | 26967FVWG-SM      | .20CTTW SEMI-MT RG WG 14K-V^             | \$1,605  | PG 60 - 61 | 25902FVWG-SM      | .75CTRD DM SEMI-MTRG WG 14K-V^           | \$5,085  |
| PG 60 - 61 | 26967FVYG-SM      | .20CTTW SEMI-MT RG YG 14K-V^             | \$1,605  | PG 60 - 61 | 25902FVYG-SM      | .75CTRD DM SEMI-MTRG YG 14K-V^           | \$5,085  |
| PG 60 - 61 | 26968FVWG-WB      | .12CTRDDM WED BAND WG14K-V^              | \$1,230  | PG 60 - 61 | 25903FR-SM        | .75CTRD DM SEMI-MTRG YG 14K-R^           | \$5,355  |
| PG 60 - 61 | 26968FVYG-WB      | .12CTRDDM WED BAND YG 14K-V^             | \$1,230  | PG 60 - 61 | 25903FRW-SM       | .75CTRD DM SEMI-MT RG WG 14K-R^          | \$5,355  |
| PG 60 - 61 | 14610FVWG-WS-1.10 | .55CTTWDM .55PRNCTR BRDL SET WG 14K-V^   | \$9,405  | PG 60 - 61 | 25904FR-WB        | .40CTRDDM WED BAND YG 14K-R^             | \$2,775  |
| PG 60 - 61 | 14610FVYW-WS-1.10 | .55CTTWDM .55PRNCTR BRDL SET YW 14K-V^   | \$9,405  | PG 60 - 61 | 25904FRW-WB       | .40CTRDDM WED BAND WG 14K-R^             | \$2,775  |
| PG 60 - 61 | 14612FVWG-LE      | .35CTTWDM .55PRNCTR EGTRG WG 14K-V^      | \$7,980  | PG 60 - 61 | 26240FRWG-LE-1.50 | .80CTTW .70PRNCTR EGTRG WG 14K-R^        | \$14,085 |
| PG 60 - 61 | 14612FVYW-LE      | .35CTTWDM .55PRNCTR EGTRG YW 14K-V^      | \$7,980  | PG 60 - 61 | 26240FRWG-WS-2.00 | 1.25CTTWDM .70PRNCTR BRDL SET WG 14K-R^  | \$17,205 |
| PG 60 - 61 | 14615FVWG-SM      | .35CTTWDM SEMI-MT RG WG 14K-V^           | \$2,895  | PG 60 - 61 | 26242FRWG-SM      | .80CTW RD/BGT DM SEMI-MT RG WG 14K-R^    | \$5,115  |
| PG 60 - 61 | 14615FVYW-SM      | .35CTTWDM SEMI-MT RG YW 14K-V^           | \$2,895  | PG 60 - 61 | 26243FRWG-WB      | .40CTTWDM WED BAND WG 14K-R^             | \$3,120  |
| PG 60 - 61 | 14617FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^             | \$1,425  | PG 60 - 61 | 26280FCWG-WS-1.25 | .90CTRDDM .35CTRDCTR BRDL SET WG 14K-C^  | \$7,725  |
| PG 60 - 61 | 14617FVYG-WB      | .20CTRDDM WED BAND YG 14K-V^             | \$1,425  | PG 60 - 61 | 26280FCY-WS-1.25  | .90CTRDDM .35CTRDCTR BRDL SET YG 14K-C^  | \$7,725  |
| PG 60 - 61 | 21610FVWP-WS-1.25 | .75CTTWDM .50CTPRN BRDL SET WP 14K-V^    | \$9,435  | PG 60 - 61 | 26282FC-LE        | .50CTRDDM .35CTRDCTR EGT RG YG 14K-C^    | \$5,385  |
| PG 60 - 61 | 21611FVWP-LE      | .50CTTWDM .50CTPRN EGTRG WP 14K-V^       | \$7,560  | PG 60 - 61 | 26282FCW-LE       | .50CTRDDM .35CTRDCTR EGT RG WG 14K-C^    | \$5,385  |
| PG 60 - 61 | 21613FVWP-SM      | .50CTTWDM SEMI-MT RG WP 14K-V^           | \$2,970  | PG 60 - 61 | 26282FHWG-WS      | .50CTRDDM .20CTRRD BRDLSET WG 14K-H^     | \$5,010  |

| LOCATION   | STYLE ID          | DESCRIPTION                              | PRICE    | LOCATION   | STYLE ID           | DESCRIPTION                              | PRICE    |
|------------|-------------------|--|----------|------------|--------------------|--|----------|
| PG 60 - 61 | 26282FVWG-WS      | .50CTRDDM .20CTRRD BRDLSET WG 14K-V^     | \$5,175  | PG 60 - 61 | 266K7FHWG-WB       | .20CTRDDM WED BAND WG 14K-H*             | \$1,095  |
| PG 60 - 61 | 26282FVYG-WS      | .50CTRDDM .20CTRRD BRDLSET YG 14K-V^     | \$5,175  | PG 60 - 61 | 266K8FHWG-WB       | .10CTRDDM WED BAND WG 14K-H*             | \$735    |
| PG 60 - 61 | 26283FC-SM        | .50CTRDDM SEMI-MTRG YG 14K-C^            | \$3,255  | PG 60 - 61 | 267K0FHWG-LE-1.55  | .45CTRD.40CTOV.70CTOV CTR EG RG WG14K-H* | \$12,360 |
| PG 60 - 61 | 26283FCW-SM       | .50CTRDDM SEMI-MTRGWG14K-C^              | \$3,255  | PG 60 - 61 | 267K0FHWG-WS-1.75  | .65CTRD.40CTOV.70CTOVCTR BRDLSETWG14K-H* | \$13,590 |
| PG 60 - 61 | 26283FHWG-LE      | .35CTRDDM .20CTRRD EGTRG WG 14K-H^       | \$3,285  | PG 60 - 61 | 267K1FHWG-WS       | .36CTRD.24CTOV.40CTOVCTR BRDLSETWG14K-H* | \$6,555  |
| PG 60 - 61 | 26283FVWG-LE      | .35CTRDDM .20CTRRD EGTRG WG 14K-V^       | \$3,435  | PG 60 - 61 | 267K2FHWG-LE       | .26CTRD.24CTOV.40CTOV CTR EG RG WG14K-H* | \$5,655  |
| PG 60 - 61 | 26283FVYG-LE      | .35CTRDDM .20CTRRD EGTRG YG 14K-V^       | \$3,435  | PG 60 - 61 | 267K2FHWG-SM       | .45CTRD.40CTOV SEMI-MT RG WG14K-H*       | \$4,605  |
| PG 60 - 61 | 26285FHWG-SM      | .35CTRDDM SEMI-MT RG WG 14K-H^           | \$2,385  | PG 60 - 61 | 267K3FHWG-SM       | .26CTRD.24CTOV SEMI-MT RG WG14K-H*       | \$3,030  |
| PG 60 - 61 | 26285FVWG-SM      | .35CTRDDM SEMI-MT RG WG 14K-V^           | \$2,490  | PG 60 - 61 | 267K7FHWG-WB       | .20CTRDDM WED BAND WG 14K-H*             | \$1,230  |
| PG 60 - 61 | 26285FVYG-SM      | .35CTRDDM SEMI-MT RG YG 14K-V^           | \$2,490  | PG 60 - 61 | 267K8FHWG-WB       | .10CTRDDM WED BAND WG 14K-H*             | \$900    |
| PG 60 - 61 | 26288FHWG-WB      | .15CTRDDM WED BAND WG 14K-H^             | \$1,725  | PG 62 - 63 | 22381FVWG-LE       | 1.00CTPRNDM EGTRG WG 14K-V^              | \$6,660  |
| PG 60 - 61 | 26288FVWG-WB      | .15CTRDDM WED BAND WG 14K-V^             | \$1,740  | PG 62 - 63 | 22391FVWG-LE       | 1.00CTRDDM EGTRG WG 14K-V^               | \$7,650  |
| PG 60 - 61 | 26288FVYG-WB      | .15CTRDDM WED BAND YG 14K-V^             | \$1,740  | PG 62 - 63 | 22391FVYG-LE       | 1.00CTRDDM EGTRG YG 14K-V^               | \$7,650  |
| PG 60 - 61 | 26290FCWG-WS-1.25 | .90CTTWD.35PRN CTR BRDL SET WG 14K-C^    | \$7,290  | PG 62 - 63 | 24206FC-LE         | .25CTRD DM ENGT RG YG 14K-C*             | \$1,425  |
| PG 60 - 61 | 26292FC-LE        | .50CTTWD.35PRNCTR EGTRG YG 14K-C^        | \$4,950  | PG 62 - 63 | 24206FCW-LE        | .25CTRD DM ENGT RG WG14K-C*              | \$1,425  |
| PG 60 - 61 | 26292FCWG-WS      | .45CTTWD.30CTR PRN BRDLSET WG 14K-C^     | \$5,625  | PG 62 - 63 | 24206FXWG-LE       | .25CTRD DM ENGT RG WG14K-X*              | \$1,095  |
| PG 60 - 61 | 26292FCW-LE       | .50CTTWD.35PRNCTR EGTRG WG 14K-C^        | \$4,950  | PG 62 - 63 | 24206FYG-LE        | .25CTRD DM ENGT RG YG14K-X*              | \$1,095  |
| PG 60 - 61 | 26293FC-SM        | .50CTTWD SEMI-MT RG YG 14K-C^            | \$3,015  | PG 62 - 63 | 24206TXWG-LE       | .25CTRD DM ENGT RG WG10K-X*              | \$840    |
| PG 60 - 61 | 26293FCWG-LE      | .25CTTWD.30CTR PRN EGTRG WG 14K-C^       | \$3,855  | PG 62 - 63 | 24206TYG-LE        | .25CTRD DM ENGT RG YG10K-X*              | \$840    |
| PG 60 - 61 | 26293FCW-SM       | .50CTTWD SEMI-MT RGWG14K-C^              | \$3,015  | PG 62 - 63 | 24900FVWG-LE-1.50  | .95CTRDDM .55CTRDCTR EGTRG WG 14K-V^     | \$12,300 |
| PG 60 - 61 | 26294FC-WB        | .40CTRDDM WED BAND YG 14K-C^             | \$2,340  | PG 62 - 63 | 24900FVWG-LE-2.00  | 1.30CTRDDM .70CTRDCTR EGTRG WG 14K-V^    | \$18,600 |
| PG 60 - 61 | 26294FCW-WB       | .40CTRDDM WEDBAND WG14K-C^               | \$2,340  | PG 62 - 63 | 24901FCWG-LE       | .60CTRDDM .40CTRDCTR EGTRG WG 14K-C^     | \$6,855  |
| PG 60 - 61 | 26296FCWG-SM      | .25CTTWD SEMI-MT RG WG 14K-C^            | \$2,160  | PG 62 - 63 | 24903FCWG-LE       | .25CTRDDM .25CTRDCTR EGTRG WG 14K-C^     | \$3,180  |
| PG 60 - 61 | 26297FCWG-WB      | .20CTRDDM WED BAND WG 14K-C^             | \$1,770  | PG 62 - 63 | 25601FR-LE         | .60CTTW.40PRNCTR EGT RG YG 14K-R^        | \$6,255  |
| PG 60 - 61 | 26420FRWG-WS-1.50 | .95CTTWD.55PRNCTR BRDL SET WG 14K-R^     | \$12,585 | PG 62 - 63 | 25601FRW-LE        | .60CTTW.40PRNCTR EGTRGWG14K-R^           | \$6,255  |
| PG 60 - 61 | 26420FVWG-LE-1.25 | .70CTTWD.55PRNCTREGTRGWG14K-V^           | \$9,705  | PG 62 - 63 | 25603FVSPYG-LE     | 2.90MM PRNSP .60CTTWD RG YG 14K-V^       | \$5,430  |
| PG 60 - 61 | 26420FVWG-WS-1.50 | .95CTTWD .55CTPRNCTR BRDL SET WG 14K-V^  | \$11,940 | PG 62 - 63 | 25820FR-LE-3.00    | 3.00CTPRN DM EGNT RG YG 14K-R            | \$32,460 |
| PG 60 - 61 | 26420FVYG-LE-1.25 | .70CTTWD.55PRNCTR EGTRG YG 14K-V^        | \$9,705  | PG 62 - 63 | 25820FRW-LE-3.00   | 3.00CTPRN DM EGNT RGWG14K-R              | \$32,460 |
| PG 60 - 61 | 26420FVYG-WS-1.50 | .95CTTWD .55CTPRNCTR BRDL SET YG 14K-V^  | \$11,940 | PG 62 - 63 | 25890FVSPWG-LE-1.2 | .60CTRDDM TRSP .60CTR EGTRG WG 14K-V^    | \$10,980 |
| PG 60 - 61 | 26422FVWG-SM      | .70CTTW DM SEMI-MT RGWG14K-V^            | \$4,710  | PG 62 - 63 | 26420FR-LE         | .70CTTWD.55PRNCTREGTRG YG 14K-R^         | \$10,245 |
| PG 60 - 61 | 26422FVYG-SM      | .70CTTW DM SEMI-MT RG YG 14K-V^          | \$4,710  | PG 62 - 63 | 26420FRW-LE        | .70CTTWD.55PRNCTREGTRGWG14K-R^           | \$10,245 |
| PG 60 - 61 | 26426FVWG-WB      | .25CTRDDM WEDBAND WG14K-V^               | \$2,235  | PG 62 - 63 | 35156FC            | .25CTPRNDM DEBEERS RG YW 14K@3-C         | \$1,785  |
| PG 60 - 61 | 26426FVYG-WB      | .25CTRDDM WEDBAND YG14K-V^               | \$2,235  | PG 62 - 63 | 35156FCW           | .25CTPRNDM DEBEERS RGWG14K@3-C           | \$1,785  |
| PG 60 - 61 | 265K0FHWG-LE-1.55 | .45CTRD.40CTPS.70CTPS CTR EG RG WG14K-H* | \$12,525 | PG 62 - 63 | 24203FC-LE         | .50CTRDDM EGT RG YG 14K-C*               | \$2,745  |
| PG 60 - 61 | 265K0FHWG-WS-1.75 | .65CTRD.40CTPS.70CTPSCTR BRDLSETWG14K-H* | \$13,665 | PG 62 - 63 | 24200FC-LE-2.00    | 2.00CTRD DM ENGT RG YG 14K-C             | \$16,245 |
| PG 60 - 61 | 265K1FHWG-WS      | .36CTRD.24CTPS.40CTPSCTR BRDLSETWG14K-H* | \$6,660  | PG 62 - 63 | 24371FR-LE         | 1.00CT OC DM EGNT RG YG 14K-R            | \$6,510  |
| PG 60 - 61 | 265K2FHWG-LE      | .26CTRD.24CTPS.40CTPS CTR EG RG WG14K-H* | \$5,760  | PG 62 - 63 | 24370FR-LE-1.50    | 1.50CT OC DM EGNT RG YG 14K-R            | \$11,565 |
| PG 60 - 61 | 265K2FHWG-SM      | .45CTRD.40CTPS SEMI-MT RG WG14K-H*       | \$4,785  | PG 62 - 63 | 24370FR-LE-2.00    | 2.00CT OC DM EGNT RG YG 14K-R            | \$18,930 |
| PG 60 - 61 | 265K3FHWG-SM      | .26CTRD.24CTPS SEMI-MT RG WG14K-H*       | \$3,150  | PG 62 - 63 | 25820FR-LE-2.00    | 2.00CTPRN DM EGNT RG YG 14K-R            | \$15,600 |
| PG 60 - 61 | 265K7FHWG-WB      | .20CTRDDM WED BAND WG 14K-H*             | \$1,140  | PG 62 - 63 | 254L3FVWG-WS-OV    | .25CTTWD.35CTOVCTR BRDLSET WG 14K-V^     | \$4,860  |
| PG 60 - 61 | 265K8FHWG-WB      | .10CTRDDM WED BAND WG 14K-H*             | \$900    | PG 62 - 63 | 30410FGWG-1.25     | 1.25CTRDDM THREE STONE RG WG 14K-G*      | \$7,995  |
| PG 60 - 61 | 266K0FHWG-LE-1.55 | .45CTRD.40CTPS.70CTOV CTR EG RG WG14K-H* | \$12,435 | PG 62 - 63 | 30410FGWG-1.50     | 1.50CTRDDM THREE STONE RG WG 14K-G*      | \$11,025 |
| PG 60 - 61 | 266K0FHWG-WS-1.75 | .65CTRD.40CTPS.70CTOVCTR BRDLSETWG14K-H* | \$13,530 | PG 62 - 63 | 30411FGWG          | 1.00CTRDDM THREE STONE RG 14KT WG-G*     | \$5,490  |
| PG 60 - 61 | 266K1FHWG-WS      | .36CTRD.24CTPS.40CTOVCTR BRDLSETWG14K-H* | \$6,465  | PG 62 - 63 | 30412FGWG          | .75CTRDDM THREE STONE RG WG 14K-G*       | \$3,570  |
| PG 60 - 61 | 266K2FHWG-LE      | .26CTRD.24CTPS.40CTOV CTR EG RG WG14K-H* | \$5,730  | PG 62 - 63 | 30413FGWG          | .50CTRDDM THREE STONE RG WG 14K-G*       | \$2,355  |
| PG 60 - 61 | 266K2FHWG-SM      | .45CTRD.40CTPS SEMI-MT RG WG14K-H*       | \$4,695  | PG 62 - 63 | 30416FGWG          | .25CTRDDM THREE STONE RG WG 14K-G*       | \$1,230  |
| PG 60 - 61 | 266K3FHWG-SM      | .26CTRD.24CTPS SEMI-MT RG WG14K-H*       | \$3,105  | PG 62 - 63 | 30940FC-1.5        | 1.50CTRDDM DEBEERS RG YW 14K@3-C         | \$15,675 |

| LOCATION   | STYLE ID        | DESCRIPTION                               | PRICE    | LOCATION   | STYLE ID          | DESCRIPTION                               | PRICE   |
|------------|-----------------|---|----------|------------|-------------------|---|---------|
| PG 62 - 63 | 30940FC-2.00    | 2.00CTRDDM DEBEERS RG YW 14K@3-C          | \$28,200 | PG 64 - 65 | 113C3FHWG         | .31CTRD.19CTBGDM BG 'C' RG WG 14K-H^      | \$2,715 |
| PG 62 - 63 | 30940FCW-1.5    | 1.50CTRDDM DEBEERS RGWG14K@3-C            | \$15,675 | PG 64 - 65 | 113C3FHWG-WS      | .40CTRD.19CTBGDM BG 'C' BRDLSET WG 14K-H^ | \$3,600 |
| PG 62 - 63 | 30941FC         | 1.00CTRDDM DEBEERS RG YW 14K@3-C          | \$8,130  | PG 64 - 65 | 113C8FHWG-WB      | .10CTRDDM WED BAND WG 14K-H^              | \$885   |
| PG 62 - 63 | 30942FC         | .75CTRDDM DEBEERS RG YW 14K@3-C           | \$5,580  | PG 64 - 65 | 114A2FRWG-WS      | .60CTRD .19CTBGDM BG 'C' BRDLSET WG14K-R^ | \$5,190 |
| PG 62 - 63 | 30942FCW        | .75CTRDDM DEBEERS RGWG14K@3-C             | \$5,580  | PG 64 - 65 | 114A3FRPW         | .40CTRD .19CTBGDM BG 'C' RG PW 14K-R^     | \$3,750 |
| PG 62 - 63 | 30943FC         | .50CTRDDM DEBEERS RG YW 14K@3-C           | \$3,300  | PG 64 - 65 | 114A3FRWG         | .40CTRD .19CTBGDM BG 'C' RG WG 14K-R^     | \$3,750 |
| PG 62 - 63 | 30943FCW        | .50CTRDDM DEBEERS RGWG14K@3-C             | \$3,300  | PG 64 - 65 | 114A7FRWG-WB      | .20CTRDDM WED BAND WG 14K-R^              | \$1,440 |
| PG 62 - 63 | 30946FC         | .25CTRDDM DEBEERS RG YW 14K@3-C           | \$1,695  | PG 64 - 65 | 115A2FRWG-WS      | .50CTRD .23CTBGDM BG 'D' BRDLSET WG14K-R^ | \$5,355 |
| PG 62 - 63 | 30946FCW        | .25CTRDDM DEBEERS RGWG14K@3-C             | \$1,695  | PG 64 - 65 | 115A3FRPW         | .37CTRD .23CTBGDM BG 'D' RG PW 14K-R^     | \$4,005 |
| PG 62 - 63 | 30946FX         | .25CTRDDM DEBEERS RG YW 14K@3-X           | \$1,095  | PG 64 - 65 | 115A3FRWG         | .37CTRD .23CTBGDM BG 'D' RG WG 14K-R^     | \$4,005 |
| PG 62 - 63 | 30946FXW        | .25CTRDDM DEBEERS RGWG14K@3-X             | \$1,095  | PG 64 - 65 | 115A8FRWG-WB      | .15CTRDDM WED BAND WG 14K-R^              | \$1,350 |
| PG 62 - 63 | 35150FC-1.50    | 1.50CTPRNDMDEBEERS RG YW 14K@3-C          | \$16,305 | PG 64 - 65 | 115B0FVWG-WS-1.15 | .80CTRD.35CTBGDM BG 'E' BRDLSET WG 14K-V^ | \$7,290 |
| PG 62 - 63 | 35150FC-2.00    | 2.00CTPRNDMDEBEERS RG YW 14K@3-C          | \$23,055 | PG 64 - 65 | 115B2FVWG         | .55CTRD .35CTBGDM BG 'E' RG WG 14K-V^     | \$5,520 |
| PG 62 - 63 | 35150FCW-1.50   | 1.50CTPRNDMDEBEERS RGWG14K@3-C            | \$16,305 | PG 64 - 65 | 115B6FVWG-WB      | .25CTRDDM WED BAND WG 14K-V^              | \$1,770 |
| PG 62 - 63 | 35150FCW-2.00   | 2.00CTPRNDMDEBEERS RGWG14K@3-C            | \$23,055 | PG 64 - 65 | 116B1FRWP-WS      | .65CTRD .40CTBGDM BG 'E' BRDLSET WP14K-R^ | \$7,005 |
| PG 62 - 63 | 35151FC         | 1.00CTPRNDMDEBEERS RG YW 14K@3-C          | \$7,470  | PG 64 - 65 | 116B2FRWP         | .36CTRD .40CTBGDM BG 'E' RG WP 14K-R^     | \$5,295 |
| PG 62 - 63 | 35151FCW        | 1.00CTPRNDMDEBEERS RGWG14K@3-C            | \$7,470  | PG 64 - 65 | 116B5FRWG-WB      | .30CTTWDM WED BAND WG 14K-R^              | \$1,710 |
| PG 62 - 63 | 35152FC         | .75CTPRNDM DEBEERS RG YW 14K@3-C          | \$5,325  | PG 64 - 65 | 117A2FRWG-WS      | .70CTRD.20CTBGDM BG 'C' BRDLSET WG14K-R^  | \$5,775 |
| PG 62 - 63 | 35152FCW        | .75CTPRNDM DEBEERS RGWG14K@3-C            | \$5,325  | PG 64 - 65 | 117A3FRWG         | .50CTRD .20CTBGDM BG 'C' RG WG 14K-R^     | \$4,290 |
| PG 62 - 63 | 35153FC         | .50CTPRNDM DEBEERS RG YW 14K@3-C          | \$3,000  | PG 64 - 65 | 117A7FRWG-WB      | .20CTRDDM WED BAND WG 14K-R^              | \$1,485 |
| PG 62 - 63 | 35153FCW        | .50CTPRNDM DEBEERS RGWG14K@3-C            | \$3,000  | PG 64 - 65 | 117B1FRWG-WS      | .65CTRD.29CTBGDM BG 'C' BRDLSET WG14K-R^  | \$5,685 |
| PG 62 - 63 | 254L3FVWG-LE-OV | .15CTBDDM .35CTOVCTR EGT RG WG 14K-V^     | \$3,915  | PG 64 - 65 | 117B3FRWG         | .34CTRD .29CTBGDM BG 'C' RG WG 14K-R^     | \$4,080 |
| PG 62 - 63 | 254L3FVWG-LE-PR | .15CTBDDM .35CTPECTR EGT RG WG 14K-V^     | \$3,855  | PG 64 - 65 | 117B5FRWG-WB      | .30CTTWDM WED BAND WG 14K-R^              | \$1,605 |
| PG 62 - 63 | 254L3FVWG-LE-RD | .15CTBDDM .35CTRDCTR EGT RG WG 14K-V^     | \$3,945  | PG 64 - 65 | 118B3FRWG         | .30CTRD .28CTBGDM BG 'E' RG WG 14K-R^     | \$4,290 |
| PG 64 - 65 | 110B2FRPW       | .45CTRD .24CTBGDM BG 'D' RG PW 14K-R^     | \$4,515  | PG 64 - 65 | 118B3FRWG-WS      | .40CTRD .28CTBGDM BG 'E' BRDLSET WG14K-R^ | \$5,385 |
| PG 64 - 65 | 110B2FRWG       | .45CTRD .24CTBGDM BG 'D' RG WG 14K-R^     | \$4,515  | PG 64 - 65 | 118B3FRYW         | .30CTRD .28CTBGDM BG 'E' RG YW 14K-R^     | \$4,290 |
| PG 64 - 65 | 110B2FRWG-WS    | .65CTRD.24CTBGDM BG 'D' BRDLSET WG14K-R^  | \$5,805  | PG 64 - 65 | 118B3FRYW-WS      | .40CTRD .28CTBGDM BG 'E' BRDLSET YW14K-R^ | \$5,385 |
| PG 64 - 65 | 110B7FRWG-WB    | .20CTRDDM WED BAND WG 14K-R^              | \$1,290  | PG 64 - 65 | 118B3FVYW         | .30CTRD .28CTBGDM BG 'E' RG YW 14K-V^     | \$4,290 |
| PG 64 - 65 | 110C1FRWG-WS    | .70CTRD.29CTBGDM BG 'E' BRDLSET WG14K-R^  | \$6,390  | PG 64 - 65 | 118B8FRWG-WB      | .09CTRDDM WED BAND WG 14K-R^              | \$1,095 |
| PG 64 - 65 | 110C2FRWG       | .47CTRD .29CTBGDM BG 'E' RG WG 14K-R^     | \$4,875  | PG 64 - 65 | 118B8FRYG-WB      | .09CTRDDM WED BAND YG 14K-R^              | \$1,095 |
| PG 64 - 65 | 110C7FRWG-WB    | .22CTRDDM WED BAND WG 14K-R^              | \$1,515  | PG 64 - 65 | 119A2FRWG         | .42CTRD .29CTBGDM BG 'E' RG WG 14K-R^     | \$4,860 |
| PG 64 - 65 | 112A1FVWG-WS    | .55CTRD.43CTBGDM BG 'G' BRDLSET WG 14K-V^ | \$6,555  | PG 64 - 65 | 119A2FRWG-WS      | .50CTRD.29CTBGDM BG 'E' BRDLSET WG14K-R^  | \$6,270 |
| PG 64 - 65 | 112A2FVWG       | .42CTRD.43CTBGDM BG 'G' RG WG 14K-V^      | \$5,370  | PG 64 - 65 | 119A2FRYW         | .42CTRD .29CTBGDM BG 'E' RG YW 14K-R^     | \$4,860 |
| PG 64 - 65 | 112A2FVWG-WS    | .50CTRD.30CTBGDM BG 'E' BRDLSET WG 14K-V^ | \$5,310  | PG 64 - 65 | 119A8FRWG-WB      | .10CTRDDM WED BAND WG 14K-R^              | \$1,410 |
| PG 64 - 65 | 112A3FVPW       | .35CTRD.30CTBGDM BG 'E' RG PW 14K-V^      | \$4,125  | PG 64 - 65 | 119C2FVWG-WS      | .70CTTWDM BG 'E' BRDLSET WG 14K-V^        | \$4,455 |
| PG 64 - 65 | 112A3FVWG       | .35CTRD.30CTBGDM BG 'E' RG WG 14K-V^      | \$4,125  | PG 64 - 65 | 119C3FVWG         | .55CTTWDM BG 'E' RG WG 14K-V^             | \$3,375 |
| PG 64 - 65 | 112A3FVWG-WS    | .40CTRD.17CTBGDM BG 'C' BRDLSET WG 14K-V^ | \$4,020  | PG 64 - 65 | 119C8FVWG-WB      | .15CTRDDM WED BAND WG 14K-V^              | \$1,080 |
| PG 64 - 65 | 112A4FVWG       | .27CTRD.17CTBGDM BG 'C' RG WG 14K-V^      | \$2,835  | PG 64 - 65 | 110E2FHWG         | .70CTTWDM BG 'E' WG 14K-H^                | \$4,485 |
| PG 64 - 65 | 112A8FVWG-WB    | .15CTRDDM WED BAND WG 14K-V^              | \$1,185  | PG 64 - 65 | 111E3FVWG         | .65CTTWDM BG 'E' RG WG 14K-V^             | \$4,065 |
| PG 64 - 65 | 112C3FHWG-WS    | .40CTRD.17CTBGDM BG 'C' BRDLSET WG 14K-H^ | \$3,945  | PG 64 - 65 | 111E3FVYW         | .65CTTWDM BG 'E' RG YW 14K-V^             | \$4,065 |
| PG 64 - 65 | 112C4FHWG       | .21CTRD.17CTBGDM BG 'C' RG WG 14K-H^      | \$2,685  | PG 64 - 65 | 112B3FRWG         | .40CTRD .23CTBGDM BG 'D' RG WG 14K-R^     | \$4,395 |
| PG 64 - 65 | 112C7FHWG-WB    | .20CTRDDM WED BAND WG 14K-H^              | \$1,260  | PG 64 - 65 | 112B3FRYW         | .40CTRD .23CTBGDM BG 'D' RG YW 14K-R^     | \$4,395 |
| PG 64 - 65 | 113A3FRWG-WS    | .35CTRD .16CTBGDM BG 'C' BRDLSET WG14K-R^ | \$4,095  | PG 64 - 65 | 113B3FRWG         | .38CTRD .24CTBGDM BG 'C' RG WG 14K-R^     | \$3,795 |
| PG 64 - 65 | 113A5FRPW       | .21CTRD .16CTBGDM BG 'C' RG PW 14K-R^     | \$2,790  | PG 64 - 65 | 114D3FHWG         | .50CTTWDM BG 'E' RG WG 14K-H^             | \$3,690 |
| PG 64 - 65 | 113A5FRWG       | .21CTRD .16CTBGDM BG 'C' RG WG 14K-R^     | \$2,790  | PG 64 - 65 | 119B2FRWG         | .44CTRD .28CTBGDM BG 'E' RG WG 14K-R^     | \$4,650 |
| PG 64 - 65 | 113A5FRYW       | .21CTRD .16CTBGDM BG 'C' RG YW 14K-R^     | \$2,790  | PG 64 - 65 | 119D2FVWG         | .40CTRD .50CTBGDM 'F'/'A' RG WG 14K-V^    | \$5,325 |
| PG 64 - 65 | 113A8FRWG-WB    | .15CTRDDM WED BAND WG 14K-R^              | \$1,305  | PG 64 - 65 | 119D2FVYW         | .40CTRD .50CTBGDM 'F'/'A' RG YW 14K-V^    | \$5,325 |

| LOCATION   | STYLE ID       | DESCRIPTION                              | PRICE   | LOCATION   | STYLE ID          | DESCRIPTION                               | PRICE    |
|------------|----------------|--|---------|------------|-------------------|---|----------|
| PG 64 - 65 | 290F1FVWG      | .60CTRD.40CTBGDM RG WG 14K-V*            | \$5,055 | PG 66 - 67 | 296F0FVWG-1.15    | .70CTRD .45CTBG RGWG 14K-V*               | \$5,685  |
| PG 64 - 65 | 290F3FVWG      | .35CTRD.15CTBGDM RG WG 14K-V*            | \$2,775 | PG 66 - 67 | 296F2FVWG         | .40CTRD .35CTBG RG WG 14K-V*              | \$4,215  |
| PG 64 - 65 | 294F1FVWG      | .60CTRD.40CTBGDM RG WG 14K-V*            | \$5,250 | PG 66 - 67 | 297F4FHWG         | .40CTRD&BGT DM FUSION RG WG 14K-H*        | \$1,815  |
| PG 64 - 65 | 294F3FVWG      | .35CTRD.15CTBGDM RG WG 14K-V*            | \$3,015 | PG 66 - 67 | 119C3FVWG         | .55CTTWDM BG 'E' RG WG 14K-V^             | \$3,375  |
| PG 64 - 65 | 117A3FRWG      | .50CTRD .20CTBGDM BG 'C' RG WG 14K-R^    | \$4,290 | PG 66 - 67 | 113A5FRYW         | .21CTRD .16CTBGDM BG 'C' RG YW 14K-R^     | \$2,790  |
| PG 64 - 65 | 113C3FHWG      | .31CTRD.19CTBGDM BG 'C' RG WG 14K-H^     | \$2,715 | PG 66 - 67 | 115A3FRPW         | .37CTRD .23CTBGDM BG 'D' RG PW 14K-R^     | \$4,005  |
| PG 64 - 65 | 112C4FHWG      | .21CTRD.17CTBGDM BG 'C' RG WG 14K-H^     | \$2,685 | PG 66 - 67 | 115B2FVWG         | .55CTRD .35CTBGDM BG 'E' RG WG 14K-V^     | \$5,520  |
| PG 64 - 65 | 116B2FRWP      | .36CTRD .40CTBGDM BG 'E' RG WP 14K-R^    | \$5,295 | PG 68 - 69 | 121F2FVWY-WS      | .70CTRDDM PR 'LOVEB' BRDL SET WY 14K-V^   | \$4,035  |
| PG 64 - 65 | 117B3FRWG      | .34CTRD .29CTBGDM BG 'C' RG WG 14K-R^    | \$4,080 | PG 68 - 69 | 121F3FVWY         | .55CTRDDM PEAR 'LOVEBRIGHT' RG WY 14K-V^  | \$2,850  |
| PG 64 - 65 | 118B3FRYW      | .30CTRD .28CTBGDM BG 'E' RG YW 14K-R^    | \$4,290 | PG 68 - 69 | 121F8FVWG-WB      | .15CTRDDM WED BAND WG 14K-V^              | \$1,185  |
| PG 64 - 65 | 110C2FRWG      | .47CTRD .29CTBGDM BG 'E' RG WG 14K-R^    | \$4,875 | PG 68 - 69 | 13241FVWG-WS      | 1.00CTRDDM 'LOVEB' BRDLSET WG 14K-V^      | \$6,615  |
| PG 66 - 67 | 110A5FVWG      | .06CTRD.28CTBGDM BG 'E' RG WG 14K-V^     | \$2,820 | PG 68 - 69 | 13242FVWG         | .70CTRDDM 'LOVEB' BRDL RG WG 14K-V^       | \$4,875  |
| PG 66 - 67 | 110D5FGWG      | .36CTTWDM BG'E' BEZEL SET RG WG 14K-G^   | \$2,550 | PG 68 - 69 | 13242FVWG-WS      | .75CTRDDM 'LOVEB' BRDL SET WG 14K-V^      | \$4,485  |
| PG 66 - 67 | 110D6FGWG      | .25CTTWDM BG'D' BEZEL SET RG WG 14K-G^   | \$2,190 | PG 68 - 69 | 13243FVWG         | .50CTRDDM 'LOVEB' BRDL RG WG 14K-V^       | \$3,075  |
| PG 66 - 67 | 290A1FVWP      | .50CTRD.50CTOCT FUSION RGWP 14K-V*       | \$6,465 | PG 68 - 69 | 13243FVWG-WS      | .55CTRDDM 'LOVEB' BRDL SET WG 14K-V^      | \$3,270  |
| PG 66 - 67 | 291A1FVWG      | .50CTBQRDDM.50CTOCT FUSION RGWG 14K-V*   | \$6,495 | PG 68 - 69 | 13244FVWG-WS      | .40CTRDDM RD'LOVEB' BRDLSET WG 14K-V^     | \$2,565  |
| PG 66 - 67 | 291A3FVWG      | .35CTTWDM.25CTOCT FUSION RGWG 14K-V*     | \$3,405 | PG 68 - 69 | 13245FVWG         | .35CTRDDM 'LOVEB' BRDL RG WG 14K-V^       | \$2,055  |
| PG 66 - 67 | 291F1FVWG      | .60CTRD.40CTBGDM RG WG 14K-V*            | \$5,595 | PG 68 - 69 | 13245FVWG-WB      | .30CTRDDM WED BAND WG 14K-V^              | \$1,740  |
| PG 66 - 67 | 291F3FVWG      | .35CTRD.15CTBGDM RG WG 14K-V*            | \$2,985 | PG 68 - 69 | 13246FVWG         | .25CTRDDM LOVEBRIGHT RG WG 14K-V^         | \$1,620  |
| PG 66 - 67 | 292F0FVWP-1.25 | .70CTRD.55CTBGDM RG WP 14K-V*            | \$6,420 | PG 68 - 69 | 13246FVWG-WB      | .25CTRDDM WED BAND WG 14K-V^              | \$1,410  |
| PG 66 - 67 | 293F0FVWG-1.25 | .70CTRD.55CTBGDM RG WG 14K-V*            | \$6,825 | PG 68 - 69 | 13247FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^              | \$1,215  |
| PG 66 - 67 | 295F1FVWG      | .60CTRD.40CTBGDM RG WG 14K-V*            | \$4,950 | PG 68 - 69 | 13247FVWG-WS      | .20CTRDDM RD'LOVEB' BRDLSET WG 14K-V^     | \$1,790  |
| PG 66 - 67 | 295F2FVWG      | .75CTRD & BGDM RG WG 14K-V*              | \$4,095 | PG 68 - 69 | 13248FVWG         | .12CTRDDM LOVEBRIGHT RG WG 14K-V^         | \$1,005  |
| PG 66 - 67 | 295F3FVWG      | .30CTRD.20CTBGDM RG WG 14K-V*            | \$2,970 | PG 68 - 69 | 13248FVWG-WB      | .15CTRDDM WED BAND WG 14K-V^              | \$945    |
| PG 66 - 67 | 295F5FVWG      | .33CTRD & BGDM RG WG 14K-V*              | \$1,950 | PG 68 - 69 | 13249FVWG-WB      | .10CTRDDM WED BAND WG 14K-V^              | \$785    |
| PG 66 - 67 | 119A2FRWG      | .42CTRD .29CTBGDM BG 'E' RG WG 14K-R^    | \$4,860 | PG 68 - 69 | 135C0FVWG-WS-1.05 | 1.05CTRDDM 'LOVEBRIGHT' BRDLSET WG 14K-V^ | \$4,890  |
| PG 66 - 67 | 112A4FVWG      | .27CTRD.17CTBGDM BG 'C' RG WG 14K-V^     | \$2,835 | PG 68 - 69 | 135C2FVWG         | .80CTRDDM PEAR 'LOVEBRIGHT' RG WG 14K-V^  | \$3,405  |
| PG 66 - 67 | 112A3FVWG      | .35CTRD.30CTBGDM BG 'E' RG WG 14K-V^     | \$4,125 | PG 68 - 69 | 135C3FVWG         | .45CTRDDM PEAR 'LOVEBRIGHT' RG WG 14K-V^  | \$2,220  |
| PG 66 - 67 | 112A2FVWG      | .42CTRD.43CTBGDM BG 'G' RG WG 14K-V^     | \$5,370 | PG 68 - 69 | 135C3FVWG-WS      | .60CTRDDM PE 'LOVEB' BRDL SET WG 14K-V^   | \$3,270  |
| PG 66 - 67 | 114A3FRWG      | .40CTRD .19CTBGDM BG 'C' RG WG 14K-R^    | \$3,750 | PG 68 - 69 | 135C6FVWG-WB      | .25CTRDDM WED BAND WG 14K-V^              | \$1,485  |
| PG 66 - 67 | 114D3FHWG      | .50CTTWDM BG'E' RG WG 14K-H^             | \$3,690 | PG 68 - 69 | 135C8FVWG-WB      | .15CTRDDM WED BAND WG 14K-V^              | \$1,050  |
| PG 66 - 67 | 110B2FRWG      | .45CTRD .24CTBGDM BG 'D' RG WG 14K-R^    | \$4,515 | PG 68 - 69 | 135F0FVWY-1.05    | 1.05CTRDDM CU 'LOVEBRIGHT' RG WY 14K-V^   | \$6,405  |
| PG 66 - 67 | 110A3FVWG      | .10CTRD.40CTBGDM BG 'G' RG WG 14K-V^     | \$3,900 | PG 68 - 69 | 135F0FVWY-WS-1.35 | 1.35CTRDDM CU 'LOVEB' BRDLSET WY 14K-V^   | \$8,010  |
| PG 66 - 67 | 110D3FGWG      | .55CTTWDM BG'G' BEZEL SET RG WG 14K-G^   | \$3,705 | PG 68 - 69 | 135F0FVWY-1.50    | 1.50CTRDDM CU 'LOVEBRIGHT' RG YW 14K-V^   | \$10,920 |
| PG 66 - 67 | 111C2FRWG      | .45CTRD.30CTBGDM BG 'C' RG WG 14K-R^     | \$4,350 | PG 68 - 69 | 135F1FVWY-WS      | 1.00CTRDDM CU 'LOVEB' BRDLSET WY 14K-V^   | \$5,850  |
| PG 66 - 67 | 111C2FRYW      | .45CTRD.30CTBGDM BG 'C' RG YW 14K-R^     | \$4,350 | PG 68 - 69 | 135F2FVWY         | .75CTRDDM CU 'LOVEBRIGHT' RG WY 14K-V^    | \$4,320  |
| PG 66 - 67 | 111D1FVWG      | .59CTRD.43CTBGDM EMP 'E' BRDLRGWG 14K-V^ | \$6,240 | PG 68 - 69 | 135F3FVWY         | .50CTRDDM CU 'LOVEBRIGHT' RG WY 14K-V^    | \$2,850  |
| PG 66 - 67 | 112D3FHWG      | .30CTRD .27CTBGDM BG'E' RG WG 14K-H^     | \$3,855 | PG 68 - 69 | 135F3FVWY-WS      | .65CTRDDM CU 'LOVEB' BRDLSET WY 14K-V^    | \$4,035  |
| PG 66 - 67 | 112E3FVWG      | .60CTTWDM BG'E' RG WG 14K-V^             | \$4,320 | PG 68 - 69 | 135F3FVWY-WS-0.50 | .50CTRDDM CU 'LOVEB' BRDL SET WY 14K-V^   | \$3,435  |
| PG 66 - 67 | 113D3FHYW      | .50CTTWDM BG'D' RG YW 14K-H^             | \$3,315 | PG 68 - 69 | 135F5FVWG-WB      | .30CTRDDM WED BAND WG 14K-V^              | \$1,605  |
| PG 66 - 67 | 115D3FVWG      | .15CTRD .30CTBGDM BG 'E' RG WG 14K-V^    | \$3,465 | PG 68 - 69 | 135F5FVWY         | .35CTRDDM CU 'LOVEBRIGHT' RG WY 14K-V^    | \$2,250  |
| PG 66 - 67 | 116D3FVWG      | .50CTTWDM BG'E' RG WG 14K-V^             | \$3,660 | PG 68 - 69 | 135F6FVWG-WB      | .25CTRDDM WED BAND WG 14K-V^              | \$1,530  |
| PG 66 - 67 | 117D2FHWG      | .75CTTWDM BG'E' RG WG 14K-H^             | \$4,800 | PG 68 - 69 | 135F8FVWG-WB      | .15CTRDDM WED BAND WG 14K-V^              | \$1,185  |
| PG 66 - 67 | 118C2FVWG      | .29CTRD.37CTBGDM EMP 'G' BRDLRG WG14K-V^ | \$4,575 | PG 68 - 69 | 137C1FVWG-WS      | 1.00CTRDDM 'LOVEB' BRDL SET WG 14K-V^     | \$5,655  |
| PG 66 - 67 | 118C3FVWG      | .20CTRD .30CTBGDM BG'E' RG WG 14K-V^     | \$3,690 | PG 68 - 69 | 137C2FVWG         | .75CTRDDM SQ 'LOVEBRIGHT' RG WG 14K-V^    | \$4,275  |
| PG 66 - 67 | 118C5FVWG      | .17CTRD .16CTBGDM BG'C' RG WG 14K-V^     | \$2,490 | PG 68 - 69 | 137C6FVWG-WB      | .25CTRDDM WED BAND WG 14K-V^              | \$1,380  |
| PG 66 - 67 | 118D1FVWG      | 1.00CTRDDM BG'G' RG WG 14K-V^            | \$5,970 | PG 68 - 69 | 149C1FVWG-WS      | .95CTRDDM OVAL 'LOVEB'BRDLSET WG 14K-V^   | \$4,995  |

| LOCATION   | STYLE ID          | DESCRIPTION                              | PRICE   | LOCATION   | STYLE ID          | DESCRIPTION                              | PRICE   |
|------------|-------------------|--|---------|------------|-------------------|--|---------|
| PG 68 - 69 | 149C2FVWG         | .75CTRDDM OVAL 'LOVEBRIGHT' RG WG 14K-V^ | \$3,765 | PG 68 - 69 | 133E7FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^             | \$1,275 |
| PG 68 - 69 | 149C3FVWG-WS      | .55CTRDDM OVAL 'LOVEB' BRDLSET WG 14K-V^ | \$3,375 | PG 68 - 69 | 134E2FVWY-WS      | .70CTRDDM 'LOVEBRIGHT' BRDLSET WY 14K-V^ | \$4,155 |
| PG 68 - 69 | 149C4FVWG         | .40CTRDDM OVAL 'LOVEBRIGHT' RG WG 14K-V^ | \$2,205 | PG 68 - 69 | 134E3FVWY         | .50CTRDDM OVAL 'LOVEBRIGHT' RG WY 14K-V^ | \$2,880 |
| PG 68 - 69 | 149C7FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^             | \$1,230 | PG 68 - 69 | 134E7FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^             | \$1,275 |
| PG 68 - 69 | 149C8FVWG-WB      | .15CTRDDM WED BAND WG 14K-V^             | \$1,170 | PG 68 - 69 | 13532FVWG-WS      | .85CTRDDM LOVEBRIGHT BRDL SET WG 14K-V^  | \$4,575 |
| PG 68 - 69 | 150C1FVWG-WS      | 1.00CTRDDM RD 'LOVEB' BRDL SET WG 14K-V^ | \$5,610 | PG 68 - 69 | 13532FVWY-WS      | .85CTRDDM LOVEBRIGHT BRDL SET YW 14K-V^  | \$4,575 |
| PG 68 - 69 | 150C2FVWG         | .75CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^   | \$4,275 | PG 68 - 69 | 13533FVWG-LE      | .55CTRDDM LOVEBRIGHT EGTRG WG 14K-V^     | \$2,910 |
| PG 68 - 69 | 150C3FVWG-WS      | .55CTRDDM RD 'LOVEBR' BRDL SET WG 14K-V^ | \$3,525 | PG 68 - 69 | 13533FVWY-LE      | .55CTRDDM LOVEBRIGHT EGTRG YW 14K-V^     | \$2,910 |
| PG 68 - 69 | 150C4FVWG         | .40CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^   | \$2,385 | PG 68 - 69 | 13535FVWG-WB      | .30CTRDDM WED BAND WG 14K-V^             | \$1,665 |
| PG 68 - 69 | 150C6FVWG-WB      | .25CTRDDM WED BAND WG 14K-V^             | \$1,335 | PG 68 - 69 | 13535FVYG-WB      | .30CTRDDM WED BAND YG 14K-V^             | \$1,665 |
| PG 68 - 69 | 150C8FVWG-WB      | .15CTRDDM WED BAND WG 14K-V^             | \$1,140 | PG 68 - 69 | 137C3FVWG-WS      | .55CTRDDM SQ 'LOVEB' BRDL SET WG 14K-V^  | \$3,450 |
| PG 68 - 69 | 150F2FHWG-WS      | .70CTTWDM PEAR 'LOVEB' BRDLSET WG 14K-H^ | \$3,345 | PG 68 - 69 | 137C4FVWG         | .40CTRDDM SQ 'LOVEBRIGHT' RG WG 14K-V^   | \$2,355 |
| PG 68 - 69 | 150F3FHWG         | .60CTTWDM PEAR 'LOVEBRIGHT' RG WG 14K-H^ | \$2,490 | PG 68 - 69 | 137C8FVWG-WB      | .15CTRDDM WED BAND WG 14K-V^             | \$1,095 |
| PG 68 - 69 | 150F8FHWG-WB      | .12CTRDDM WED BAND WG 14K-H^             | \$855   | PG 68 - 69 | 139E0FVWP-1.05    | 1.05CTRDDM OVAL 'LOVEB' RG WP 14K-V^     | \$5,310 |
| PG 68 - 69 | 151F2FHWG-WS      | .75CTTWDM OVAL 'LOVEB' BRDLSET WG 14K-H^ | \$3,555 | PG 68 - 69 | 139E0FVWP-WS-1.35 | 1.35CTRDDM OV 'LOVEB' BRDLSET WP 14K-V^  | \$6,915 |
| PG 68 - 69 | 151F3FHWG         | .60CTTWDM OVAL 'LOVEBRIGHT' RG WG 14K-H^ | \$2,520 | PG 68 - 69 | 139E1FVWP-WS      | 1.00CTRDDM OV 'LOVEB' BRDLSET WP 14K-V^  | \$5,190 |
| PG 68 - 69 | 151F8FHWG-WB      | .15CTRDDM WED BAND WG 14K-H^             | \$1,035 | PG 68 - 69 | 139E2FVWP         | .75CTRDDM OVAL 'LOVEBRIGHT' RG WP 14K-V^ | \$3,660 |
| PG 68 - 69 | 19463FHWG-LE      | .45CTRDDM RD 'LOVEBRIGHT' RG WG 14K-H^   | \$2,595 | PG 68 - 69 | 139E2FVWP-WS      | .65CTRDDM OV 'LOVEB' BRDLSET WP 14K-V^   | \$3,840 |
| PG 68 - 69 | 19463FHWG-WS      | .50CTRDDM 'LOVEB' BRDL SET WG 14K-H^     | \$3,450 | PG 68 - 69 | 139E3FVWP         | .50CTRDDM OVAL 'LOVEBRIGHT' RG WP 14K-V^ | \$2,655 |
| PG 68 - 69 | 19463FVWG-LE      | .45CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^   | \$2,655 | PG 68 - 69 | 139E3FVWP-WS      | .50CTRDDM OV 'LOVEB' BRDLSET WP 14K-V^   | \$3,315 |
| PG 68 - 69 | 19463FVWG-WS      | .50CTRDDM 'LOVEB' BRDL SET WG 14K-V^     | \$3,510 | PG 68 - 69 | 139E5FVWG-WB      | .30CTRDDM WED BAND WG 14K-V^             | \$1,605 |
| PG 68 - 69 | 24532FHWG-LE      | .70CTTWDM 'LOVEBRIGHT' RG WG 14K-H^      | \$3,075 | PG 68 - 69 | 139E5FVWP         | .35CTRDDM OVAL 'LOVEBRIGHT' RG WP 14K-V^ | \$2,130 |
| PG 68 - 69 | 24532FHWG-WS      | .75CTRDDM 'LOVEB' BRDL SET WG 14K-H^     | \$3,810 | PG 68 - 69 | 139E6FVWG-WB      | .25CTRDDM WED BAND WG 14K-V^             | \$1,530 |
| PG 68 - 69 | 24532FVWG-LE      | .70CTTWDM 'LOVEBRIGHT' RG WG 14K-V^      | \$3,270 | PG 68 - 69 | 139E8FVWG-WB      | .15CTRDDM WED BAND WG 14K-V^             | \$1,185 |
| PG 68 - 69 | 24532FVWG-WS      | .75CTRDDM 'LOVEB' BRDL SET WG 14K-V^     | \$4,010 | PG 68 - 69 | 149F2FHWG         | .70CTTWDM CUSH 'LOVEBRIGHT' RG WG 14K-H^ | \$3,375 |
| PG 68 - 69 | 24539FHWG-WB      | .06CTRDDM WED BAND WG 14K-H^             | \$735   | PG 68 - 69 | 149F2FHWG-WS      | .85CTTWDM CUSH 'LOVEB' BRDLSET WG 14K-H^ | \$4,410 |
| PG 68 - 69 | 24539FVWG-WB      | .06CTRDDM WED BAND WG 14K-V^             | \$740   | PG 68 - 69 | 149F8FHWG-WB      | .15CTRDDM WED BAND WG 14K-H^             | \$1,035 |
| PG 68 - 69 | 121F0FVWY-1.05    | 1.05CTRDDM PEAR 'LOVEB' RG WY 14K-V^     | \$5,055 | PG 68 - 69 | 15232FVPW-WS      | .85CTTWDM LOVEBRIGHT BRDL SET PW 14K-V^  | \$4,650 |
| PG 68 - 69 | 121F0FVWY-WS-1.35 | 1.35CTRDDM PE 'LOVEB' BRDLSET WY 14K-V^  | \$6,660 | PG 68 - 69 | 15232FVWG-WS      | .85CTTWDM LOVEBRIGHT BRDL SET WG 14K-V^  | \$4,650 |
| PG 68 - 69 | 121F1FVWY-WS      | 1.00CTRDDM PE 'LOVEB' BRDLSET WY 14K-V^  | \$5,010 | PG 68 - 69 | 15232FVWY-WS      | .85CTTWDM LOVEBRIGHT BRDL SET YW 14K-V^  | \$4,650 |
| PG 68 - 69 | 121F2FVWY         | .75CTRDDM PEAR 'LOVEBRIGHT' RG WY 14K-V^ | \$3,480 | PG 68 - 69 | 15233FVPW-LE      | .55CTTWDM LOVEBRIGHT EGTRG PW 14K-V^     | \$2,985 |
| PG 68 - 69 | 121F5FVWG-WB      | .30CTRDDM WED BAND WG 14K-V^             | \$1,605 | PG 68 - 69 | 15233FVWG-LE      | .55CTTWDM LOVEBRIGHT EGTRG WG 14K-V^     | \$2,985 |
| PG 68 - 69 | 121F6FVWG-WB      | .25CTRDDM WED BAND WG 14K-V^             | \$1,530 | PG 68 - 69 | 15233FVWY-LE      | .55CTTWDM LOVEBRIGHT EGTRG YW 14K-V^     | \$2,985 |
| PG 68 - 69 | 122F0FVWP-WS-1.30 | 1.30CTRDDM RD 'LOVEB' BRDLSET WP 14K-V^  | \$7,605 | PG 68 - 69 | 15235FVPG-WB      | .30CTRDDM WED BAND PG 14K-V^             | \$1,665 |
| PG 68 - 69 | 122F1FVWP         | 1.00CTRDDM RD 'LOVEBRIGHT' RG WP 14K-V^  | \$6,000 | PG 68 - 69 | 15235FVWG-WB      | .30CTRDDM WED BAND WG 14K-V^             | \$1,665 |
| PG 68 - 69 | 122F1FVWP-WS      | 1.00CTRDDM RD LOVEB BRDLSET WP 14K-V^    | \$5,790 | PG 68 - 69 | 15235FVYG-WB      | .30CTRDDM WED BAND YG 14K-V^             | \$1,665 |
| PG 68 - 69 | 122F2FVWP         | .75CTRDDM RD 'LOVEBRIGHT' RG WP 14K-V^   | \$4,260 | PG 68 - 69 | 154E3FVWY-WS      | .55CTRDDM RD 'LOVEB' BRDLSET WY 14K-V^   | \$3,420 |
| PG 68 - 69 | 122F3FVWP         | .50CTRDDM RD 'LOVEBRIGHT' RG WP 14K-V^   | \$2,835 | PG 68 - 69 | 154E4FVWY         | .40CTRDDM RD 'LOVEB' RG WY 14K-V^        | \$2,325 |
| PG 68 - 69 | 122F3FVWP-WS      | .65CTRDDM RD 'LOVEB' BRDLSET WP 14K-V^   | \$4,020 | PG 68 - 69 | 154E8FVWG-WB      | .13CTRDDM WED BAND WG 14K-V^             | \$1,095 |
| PG 68 - 69 | 122F5FVWG-WB      | .30CTRDDM WED BAND WG 14K-V^             | \$1,605 | PG 68 - 69 | 159E0FVWG-WS-1.20 | 1.20CTRDDM RD 'LOVEB' BRDLSET WG 14K-V^  | \$6,735 |
| PG 68 - 69 | 122F6FVWG-WB      | .25CTRDDM WED BAND WG 14K-V^             | \$1,530 | PG 68 - 69 | 159E1FVWG         | 1.00CTRDDM 'LOVEBRIGHT' RG WG 14K-V^     | \$5,580 |
| PG 68 - 69 | 122F8FVWG-WB      | .15CTRDDM WED BAND WG 14K-V^             | \$1,185 | PG 68 - 69 | 159E2FVWG         | .75CTRDDM 'LOVEBRIGHT' RG WG 14K-V^      | \$3,750 |
| PG 68 - 69 | 13240FVWG-WS-1.35 | 1.35CTRDDM RD 'LOVEB' BRDLSET WG 14K-V^  | \$9,000 | PG 68 - 69 | 159E2FVWG-WS      | .90CTRDDM RD 'LOVEB' BRDLSET WG 14K-V^   | \$4,815 |
| PG 68 - 69 | 13241FVWG         | 1.00CTRDDM 'LOVEB' BRDL RG WG 14K-V^     | \$7,140 | PG 68 - 69 | 159E3FVWG         | .50CTRDDM 'LOVEBRIGHT' RG WG 14K-V^      | \$2,700 |
| PG 68 - 69 | 13244FVWG-WB      | .35CTRDDM WED BAND WG 14K-V^             | \$1,860 | PG 68 - 69 | 159E3FVWG-WS      | .60CTRDDM RD 'LOVEB' BRDLSET WG 14K-V^   | \$3,585 |
| PG 68 - 69 | 133E2FVWP-WS      | .70CTRDDM PEAR 'LOVEB' BRDLSET WP 14K-V^ | \$4,170 | PG 68 - 69 | 159E4FVWG-WS      | .45CTRDDM RD 'LOVEB' BRDLSET WG 14K-V^   | \$2,895 |
| PG 68 - 69 | 133E3FVWP         | .50CTRDDM PEAR 'LOVEBRIGHT' RG WP 14K-V^ | \$2,895 | PG 68 - 69 | 159E5FVWG         | .35CTRDDM 'LOVEBRIGHT' RG WG 14K-V^      | \$2,010 |



| LOCATION   | STYLE ID          | DESCRIPTION                               | PRICE   | LOCATION   | STYLE ID          | DESCRIPTION                               | PRICE   |
|------------|-------------------|---|---------|------------|-------------------|---|---------|
| PG 68 - 69 | 159E6FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^              | \$1,155 | PG 70 - 71 | 13253FVWG-WS      | .50CTRDDM PEAR 'LOVEB' BRDLSET WG 14K-V^  | \$3,300 |
| PG 68 - 69 | 159E7FVWG-WB      | .15CTRDDM WED BAND WG 14K-V^              | \$1,065 | PG 70 - 71 | 13253FVYW         | .50CTRDDM PEAR 'LOVEBRIGHT' RG YW 14K-V^  | \$2,505 |
| PG 68 - 69 | 159E8FVWG-WB      | .10CTRDDM WED BAND WG 14K-V^              | \$885   | PG 70 - 71 | 13253FVYW-WS      | .50CTRDDM PEAR 'LOVEB' BRDLSET YW 14K-V^  | \$3,300 |
| PG 68 - 69 | 159E9FVWG-WB      | .08CTRDDM WED BAND WG 14K-V^              | \$885   | PG 70 - 71 | 13255FVPG-WB      | .25CTRDDM WED BAND PG 14K-V^              | \$1,440 |
| PG 70 - 71 | 124F3FVWY-WS      | .55CTRDDM RD 'LOVEB' BRDL SET WY 14K-V^   | \$3,450 | PG 70 - 71 | 13255FVPW         | .35CTRDDM PEAR 'LOVEBRIGHT' RG PW 14K-V^  | \$2,115 |
| PG 70 - 71 | 124F5FVWY         | .35CTRDDM RD LOVEBRIGHT RG WY 14K-V^      | \$2,175 | PG 70 - 71 | 13255FVWG         | .35CTRDDM PEAR 'LOVEBRIGHT' RG WG 14K-V^  | \$2,115 |
| PG 70 - 71 | 125F1FVWY-WS      | .95CTRDDM OV 'LOVEB' BRDLSET WY 14K-V^    | \$4,950 | PG 70 - 71 | 13255FVWG-WB      | .25CTRDDM WED BAND WG 14K-V^              | \$1,440 |
| PG 70 - 71 | 125F2FVWY         | .75CTRDDM OVAL 'LOVEBRIGHT' RG WY 14K-V^  | \$3,690 | PG 70 - 71 | 13255FVYG-WB      | .25CTRDDM WED BAND YG 14K-V^              | \$1,440 |
| PG 70 - 71 | 125F2FVWY-WS      | .70CTRDDM OV 'LOVEB' BRDL SET WY 14K-V^   | \$3,885 | PG 70 - 71 | 13255FVYW         | .35CTRDDM PEAR 'LOVEBRIGHT' RG YW 14K-V^  | \$2,115 |
| PG 70 - 71 | 125F3FVWY         | .50CTRDDM OVL 'LOVEB' RG WY 14K-V^        | \$2,610 | PG 70 - 71 | 13256FVPG-WB      | .25CTRDDM WED BAND PG 14K-V^              | \$1,470 |
| PG 70 - 71 | 125F3FVWY-WS      | .55CTRDDM OV 'LOVEB' BRDL SET WY 14K-V^   | \$3,390 | PG 70 - 71 | 13256FVWG-WB      | .25CTRDDM WED BAND WG 14K-V^              | \$1,470 |
| PG 70 - 71 | 125F5FVWY         | .35CTRDDM OVAL 'LOVEBRIGHT' RG WY 14K-V^  | \$2,115 | PG 70 - 71 | 13256FVYG-WB      | .25CTRDDM WED BAND YG 14K-V^              | \$1,470 |
| PG 70 - 71 | 125F6FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^              | \$1,260 | PG 70 - 71 | 13257FVPG-WB      | .20CTRDDM WED BAND PG 14K-V^              | \$1,290 |
| PG 70 - 71 | 125F7FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^              | \$1,275 | PG 70 - 71 | 13257FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^              | \$1,290 |
| PG 70 - 71 | 126F0FVWP-WS-1.20 | 1.20CTRDDM PE 'LOVEB' BRDLSET WP 14K-V^   | \$6,435 | PG 70 - 71 | 13257FVYG-WB      | .20CTRDDM WED BAND YG 14K-V^              | \$1,290 |
| PG 70 - 71 | 126F1FVWP         | 1.00CTRDDM PEAR 'LOVEBRT' RG WP 14K-V^    | \$5,175 | PG 70 - 71 | 13258FVPG-WB      | .15CTRDDM WED BAND PG 14K-V^              | \$1,185 |
| PG 70 - 71 | 126F1FVWP-WS      | .95CTRDDM PE 'LOVEB' BRDLSET WP 14K-V^    | \$5,070 | PG 70 - 71 | 13258FVWG-WB      | .15CTRDDM WED BAND WG 14K-V^              | \$1,185 |
| PG 70 - 71 | 126F2FVWP         | .75CTRDDM PEAR 'LOVEBRIGHT' RG WP 14K-V^  | \$3,810 | PG 70 - 71 | 13258FVYG-WB      | .15CTRDDM WED BAND YG 14K-V^              | \$1,185 |
| PG 70 - 71 | 126F2FVWP-WS      | .70CTRDDM PEAR 'LOVEB' BRDLSET WP 14K-V^  | \$3,960 | PG 70 - 71 | 13280FVYW-WS-1.35 | 1.35CTTWDM 'LOVEBRIGHT' BRDLSET YW 14K-V^ | \$7,050 |
| PG 70 - 71 | 126F3FVWP         | .50CTRDDM PEAR 'LOVEB' RG WP 14K-V^       | \$2,685 | PG 70 - 71 | 13281FVYW         | 1.00CTTWDM SQ 'LOVEBRIGHT' RG YW 14K-V^   | \$5,325 |
| PG 70 - 71 | 126F3FVWP-WS      | .55CTRDDM PE 'LOVEB' BRDL SET WP 14K-V^   | \$3,495 | PG 70 - 71 | 13283FVYW         | .50CTTWDM SQ 'LOVEBRIGHT' RG YW 14K-V^    | \$2,625 |
| PG 70 - 71 | 126F5FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^              | \$1,260 | PG 70 - 71 | 13285FVPG-WB      | .35CTRDDM WED BAND PG 14K-V^              | \$1,725 |
| PG 70 - 71 | 126F5FVWP         | .35CTRDDM PEAR 'LOVEBRIGHT' RG WP 14K-V^  | \$2,220 | PG 70 - 71 | 13285FVWG-WB      | .35CTRDDM WED BAND WG 14K-V^              | \$1,725 |
| PG 70 - 71 | 126F6FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^              | \$1,260 | PG 70 - 71 | 13285FVYG-WB      | .35CTRDDM WED BAND YG 14K-V^              | \$1,725 |
| PG 70 - 71 | 126F7FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^              | \$1,275 | PG 70 - 71 | 13286FVPG-WB      | .30CTRDDM WED BAND PG 14K-V^              | \$1,530 |
| PG 70 - 71 | 13250FVPW-1.50    | 1.50CTRDDM PEAR 'LOVEBRIG' RG PW 14K-V^   | \$6,900 | PG 70 - 71 | 13286FVWG-WB      | .30CTRDDM WED BAND WG 14K-V^              | \$1,530 |
| PG 70 - 71 | 13250FVPW-2.00    | 2.00CTRDDM PEAR 'LOVEBRIG' RG PW 14K-V^   | \$9,600 | PG 70 - 71 | 13286FVYG-WB      | .30CTRDDM WED BAND YG 14K-V^              | \$1,530 |
| PG 70 - 71 | 13250FVPW-WS-1.25 | 1.25CTRDDM 'LOVEB' BRDLSET PW 14K-V^      | \$6,120 | PG 70 - 71 | 13287FVPG-WB      | .20CTRDDM WED BAND PG 14K-V^              | \$1,230 |
| PG 70 - 71 | 13250FVWG-WS-1.25 | 1.25CTRDDM PR 'LOVEB' BRDLSET WG 14K-V^   | \$6,120 | PG 70 - 71 | 13287FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^              | \$1,230 |
| PG 70 - 71 | 13250FVYW-1.50    | 1.50CTRDDM PEAR 'LOVEBRIG' RG YW 14K-V^   | \$6,900 | PG 70 - 71 | 13287FVYG-WB      | .20CTRDDM WED BAND YG 14K-V^              | \$1,230 |
| PG 70 - 71 | 13250FVYW-2.00    | 2.00CTRDDM PEAR 'LOVEBRIG' RG YW 14K-V^   | \$9,600 | PG 70 - 71 | 13292FVWG-WS      | .70CTRDDM RD 'LOVEB' BRDL SET WG 14K-V^   | \$4,050 |
| PG 70 - 71 | 13250FVYW-WS-1.25 | 1.25CTRDDM 'LOVEB' BRDLSET YW 14K-V^      | \$6,120 | PG 70 - 71 | 13293FVPW         | .50CTRDDM RD 'LOVEBRIGHT' RG PW 14K-V^    | \$2,835 |
| PG 70 - 71 | 13251FVPW         | 1.00CTRDDM PEAR 'LOVEB' RG PW 14K-V^      | \$4,680 | PG 70 - 71 | 13293FVPW-WS      | .50CTRDDM RD LOVEBRIGHTBRDLSET PW 14K-V^  | \$3,240 |
| PG 70 - 71 | 13251FVPW-WS      | 1.00CTRDDM 'LOVEBRIGHT' BRDLSET PW 14K-V^ | \$4,905 | PG 70 - 71 | 13293FVWG         | .50CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^    | \$2,835 |
| PG 70 - 71 | 13251FVWG         | 1.00CTRDDM PEAR 'LOVEB' RG WG 14K-V^      | \$4,680 | PG 70 - 71 | 13293FVWG-WS      | .50CTRDDM RD LOVEBRIGHTBRDLSET WG 14K-V^  | \$3,240 |
| PG 70 - 71 | 13251FVWG-WS      | 1.00CTRDDM PR 'LOVEB' BRDLSET WG 14K-V^   | \$4,905 | PG 70 - 71 | 13293FVYW         | .50CTRDDM RD 'LOVEBRIGHT' RG YW 14K-V^    | \$2,835 |
| PG 70 - 71 | 13251FVYW         | 1.00CTRDDM PEAR 'LOVEB' RG YW 14K-V^      | \$4,680 | PG 70 - 71 | 13293FVYW-WS      | .50CTRDDM RD LOVEBRIGHTBRDLSET YW 14K-V^  | \$3,240 |
| PG 70 - 71 | 13251FVYW-WS      | 1.00CTRDDM PE 'LOVEB' BRDLSET YW 14K-V^   | \$4,905 | PG 70 - 71 | 13295FVWG         | .35CTRDDM RD LOVEBRIGHT RG WG 14K-V^      | \$2,070 |
| PG 70 - 71 | 13252FVPW         | .75CTRDDM PEAR 'LOVEBRIGHT' RG PW 14K-V^  | \$3,435 | PG 70 - 71 | 13297FVPG-WB      | .20CTRDDM WED BAND PG 14K-V^              | \$1,215 |
| PG 70 - 71 | 13252FVPW-WS      | .70CTRDDM 'LOVEB' BRDLSET PW 14K-V^       | \$3,795 | PG 70 - 71 | 13297FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^              | \$1,215 |
| PG 70 - 71 | 13252FVWG         | .75CTRDDM PEAR 'LOVEBRIGHT' RG WG 14K-V^  | \$3,435 | PG 70 - 71 | 13297FVYG-WB      | .20CTRDDM WED BAND YG 14K-V^              | \$1,215 |
| PG 70 - 71 | 13252FVWG-WS      | .70CTRDDM PEAR 'LOVEB' BRDLSET WG 14K-V^  | \$3,795 | PG 70 - 71 | 13298FVPG-WB      | .15CTRDDM WED BAND PG 14K-V^              | \$1,170 |
| PG 70 - 71 | 13252FVYW         | .75CTRDDM PEAR 'LOVEBRIGHT' RG YW 14K-V^  | \$3,435 | PG 70 - 71 | 13298FVWG-WB      | .15CTRDDM WED BAND WG 14K-V^              | \$1,170 |
| PG 70 - 71 | 13252FVYW-WS      | .70CTRDDM PEAR 'LOVEB' BRDLSET YW 14K-V^  | \$3,795 | PG 70 - 71 | 13298FVYG-WB      | .15CTRDDM WED BAND YG 14K-V^              | \$1,170 |
| PG 70 - 71 | 13253FVPW         | .50CTRDDM PEAR 'LOVEBRIGHT' RG PW 14K-V^  | \$2,505 | PG 70 - 71 | 15882FVWG-WS      | .75CTRDDM HRT 'LOVEB' BRDLSET WG 14K-V^   | \$4,515 |
| PG 70 - 71 | 13253FVPW-WS      | .50CTRDDM PEAR 'LOVEB' BRDLSET PW 14K-V^  | \$3,300 | PG 70 - 71 | 15883FVWG         | .60CTRDDM HRT 'LOVEBRIGHT' RG WG 14K-V^   | \$3,255 |
| PG 70 - 71 | 13253FVWG         | .50CTRDDM PEAR 'LOVEBRIGHT' RG WG 14K-V^  | \$2,505 | PG 70 - 71 | 15888FVWG-WB      | .15CTRDDM WED BAND WG 14K-V^              | \$1,260 |

| LOCATION   | STYLE ID          | DESCRIPTION                              | PRICE   | LOCATION   | STYLE ID          | DESCRIPTION                              | PRICE    |
|------------|-------------------|--|---------|------------|-------------------|--|----------|
| PG 70 - 71 | 123F0FVWY-WS-1.25 | 1.25CTRDDM CU 'LOVEB' BRDLSET WY 14K-V^  | \$7,515 | PG 70 - 71 | 13275FVPG-WB      | .25CTRDDM WED BAND PG 14K-V^             | \$1,560  |
| PG 70 - 71 | 123F1FVWY         | 1.05CTRDDM CU 'LOVEB' RG WY 14K-V^       | \$6,255 | PG 70 - 71 | 13275FVPW         | .35CTRDDM OVAL 'LOVEBRIGHT' RG PW 14K-V^ | \$2,115  |
| PG 70 - 71 | 123F1FVWY-WS      | .95CTRDDM CU 'LOVEB' BRDLSET WY 14K-V^   | \$5,130 | PG 70 - 71 | 13275FVWG         | .35CTRDDM OVAL 'LOVEBRIGHT' RG WG 14K-V^ | \$2,115  |
| PG 70 - 71 | 123F2FVWY         | .75CTRDDM CU 'LOVEBRIGHT' RG WY 14K-V^   | \$3,870 | PG 70 - 71 | 13275FVWG-WB      | .25CTRDDM WED BAND WG 14K-V^             | \$1,560  |
| PG 70 - 71 | 123F2FVWY-WS      | .70CTRDDM CU 'LOVEB' BRDLSET WY 14K-V^   | \$4,050 | PG 70 - 71 | 13275FVYG         | .35CTRDDM OVAL 'LOVEBRIGHT' RG YG 14K-V^ | \$2,115  |
| PG 70 - 71 | 123F3FVWY         | .50CTRDDM CU 'LOVEB' RG WY 14K-V^        | \$2,775 | PG 70 - 71 | 13275FVYG-WB      | .25CTRDDM WED BAND YG 14K-V^             | \$1,560  |
| PG 70 - 71 | 123F3FVWY-WS      | .55CTRDDM CU 'LOVEB' BRDL SET WY 14K-V^  | \$3,480 | PG 70 - 71 | 13275FVYW         | .35CTRDDM OVAL 'LOVEBRIGHT' RG YW 14K-V^ | \$2,115  |
| PG 70 - 71 | 123F5FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^             | \$1,260 | PG 70 - 71 | 13276FVPG-WB      | .25CTRDDM WED BAND PG 14K-V^             | \$1,440  |
| PG 70 - 71 | 123F5FVWY         | .35CTRDDM SQ 'LOVEBRIGHT' RG WY 14K-V^   | \$2,205 | PG 70 - 71 | 13276FVWG-WB      | .25CTRDDM WED BAND WG 14K-V^             | \$1,440  |
| PG 70 - 71 | 123F6FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^             | \$1,260 | PG 70 - 71 | 13276FVYG-WB      | .25CTRDDM WED BAND YG 14K-V^             | \$1,440  |
| PG 70 - 71 | 123F7FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^             | \$1,275 | PG 70 - 71 | 13277FVPG-WB      | .20CTRDDM WED BAND PG 14K-V^             | \$1,290  |
| PG 70 - 71 | 124B2FVWG-WS      | .75CTRDDM 'LOVEBRIGHT' BRDLSET WG 14K-V^ | \$4,050 | PG 70 - 71 | 13277FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^             | \$1,290  |
| PG 70 - 71 | 124B3FVWG         | .60CTRDDM OCT 'LOVEB' RG WG 14K-V^       | \$2,970 | PG 70 - 71 | 13277FVYG-WB      | .20CTRDDM WED BAND YG 14K-V^             | \$1,290  |
| PG 70 - 71 | 124B8FVWG-WB      | .15CTRDDM WED BAND WG 14K-V^             | \$1,080 | PG 70 - 71 | 13278FVPG-WB      | .15CTRDDM WED BAND PG 14K-V^             | \$1,140  |
| PG 70 - 71 | 124F0FVWY-WS-1.20 | 1.20CTRDDM RD 'LOVEB' BRDLSET WY 14K-V^  | \$7,410 | PG 70 - 71 | 13278FVWG-WB      | .15CTRDDM WED BAND WG 14K-V^             | \$1,140  |
| PG 70 - 71 | 124F1FVWY         | 1.00CTRDDM RD 'LOVEBRIGHT' RG WY 14K-V^  | \$6,150 | PG 70 - 71 | 13278FVYG-WB      | .15CTRDDM WED BAND YG 14K-V^             | \$1,140  |
| PG 70 - 71 | 124F1FVWY-WS      | .95CTRDDM RD 'LOVEB' BRDLSET WY 14K-V^   | \$5,325 | PG 70 - 71 | 13290FVPG-1.50    | 1.50CTRDDM RD 'LOVEBRIGHT' RG PG 14K-V^  | \$7,935  |
| PG 70 - 71 | 124F2FVWY         | .75CTRDDM RD 'LOVEBRIGHT' RG WY 14K-V^   | \$4,065 | PG 70 - 71 | 13290FVPG-2.00    | 2.00CTRDDM RD 'LOVEBRIGHT' RG PG 14K-V^  | \$11,760 |
| PG 70 - 71 | 124F2FVWY-WS      | .70CTRDDM RD 'LOVEB' BRDL SET WY 14K-V^  | \$4,110 | PG 70 - 71 | 13290FVPW-WS-1.35 | 1.35CTRDDM RD 'LOVEBR' BRDLSET PW 14K-V^ | \$6,285  |
| PG 70 - 71 | 124F3FVWY         | .50CTRDDM RD 'LOVEB' RG WY 14K-V^        | \$2,835 | PG 70 - 71 | 13290FVWG-WS-1.35 | 1.35CTRDDM RD 'LOVEBR' BRDLSET WG 14K-V^ | \$6,285  |
| PG 70 - 71 | 124F5FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^             | \$1,260 | PG 70 - 71 | 13290FVWG-WS-1.90 | 1.90CTRDDM RD 'LOVEB' BRDLSET WG 14K-V^  | \$9,885  |
| PG 70 - 71 | 124F6FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^             | \$1,260 | PG 70 - 71 | 13290FVWG-WS-2.60 | 2.60CTRDDM RD 'LOVEB' BRDLSET WG 14K-V^  | \$14,550 |
| PG 70 - 71 | 124F7FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^             | \$1,275 | PG 70 - 71 | 13290FVYG-1.50    | 1.50CTRDDM RD 'LOVEBRIGHT' RG YG 14K-V^  | \$7,935  |
| PG 70 - 71 | 125F0FVWY-WS-1.20 | 1.20CTRDDM OV 'LOVEB' BRDLSET WY 14K-V^  | \$6,090 | PG 70 - 71 | 13290FVYG-2.00    | 2.00CTRDDM RD 'LOVEBRIGHT' RG YG 14K-V^  | \$11,760 |
| PG 70 - 71 | 125F1FVWY         | 1.00CTRDDM OVL 'LOVEB' RG WY 14K-V^      | \$4,830 | PG 70 - 71 | 13291FVPW         | 1.00CTRDDM RD LOVEBRIGHT RG PW 14K-V^    | \$4,605  |
| PG 70 - 71 | 125F5FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^             | \$1,260 | PG 70 - 71 | 13291FVPW-WS      | 1.00CTRDDM RD 'LOVEBR' BRDLSET PW 14K-V^ | \$5,145  |
| PG 70 - 71 | 13270FVPW-WS-1.25 | 1.25CTRDDM OVAL LOVEB BRDLSET PW 14K-V^  | \$6,300 | PG 70 - 71 | 13291FVWG         | 1.00CTRDDM RD LOVEBRIGHT RG WG 14K-V^    | \$4,605  |
| PG 70 - 71 | 13270FVWG-WS-1.25 | 1.25CTRDDM OVAL LOVEB BRDLSET WG 14K-V^  | \$6,300 | PG 70 - 71 | 13291FVWG-WS      | 1.00CTRDDM RD 'LOVEBR' BRDLSET WG 14K-V^ | \$5,145  |
| PG 70 - 71 | 13270FVYW-WS-1.25 | 1.25CTRDDM 'LOVEB' BRDLSET YW 14K-V^     | \$6,300 | PG 70 - 71 | 13291FVWY-WS      | 1.00CTRDDMYL/WHTRD LOVEB BRDLSETWY14K-V^ | \$4,500  |
| PG 70 - 71 | 13271FVPW         | 1.00CTRDDM OVAL 'LOVEB' RG PW 14K-V^     | \$4,740 | PG 70 - 71 | 13291FVYG         | 1.00CTRDDM RD LOVEBRIGHT RG YG 14K-V^    | \$4,605  |
| PG 70 - 71 | 13271FVPW-WS      | 1.00CTRDDM 'LOVEBRGHT' BRDLSET PW 14K-V^ | \$4,860 | PG 70 - 71 | 13291FVYW-WS      | 1.00CTRDDM 'LOVEB' BRDLSET YW 14K-V^     | \$5,145  |
| PG 70 - 71 | 13271FVWG         | 1.00CTRDDM OVAL 'LOVEB' RG WG 14K-V^     | \$4,740 | PG 70 - 71 | 13292FVPW         | .75CTRDDM RD LOVEBRIGHT RG PW 14K-V^     | \$3,765  |
| PG 70 - 71 | 13271FVWG-WS      | 1.00CTRDDM OVAL LOVEB BRDLSET WG 14K-V^  | \$4,860 | PG 70 - 71 | 13292FVPW-WS      | .70CTRDDM RD 'LOVEBR' BRDL SET PW 14K-V^ | \$4,050  |
| PG 70 - 71 | 13271FVWY-WS      | 1.00CTRDDMYL/WTOVL LOVEB BRDLSETWY14K-V^ | \$4,350 | PG 70 - 71 | 13292FVWG         | .75CTRDDM RD LOVEBRIGHT RG WG 14K-V^     | \$3,765  |
| PG 70 - 71 | 13271FVYW         | 1.00CTRDDM OVAL 'LOVEB' RG YW 14K-V^     | \$4,740 | PG 70 - 71 | 13292FVYW         | .75CTRDDM RD LOVEBRIGHT RG YW 14K-V^     | \$3,765  |
| PG 70 - 71 | 13271FVYW-WS      | 1.00CTRDDM 'LOVEBRGHT' BRDLSET YW 14K-V^ | \$4,860 | PG 70 - 71 | 13292FVYW-WS      | .70CTRDDM 'LOVEBRIGHT' BRDLSET YW 14K-V^ | \$4,050  |
| PG 70 - 71 | 13272FVPW         | .75CTRDDM OVAL 'LOVEBRIGHT' RG PW 14K-V^ | \$3,420 | PG 70 - 71 | 13293FVWG-WB      | .60CTRDDM WED BAND WG 14K-V^             | \$2,790  |
| PG 70 - 71 | 13272FVPW-WS      | .70CTRDDM OVAL 'LOVEB' BRDLSET PW 14K-V^ | \$3,915 | PG 70 - 71 | 13294FVWG-WB      | .40CTRDDM WED BAND WG 14K-V^             | \$1,950  |
| PG 70 - 71 | 13272FVWG         | .75CTRDDM OVAL 'LOVEBRIGHT' RG WG 14K-V^ | \$3,420 | PG 70 - 71 | 13295FVPG-WB      | .35CTRDDM WED BAND PG 14K-V^             | \$1,680  |
| PG 70 - 71 | 13272FVWG-WS      | .70CTRDDM OVAL 'LOVEB' BRDLSET WG 14K-V^ | \$3,915 | PG 70 - 71 | 13295FVPW         | .35CTRDDM RD LOVEBRIGHT RG PW 14K-V^     | \$2,070  |
| PG 70 - 71 | 13272FVYW         | .75CTRDDM OVAL 'LOVEBRIGHT' RG YW 14K-V^ | \$3,420 | PG 70 - 71 | 13295FVWG-WB      | .35CTRDDM WED BAND WG 14K-V^             | \$1,680  |
| PG 70 - 71 | 13272FVYW-WS      | .70CTRDDM OV 'LOVEB' BRDLSET YW 14K-V^   | \$3,915 | PG 70 - 71 | 13295FVYG-WB      | .35CTRDDM WED BAND YG 14K-V^             | \$1,680  |
| PG 70 - 71 | 13273FVPW         | .50CTRDDM OVAL 'LOVEBRIGHT' RG PW 14K-V^ | \$2,625 | PG 70 - 71 | 13295FVYW         | .35CTRDDM RD LOVEBRIGHT RG YW 14K-V^     | \$2,070  |
| PG 70 - 71 | 13273FVPW-WS      | .50CTRDDM OVAL 'LOVEB' BRDLSET PW 14K-V^ | \$3,255 | PG 70 - 71 | 13296FVPG-WB      | .25CTRDDM WED BAND PG 14K-V^             | \$1,380  |
| PG 70 - 71 | 13273FVWG         | .50CTRDDM OVAL 'LOVEBRIGHT' RG WG 14K-V^ | \$2,625 | PG 70 - 71 | 13296FVWG-WB      | .25CTRDDM WED BAND WG 14K-V^             | \$1,380  |
| PG 70 - 71 | 13273FVWG-WS      | .50CTRDDM OVAL 'LOVEB' BRDLSET WG 14K-V^ | \$3,255 | PG 70 - 71 | 13296FVYG-WB      | .25CTRDDM WED BAND YG 14K-V^             | \$1,380  |
| PG 70 - 71 | 13273FVYW         | .50CTRDDM OVAL 'LOVEBRIGHT' RG YW 14K-V^ | \$2,625 | PG 72 - 73 | 120D3FVWG-LE      | .45CTRDDM RD 'LOVEB' RG WG 14K-V^        | \$2,790  |

| LOCATION   | STYLE ID     | DESCRIPTION                              | PRICE   | LOCATION   | STYLE ID     | DESCRIPTION                             | PRICE   |
|------------|--------------|--|---------|------------|--------------|---|---------|
| PG 72 - 73 | 120D3FVWG-WS | .65CTRDDM RD 'LOVEB' BRDLSET WG 14K-V^   | \$4,455 | PG 72 - 73 | 148E3FHWG-WS | .45CTRDDM RD 'LOVEB' BRDLSET WG 14K-H^  | \$3,720 |
| PG 72 - 73 | 120D7FVWG-WB | .20CTRDDM WED BAND WG 14K-V^             | \$1,665 | PG 72 - 73 | 148E4FHWG    | .40CTRDDM RD LOVEBRIGHT RG WG 14K-H^    | \$2,715 |
| PG 72 - 73 | 121D2FVWG-WS | .75CTRDDM RD 'LOVEB' BRDLSET WG 14K-V^   | \$4,230 | PG 72 - 73 | 148E9FHWG-WB | .05CTRDDM WED BAND WG 14K-H^            | \$1,005 |
| PG 72 - 73 | 121D3FVWG-LE | .55CTRDDM RD 'LOVEB' RG WG 14K-V^        | \$2,880 | PG 72 - 73 | 15263FHWG-WS | .50CTTWDW LOVEBRIGHT BRDL SET WG 14K-H^ | \$3,720 |
| PG 72 - 73 | 121D7FVWG-WB | .20CTRDDM WED BAND WG 14K-V^             | \$1,350 | PG 72 - 73 | 15264FHWG-LE | .40CTTWDW LOVEBRIGHT EGTRG WG 14K-H^    | \$2,655 |
| PG 72 - 73 | 122D3FVWY-WS | .55CTRDDM RD 'LOVEB' BRDLSET WY 14K-V^   | \$4,155 | PG 72 - 73 | 15268FHWG-WB | .12CTRDDM WED BAND WG 14K-H^            | \$1,065 |
| PG 72 - 73 | 122D4FVWY-LE | .40CTRDDM RD 'LOVEB' RG WY 14K-V^        | \$2,685 | PG 72 - 73 | 15273FHWG-WS | .50CTRDDM LOVEBRIGHT BRDL SET WG 14K-H^ | \$3,705 |
| PG 72 - 73 | 122D8FVWY-WB | .15CTRDDM WED BAND WY 14K-V^             | \$1,470 | PG 72 - 73 | 15273FHYG-WS | .50CTRDDM LOVEBRIGHT BRDL SET YG 14K-H^ | \$3,705 |
| PG 72 - 73 | 122G2FHWG-WS | .75CTRDDM OV 'LOVEB' BRDLSET WG 14K-H^   | \$4,290 | PG 72 - 73 | 15273FHYW-WS | .50CTRDDM LOVEBRIGHT BRDL SET YW 14K-H^ | \$3,705 |
| PG 72 - 73 | 122G3FHWG    | .60CTRDDM OV 'LOVEB' RG WG 14K-H^        | \$3,270 | PG 72 - 73 | 15274FHWG-LE | .40CTRDDM LOVEBRIGHT EGTRG WG 14K-H^    | \$2,655 |
| PG 72 - 73 | 122G8FHWG-WB | .13CTRDDM WED BAND WG 14K-H^             | \$1,020 | PG 72 - 73 | 15274FHYW-LE | .40CTRDDM LOVEBRIGHT EGTRG YW 14K-H^    | \$2,655 |
| PG 72 - 73 | 125E3FVWG    | .50CTRDDM RD 'LOVEB' RG WG 14K-V^        | \$3,135 | PG 72 - 73 | 15278FHWG-WB | .12CTRDDM WED BAND WG 14K-H^            | \$1,050 |
| PG 72 - 73 | 125E3FVWG-WS | .65CTRDDM 'LOVEB' BRDL SET WG 14K-V^     | \$4,485 | PG 72 - 73 | 15278FHYG-WB | .12CTRDDM WED BAND YG 14K-H^            | \$1,050 |
| PG 72 - 73 | 125E8FVWG-WB | .15CTRDDM WED BAND WG 14K-V^             | \$1,350 | PG 72 - 73 | 15345FHPW-LE | .30CTRDDM LOVEBRIGHT EGTRG PW 14K-H^    | \$2,130 |
| PG 72 - 73 | 127E2FVWP    | .70CTRDDM RD 'LOVEB' RG WP 14K-V^        | \$3,705 | PG 72 - 73 | 15345FHPW-WS | .35CTRDDM LOVEBRIGHT BRDL SET PW 14K-H^ | \$2,965 |
| PG 72 - 73 | 127E2FVWP-WS | .80CTRDDM RD 'LOVEB' BRDLSET WP 14K-V^   | \$4,965 | PG 72 - 73 | 15345FHWG-LE | .30CTRDDM LOVEBRIGHT EGTRG WG 14K-H^    | \$2,130 |
| PG 72 - 73 | 127E2FVWY    | .70CTRDDM RD 'LOVEB' RG WY 14K-V^        | \$3,705 | PG 72 - 73 | 15345FHWG-WS | .35CTRDDM LOVEBRIGHT BRDL SET WG 14K-H^ | \$2,965 |
| PG 72 - 73 | 127E2FVWY-WS | .80CTRDDM RD 'LOVEB' BRDLSET WY 14K-V^   | \$4,965 | PG 72 - 73 | 15345FHYW-LE | .30CTRDDM LOVEBRIGHT EGTRG YW 14K-H^    | \$2,130 |
| PG 72 - 73 | 127E8FVWP-WB | .12CTRDDM WED BAND WP 14K-V^             | \$1,260 | PG 72 - 73 | 15345FHYW-WS | .35CTRDDM LOVEBRIGHT BRDL SET YW 14K-H^ | \$2,965 |
| PG 72 - 73 | 127E8FVWY-WB | .12CTRDDM WED BAND WY 14K-V^             | \$1,260 | PG 72 - 73 | 15349FHPG-WB | .05CTRDDM WED BAND PG 14K-H^            | \$835   |
| PG 72 - 73 | 128B2FVWY-WS | .80CTRDDM OV'LOVEB' BRDLSET WY 14K-V^    | \$5,010 | PG 72 - 73 | 15349FHWG-WB | .05CTRDDM WED BAND WG 14K-H^            | \$835   |
| PG 72 - 73 | 128B3FVWY    | .60CTRDDM 'LOVEBRIGHT' RG WY 14K-V^      | \$3,540 | PG 72 - 73 | 15349FHYG-WB | .05CTRDDM WED BAND YG 14K-H^            | \$835   |
| PG 72 - 73 | 128B8FVWY-WB | .18CTRDDM WED BAND WY 14K-V^             | \$1,470 | PG 72 - 73 | 155E3FGWG-WS | .45CTRDDM RD'LOVEB' BRDLSET WG 14K-G^   | \$2,250 |
| PG 72 - 73 | 129E2FVWP-WS | .85CTRDDM 'LOVEBRIGHT' BRDLSET WP 14K-V^ | \$5,160 | PG 72 - 73 | 155E3FGYW-WS | .45CTRDDM RD'LOVEB' BRDLSET YW 14K-G^   | \$2,250 |
| PG 72 - 73 | 129E3FVWP    | .65CTRDDM RD 'LOVEB' RG WP 14K-V^        | \$3,735 | PG 72 - 73 | 155E5FGWG    | .30CTRDDM RD'LOVEBRIGHT' RG WG 14K-G^   | \$1,440 |
| PG 72 - 73 | 129E7FVWP-WB | .20CTRDDM WED BAND WP 14K-V^             | \$1,425 | PG 72 - 73 | 155E5FGYW    | .30CTRDDM RD'LOVEBRIGHT' RG YW 14K-G^   | \$1,440 |
| PG 72 - 73 | 133C3FVWG-LE | .50CTRDDM RD 'LOVEB' RG WG 14K-V^        | \$2,835 | PG 72 - 73 | 155E8FGWG-WB | .15CTRDDM WED BAND WG 14K-G^            | \$810   |
| PG 72 - 73 | 133C3FVWG-WS | .65CTRDDM RD 'LOVEB' BRDLSET WG 14K-V^   | \$4,155 | PG 72 - 73 | 155E8FGYG-WB | .15CTRDDM WED BAND YG 14K-G^            | \$810   |
| PG 72 - 73 | 133C3FVYW-LE | .50CTRDDM RD 'LOVEB' RG YW 14K-V^        | \$2,835 | PG 72 - 73 | 19301FHWG-WS | 1.00CTRDDM 'LOVEB' BRDL SET WG 14K-H^   | \$5,055 |
| PG 72 - 73 | 133C3FVYW-WS | .65CTRDDM RD 'LOVEB' BRDLSET YW 14K-V^   | \$4,155 | PG 72 - 73 | 19301FVPW-WS | 1.00CTRDDM 'LOVEB' BRDL SET PW 14K-V^   | \$5,160 |
| PG 72 - 73 | 133C8FVWG-WB | .15CTRDDM WED BAND WG 14K-V^             | \$1,320 | PG 72 - 73 | 19301FVWG-WS | 1.00CTRDDM 'LOVEB' BRDL SET WG 14K-V^   | \$5,160 |
| PG 72 - 73 | 133C8FVYG-WB | .15CTRDDM WED BAND YG 14K-V^             | \$1,320 | PG 72 - 73 | 19301FVYW-WS | 1.00CTRDDM 'LOVEB' BRDL SET YW 14K-V^   | \$5,160 |
| PG 72 - 73 | 143E1FHPW-WS | 1.00CTRDDM RD 'LOVEB' BRDLSET PW 14K-H^  | \$5,535 | PG 72 - 73 | 19302FHWG-LE | .75CTRDDM RD 'LOVEBRIGHT' RG WG 14K-H^  | \$3,825 |
| PG 72 - 73 | 143E1FHWG-WS | 1.00CTRDDM RD 'LOVEB' BRDLSET WG 14K-H^  | \$5,535 | PG 72 - 73 | 19302FVPW-LE | .75CTRDDM RD 'LOVEBRIGHT' RG PW 14K-V^  | \$3,870 |
| PG 72 - 73 | 143E2FHPW    | .75CTRDDM RD 'LOVEBRIGHT' RG PW 14K-H^   | \$4,140 | PG 72 - 73 | 19302FVWG-LE | .75CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^  | \$3,870 |
| PG 72 - 73 | 143E2FHWG    | .75CTRDDM RD 'LOVEBRIGHT' RG WG 14K-H^   | \$4,140 | PG 72 - 73 | 19302FVYW-LE | .75CTRDDM RD 'LOVEBRIGHT' RG YW 14K-V^  | \$3,870 |
| PG 72 - 73 | 143E6FHPG-WB | .25CTRDDM WED BAND PG 14K-H^             | \$1,395 | PG 72 - 73 | 19306FHWG-WB | .25CTRDDM WED BAND WG 14K-H^            | \$1,230 |
| PG 72 - 73 | 143E6FHWG-WB | .25CTRDDM WED BAND WG 14K-H^             | \$1,395 | PG 72 - 73 | 19306FVPG-WB | .25CTRDDM WED BAND PG 14K-V^            | \$1,290 |
| PG 72 - 73 | 147E3FHPW-WS | .50CTRDDM RD 'LOVEB' BRDLSET PW 14K-H^   | \$3,540 | PG 72 - 73 | 19306FVWG-WB | .25CTRDDM WED BAND WG 14K-V^            | \$1,290 |
| PG 72 - 73 | 147E3FHWG-WS | .50CTRDDM RD 'LOVEB' BRDLSET WG 14K-H^   | \$3,540 | PG 72 - 73 | 19306FVYG-WB | .25CTRDDM WED BAND YG 14K-V^            | \$1,290 |
| PG 72 - 73 | 147E4FHPW    | .40CTRDDM RD LOVEBRIGHT RG PW 14K-H^     | \$2,520 | PG 72 - 73 | 19421FVWG-WS | 1.00CTRDDM 'LOVEB' BRDL SET WG 14K-V^   | \$6,015 |
| PG 72 - 73 | 147E4FHWG    | .40CTRDDM RD LOVEBRIGHT RG WG 14K-H^     | \$2,520 | PG 72 - 73 | 19422FVWG-LE | .75CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^  | \$4,305 |
| PG 72 - 73 | 147E9FHPG-WB | .08CTRDDM WED BAND PG 14K-H^             | \$1,020 | PG 72 - 73 | 19423FVWG-LE | .50CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^  | \$2,745 |
| PG 72 - 73 | 147E9FHWG-WB | .08CTRDDM STACKABLE WED BAND WG 14K-H^   | \$1,020 | PG 72 - 73 | 19423FVWG-WS | .60CTRDDM 'LOVEB' BRDL SET WG 14K-V^    | \$3,750 |
| PG 72 - 73 | 147F2FHWG-WS | .70CTRDDM RD 'LOVEB' BRDLSET WG 14K-H^   | \$3,420 | PG 72 - 73 | 19426FVWG-WB | .25CTRDDM WED BAND WG 14K-V^            | \$1,710 |
| PG 72 - 73 | 147F3FHWG    | .50CTRDDM RD 'LOVEBRIGHT' RG WG 14K-H^   | \$2,220 | PG 72 - 73 | 19428FVWG-WB | .10CTRDDM WED BAND WG 14K-V^            | \$1,005 |
| PG 72 - 73 | 147F7FHWG-WB | .20CTRDDM WED BAND WG 14K-H^             | \$1,200 | PG 72 - 73 | 19962FVWG-LE | .70CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^  | \$4,035 |

| LOCATION   | STYLE ID          | DESCRIPTION                              | PRICE   | LOCATION   | STYLE ID          | DESCRIPTION                              | PRICE   |
|------------|-------------------|--|---------|------------|-------------------|--|---------|
| PG 72 - 73 | 19962FVWG-WS      | .80CTRDDM 'LOVEB' BRDL SET WG 14K-V^     | \$4,875 | PG 72 - 73 | 15333FHWG-WS      | .50CTTWDM LOVEBRIGHT BRDL SET WG 14K-H^  | \$3,525 |
| PG 72 - 73 | 19968FVWG-WB      | .10CTRDDM WED BAND WG 14K-V^             | \$840   | PG 72 - 73 | 15335FHWG-LE      | .35CTTWDM LOVEBRIGHT EGTRG WG 14K-H^     | \$2,310 |
| PG 72 - 73 | 120C2FVPW         | .75CTRDDM HRT 'LOVEBRIGHT' RG PW 14K-V^  | \$4,125 | PG 72 - 73 | 15338FHWG-WB      | .12CTRDDM WED BAND WG14K-H^              | \$1,215 |
| PG 72 - 73 | 120C2FVPW-WS      | .90CTRDDM HEART'LOVEB' BRDLSET PW 14K-V^ | \$5,265 | PG 72 - 73 | 154B2FVWG-WS      | .80CTRDDM HEART 'LOVEB' BRDLSET WG14K-V^ | \$4,650 |
| PG 72 - 73 | 120C2FVWG         | .75CTRDDM HRT 'LOVEBRIGHT' RG WG 14K-V^  | \$4,125 | PG 72 - 73 | 154B3FVWG         | .65CTRDDM HRT 'LOVEBRIGHT' RG WG 14K-V^  | \$3,495 |
| PG 72 - 73 | 120C2FVWG-WS      | .90CTRDDM HEART'LOVEB' BRDLSET WG 14K-V^ | \$5,265 | PG 72 - 73 | 154B8FVWG-WB      | .15CTRDDM WED BAND WG 14K-V^             | \$1,155 |
| PG 72 - 73 | 120C8FVPG-WB      | .15CTRDDM WED BAND PG 14K-V^             | \$1,140 | PG 72 - 73 | 154C3FVWG-WS      | .50CTRDDM 'LOVEBRIGHT' BRDLSET WG 14K-V^ | \$3,945 |
| PG 72 - 73 | 120C8FVWG-WB      | .15CTRDDM WED BAND WG 14K-V^             | \$1,140 | PG 72 - 73 | 154C3FVYW-WS      | .50CTRDDM 'LOVEBRIGHT' BRDLSET YW 14K-V^ | \$3,945 |
| PG 72 - 73 | 128E0FVWY-WS-1.15 | 1.15CTRDDM RD LOVEB BRDLSET WY 14K-V^    | \$6,225 | PG 72 - 73 | 154C4FVWG-LE      | .40CTRDDM RD 'LOVEB' RG WG 14K-V^        | \$2,730 |
| PG 72 - 73 | 128E2FVWY         | .80CTRDDM RD 'LOVEB' RG WY 14K-V^        | \$4,065 | PG 72 - 73 | 154C4FVYW-LE      | .40CTRDDM RD 'LOVEB' RG YW 14K-V^        | \$2,730 |
| PG 72 - 73 | 128E5FVWY-WB      | .35CTRDDM WED BAND WY 14K-V^             | \$2,160 | PG 72 - 73 | 154C8FVWG-WB      | .10CTRDDM WED BAND WG 14K-V^             | \$1,215 |
| PG 72 - 73 | 129F3FVWG-LE      | .55CTRDDM RD 'LOVEB' RG WG 14K-V^        | \$3,390 | PG 72 - 73 | 154C8FVYG-WB      | .10CTRDDM WED BAND YG 14K-V^             | \$1,215 |
| PG 72 - 73 | 129F3FVWG-WS      | .65CTRDDM 'LOVEBRIGHT' BRDLSET WG 14K-V^ | \$4,470 | PG 72 - 73 | 155C0FVWG-WS-1.60 | 1.60CTRDDM RD 'LOVEB' BRDLSET WG 14K-V^  | \$7,980 |
| PG 72 - 73 | 129F9FVWG-WB      | .08CTRDDM WED BAND WG 14K-V^             | \$1,080 | PG 72 - 73 | 155C1FVWG-LE      | 1.00CTRDDM RD 'LOVEB' RG WG 14K-V^       | \$5,340 |
| PG 72 - 73 | 131C3FVWG-WS      | .50CTRDDM RD 'LOVEB' BRDLSET WG 14K-V^   | \$3,825 | PG 72 - 73 | 155C3FVWG-WB      | .60CTRDDM WED BAND WG 14K-V^             | \$2,640 |
| PG 72 - 73 | 131C4FVWG-LE      | .40CTRDDM RD 'LOVEB' RG WG 14K-V^        | \$2,520 | PG 72 - 73 | 158C4FVWG-WS      | .40CTRDDM RD 'LOVEB' BRDLSET PW 14K-V^   | \$3,420 |
| PG 72 - 73 | 131C8FVWG-WB      | .10CTRDDM WED BAND WG 14K-V^             | \$1,305 | PG 72 - 73 | 158C4FVYW-WS      | .40CTRDDM RD 'LOVEB' BRDLSET WG 14K-V^   | \$3,420 |
| PG 72 - 73 | 13422FVWG-WS      | .80CTTWDM 'LOVEBRIGHT' BRDLSET WG 14K-V^ | \$4,755 | PG 72 - 73 | 158C5FVYW-LE      | .35CTRDDM RD 'LOVEB' RG PW 14K-V^        | \$2,370 |
| PG 72 - 73 | 13422FVYW-WS      | .80CTTWDM 'LOVEBRIGHT' BRDLSET YW 14K-V^ | \$4,755 | PG 72 - 73 | 158C5FVWG-LE      | .35CTRDDM RD 'LOVEB' RG WG 14K-V^        | \$2,370 |
| PG 72 - 73 | 13423FVWG-LE      | .60CTTWDM 'LOVEBRIGHT' RG WG 14K-V^      | \$3,180 | PG 72 - 73 | 158C9FVPG-WB      | .05CTRDDM WED BAND PG 14K-V^             | \$1,050 |
| PG 72 - 73 | 13423FVYW-LE      | .60CTTWDM 'LOVEBRIGHT' RG YW 14K-V^      | \$3,180 | PG 72 - 73 | 158C9FVWG-WB      | .05CTRDDM WED BAND WG 14K-V^             | \$1,050 |
| PG 72 - 73 | 13427FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^             | \$1,575 | PG 72 - 73 | 159C3FVWG-LE      | .45CTRDDM RD 'LOVEB' RG WG 14K-V^        | \$2,730 |
| PG 72 - 73 | 13427FVYG-WB      | .20CTRDDM WED BAND YG 14K-V^             | \$1,575 | PG 72 - 73 | 159C3FVWG-WS      | .60CTRDDM RD 'LOVEB' BRDLSET WG 14K-V^   | \$4,125 |
| PG 72 - 73 | 135D2FVWG-WS      | .80CTRDDM 'LOVEB' BRDL SET WG 14K-V^     | \$4,695 | PG 72 - 73 | 159C3FVYW-LE      | .45CTRDDM RD 'LOVEB' RG YW 14K-V^        | \$2,730 |
| PG 72 - 73 | 135D3FVWG-LE      | .60CTRDDM 'LOVEBRIGHT' RG WG 14K-V^      | \$3,375 | PG 72 - 73 | 159C3FVYW-WS      | .60CTRDDM RD 'LOVEB' BRDLSET YW 14K-V^   | \$4,125 |
| PG 72 - 73 | 135D7FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^             | \$1,320 | PG 72 - 73 | 159C8FVWG-WB      | .15CTRDDM WED BAND WG 14K-V^             | \$1,395 |
| PG 72 - 73 | 142E2FHPW         | .75CTRDDM RD 'LOVEBRIGHT' RG PW 14K-H^   | \$4,155 | PG 72 - 73 | 159C8FVYG-WB      | .15CTRDDM WED BAND YG 14K-V^             | \$1,395 |
| PG 72 - 73 | 142E2FHPW-WS      | .90CTRDDM RD 'LOVEB' BRDLSET PW 14K-H^   | \$5,250 | PG 72 - 73 | 19453FVWG-LE      | .45CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^   | \$2,595 |
| PG 72 - 73 | 142E2FHWG         | .75CTRDDM RD 'LOVEBRIGHT' RG WG 14K-H^   | \$4,155 | PG 72 - 73 | 19453FVWG-WS      | .50CTRDDM 'LOVEB' BRDL SET WG 14K-V^     | \$3,385 |
| PG 72 - 73 | 142E2FHWG-WS      | .90CTRDDM RD 'LOVEB' BRDLSET WG 14K-H^   | \$5,250 | PG 72 - 73 | 19458FVWG-WB      | .06CTRDDM WED BAND WG 14K-V^             | \$790   |
| PG 72 - 73 | 142E8FHPG-WB      | .15CTRDDM WED BAND PG 14K-H^             | \$1,095 | PG 72 - 73 | 19492FVPW-WS      | .70CTRDDM 'LOVEB' BRDL SET PW 14K-V^     | \$4,035 |
| PG 72 - 73 | 142E8FHWG-WB      | .15CTRDDM WED BAND WG 14K-H^             | \$1,095 | PG 72 - 73 | 19492FVWG-WS      | .70CTRDDM 'LOVEB' BRDL SET WG 14K-V^     | \$4,035 |
| PG 72 - 73 | 150A2FVWG-WS      | .85CTRDDM 'LOVEB' BRDL SET WG 14K-V^     | \$4,665 | PG 72 - 73 | 19492FVYW-WS      | .70CTRDDM 'LOVEB' BRDL SET YW 14K-V^     | \$4,035 |
| PG 72 - 73 | 150A3FVWG         | .65CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^   | \$3,510 | PG 72 - 73 | 19493FVPW-LE      | .60CTRDDM RD 'LOVEBRIGHT' RG PW 14K-V^   | \$3,150 |
| PG 72 - 73 | 150A7FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^             | \$1,155 | PG 72 - 73 | 19493FVPW-WS      | .45CTRDDM 'LOVEB' BRDL SET PW 14K-V^     | \$3,055 |
| PG 72 - 73 | 15212FHPW-WS      | .70CTRDDM LOVEBRIGHT BRDL SET PW 14K-H^  | \$4,155 | PG 72 - 73 | 19493FVWG-LE      | .60CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^   | \$3,150 |
| PG 72 - 73 | 15212FHWG-WS      | .70CTRDDM LOVEBRIGHT BRDL SET WG 14K-H^  | \$4,155 | PG 72 - 73 | 19493FVWG-WS      | .45CTRDDM 'LOVEB' BRDL SET WG 14K-V^     | \$3,055 |
| PG 72 - 73 | 15213FHPW-LE      | .55CTRDDM LOVEBRIGHT EGTRG PW 14K-H^     | \$2,970 | PG 72 - 73 | 19493FVYW-LE      | .60CTRDDM RD 'LOVEBRIGHT' RG YW 14K-V^   | \$3,150 |
| PG 72 - 73 | 15213FHWG-LE      | .55CTRDDM LOVEBRIGHT EGTRG WG 14K-H^     | \$2,970 | PG 72 - 73 | 19493FVYW-WS      | .45CTRDDM 'LOVEB' BRDL SET YW 14K-V^     | \$3,055 |
| PG 72 - 73 | 15218FHPG-WB      | .15CTTWDM WED BAND PG 14K-H^             | \$1,185 | PG 72 - 73 | 19495FVPW-LE      | .35CTRDDM RD 'LOVEBRIGHT' RG PW 14K-V^   | \$2,250 |
| PG 72 - 73 | 15218FHWG-WB      | .15CTTWDM WED BAND WG 14K-H^             | \$1,185 | PG 72 - 73 | 19495FVWG-LE      | .35CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^   | \$2,250 |
| PG 72 - 73 | 15222FVWG-WS      | .70CTTWDM LOVEBRIGHT BRDL SET WG 14K-V^  | \$4,680 | PG 72 - 73 | 19495FVYW-LE      | .35CTRDDM RD 'LOVEBRIGHT' RG YW 14K-V^   | \$2,250 |
| PG 72 - 73 | 15223FVWG-LE      | .50CTTWDM LOVEBRIGHT EGTRG WG 14K-V^     | \$2,895 | PG 72 - 73 | 19498FVPG-WB      | .10CTRDDM WED BAND PG 14K-V^             | \$885   |
| PG 72 - 73 | 15227FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^             | \$1,785 | PG 72 - 73 | 19498FVWG-WB      | .10CTRDDM WED BAND WG 14K-V^             | \$885   |
| PG 72 - 73 | 15323FHWG-WS      | .50CTRDDM LOVEBRIGHT BRDL SET WG 14K-H^  | \$3,525 | PG 72 - 73 | 19498FVYG-WB      | .10CTRDDM WED BAND YG 14K-V^             | \$885   |
| PG 72 - 73 | 15325FHWG-LE      | .35CTRDDM LOVEBRIGHT EGTRG WG 14K-H^     | \$2,310 | PG 72 - 73 | 19499FVPG-WB      | .10CTRDDM WED BAND PG 14K-V^             | \$805   |
| PG 72 - 73 | 15328FHWG-WB      | .12CTRDDM WED BAND WG14K-H^              | \$1,215 | PG 72 - 73 | 19499FVWG-WB      | .10CTRDDM WED BAND WG 14K-V^             | \$805   |

| LOCATION   | STYLE ID          | DESCRIPTION                              | PRICE   | LOCATION   | STYLE ID          | DESCRIPTION                              | PRICE    |
|------------|-------------------|--|---------|------------|-------------------|--|----------|
| PG 72 - 73 | 19499FVYG-WB      | .10CTRDDM WED BAND YG 14K-V^             | \$805   | PG 74 - 75 | 134A5FVWY-WB      | .35CTTWDM WED BAND WY 14K-V^             | \$2,355  |
| PG 72 - 73 | 19523FVWG-LE      | .50CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^   | \$2,775 | PG 74 - 75 | 140D0EVLWG-2.00   | 2.00CTRDDM 'LOVEBRIGHT' RG WG 18K-V^     | \$14,730 |
| PG 72 - 73 | 19523FVWG-WS      | .65CTRDDM 'LOVEB' BRDLSET WG 14K-V^      | \$3,855 | PG 74 - 75 | 140D0FVWG-1.10    | 1.10CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^  | \$5,625  |
| PG 72 - 73 | 19528FVWG-WB      | .15CTRDDM WED BAND WG 14K-V^             | \$1,080 | PG 74 - 75 | 140D0FVWG-2.00    | 2.00CTRDDM 'LOVEBRIGHT' RG WG 14K-V^     | \$14,160 |
| PG 74 - 75 | 128F0FVWY-WS-1.25 | 1.25CTRDDM RD 'LOVEB' BRDLSET WY 14K-V^  | \$6,915 | PG 74 - 75 | 140D0FVWG-WS-1.65 | 1.65CTRDDM 'LOVEB' BRDLSET WG 14K-V^     | \$8,025  |
| PG 74 - 75 | 128F1FVWY         | 1.00CTRDDM RD 'LOVEB' RG WY 14K-V^       | \$5,100 | PG 74 - 75 | 140D0FVWG-WS-3.00 | 3.00CTRDDM RD 'LOVEB' BRDLSET WG 14K-V^  | \$19,455 |
| PG 74 - 75 | 128F6FVWY-WB      | .25CTRDDM WED BAND WY 14K-V^             | \$1,815 | PG 74 - 75 | 140D0FVWY-1.10    | 1.10CTRDDM RD 'LOVEBRIGHT' RG YW 14K-V^  | \$5,625  |
| PG 74 - 75 | 129C2FHWG-WS      | .80CTRDDM 'LOVEBRIGHT' BRDLSET WG 14K-H^ | \$2,960 | PG 74 - 75 | 140D0FVWY-2.00    | 2.00CTRDDM 'LOVEBRIGHT' RG YW 14K-V^     | \$14,160 |
| PG 74 - 75 | 13014FHWG-WS      | .40CTRDDM 'LOVEBRIGHT' BRDLSET WG 14K-H^ | \$3,375 | PG 74 - 75 | 140D0FVWY-WS-1.65 | 1.65CTRDDM 'LOVEB' BRDLSET YW 14K-V^     | \$8,025  |
| PG 74 - 75 | 13015FHWG         | .35CTRDDM SQ 'LOVEBRIGHT' RG WG 14K-H^   | \$2,475 | PG 74 - 75 | 140D1FVWG-WB      | 1.00CTRDDM WED BAND WG 14K-V^            | \$5,295  |
| PG 74 - 75 | 13019FHWG-WB      | .04CTRDDM WED BAND WG 14K-H^             | \$900   | PG 74 - 75 | 140D3FVWG-WB      | .55CTRDDM WED BAND WG 14K-V^             | \$2,400  |
| PG 74 - 75 | 13023FHPW         | .45CTRDDM SQ 'LOVEBRIGHT' RG PW 14K-H^   | \$2,550 | PG 74 - 75 | 140D3FVYG-WB      | .55CTRDDM WED BAND YG 14K-V^             | \$2,400  |
| PG 74 - 75 | 13023FHPW-WS      | .50CTRDDM 'LOVEBRIGHT' BRDLSET PW 14K-H^ | \$3,405 | PG 74 - 75 | 143B0FVWG-WS-1.30 | 1.30CTRDDM OV 'LOVEB' BRDLSET WG 14K-V^  | \$6,465  |
| PG 74 - 75 | 13023FHWG         | .45CTRDDM SQ 'LOVEBRIGHT' RG WG 14K-H^   | \$2,550 | PG 74 - 75 | 143B2FVWG         | .90CTRDDM OVAL 'LOVEBRIGHT' RG WG 14K-V^ | \$4,425  |
| PG 74 - 75 | 13023FHWG-WS      | .50CTRDDM 'LOVEBRIGHT' BRDLSET WG 14K-H^ | \$3,405 | PG 74 - 75 | 143B4FVWG-WB      | .40CTRDDM WED BAND WG 14K-V^             | \$2,040  |
| PG 74 - 75 | 13023FHYW         | .45CTRDDM SQ 'LOVEBRIGHT' RG YW 14K-H^   | \$2,550 | PG 74 - 75 | 143F0FVWG-WS-1.15 | 1.15CTTWDM RD 'LOVEB' BRDL SET WG 14K-V^ | \$6,300  |
| PG 74 - 75 | 13023FHYW-WS      | .50CTRDDM 'LOVEBRIGHT' BRDLSET YW 14K-H^ | \$3,405 | PG 74 - 75 | 143F0FVWY-WS-1.15 | 1.15CTTWDM RD 'LOVEB' BRDL SET YW 14K-V^ | \$6,300  |
| PG 74 - 75 | 13029FHPG-WB      | .07CTRDDM WED BAND PG 14K-H^             | \$855   | PG 74 - 75 | 143F2FVWG         | .85CTTWDM 'LOVEBRIGHT' RG WG 14K-V^      | \$4,305  |
| PG 74 - 75 | 13029FHWG-WB      | .07CTRDDM WED BAND WG 14K-H^             | \$855   | PG 74 - 75 | 143F2FVWY         | .85CTTWDM 'LOVEBRIGHT' RG YW 14K-V^      | \$4,305  |
| PG 74 - 75 | 13029FHYG-WB      | .07CTRDDM WED BAND YG 14K-H^             | \$855   | PG 74 - 75 | 143F5FVWG-WB      | .30CTRDDM WED BAND WG 14K-V^             | \$1,995  |
| PG 74 - 75 | 13032FHWG-WS      | .75CTRDDM 'LOVEBRIGHT' BRDLSET WG 14K-H^ | \$4,305 | PG 74 - 75 | 143F5FVYG-WB      | .30CTRDDM WED BAND YG 14K-V^             | \$1,995  |
| PG 74 - 75 | 13032FHYW-WS      | .75CTRDDM 'LOVEBRIGHT' BRDLSET YW 14K-H^ | \$4,305 | PG 74 - 75 | 145E0FHWG-WS-1.15 | 1.15CTRDDM RD 'LOVEB' BRDLSET WG 14K-H^  | \$5,235  |
| PG 74 - 75 | 13033FHWG         | .60CTRDDM SQ 'LOVEBRIGHT' RG WG 14K-H^   | \$3,165 | PG 74 - 75 | 145E0FHWG-WS-1.40 | 1.40CTRDDM RD 'LOVEB' BRDLSET WG 14K-H^  | \$6,240  |
| PG 74 - 75 | 13033FHYW         | .60CTRDDM SQ 'LOVEBRIGHT' RG YW 14K-H^   | \$3,165 | PG 74 - 75 | 145E1FHWG         | 1.00CTRDDM LOVEBRIGHT RG WG 14K-H^       | \$4,305  |
| PG 74 - 75 | 13038FHWG-WB      | .15CTRDDM WED BAND WG 14K-H^             | \$1,140 | PG 74 - 75 | 145E1FHWG-WS      | .95CTRDDM RD 'LOVEB' BRDLSET WG 14K-H^   | \$4,710  |
| PG 74 - 75 | 13038FHYG-WB      | .15CTRDDM WED BAND YG 14K-H^             | \$1,140 | PG 74 - 75 | 145E1FHYW         | 1.00CTRDDM LOVEBRIGHT RG YW 14K-H^       | \$4,305  |
| PG 74 - 75 | 13053FHWG         | .50CTRDDM SQ 'LOVEBRIGHT' RG WG 14K-H^   | \$2,925 | PG 74 - 75 | 145E2FHPW         | .75CTRDDM LOVEBRIGHT RG PW 14K-H^        | \$3,300  |
| PG 74 - 75 | 13053FHWG-WS      | .55CTRDDM 'LOVEBRIGHT' BRDLSET WG 14K-H^ | \$3,855 | PG 74 - 75 | 145E2FHWG         | .75CTRDDM LOVEBRIGHT RG WG 14K-H^        | \$3,300  |
| PG 74 - 75 | 13059FHWG-WB      | .07CTRDDM WED BAND WG 14K-H^             | \$930   | PG 74 - 75 | 145E2FHYW         | .75CTRDDM LOVEBRIGHT RG YW 14K-H^        | \$3,300  |
| PG 74 - 75 | 13480FHWG-WS-1.80 | 1.80CTRDDM 'LOVEB' BRDL SET WG 14K-H^    | \$8,085 | PG 74 - 75 | 145E3FHWG         | .55CTRDDM 'LOVEBRIGHT' RG WG 14K-H^      | \$2,775  |
| PG 74 - 75 | 13480FVPW-WS-1.80 | 1.80CTRDDM 'LOVEB' BRDL SET PW 14K-V^    | \$8,475 | PG 74 - 75 | 145E3FHYW         | .55CTRDDM 'LOVEBRIGHT' RG YW 14K-H^      | \$2,775  |
| PG 74 - 75 | 13480FVWG-WS-1.80 | 1.80CTRDDM 'LOVEB' BRDL SET WG 14K-V^    | \$8,475 | PG 74 - 75 | 145E4FHWG-WB      | .40CTRDDM WED BAND WG 14K-H^             | \$1,935  |
| PG 74 - 75 | 13480FVWY-WS-1.80 | 1.80CTRDDM 'LOVEB' BRDL SET YW 14K-V^    | \$8,475 | PG 74 - 75 | 15373FHWG-WS      | .50CTRDDM LOVEBRIGHT BRDL SET WG 14K-H^  | \$4,140  |
| PG 74 - 75 | 13481FHWG         | 1.00CTRDDM 'LOVEBRIGHT' RG WG 14K-H^     | \$4,680 | PG 74 - 75 | 15374FHWG-LE      | .40CTRDDM LOVEBRIGHT EGTRG WG 14K-H^     | \$2,820  |
| PG 74 - 75 | 13481FVPW         | 1.00CTRDDM 'LOVEBRIGHT' RG PW 14K-V^     | \$4,845 | PG 74 - 75 | 15378FHWG-WB      | .10CTRDDM WED BAND WG 14K-H^             | \$1,320  |
| PG 74 - 75 | 13481FVWG         | 1.00CTRDDM 'LOVEBRIGHT' RG WG 14K-V^     | \$4,845 | PG 74 - 75 | 15393FHPW-WS      | .55CTRDDM LOVEBRIGHT BRDL SET PW 14K-H^  | \$3,930  |
| PG 74 - 75 | 13481FVWY         | 1.00CTRDDM 'LOVEBRIGHT' RG YW 14K-V^     | \$4,845 | PG 74 - 75 | 15393FHWG-WS      | .55CTRDDM LOVEBRIGHT BRDL SET WG 14K-H^  | \$3,930  |
| PG 74 - 75 | 13482FHWG-WB      | .80CTRDDM WED BAND WG 14K-H^             | \$3,405 | PG 74 - 75 | 15394FHPW-LE      | .40CTRDDM LOVEBRIGHT EGTRG PW 14K-H^     | \$2,520  |
| PG 74 - 75 | 13482FVPG-WB      | .80CTRDDM WED BAND PG 14K-V^             | \$3,630 | PG 74 - 75 | 15394FHWG-LE      | .40CTRDDM LOVEBRIGHT EGTRG WG 14K-H^     | \$2,520  |
| PG 74 - 75 | 13482FVWG-WB      | .80CTRDDM WED BAND WG 14K-V^             | \$3,630 | PG 74 - 75 | 15398FHPG-WB      | .15CTRDDM WED BAND PG 14K-H^             | \$1,410  |
| PG 74 - 75 | 13482FVYG-WB      | .80CTRDDM WED BAND YG 14K-V^             | \$3,630 | PG 74 - 75 | 15398FHWG-WB      | .15CTRDDM WED BAND WG 14K-H^             | \$1,410  |
| PG 74 - 75 | 134A0FVWP-WS-1.30 | 1.30CTTWDM 'LOVEB' BRDLSET WP 14K-V^     | \$7,860 | PG 74 - 75 | 153C4FVWG-WS      | .40CTRDDM RD 'LOVEB' BRDLSET WG 14K-V^   | \$3,570  |
| PG 74 - 75 | 134A0FVWY-WS-1.30 | 1.30CTTWDM 'LOVEB' BRDLSET WY 14K-V^     | \$7,860 | PG 74 - 75 | 153C4FVWY-WS      | .40CTRDDM RD 'LOVEB' BRDLSET YW 14K-V^   | \$3,570  |
| PG 74 - 75 | 134A1FVWP         | .95CTTWDM RD 'LOVEBRIGHT' RG WP 14K-V^   | \$5,505 | PG 74 - 75 | 153C5FVWG-LE      | .35CTRDDM RD 'LOVEB' RG WG 14K-V^        | \$2,610  |
| PG 74 - 75 | 134A1FVWY         | .95CTTWDM RD 'LOVEBRIGHT' RG WY 14K-V^   | \$5,505 | PG 74 - 75 | 153C5FVWY-LE      | .35CTRDDM RD 'LOVEB' RG YW 14K-V^        | \$2,610  |
| PG 74 - 75 | 134A5FVWG-WB      | .35CTTWDM WED BAND WG 14K-V^             | \$2,355 | PG 74 - 75 | 153C9FVWG-WB      | .07CTRDDM WED BAND WG 14K-V^             | \$960    |
| PG 74 - 75 | 134A5FVWP-WB      | .35CTTWDM WED BAND WP 14K-V^             | \$2,355 | PG 74 - 75 | 153C9FVYG-WB      | .07CTRDDM WED BAND YG 14K-V^             | \$960    |

| LOCATION   | STYLE ID          | DESCRIPTION                              | PRICE   | LOCATION   | STYLE ID          | DESCRIPTION                              | PRICE   |
|------------|-------------------|--|---------|------------|-------------------|--|---------|
| PG 74 - 75 | 15413FHWG-LE      | .40CTTWDW LOVEBRIGHT EGTRG WG 14K-H^     | \$2,565 | PG 74 - 75 | 158E3FVWG         | .50CTRDDM 'LOVEBRIGHT' RG WG 14K-V^      | \$2,580 |
| PG 74 - 75 | 15413FHWG-WS      | .55CTTWDW LOVEBRIGHT BRDL SET WG 14K-H^  | \$3,960 | PG 74 - 75 | 158E3FVWG-WS      | .55CTRDDM RD 'LOVEB' BRDLSET WG 14K-V^   | \$3,360 |
| PG 74 - 75 | 15418FHWG-WB      | .15CTRDDM WED BAND WG 14K-H^             | \$1,395 | PG 74 - 75 | 158E4FVWG-WB      | .35CTRDDM WED BAND WG 14K-V^             | \$1,665 |
| PG 74 - 75 | 13063FHWG         | .50CTRDDM SQ 'LOVEBRIGHT' RG WG 14K-H^   | \$2,715 | PG 74 - 75 | 158E5FVWG         | .35CTRDDM 'LOVEBRIGHT' RG WG 14K-V^      | \$2,175 |
| PG 74 - 75 | 13063FHWG-WS      | .55CTRDDM 'LOVEBRIGHT' BRDLSET WG 14K-H^ | \$3,615 | PG 74 - 75 | 158E5FVWG-WB      | .30CTRDDM WED BAND WG 14K-V^             | \$1,455 |
| PG 74 - 75 | 13069FHWG-WB      | .04CTRDDM WED BAND WG 14K-H^             | \$900   | PG 74 - 75 | 158E6FVWG-WB      | .25CTRDDM WED BAND WG 14K-V^             | \$1,410 |
| PG 74 - 75 | 13084FHWG-WS      | .40CTRDDM OVAL 'LOVEB' BRDLSET WG 14K-H^ | \$2,760 | PG 74 - 75 | 158E7FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^             | \$1,185 |
| PG 74 - 75 | 13085FHWG         | .30CTRDDM OVAL 'LOVEB' RG WG 14K-H^      | \$1,875 | PG 74 - 75 | 15955FVWG-LE      | .30CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^   | \$1,680 |
| PG 74 - 75 | 13088FHWG-WB      | .10CTRDDM WED BAND WG 14K-H^             | \$885   | PG 74 - 75 | 15955FVWG-WS      | .30CTRDDM 'LOVEB' BRDL SET WG 14K-V^     | \$2,175 |
| PG 74 - 75 | 13093FHWG         | .50CTRDDM OVAL 'LOVEBRIGHT' RG WG 14K-H^ | \$2,595 | PG 74 - 75 | 15955FVYW-LE      | .30CTRDDM RD 'LOVEBRIGHT' RG YW 14K-V^   | \$1,680 |
| PG 74 - 75 | 13093FHWG-WS      | .60CTRDDM OVAL 'LOVEB' BRDLSET WG 14K-H^ | \$3,645 | PG 74 - 75 | 15955FVYW-WS      | .30CTRDDM 'LOVEB' BRDL SET YW 14K-V^     | \$2,175 |
| PG 74 - 75 | 13093FHYW         | .50CTRDDM OVAL 'LOVEBRIGHT' RG YW 14K-H^ | \$2,595 | PG 74 - 75 | 15959F@WG-WB      | SHADOW BAND WG 14K-@^                    | \$495   |
| PG 74 - 75 | 13093FHYW-WS      | .60CTRDDM OVAL 'LOVEB' BRDLSET YW 14K-H^ | \$3,645 | PG 74 - 75 | 15959F@YG-WB      | SHADOW BAND YG 14K-@^                    | \$495   |
| PG 74 - 75 | 13098FHWG-WB      | .10CTRDDM WED BAND WG 14K-H^             | \$1,050 | PG 74 - 75 | 19311FVWG-LE      | .95CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^   | \$5,910 |
| PG 74 - 75 | 13098FHYG-WB      | .10CTRDDM WED BAND YG 14K-H^             | \$1,050 | PG 74 - 75 | 19311FVWG-WS      | .95CTRDDM 'LOVEB' BRDL SET WG 14K-V^     | \$6,420 |
| PG 74 - 75 | 13152FHWG-WS      | .75CTRDDM OVAL 'LOVEB' BRDLSET WG 14K-H^ | \$3,810 | PG 74 - 75 | 19311FVYW-LE      | .95CTRDDM RD 'LOVEBRIGHT' RG YW 14K-V^   | \$5,910 |
| PG 74 - 75 | 13153FHWG         | .60CTRDDM OVAL 'LOVEBRIGHT' RG WG 14K-H^ | \$2,715 | PG 74 - 75 | 19311FVYW-WS      | .95CTRDDM 'LOVEBRIGHT' BRDLSET YW 14K-V^ | \$6,420 |
| PG 74 - 75 | 13158FHWG-WB      | .15CTRDDM WED BAND WG 14K-H^             | \$1,095 | PG 74 - 75 | 19312FVPW-LE      | .70CTRDDM RD 'LOVEBRIGHT' RG PW 14K-V^   | \$3,825 |
| PG 74 - 75 | 13182FHWG         | .70CTRDDM PEAR 'LOVEBRIGHT' RG WG 14K-H^ | \$3,360 | PG 74 - 75 | 19312FVWG-LE      | .70CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^   | \$3,825 |
| PG 74 - 75 | 13182FHWG-WS      | .80CTRDDM PEAR 'LOVEB' BRDLSET WG 14K-H^ | \$4,380 | PG 74 - 75 | 19312FVWG-WS      | .70CTRDDM 'LOVEB' BRDL SET WG 14K-V^     | \$4,335 |
| PG 74 - 75 | 13189FHWG-WB      | .08CTRDDM WED BAND WG 14K-H^             | \$1,020 | PG 74 - 75 | 19313FVPW-LE      | .50CTRDDM RD 'LOVEBRIGHT' RG PW 14K-V^   | \$2,760 |
| PG 74 - 75 | 13490FVWG-WS-1.65 | 1.65CTTWDW 'LOVEB' BRDLSET WG 14K-V^     | \$8,055 | PG 74 - 75 | 19313FVWG-LE      | .50CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^   | \$2,760 |
| PG 74 - 75 | 13491FVWG         | .95CTTWDW 'LOVEBRIGHT' RG WG 14K-V^      | \$4,695 | PG 74 - 75 | 19313FVWG-WS      | .50CTRDDM 'LOVEB' BRDL SET WG 14K-V^     | \$3,270 |
| PG 74 - 75 | 13492FVWG-WB      | .70CTPRINDM WED BAND WG 14K-V^           | \$3,360 | PG 74 - 75 | 19313FVYW-LE      | .50CTRDDM RD 'LOVEBRIGHT' RG YW 14K-V^   | \$2,760 |
| PG 74 - 75 | 13503FVWG         | .50CTRDDM OVAL 'LOVEBRIGHT' RG WG 14K-V^ | \$2,970 | PG 74 - 75 | 19319F@WG-WB      | SHADOW BAND WG 14K-@^                    | \$510   |
| PG 74 - 75 | 13503FVWG-WS      | .55CTRDDM OVAL 'LOVEB' BRDLSET WG 14K-V^ | \$3,805 | PG 74 - 75 | 19319F@YG-WB      | SHADOW BAND YG 14K-@^                    | \$510   |
| PG 74 - 75 | 13509FVWG-WB      | .04CTRDDM WED BAND WG 14K-V^             | \$835   | PG 74 - 75 | 19996FVWG-WS      | .25CTRDDM 'LOVEB' BRDL SET WG 14K-V^     | \$1,815 |
| PG 74 - 75 | 136A1FVWG-WS      | 1.00CTTWDW 'LOVEB' BRDL SET WG 14K-V^    | \$5,610 | PG 74 - 75 | 19997FVWG-LE      | .20CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^   | \$1,230 |
| PG 74 - 75 | 136A1FVYW-WS      | 1.00CTTWDW 'LOVEB' BRDL SET YW 14K-V^    | \$5,610 | PG 74 - 75 | 19999FVWG-WB      | .05CTRDDM WED BAND WG 14K-V^             | \$585   |
| PG 74 - 75 | 136A2FVWG         | .70CTTWDW RD 'LOVEBRIGHT' RG WG 14K-V^   | \$3,990 | PG 76 - 77 | 126E0FVWG-WS-1.10 | 1.10CTRDDM 'LOVEB' BRDL SET WG 14K-V^    | \$6,075 |
| PG 74 - 75 | 136A2FVYW         | .70CTTWDW RD 'LOVEBRIGHT' RG YW 14K-V^   | \$3,990 | PG 76 - 77 | 126E2FVWG         | .85CTRDDM RD 'LOVEB' RG WG 14K-V^        | \$4,545 |
| PG 74 - 75 | 136A5FVWG-WB      | .30CTRDDM WED BAND WG 14K-V^             | \$1,620 | PG 76 - 77 | 126E6FVWG-WB      | .25CTRDDM WED BAND WG 14K-V^             | \$1,530 |
| PG 74 - 75 | 136A5FVYG-WB      | .30CTRDDM WED BAND YG 14K-V^             | \$1,620 | PG 76 - 77 | 13112FHWG-WS      | .75CTRDDM OVAL 'LOVEB' BRDLSET WG 14K-H^ | \$4,140 |
| PG 74 - 75 | 138E2FVWY-WS      | .70CTRDDM 'LOVEBRIGHT' BRDLSET WY 14K-V^ | \$4,260 | PG 76 - 77 | 13113FHWG         | .60CTRDDM OVAL 'LOVEBRIGHT' RG WG 14K-H^ | \$2,820 |
| PG 74 - 75 | 138E3FVWY         | .50CTRDDM RD 'LOVEBRIGHT' RG WY 14K-V^   | \$2,985 | PG 76 - 77 | 13118FHWG-WB      | .15CTRDDM WED BAND WG 14K-H^             | \$1,320 |
| PG 74 - 75 | 138E7FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^             | \$1,275 | PG 76 - 77 | 13122FHPW-WS      | .85CTRDDM OV 'LOVEB' BRDL SET PW 14K-H^  | \$4,485 |
| PG 74 - 75 | 157C1FVWG-WS      | .95CTTWDW RD 'LOVEB' BRDLSET WG 14K-V^   | \$5,430 | PG 76 - 77 | 13122FHWG-WS      | .85CTRDDM OV 'LOVEB' BRDL SET WG 14K-H^  | \$4,485 |
| PG 74 - 75 | 157C1FVYW-WS      | .95CTTWDW RD 'LOVEB' BRDLSET YW 14K-V^   | \$5,430 | PG 76 - 77 | 13123FHPW         | .65CTRDDM OVAL 'LOVEB' RG PW 14K-H^      | \$3,165 |
| PG 74 - 75 | 157C2FVWG-LE      | .75CTTWDW RD 'LOVEB' RG WG 14K-V^        | \$4,155 | PG 76 - 77 | 13123FHWG         | .65CTRDDM OVAL 'LOVEBRIGHT' RG WG 14K-H^ | \$3,165 |
| PG 74 - 75 | 157C2FVYW-LE      | .75CTTWDW RD 'LOVEB' RG YW 14K-V^        | \$4,155 | PG 76 - 77 | 13127FHPG-WB      | .20CTRDDM WED BAND PG 14K-H^             | \$1,320 |
| PG 74 - 75 | 157C7FVWG-WB      | .20CTRDD WED BAND WG 14K-V^              | \$1,275 | PG 76 - 77 | 13127FHWG-WB      | .20CTRDDM WED BAND WG 14K-H^             | \$1,320 |
| PG 74 - 75 | 157C7FVYG-WB      | .20CTRDDM WED BAND YG 14K-V^             | \$1,275 | PG 76 - 77 | 13142FHWG-WS      | .85CTRDDM OVAL 'LOVEB' BRDLSET WG 14K-H^ | \$4,215 |
| PG 74 - 75 | 158E0FVWG-WS-1.35 | 1.35CTRDDM RD 'LOVEB' BRDLSET WG 14K-V^  | \$6,360 | PG 76 - 77 | 13143FHWG         | .65CTRDDM OVAL 'LOVEB' RG WG 14K-H^      | \$2,865 |
| PG 74 - 75 | 158E1FVWG         | 1.00CTRDDM 'LOVEBRIGHT' RG WG 14K-V^     | \$4,695 | PG 76 - 77 | 13147FHWG-WB      | .20CTRDDM WED BAND WG 14K-H^             | \$1,350 |
| PG 74 - 75 | 158E1FVWG-WS      | 1.05CTRDDM RD 'LOVEB' BRDLSET WG 14K-V^  | \$4,920 | PG 76 - 77 | 13432FVWG-LE      | .75CTRDDM 'LOVEBRIGHT' RG WG 14K-V^      | \$3,915 |
| PG 74 - 75 | 158E2FVWG         | .75CTRDDM 'LOVEBRIGHT' RG WG 14K-V^      | \$3,465 | PG 76 - 77 | 13432FVWG-WS      | .85CTRDDM 'LOVEBRIGHT' BRDLSET WG 14K-V^ | \$4,965 |
| PG 74 - 75 | 158E2FVWG-WS      | .75CTRDDM RD 'LOVEB' BRDLSET WG 14K-V^   | \$3,990 | PG 76 - 77 | 13438FVWG-WB      | .10CTRDDM WED BAND WG 14K-V^             | \$1,050 |

| LOCATION   | STYLE ID          | DESCRIPTION                              | PRICE   | LOCATION   | STYLE ID          | DESCRIPTION                               | PRICE   |
|------------|-------------------|--|---------|------------|-------------------|---|---------|
| PG 76 - 77 | 13442FVWG-LE      | .75CTRDDM 'LOVEBRIGHT' RG WG 14K-V^      | \$3,885 | PG 76 - 77 | 19882FVPW-WS      | .90CTRDDM 'LOVEB' BRDL SET PW 14K-V^      | \$4,725 |
| PG 76 - 77 | 13442FVWG-WS      | .90CTTWDM 'LOVEBRIGHT' BRDLSET WG 14K-V^ | \$5,100 | PG 76 - 77 | 19882FVWG-WS      | .90CTRDDM 'LOVEB' BRDL SET WG 14K-V^      | \$4,725 |
| PG 76 - 77 | 13448FVWG-WB      | .15CTRDDM WED BAND WG 14K-V^             | \$1,215 | PG 76 - 77 | 19883FVPW-LE      | .70CTRDDM RD 'LOVEBRIGHT' RG PW 14K-V^    | \$3,660 |
| PG 76 - 77 | 13522FVWG         | .70CTRDDM PEAR 'LOVEBRIGHT' RG WG 14K-V^ | \$3,240 | PG 76 - 77 | 19883FVWG-LE      | .70CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^    | \$3,660 |
| PG 76 - 77 | 13522FVWG-WS      | .90CTRDDM 'LOVEBRIGHT' BRDLSET WG 14K-V^ | \$4,530 | PG 76 - 77 | 19887FVPG-WB      | .20CTRDDM WED BAND PG 14K-V^              | \$1,065 |
| PG 76 - 77 | 13527FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^             | \$1,290 | PG 76 - 77 | 19887FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^              | \$1,065 |
| PG 76 - 77 | 139A0FVWG-WS-1.15 | 1.15CTRDDM 'LOVEB' BRDL SET WG 14K-V^    | \$6,390 | PG 76 - 77 | 19892FVWG-LE      | .75CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^    | \$4,035 |
| PG 76 - 77 | 139A2FVWG         | .90CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^   | \$4,575 | PG 76 - 77 | 19892FVWG-WS      | .90CTRDDM 'LOVEB' BRDL SET WG 14K-V^      | \$5,130 |
| PG 76 - 77 | 139A6FVWG-WB      | .25CTRDDM WED BAND WG 14K-V^             | \$1,815 | PG 76 - 77 | 19898FVWG-WB      | .15CTRDDM WED BAND WG 14K-V^              | \$1,095 |
| PG 76 - 77 | 140A2FVPW-WS      | .75CTRDDM 'LOVEB' BRDL SET PW 14K-V^     | \$5,145 | PG 76 - 77 | 122B0FVWG-WS-1.10 | 1.10CTRDDM OCT 'LOVEB' BRDLSET WG 14K-V^  | \$5,505 |
| PG 76 - 77 | 140A2FVWG-WS      | .75CTRDDM 'LOVEB' BRDL SET WG 14K-V^     | \$5,145 | PG 76 - 77 | 122B2FVWG         | .90CTRDDM OCT 'LOVEB' RG WG 14K-V^        | \$4,290 |
| PG 76 - 77 | 140A2FVYW-WS      | .75CTRDDM 'LOVEB' BRDL SET YW 14K-V^     | \$5,145 | PG 76 - 77 | 122B7FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^              | \$1,215 |
| PG 76 - 77 | 140A3FVPW         | .60CTRDDM RD 'LOVEBRIGHT' RG PW 14K-V^   | \$3,810 | PG 76 - 77 | 124D2FVWG-WS      | .75CTRDDM 'LOVEBRIGHT' BRDLSET WG 14K-V^  | \$4,320 |
| PG 76 - 77 | 140A3FVWG         | .60CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^   | \$3,810 | PG 76 - 77 | 124D2FVYW-WS      | .75CTRDDM 'LOVEBRIGHT' BRDLSET YW 14K-V^  | \$4,320 |
| PG 76 - 77 | 140A3FVYW         | .60CTRDDM RD 'LOVEBRIGHT' RG YW 14K-V^   | \$3,810 | PG 76 - 77 | 124D3FVWG-LE      | .55CTRDDM RD 'LOVEB' RG WG 14K-V^         | \$2,925 |
| PG 76 - 77 | 140A8FVPG-WB      | .15CTRDDM WED BAND PG 14K-V^             | \$1,335 | PG 76 - 77 | 124D3FVYW-LE      | .55CTRDDM RD 'LOVEB' RG YW 14K-V^         | \$2,925 |
| PG 76 - 77 | 140A8FVWG-WB      | .15CTRDDM WED BAND WG 14K-V^             | \$1,335 | PG 76 - 77 | 124D7FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^              | \$1,395 |
| PG 76 - 77 | 140A8FVYG-WB      | .15CTRDDM WED BAND YG 14K-V^             | \$1,335 | PG 76 - 77 | 124D7FVYG-WB      | .20CTRDDM WED BAND YG 14K-V^              | \$1,395 |
| PG 76 - 77 | 141A2FVPW         | .70CTRDDM RD 'LOVEBRIGHT' RG PW 14K-V^   | \$3,465 | PG 76 - 77 | 125B1FVWG-WS      | 1.05CTRDDM OCT 'LOVEB' BRDLSET WG 14K-V^  | \$5,550 |
| PG 76 - 77 | 141A2FVPW-WS      | .90CTRDDM 'LOVEB' BRDL SET PW 14K-V^     | \$5,040 | PG 76 - 77 | 125B2FVWG         | .85CTRDDM OCT 'LOVEB' RG WG 14K-V^        | \$4,380 |
| PG 76 - 77 | 141A2FVWG-WS      | .90CTRDDM 'LOVEB' BRDL SET WG 14K-V^     | \$5,040 | PG 76 - 77 | 125B2FVYW         | .85CTRDDM OCT 'LOVEB' RG YW 14K-V^        | \$4,380 |
| PG 76 - 77 | 141A2FVYW         | .70CTRDDM RD 'LOVEBRIGHT' RG YW 14K-V^   | \$3,465 | PG 76 - 77 | 125B7FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^              | \$1,170 |
| PG 76 - 77 | 141A2FVYW-WS      | .90CTRDDM RD 'LOVEB' BRDLSET YW 14K-V^   | \$5,040 | PG 76 - 77 | 130E0FVWY-WS-1.25 | 1.25CTRDDM PEAR 'LOVEB' BRDLSET WY 14K-V^ | \$6,240 |
| PG 76 - 77 | 141A7FVPG-WB      | .20CTRDDM WED BAND PG 14K-V^             | \$1,575 | PG 76 - 77 | 130E1FVWY         | 1.00CTRDDM PEAR 'LOVEB' RG WY 14K-V^      | \$4,710 |
| PG 76 - 77 | 141A7FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^             | \$1,575 | PG 76 - 77 | 130E6FVWG-WB      | .25CTRDDM WED BAND WG 14K-V^              | \$1,530 |
| PG 76 - 77 | 141A7FVYG-WB      | .20CTRDDM WED BAND YG 14K-V^             | \$1,575 | PG 76 - 77 | 132D0FVPW-WS-1.25 | 1.25CTRDDM 'LOVEB' BRDL SET PW 14K-V^     | \$6,675 |
| PG 76 - 77 | 151E3FVWG         | .50CTRDDM PEAR 'LOVEB' RG WG 14K-V^      | \$2,985 | PG 76 - 77 | 132D0FVWG-WS-1.25 | 1.25CTRDDM 'LOVEB' BRDL SET WG 14K-V^     | \$6,675 |
| PG 76 - 77 | 151E3FVWG-WS      | .63CTRDDM PE 'LOVEB' BRDLSET WG 14K-V^   | \$4,170 | PG 76 - 77 | 132D1FVPW-LE      | 1.05CTRDDM 'LOVEB' RG PW 14K-V^           | \$5,205 |
| PG 76 - 77 | 151E8FVWG-WB      | .13CTRDDM WEDDING BAND WG 14K-V^         | \$1,185 | PG 76 - 77 | 132D1FVWG-LE      | 1.05CTRDDM 'LOVEB' RG WG 14K-V^           | \$5,205 |
| PG 76 - 77 | 152E0FVWG-WS-1.20 | 1.20CTRDDM PE 'LOVEB' BRDLSET WG 14K-V^  | \$6,105 | PG 76 - 77 | 132D7FVPG-WB      | .20CTRDDM WED BAND PG 14K-V^              | \$1,470 |
| PG 76 - 77 | 152E1FVWG         | 1.00CTRDDM PEAR 'LOVEB' RG WG 14K-V^     | \$4,650 | PG 76 - 77 | 132D7FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^              | \$1,470 |
| PG 76 - 77 | 152E7FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^             | \$1,455 | PG 76 - 77 | 13312FVPW-WS      | .85CTRDDM 'LOVEB' BRDL SET PW 14K-V^      | \$4,395 |
| PG 76 - 77 | 15383FHWG-WS      | .55CTTWDM LOVEBRIGHT BRDL SET WG 14K-H^  | \$3,240 | PG 76 - 77 | 13312FVWG-WS      | .85CTRDDM 'LOVEB' BRDL SET WG 14K-V^      | \$4,395 |
| PG 76 - 77 | 15384FHWG-LE      | .40CTTWDM LOVEBRIGHT EGTRG WG 14K-H^     | \$2,295 | PG 76 - 77 | 13312FVYW-WS      | .85CTRDDM 'LOVEB' BRDL SET YW 14K-V^      | \$4,395 |
| PG 76 - 77 | 15388FHWG-WB      | .15CTRDDM WED BAND WG 14K-H^             | \$945   | PG 76 - 77 | 13313FVPW         | .60CTRDDM LOVEBRIGHT RG PW 14K-V^         | \$3,000 |
| PG 76 - 77 | 157F5FHWG         | .30CTRDDM RD 'LOVEBRIGHT' RG WG 14K-H^   | \$1,980 | PG 76 - 77 | 13313FVWG         | .60CTRDDM LOVEBRIGHT RG WG 14K-V^         | \$3,000 |
| PG 76 - 77 | 157F5FHWG-WS      | .35CTRDDM RD 'LOVEB' BRDLSET WG 14K-H^   | \$2,660 | PG 76 - 77 | 13313FVYG         | .60CTRDDM LOVEBRIGHT RG YG 14K-V^         | \$3,000 |
| PG 76 - 77 | 157F9FHWG-WB      | .05CTRDDM WED BAND WG 14K-H^             | \$680   | PG 76 - 77 | 13313FVYW         | .60CTRDDM LOVEBRIGHT RG YW 14K-V^         | \$3,000 |
| PG 76 - 77 | 15963FVWG-WS      | .45CTRDDM 'LOVEB' BRDL SET WG 14K-V^     | \$2,420 | PG 76 - 77 | 13316FVPG-WB      | .25CTRDDM WED BAND PG 14K-V^              | \$1,395 |
| PG 76 - 77 | 15963FVYW-WS      | .45CTRDDM 'LOVEB' BRDL SET YW 14K-V^     | \$2,420 | PG 76 - 77 | 13316FVWG-WB      | .25CTRDDM WED BAND WG 14K-V^              | \$1,395 |
| PG 76 - 77 | 15964FVWG-LE      | .40CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^   | \$1,845 | PG 76 - 77 | 13316FVYG-WB      | .25CTRDDM WED BAND YG 14K-V^              | \$1,395 |
| PG 76 - 77 | 15964FVYW-LE      | .40CTRDDM RD 'LOVEBRIGHT' RG YW 14K-V^   | \$1,845 | PG 76 - 77 | 133A0FVWG-WS-1.15 | 1.15CTTWDM 'LOVEB' BRDL SET WG 14K-V^     | \$6,000 |
| PG 76 - 77 | 15969FVWG-WB      | .05CTRDDM WED BAND WG 14K-V^             | \$575   | PG 76 - 77 | 133A2FVWG         | .85CTTWDM RD 'LOVEBRIGHT' RG WG 14K-V^    | \$4,440 |
| PG 76 - 77 | 15969FVYG-WB      | .05CTRDDM WED BAND YG 14K-V^             | \$575   | PG 76 - 77 | 133A5FVWG-WB      | .30CTRDDM WED BAND WG 14K-V^              | \$1,560 |
| PG 76 - 77 | 19485FVWG-LE      | .30CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^   | \$1,920 | PG 76 - 77 | 137D0FVWG-WS-1.30 | 1.30CTTWDM OVL 'LOVEB' BRDLSET WG 14K-V^  | \$6,645 |
| PG 76 - 77 | 19485FVWG-WS      | .35CTRDDM 'LOVEB' BRDL SET WG 14K-V^     | \$2,765 | PG 76 - 77 | 137D1FVWG         | .95CTTWDM OVL 'LOVEB' WG RG 14K-V^        | \$4,725 |
| PG 76 - 77 | 19489FVWG-WB      | .07CTRDDM WED BAND WG 14K-V^             | \$845   | PG 76 - 77 | 137D5FVWG-WB      | .35CTTWDM WED BAND WG 14K-V^              | \$1,920 |

| LOCATION   | STYLE ID          | DESCRIPTION                               | PRICE   | LOCATION   | STYLE ID          | DESCRIPTION                              | PRICE   |
|------------|-------------------|---|---------|------------|-------------------|--|---------|
| PG 76 - 77 | 137F2FVWP-WS      | .85CTRDDM 'LOVEB' BRDL SET WP 14K-V^      | \$5,205 | PG 78 - 79 | 121E6FVWG-WB      | .25CTRDDM WED BAND WG 14K-V^             | \$1,920 |
| PG 76 - 77 | 137F3FVWP         | .65CTRDDM 'LOVEBRIGHT' RG WP 14K-V^       | \$3,615 | PG 78 - 79 | 122E0FVWG-1.40    | 1.40CTTWDM CU 'LOVEBRIGHT' WG RG 14K-V^  | \$7,410 |
| PG 76 - 77 | 137F7FVWP-WB      | .20CTRDDM WED BAND WP 14K-V^              | \$1,590 | PG 78 - 79 | 122E0FVWG-WS-1.65 | 1.65CTTWDM CU 'LOVEB' BRDLSET WG 14K-V^  | \$8,985 |
| PG 76 - 77 | 140B0FVWG-WS-1.20 | 1.20CTRDDM OVAL 'LOVEB' BRDLSET WG14K-V^  | \$6,015 | PG 78 - 79 | 122E6FVWG-WB      | .25CTRDDM WED BAND WG 14K-V^             | \$1,575 |
| PG 76 - 77 | 140B0FVYW-WS-1.20 | 1.20CTRDDM OVAL 'LOVEB' BRDLSET YW 14K-V^ | \$6,015 | PG 78 - 79 | 123B2FVWG         | .75CTTWDM OCT 'LOVEB' RG WG 14K-V^       | \$4,020 |
| PG 76 - 77 | 140B1FVWG         | 1.00CTRDDM OVAL 'LOVEBR' RG WG 14K-V^     | \$4,575 | PG 78 - 79 | 123B2FVWG-WS      | .87CTTWDM OCT 'LOVEB' BRDLSET WG 14K-V^  | \$5,205 |
| PG 76 - 77 | 140B1FVYW         | 1.00CTRDDM OVAL 'LOVEBR' RG YW 14K-V^     | \$4,575 | PG 78 - 79 | 123B2FVYW         | .75CTTWDM OCT 'LOVEB' RG YW 14K-V^       | \$4,020 |
| PG 76 - 77 | 140B7FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^              | \$1,440 | PG 78 - 79 | 123B8FVWG-WB      | .12CTRDDM WED BAND WG 14K-V^             | \$1,185 |
| PG 76 - 77 | 140B7FVYG-WB      | .20CTRDDM WED BAND YG 14K-V^              | \$1,440 | PG 78 - 79 | 128D1FVWG-WS      | .95CTRDDM RD 'LOVEB' BRDLSET WG 14K-V^   | \$6,660 |
| PG 76 - 77 | 142A0FVWG-WS-1.10 | 1.10CTRDDM 'LOVEB' BRDL SET WG 14K-V^     | \$5,625 | PG 78 - 79 | 128D2FVWG         | .80CTRDDM RD 'LOVEB' RG WG 14K-V^        | \$5,325 |
| PG 76 - 77 | 142A2FVWG         | .75CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^    | \$3,855 | PG 78 - 79 | 128D8FVWG-WB      | .15CTRDDM WED BAND WG 14K-V^             | \$1,335 |
| PG 76 - 77 | 142A5FVWG-WB      | .35CTRDDM WED BAND WG 14K-V^              | \$1,770 | PG 78 - 79 | 131A0FVWG-WS-1.10 | 1.10CTRDDM 'LOVEB' BRDLSET WG 14K-V^     | \$6,075 |
| PG 76 - 77 | 146E0FVWG-WS-1.30 | 1.30CTRDDM OVAL 'LOVEB' BRDLSET WG 14K-V^ | \$6,150 | PG 78 - 79 | 131A1FVWG-LE      | .95CTRDDM 'LOVEBRIGHT' RG WG 14K-V^      | \$4,785 |
| PG 76 - 77 | 146E1FVWG         | 1.05CTRDDM OVAL 'LOVEB' RG WG 14K-V^      | \$4,710 | PG 78 - 79 | 131A8FVWG-WB      | .15CTRDDM WED BAND WG 14K-V^             | \$1,290 |
| PG 76 - 77 | 146E6FVWG-WB      | .25CTRDDM WED BAND WG 14K-V^              | \$1,440 | PG 78 - 79 | 131B2FVWG         | .70CTRDDM OVL 'LOVEBRIGHT' RG WG 14K-V^  | \$3,630 |
| PG 76 - 77 | 148A1FVWG-WS      | .95CTRDDM 'LOVEBR' BRDL SET WG 14K-V^     | \$5,685 | PG 78 - 79 | 131B2FVWG-WS      | .85CTRDDM OVL 'LOVEB' BRDLSET WG 14K-V^  | \$4,860 |
| PG 76 - 77 | 148A1FVYW-WS      | .95CTRDDM 'LOVEBR' BRDL SET YW 14K-V^     | \$5,685 | PG 78 - 79 | 131B2FVYW         | .70CTRDDM OVL 'LOVEBRIGHT' RG YW 14K-V^  | \$3,630 |
| PG 76 - 77 | 148A2FVWG         | .75CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^    | \$4,290 | PG 78 - 79 | 131B2FVYW-WS      | .85CTRDDM OVL 'LOVEB' BRDLSET YW 14K-V^  | \$4,860 |
| PG 76 - 77 | 148A2FVYW         | .75CTRDDM RD 'LOVEBRIGHT' RG YW 14K-V^    | \$4,290 | PG 78 - 79 | 131B8FVWG-WB      | .15CTRDDM WED BAND WG 14K-V^             | \$1,230 |
| PG 76 - 77 | 148A7FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^              | \$1,395 | PG 78 - 79 | 131B8FVYG-WB      | .15CTRDDM WED BAND YG 14K-V^             | \$1,230 |
| PG 76 - 77 | 148A7FVYG-WB      | .20CTRDDM WED BAND YG 14K-V^              | \$1,395 | PG 78 - 79 | 13350FVWG-1.05    | 1.05CTTWDM SQ LOVEBRIGHT RG WG 14K-V^    | \$5,055 |
| PG 76 - 77 | 152A2FHWG-WS      | .70CTTWDM PEAR 'LOVEB' BRDLSET WG 14K-H^  | \$4,035 | PG 78 - 79 | 13350FVWG-WS-1.30 | 1.30CTTWDM 'LOVEB' BRDLSET WG 14K-V^     | \$6,585 |
| PG 76 - 77 | 152A2FHYW-WS      | .70CTTWDM PEAR 'LOVEB' BRDLSET YW 14K-H^  | \$4,035 | PG 78 - 79 | 13356FVWG-WB      | .25CTRDDM WED BAND WG 14K-V^             | \$1,530 |
| PG 76 - 77 | 152A3FHWG         | .55CTTWDM PEAR 'LOVEB' RG WG 14K-H^       | \$2,895 | PG 78 - 79 | 134F0FVWG-1.10    | 1.10CTRDDM RD 'LOVEB' RG WG 14K-V^       | \$5,505 |
| PG 76 - 77 | 152A3FHYW         | .55CTTWDM PEAR 'LOVEB' RG YW 14K-H^       | \$2,895 | PG 78 - 79 | 134F0FVWG-WS-1.35 | 1.35CTRDDM RD 'LOVEB' BRDLSET WG 14K-V^  | \$6,930 |
| PG 76 - 77 | 152A8FHWG-WB      | .15CTRDDM WED BAND WG 14K-H^              | \$1,140 | PG 78 - 79 | 134F6FVWG-WB      | .25CTRDDM WED BAND WG 14K-V^             | \$1,425 |
| PG 76 - 77 | 152A8FHYG-WB      | .15CTRDDM WED BAND YG 14K-H^              | \$1,140 | PG 78 - 79 | 137A1FVWG-WS      | .95CTTWDM 'LOVEB' BRDLSET WG 14K-V^      | \$6,165 |
| PG 76 - 77 | 15312FHWG-LE      | .65CTTWDM LOVEBRIGHT EGRG WG 14K-H^       | \$3,660 | PG 78 - 79 | 137A1FVYW-WS      | .95CTTWDM 'LOVEB' BRDLSET YW 14K-V^      | \$6,165 |
| PG 76 - 77 | 15312FHWG-WS      | .85CTTWDM LOVEBRIGHT BRDL SET WG 14K-H^   | \$4,995 | PG 78 - 79 | 137A2FVWG         | .75CTTW RD 'LOVEBRIGHT' RG WG 14K-V^     | \$4,695 |
| PG 76 - 77 | 15317FHWG-WB      | .20CTRDDM WED BAND WG 14K-H^              | \$1,335 | PG 78 - 79 | 137A2FVYW         | .75CTTW RD 'LOVEBRIGHT' RG YW 14K-V^     | \$4,695 |
| PG 76 - 77 | 156C2FVWG-WS      | .75CTRDDM 'LOVEB' BRDLSET WG 14K-V^       | \$4,545 | PG 78 - 79 | 137A7FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^             | \$1,470 |
| PG 76 - 77 | 156C3FVWG-LE      | .65CTRDDM SQ 'LOVEB' RG WG 14K-V^         | \$3,615 | PG 78 - 79 | 137A7FVYG-WB      | .20CTRDDM WED BAND YG 14K-V^             | \$1,470 |
| PG 76 - 77 | 156C8FVWG-WB      | .10CTRDDM WED BAND WG 14K-V^              | \$930   | PG 78 - 79 | 138A0FVWG-WS-1.15 | 1.15CTTWDM 'LOVEB' BRDLSET WG 14K-V^     | \$6,990 |
| PG 76 - 77 | 19482FVPW-WS      | .70CTRDDM 'LOVEB' BRDL SET PW 14K-V^      | \$4,410 | PG 78 - 79 | 138A1FVWG         | .95CTTWDM SQ 'LOVEBRIGHT' RG WG 14K-V^   | \$5,520 |
| PG 76 - 77 | 19482FVWG-WS      | .70CTRDDM 'LOVEB' BRDL SET WG 14K-V^      | \$4,410 | PG 78 - 79 | 138A7FVWG-WB      | .20CTTW WED BAND WG 14K-V^               | \$1,470 |
| PG 76 - 77 | 19482FVYW-WS      | .70CTRDDM 'LOVEB' BRDL SET YW 14K-V^      | \$4,410 | PG 78 - 79 | 138C2FVWG         | .75CTRDDM 'LOVEBRIGHT' RG WG 14K-V^      | \$4,440 |
| PG 76 - 77 | 19483FVPW-LE      | .60CTRDDM RD 'LOVEBRIGHT' RG PW 14K-V^    | \$3,465 | PG 78 - 79 | 138C2FVWG-WS      | .90CTRDDM 'LOVEBRIGHT' BRDLSET WG 14K-V^ | \$5,790 |
| PG 76 - 77 | 19483FVWG-LE      | .60CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^    | \$3,465 | PG 78 - 79 | 138C8FVWG-WB      | .15CTRDDM WED BAND WG 14K-V^             | \$1,350 |
| PG 76 - 77 | 19483FVYW-LE      | .60CTRDDM RD 'LOVEBRIGHT' RG YW 14K-V^    | \$3,465 | PG 78 - 79 | 144E2FVWG         | .75CTRDDM OVAL 'LOVEB' RG WG 14K-V^      | \$3,495 |
| PG 76 - 77 | 19488FVPG-WB      | .10CTRDDM WED BAND PG 14K-V^              | \$945   | PG 78 - 79 | 144E2FVWG-WS      | .90CTRDDM 'LOVEB' BRDL SET WG 14K-V^     | \$4,950 |
| PG 76 - 77 | 19488FVWG-WB      | .10CTRDDM WED BAND WG 14K-V^              | \$945   | PG 78 - 79 | 144E2FVYW         | .75CTRDDM OVAL 'LOVEB' RG YW 14K-V^      | \$3,495 |
| PG 76 - 77 | 19488FVYG-WB      | .10CTRDDM WED BAND YG 14K-V^              | \$945   | PG 78 - 79 | 144E2FVYW-WS      | .90CTRDDM OV 'LOVEB' BRDLSET YW 14K-V^   | \$4,950 |
| PG 78 - 79 | 121B0FVWG-WS-1.20 | 1.20CTRDDM OCT 'LOVEB' BRDLSET WG 14K-V^  | \$5,865 | PG 78 - 79 | 144E8FVWG-WB      | .15CTRDDM WED BAND WG 14K-V^             | \$1,455 |
| PG 78 - 79 | 121B1FVWG         | 1.00CTRDDM OCT 'LOVEB' RG WG 14K-V^       | \$4,575 | PG 78 - 79 | 144E8FVYG-WB      | .15CTRDDM WED BAND YG 14K-V^             | \$1,455 |
| PG 78 - 79 | 121B7FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^              | \$1,290 | PG 78 - 79 | 145F2FVWG         | .70CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^   | \$4,005 |
| PG 78 - 79 | 121E0FVWG-1.15    | 1.15CTTWDM SQ 'LOVEB' RG WG 14K-V^        | \$6,285 | PG 78 - 79 | 145F2FVWG-WS      | .80CTRDDM RD 'LOVEB' BRDLSET WG 14K-V^   | \$5,010 |
| PG 78 - 79 | 121E0FVWG-WS-1.40 | 1.40CTTWDM SQ 'LOVEB' WG BRDLSET 14K-V^   | \$8,205 | PG 78 - 79 | 145F2FVYW         | .70CTRDDM RD 'LOVEBRIGHT' RG YW 14K-V^   | \$4,005 |



| LOCATION   | STYLE ID          | DESCRIPTION                              | PRICE   | LOCATION   | STYLE ID          | DESCRIPTION                             | PRICE   |
|------------|-------------------|--|---------|------------|-------------------|---|---------|
| PG 78 - 79 | 145F2FVYW-WS      | .80CTRDDM RD 'LOVEB' BRDLSET YW 14K-V^   | \$5,010 | PG 78 - 79 | 132B7FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^            | \$1,305 |
| PG 78 - 79 | 145F8FVWG-WB      | .10CTRDDM WED BAND WG 14K-V^             | \$1,005 | PG 78 - 79 | 132F1FVWG-WS      | .95CTRDDM RD 'LOVEB' BRDLSET WG 14K-V^  | \$6,015 |
| PG 78 - 79 | 145F8FVYG-WB      | .10CTRDDM WED BAND YG 14K-V^             | \$1,005 | PG 78 - 79 | 132F2FVWG         | .80CTRDDM RD 'LOVEB' RG WG 14K-V^       | \$4,530 |
| PG 78 - 79 | 19410FVWG-WS-1.15 | 1.15CTRDDM 'LOVEB' BRDL SET WG 14K-V^    | \$5,760 | PG 78 - 79 | 132F8FVWG-WB      | .15CTRDDM WED BAND WG 14K-V^            | \$1,485 |
| PG 78 - 79 | 19410FVYW-WS-1.15 | 1.15CTRDDM 'LOVEB' BRDL SET YW 14K-V^    | \$5,760 | PG 78 - 79 | 13402FVWG-WS      | .80CTRDDM 'LOVEB' BRDL SET WG 14K-V^    | \$4,815 |
| PG 78 - 79 | 19411FVWG-LE      | 1.00CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^  | \$4,770 | PG 78 - 79 | 13402FVYW-WS      | .80CTRDDM 'LOVEB' BRDL SET YW 14K-V^    | \$4,815 |
| PG 78 - 79 | 19411FVYW-LE      | 1.00CTRDDM RD 'LOVEBRIGHT' RG YW 14K-V^  | \$4,770 | PG 78 - 79 | 13403FVWG-LE      | .65CTRDDM 'LOVEBRIGHT' RG WG 14K-V^     | \$3,510 |
| PG 78 - 79 | 19418FVWG-WB      | .15CTRDDM WED BAND WG 14K-V^             | \$990   | PG 78 - 79 | 13403FVYW-LE      | .65CTRDDM 'LOVEBRIGHT' RG YW 14K-V^     | \$3,510 |
| PG 78 - 79 | 19418FVYG-WB      | .15CTRDDM WED BAND YG 14K-V^             | \$990   | PG 78 - 79 | 13408FVWG-WB      | .15CTRDDM WED BAND WG 14K-V^            | \$1,305 |
| PG 78 - 79 | 19500FVWG-WS-1.20 | 1.20CTRDDM 'LOVEB' BRDL SET WG 14K-V^    | \$6,030 | PG 78 - 79 | 13408FVYG-WB      | .15CTRDDM WED BAND YG 14K-V^            | \$1,305 |
| PG 78 - 79 | 19501FVWG-LE      | 1.05CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^  | \$4,995 | PG 78 - 79 | 13450FVWG-WS-1.10 | 1.10CTTWDW 'LOVEB' BRDL SET WG 14K-V^   | \$5,985 |
| PG 78 - 79 | 19508FVWG-WB      | .15CTRDDM WED BAND WG 14K-V^             | \$1,035 | PG 78 - 79 | 13451FVWG         | 1.00CTTWDW 'LOVEBRIGHT' RG WG 14K-V^    | \$5,070 |
| PG 78 - 79 | 19512FVWG-WS      | .70CTRDDM 'LOVEB' BRDLSET WG 14K-V^      | \$4,425 | PG 78 - 79 | 13458FVWG-WB      | .10CTRDDM WED BAND WG 14K-V^            | \$915   |
| PG 78 - 79 | 19513FVWG-LE      | .60CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^   | \$3,285 | PG 78 - 79 | 13462FVWG         | .75CTRDDM 'LOVEBRIGHT' RG WG 14K-V^     | \$3,750 |
| PG 78 - 79 | 19518FVWG-WB      | .10CTRDDM WED BAND WG 14K-V^             | \$1,140 | PG 78 - 79 | 13462FVWG-WS      | .85CTRDDM 'LOVEB' BRDL SET WG 14K-V^    | \$4,585 |
| PG 78 - 79 | 19872FVWG-WS      | .85CTRDDM 'LOVEB' BRDLSET WG 14K-V^      | \$4,620 | PG 78 - 79 | 13468FVWG-WB      | .10CTRDDM WED BAND WG 14K-V^            | \$835   |
| PG 78 - 79 | 19872FVYG-WS      | .85CTRDDM 'LOVEB' BRDLSET YG 14K-V^      | \$4,620 | PG 78 - 79 | 13512FVPG         | .70CTRDDM MQ 'LOVEBRIGHT' RG PG 14K-V^  | \$3,180 |
| PG 78 - 79 | 19872FVYW-WS      | .85CTRDDM 'LOVEB' BRDLSET YW 14K-V^      | \$4,620 | PG 78 - 79 | 13512FVPW         | .70CTRDDM MQ 'LOVEBRIGHT' RG PW 14K-V^  | \$3,180 |
| PG 78 - 79 | 19873FVWG-LE      | .65CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^   | \$3,420 | PG 78 - 79 | 13512FVWG         | .70CTRDDM 'LOVEBRIGHT' RG WG 14K-V^     | \$3,180 |
| PG 78 - 79 | 19873FVYW-LE      | .65CTRDDM RD 'LOVEBRIGHT' RG YW 14K-V^   | \$3,420 | PG 78 - 79 | 13512FVWG-WS      | .85CTRDDM MQ 'LOVEB' BRDLSET WG 14K-V^  | \$4,335 |
| PG 78 - 79 | 19877FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^             | \$1,200 | PG 78 - 79 | 13518FVWG-WB      | .15CTRDDW WED BAND WG 14K-V^            | \$1,155 |
| PG 78 - 79 | 19877FVYG-WB      | .20CTRDDM WED BAND YG 14K-V^             | \$1,200 | PG 78 - 79 | 13980FVWG-1.15    | 1.15CTRDDM 'LOVEBRIGHT' RG WG 14K-V^    | \$5,220 |
| PG 78 - 79 | 124E0FVWG-1.25    | 1.25CTRDDM 'LOVEBRIGHT' RG WG 14K-V^     | \$6,660 | PG 78 - 79 | 13980FVWG-WS-1.40 | 1.40CTRDDM CU 'LOVEB' BRDLSET WG 14K-V^ | \$6,885 |
| PG 78 - 79 | 124E0FVWG-WS-1.50 | 1.50CTRDDM CU 'LOVEB' BRDLSET WG 14K-V^  | \$8,355 | PG 78 - 79 | 13986FVWG-WB      | .25CTRDDM WED BAND WG 14K-V^            | \$1,665 |
| PG 78 - 79 | 124E6FVWG-WB      | .25CTRDDM WED BAND WG 14K-V^             | \$1,695 | PG 78 - 79 | 151A0FVWG-WS-1.20 | 1.20CTRDDM 'LOVEB' BRDL SET WG 14K-V^   | \$6,315 |
| PG 78 - 79 | 125C1FVWG-WS      | .95CTRDDM HRT 'LOVEB' BRDLSET WG 14K-V^  | \$4,800 | PG 78 - 79 | 151A1FVWG         | .95CTTWDW SQ 'LOVEBRIGHT' RG WG 14K-V^  | \$4,650 |
| PG 78 - 79 | 125C2FVWG         | .70CTRDDM HRT 'LOVEBRIGHT' RG WG 14K-V^  | \$3,510 | PG 78 - 79 | 151A6FVWG-WB      | .25CTRDDM WED BAND WG 14K-V^            | \$1,665 |
| PG 78 - 79 | 125C2FVYW         | .70CTRDDM HRT 'LOVEBRIGHT' RG YW 14K-V^  | \$3,510 | PG 78 - 79 | 15241FHPW-WS      | .90CTTWDW LOVEBRIGHT BRDL SET PW 14K-H^ | \$5,400 |
| PG 78 - 79 | 125C6FVWG-WB      | .25CTRDDM WED BAND WG 14K-V^             | \$1,290 | PG 78 - 79 | 15241FHWG-WS      | .90CTTWDW LOVEBRIGHT BRDL SET WG 14K-H^ | \$5,400 |
| PG 78 - 79 | 130A0FVWG-WS-1.15 | 1.15CTRDDM 'LOVEB' BRDLSET WG 14K-V^     | \$6,090 | PG 78 - 79 | 15242FHPW-LE      | .70CTTWDW LOVEBRIGHT EGTRG PW 14K-H^    | \$4,065 |
| PG 78 - 79 | 130A2FVWG         | .90CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^   | \$4,440 | PG 78 - 79 | 15242FHWG-LE      | .70CTTWDW LOVEBRIGHT EGTRG WG 14K-H^    | \$4,065 |
| PG 78 - 79 | 130A6FVWG-WB      | .25CTRDDM WED BAND WG 14K-V^             | \$1,650 | PG 78 - 79 | 15247FHPG-WB      | .20CTRDDM WED BAND PG 14K-H^            | \$1,335 |
| PG 78 - 79 | 130B2FVPW         | .75CTRDDM MQ 'LOVEBRIGHT' RG PW 14K-V^   | \$3,930 | PG 78 - 79 | 15247FHWG-WB      | .20CTRDDM WED BAND WG 14K-H^            | \$1,335 |
| PG 78 - 79 | 130B2FVWG         | .75CTRDDM MQ 'LOVEBRIGHT' RG WG 14K-V^   | \$3,930 | PG 78 - 79 | 15252FHWG-LE      | .70CTTWDW LOVEBRIGHT EGTRG WG 14K-H^    | \$4,290 |
| PG 78 - 79 | 130B2FVWG-WS      | .90CTRDDM MQ 'LOVEB' BRDLSET WG 14K-V^   | \$5,205 | PG 78 - 79 | 15252FHWG-WS      | .85CTTWDW LOVEBRIGHT BRDL SET WG 14K-H^ | \$5,610 |
| PG 78 - 79 | 130B8FVWG-WB      | .15CTRDDM WED BAND WG 14K-V^             | \$1,275 | PG 78 - 79 | 15258FHWG-WB      | .15CTRDDM WED BAND WG 14K-H^            | \$1,320 |
| PG 78 - 79 | 131D0FVWG-1.10    | 1.10CTTWDW RD 'LOVEB' RG WG 14K-V^       | \$5,385 | PG 78 - 79 | 19983FVWG-WS      | .45CTRDDM 'LOVEB' BRDL SET WG 14K-V^    | \$2,735 |
| PG 78 - 79 | 131D0FVWG-WS-1.30 | 1.30CTTWDW 'LOVEB' BRDL SET WG 14K-V^    | \$6,765 | PG 78 - 79 | 19985FVWG-LE      | .35CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^  | \$1,920 |
| PG 78 - 79 | 131D7FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^             | \$1,380 | PG 78 - 79 | 19988FVWG-WB      | .10CTRDDM WED BAND WG 14K-V^            | \$815   |
| PG 78 - 79 | 13220FHWG-WS-1.15 | 1.15CTRDDM PE 'LOVEB' BRDLSET WG 14K-H^  | \$5,550 | PG 80 - 81 | 125D1FVWG         | 1.00CTRDDM SQ 'LOVEBRIGHT' RG WG 14K-V^ | \$9,495 |
| PG 78 - 79 | 13221FHWG         | .95CTRDDM PEAR 'LOVEBRIGHT' RG WG 14K-H^ | \$4,350 | PG 80 - 81 | 125D2FVWG         | .75CTRDDM SQ 'LOVEBRIGHT' RG WG 14K-V^  | \$6,000 |
| PG 78 - 79 | 13227FHWG-WB      | .20CTRDDM WED BAND WG 14K-H^             | \$1,200 | PG 80 - 81 | 125D3FVWG         | .50CTRDDM SQ 'LOVEBRIGHT' RG WG 14K-V^  | \$3,285 |
| PG 78 - 79 | 132A0FVWG-WS-1.25 | 1.25CTTWDW 'LOVEB' BRDLSET WG 14K-V^     | \$6,975 | PG 80 - 81 | 126D1FVPW         | 1.00CTRDDM HEART 'LOVEB' RG PW 14K-V^   | \$6,780 |
| PG 78 - 79 | 132A1FVWG         | 1.00CTTWDW RD 'LOVEBRIGHT' RG WG 14K-V^  | \$5,370 | PG 80 - 81 | 126D1FVWG         | 1.00CTRDDM HEART 'LOVEB' RG WG 14K-V^   | \$6,780 |
| PG 78 - 79 | 132A6FVWG-WB      | .25CTRDDM WED BAND WG 14K-V^             | \$1,605 | PG 80 - 81 | 126D2FVWG         | .75CTRDDM HEART 'LOVEB' RG WG 14K-V^    | \$4,725 |
| PG 78 - 79 | 132B1FVWG-WS      | .95CTRDDM PE 'LOVEB' BRDLSET WG 14K-V^   | \$5,175 | PG 80 - 81 | 126D3FVWG         | .50CTRDDM HEART 'LOVEB' RG WG 14K-V^    | \$2,955 |
| PG 78 - 79 | 132B2FVWG         | .75CTRDDM PS 'LOVEBRIGHT' RG WG 14K-V^   | \$3,870 | PG 80 - 81 | 126D5FVWG         | .35CTRDDM HEART 'LOVEB' RG WG 14K-V^    | \$1,920 |

| LOCATION   | STYLE ID       | DESCRIPTION                               | PRICE    | LOCATION   | STYLE ID       | DESCRIPTION                               | PRICE    |
|------------|----------------|---|----------|------------|----------------|---|----------|
| PG 80 - 81 | 141D5FVWG      | .35CTRDDM PEAR 'LOVEBRIGHT' RG WG 14K-V^A | \$1,905  | PG 80 - 81 | 360N5FHWG      | .35CTRDDM MQ'LOVEBRI'SIGNET RG WG 14K-H^A | \$2,070  |
| PG 80 - 81 | 142D5FVWG      | .35CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^A   | \$2,100  | PG 80 - 81 | 360N6FHPW      | .25CTRDDM MQ'LOVEBRI'SIGNET RG PW 14K-H^A | \$1,740  |
| PG 80 - 81 | 147C5FVWG      | .35CTRDDM MQ 'LOVEBRIGHT' RG WG 14K-V^A   | \$2,130  | PG 80 - 81 | 360N7FHPW      | .20CTRDDM MQ'LOVEBRI'SIGNET RG PW 14K-H^A | \$1,410  |
| PG 80 - 81 | 36900FGWG-1.50 | 1.50CTRDDM10.7MM'LOVEB'SOLITA RGWG14K-G^A | \$9,390  | PG 80 - 81 | 360N7FHWG      | .20CTRDDM MQ'LOVEBRI'SIGNET RG WG 14K-H^A | \$1,410  |
| PG 80 - 81 | 36900FGWG-2.00 | 2.00CTRDDM12.1MM'LOVEB'SOLITA RGWG14K-G^A | \$14,625 | PG 80 - 81 | 360N7FHYW      | .20CTRDDM MQ'LOVEBRI'SIGNET RG YW 14K-H^A | \$1,410  |
| PG 80 - 81 | 36900FGYW-1.50 | 1.50CTRDDM10.7MM'LOVEB'SOLITA RGYW14K-G^A | \$9,390  | PG 80 - 81 | 373M3FHPW      | .50CTRDDM PROMISE RD'LOVEB' RG PW 14K-H^A | \$3,090  |
| PG 80 - 81 | 36900FGYW-2.00 | 2.00CTRDDM12.1MM'LOVEB'SOLITA RGYW14K-G^A | \$14,625 | PG 80 - 81 | 373M5FHYW      | .35CTRDDM RD LOVEB PROMISE RG YW 14K-H^A  | \$2,295  |
| PG 80 - 81 | 36900FVPW-1.50 | 1.50CTRDDM10.7MM'LOVEB'SOLITA RGPW14K-V^A | \$13,545 | PG 80 - 81 | 373M6FGWG      | .25CTRDDM RD LOVEB PROMISE RG WG 14K-G^A  | \$1,530  |
| PG 80 - 81 | 36900FVPW-2.00 | 2.00CTRDDM12.1MM'LOVEB'SOLITA RGPW14K-V^A | \$21,915 | PG 80 - 81 | 373M6FHWG      | .25CTRDDM RD LOVEB PROMISE RG WG 14K-H^A  | \$1,785  |
| PG 80 - 81 | 36900FVWG-1.50 | 1.50CTRDDM10.7MM'LOVEB'SOLITA RGWG14K-V^A | \$13,545 | PG 80 - 81 | 373M8FGWG      | .15CTRDDM RD LOVEB PROMISE RG WG 14K-G^A  | \$1,185  |
| PG 80 - 81 | 36900FVWG-2.00 | 2.00CTRDDM12.1MM'LOVEB'SOLITA RGWG14K-V^A | \$21,915 | PG 80 - 81 | 373M8FHPW      | .15CTRDDM RDLOVEB PROMISE RG PW 14K-H^A   | \$1,320  |
| PG 80 - 81 | 36900FVYW-1.50 | 1.50CTRDDM10.7MM'LOVEB'SOLITA RGYW14K-V^A | \$13,545 | PG 80 - 81 | 373M8FHWG      | .15CTRDDM RD LOVEB PROMISE RG WG 14K-H^A  | \$1,320  |
| PG 80 - 81 | 36900FVYW-2.00 | 2.00CTRDDM12.1MM'LOVEB'SOLITA RGYW14K-V^A | \$21,915 | PG 80 - 81 | 373M8FHYW      | .15CTRDDM RDLOVEB PROMISE RG YW 14K-H^A   | \$1,320  |
| PG 80 - 81 | 36901FGWG      | 1.00CTRDDM9.5MM'LOVEB'SOLITA RG WG14K-G^A | \$4,620  | PG 80 - 81 | 374M3FHWG      | .50CTDDM OVAL LOVEB PROMISE RG WG 14K-H^A | \$2,745  |
| PG 80 - 81 | 36901FGYW      | 1.00CTRDDM9.5MM'LOVEB'SOLITA RG YW14K-G^A | \$4,620  | PG 80 - 81 | 374M5FHWG      | .35CTDDM OVAL LOVEB PROMISE RG WG 14K-H^A | \$2,190  |
| PG 80 - 81 | 36901FVPW      | 1.00CTRDDM9.5MM'LOVEB'SOLITA RG PW14K-V^A | \$7,005  | PG 80 - 81 | 374M6FGWG      | .25CTRDDM OV LOVEB PROMISE RG WG 14K-G^A  | \$1,395  |
| PG 80 - 81 | 36901FVWG      | 1.00CTRDDM9.5MM'LOVEB'SOLITA RG WG14K-V^A | \$7,005  | PG 80 - 81 | 374M6FHPW      | .25CTRDDM OV LOVEB PROMISE RG PW 14K-H^A  | \$1,590  |
| PG 80 - 81 | 36901FVYW      | 1.00CTRDDM9.5MM'LOVEB'SOLITA RG YW14K-V^A | \$7,005  | PG 80 - 81 | 374M6FHWG      | .25CTRDDM OV LOVEB PROMISE RG WG 14K-H^A  | \$1,590  |
| PG 80 - 81 | 36902FGWG      | .75CTRDDM 8.5MM'LOVEB'SOLITA RG WG14K-G^A | \$3,315  | PG 80 - 81 | 374M8FGWG      | .12CTRDDM OVLOVEB PROMISE RG WG 14K-G^A   | \$1,035  |
| PG 80 - 81 | 36902FGYW      | .75CTRDDM 8.5MM'LOVEB'SOLITA RG YW14K-G^A | \$3,315  | PG 80 - 81 | 374M8FHPW      | .12CTRDDM OVLOVEB PROMISE RG PW 14K-H^A   | \$1,140  |
| PG 80 - 81 | 36902FVPW      | .75CTRDDM 8.5MM'LOVEB'SOLITA RG PW14K-V^A | \$4,740  | PG 80 - 81 | 374M8FHWG      | .12CTRDDM OVLOVEB PROMISE RG WG 14K-H^A   | \$1,140  |
| PG 80 - 81 | 36902FVWG      | .75CTRDDM 8.5MM'LOVEB'SOLITA RG WG14K-V^A | \$4,740  | PG 80 - 81 | 374M8FHYW      | .12CTRDDM OVLOVEB PROMISE RG YW 14K-H^A   | \$1,140  |
| PG 80 - 81 | 36902FVYW      | .75CTRDDM 8.5MM'LOVEB'SOLITA RG YW14K-V^A | \$4,740  | PG 80 - 81 | 375M3FHYW      | .55CTRDDM PEAR LOVEB PROMIS RG YW 14K-H^A | \$2,925  |
| PG 80 - 81 | 36903FGWG      | .50CTRDDM 7.5MM'LOVEB'SOLITA RG WG14K-G^A | \$2,130  | PG 80 - 81 | 375M5FHPW      | .35CTRDDM PEAR LOVEB PROMIS RG PW 14K-H^A | \$2,175  |
| PG 80 - 81 | 36903FGYW      | .50CTRDDM 7.5MM'LOVEB'SOLITA RG YW14K-G^A | \$2,130  | PG 80 - 81 | 375M6FGWG      | .25CTRDDM PEAR LOVEB PROMIS RG WG 14K-G^A | \$1,470  |
| PG 80 - 81 | 36903FVPW      | .50CTRDDM 7.5MM'LOVEB'SOLITA RG PW14K-V^A | \$2,880  | PG 80 - 81 | 375M6FHYW      | .25CTRDDM PEAR LOVEB PROMIS RG YW 14K-H^A | \$1,665  |
| PG 80 - 81 | 36903FVWG      | .50CTRDDM 7.5MM'LOVEB'SOLITA RG WG14K-V^A | \$2,880  | PG 80 - 81 | 375M8FGWG      | .10CTRDDM PELOVEB PROMISE RG WG 14K-G^A   | \$1,020  |
| PG 80 - 81 | 36903FVYW      | .50CTRDDM 7.5MM'LOVEB'SOLITA RG YW14K-V^A | \$2,880  | PG 80 - 81 | 375M8FHPW      | .10CTRDDM PELOVEB PROMISE RG PW 14K-H^A   | \$1,095  |
| PG 80 - 81 | 36905FGWG      | .35CTRDDM 6.5MM'LOVEB'SOLITA RG WG14K-G^A | \$1,470  | PG 80 - 81 | 375M8FHWG      | .10CTRDDM PELOVEB PROMISE RG WG 14K-H^A   | \$1,095  |
| PG 80 - 81 | 36905FVPW      | .35CTRDDM 6.5MM'LOVEB'SOLITA RG PW14K-V^A | \$1,935  | PG 80 - 81 | 375M8FHYW      | .10CTRDDM PELOVEB PROMISE RG YW 14K-H^A   | \$1,095  |
| PG 80 - 81 | 36905FVWG      | .35CTRDDM 6.5MM'LOVEB'SOLITA RG WG14K-V^A | \$1,935  | PG 80 - 81 | 379M3FHYW      | .50CTRDDM CU LOVEB PROMISE RG YW 14K-H^A  | \$3,105  |
| PG 80 - 81 | 36906FGWG      | .25CTRDDM 'LOVEB'SOLITAIRE RG WG 14K-G^A  | \$1,290  | PG 80 - 81 | 379M5FHYW      | .35CTRDDM CU LOVEB PROMISE RG YW 14K-H^A  | \$2,190  |
| PG 80 - 81 | 36906FGYW      | .25CTRDDM 'LOVEB'SOLITAIRE RG YW 14K-G^A  | \$1,290  | PG 80 - 81 | 379M6FGWG      | .25CTRDDM CU LOVEB PROMISE RG WG 14K-G^A  | \$1,605  |
| PG 80 - 81 | 36906FHPW      | .25CTRDDM LOVEBRIGHT RG PW 14K-H*         | \$1,395  | PG 80 - 81 | 379M6FHWG      | .25CTRDDM CU LOVEB PROMISE RG WG 14K-H^A  | \$1,845  |
| PG 80 - 81 | 36906FHWG      | .25CTRDDM LOVEBRIGHT RG WG 14K-H*         | \$1,395  | PG 80 - 81 | 379M8FGWG      | .15CTRDDM CU LOVEB PROMISE RG WG 14K-G^A  | \$1,080  |
| PG 80 - 81 | 36906FHYW      | .25CTRDDM LOVEBRIGHT RG YW 14K-H*         | \$1,395  | PG 80 - 81 | 379M8FHPW      | .15CTRDDM CU LOVEB PROMISE RG PW 14K-H^A  | \$1,230  |
| PG 80 - 81 | 36908FGWG      | .12CTRDDM 'LOVEB'SOLITAIRE RG WG 14K-G^A  | \$885    | PG 80 - 81 | 379M8FHWG      | .15CTRDDM CU LOVEB PROMISE RG WG 14K-H^A  | \$1,230  |
| PG 80 - 81 | 36908FGYW      | .12CTRDDM 'LOVEB'SOLITAIRE RG YW 14K-G^A  | \$885    | PG 80 - 81 | 379M8FHYW      | .15CTRDDM CU LOVEB PROMISE RG YW 14K-H^A  | \$1,230  |
| PG 80 - 81 | 36908FHPG      | .12CTRDDM LOVEBRIGHT RG PG 14K-H*         | \$1,005  | PG 82 - 83 | 131E0FVPW-1.50 | 1.50CTRDDM RD 'LOVEBRIGHT' RG PW 14K-V^A  | \$13,740 |
| PG 80 - 81 | 36908FHWG      | .12CTRDDM LOVEBRIGHT RG WG 14K-H*         | \$1,005  | PG 82 - 83 | 131E0FVWP-1.50 | 1.50CTRDDM RD 'LOVEBRIGHT' RG WP 14K-V^A  | \$13,740 |
| PG 80 - 81 | 36908FHYG      | .12CTRDDM LOVEBRIGHT RG YG 14K-H*         | \$1,005  | PG 82 - 83 | 131E1FVWP      | .95CTRDDM RD 'LOVEBRIGHT' RG WP 14K-V^A   | \$7,335  |
| PG 80 - 81 | 36908FHYW      | .12CTRDDM LOVEBRIGHT RG YW 14K-H^A        | \$1,005  | PG 82 - 83 | 131E1FVWY      | .95CTRDDM RD 'LOVEBRIGHT' RG WY 14K-V^A   | \$7,335  |
| PG 80 - 81 | 369N8FHWG      | .15CTRDDM RD 'LOVEBRIGHT' RG WG 14K-H^A   | \$1,230  | PG 82 - 83 | 131E2FVWP      | .75CTRDDM RD 'LOVEBRIGHT' RG WP 14K-V^A   | \$6,510  |
| PG 80 - 81 | 376M7FHPW      | .20CTRDDM MQ 'LOVEBRIGHT' RG PW 14K-H^A   | \$1,410  | PG 82 - 83 | 131E3FVWP      | .50CTRDDM RD 'LOVEBRIGHT' RG WP 14K-V^A   | \$3,270  |
| PG 80 - 81 | 377M8FHYW      | .10CTRDDM PE 'LOVEBRIGHT' RG YW 14K-H^A   | \$1,005  | PG 82 - 83 | 131E5FVWP      | .35CTRDDM RD 'LOVEBRIGHT' RG WP 14K-V^A   | \$2,460  |
| PG 80 - 81 | 378M8FHWG      | .12CTRDDM OV 'LOVEBRIGHT' RG WG 14K-H^A   | \$1,020  | PG 82 - 83 | 132E0FVWY-1.05 | 1.05CTRDDM SQ 'LOVEB' RG WY 14K-V^A       | \$9,960  |
| PG 80 - 81 | 360N3FHWG      | .50CTRDDM MQ'LOVEBRI'SIGNET RG WG 14K-H^A | \$2,730  | PG 82 - 83 | 132E2FVWY      | .75CTRDDM CU 'LOVEBRIGHT' RG WY 14K-V^A   | \$5,445  |

| LOCATION   | STYLE ID       | DESCRIPTION                              | PRICE    | LOCATION   | STYLE ID       | DESCRIPTION                              | PRICE    |
|------------|----------------|--|----------|------------|----------------|--|----------|
| PG 82 - 83 | 132E3FVWY      | .50CTRDDM CU 'LOVEBRIGHT' RG WY 14K-V^   | \$3,600  | PG 84 - 85 | 139E0FVWP-2.00 | 2.00CTRDDM OV 'LOVEBRIGHT' RG WP 14K-V^  | \$10,530 |
| PG 82 - 83 | 132E5FVWY      | .35CTRDDM CU 'LOVEBRIGHT' RG WY 14K-V^   | \$2,475  | PG 84 - 85 | 139E5FVWP      | .35CTRDDM OVAL 'LOVEBRIGHT' RG WP 14K-V^ | \$2,130  |
| PG 82 - 83 | 133E1FVWP      | 1.00CTRDDM PEAR 'LOVEB' RG WP 14K-V^     | \$5,565  | PG 84 - 85 | 139E3FVWP      | .50CTRDDM OVAL 'LOVEBRIGHT' RG WP 14K-V^ | \$2,655  |
| PG 82 - 83 | 133E2FVWP      | .75CTRDDM PEAR 'LOVEBRIGHT' RG WP 14K-V^ | \$4,215  | PG 84 - 85 | 139E2FVWP      | .75CTRDDM OVAL 'LOVEBRIGHT' RG WP 14K-V^ | \$3,660  |
| PG 82 - 83 | 133E5FVWP      | .35CTRDDM PEAR 'LOVEBRIGHT' RG WP 14K-V^ | \$2,235  | PG 84 - 85 | 139E0FVWP-1.05 | 1.05CTRDDM OVAL 'LOVEB' RG WP 14K-V^     | \$5,310  |
| PG 82 - 83 | 134E0FVPW-2.00 | 2.00CTRDDM OV 'LOVEBRIGHT' RG PW 14K-V^  | \$14,415 | PG 84 - 85 | 121F3FVWY      | .55CTRDDM PEAR 'LOVEBRIGHT' RG WY 14K-V^ | \$2,850  |
| PG 82 - 83 | 134E1FVWY      | 1.00CTRDDM OVAL 'LOVEB' RG WY 14K-V^     | \$5,775  | PG 84 - 85 | 121F2FVWY      | .75CTRDDM PEAR 'LOVEBRIGHT' RG WY 14K-V^ | \$3,480  |
| PG 82 - 83 | 134E2FVWY      | .75CTRDDM OVAL 'LOVEBRIGHT' RG WY 14K-V^ | \$4,545  | PG 84 - 85 | 121F0FVWY-1.05 | 1.05CTRDDM PEAR 'LOVEB' RG WY 14K-V^     | \$5,055  |
| PG 82 - 83 | 134E5FVWY      | .35CTRDDM OVAL 'LOVEBRIGHT' RG WY 14K-V^ | \$2,190  | PG 84 - 85 | 154E4FVWY      | .40CTRDDM RD 'LOVEB' RG WY 14K-V^        | \$2,325  |
| PG 82 - 83 | 137E5FVWP      | .35CTRDDM CU 'LOVEBRIGHT' RG WP 14K-V^   | \$2,460  | PG 84 - 85 | 122F3FVWP      | .50CTRDDM RD 'LOVEBRIGHT' RG WP 14K-V^   | \$2,835  |
| PG 82 - 83 | 138E5FVWY      | .35CTRDDM RD 'LOVEBRIGHT' RG WY 14K-V^   | \$2,460  | PG 84 - 85 | 122F2FVWP      | .75CTRDDM RD 'LOVEBRIGHT' RG WP 14K-V^   | \$4,260  |
| PG 82 - 83 | 133E3FVWP      | .50CTRDDM PEAR 'LOVEBRIGHT' RG WP 14K-V^ | \$2,895  | PG 84 - 85 | 122F1FVWP      | 1.00CTRDDM RD 'LOVEBRIGHT' RG WP 14K-V^  | \$6,000  |
| PG 82 - 83 | 134E3FVWY      | .50CTRDDM OVAL 'LOVEBRIGHT' RG WY 14K-V^ | \$2,880  | PG 84 - 85 | 124F5FVWY      | .35CTRDDM RD LOVEBRIGHT RG WY 14K-V^     | \$2,175  |
| PG 82 - 83 | 135E0FVPW-2.00 | 2.00CTRDDM PE 'LOVEBRGHT' RG PW 14K-V^   | \$10,215 | PG 84 - 85 | 124F3FVWY      | .50CTRDDM RD 'LOVEB' RG WY 14K-V^        | \$2,835  |
| PG 82 - 83 | 135E0FVWY-1.50 | 1.55CTRDDM PE 'LOVEBRIGHT' RG WY 14K-V^  | \$7,590  | PG 84 - 85 | 124F2FVWY      | .75CTRDDM RD 'LOVEBRIGHT' RG WY 14K-V^   | \$4,065  |
| PG 82 - 83 | 135E0FVWY-2.00 | 2.00CTRDDM PE 'LOVEBRGHT' RG WY 14K-V^   | \$10,215 | PG 84 - 85 | 124F1FVWY      | 1.00CTRDDM RD 'LOVEBRIGHT' RG WY 14K-V^  | \$6,150  |
| PG 82 - 83 | 135E0FVYW-1.50 | 1.55CTRDDM PE 'LOVEBRIGHT' RG YW 14K-V^  | \$7,590  | PG 84 - 85 | 123F0FVPW-1.50 | 1.50CTRDDM CU 'LOVEBRIGHT' RG PW 14K-V^  | \$11,100 |
| PG 82 - 83 | 135E1FVWY      | 1.00CTRDDM PEAR 'LOVEBRT' RG WY 14K-V^   | \$5,295  | PG 84 - 85 | 123F0FVWY-1.50 | 1.50CTRDDM CU 'LOVEBRIGHT' RG WY 14K-V^  | \$11,100 |
| PG 82 - 83 | 135E1FVYW      | 1.00CTRDDM PEAR 'LOVEBRT' RG YW 14K-V^   | \$5,295  | PG 84 - 85 | 123F0FVWY-2.00 | 2.00CTRDDM CU 'LOVEBRIGHT' RG WY 14K-V^  | \$15,540 |
| PG 82 - 83 | 135E2FVWY      | .75CTRDDM PEAR 'LOVEBRIGHT' RG WY 14K-V^ | \$3,855  | PG 84 - 85 | 125F0FVWY-1.50 | 1.55CTRDDM OV 'LOVEBRIGHT' RG WY 14K-V^  | \$8,115  |
| PG 82 - 83 | 135E3FVWY      | .50CTRDDM PEAR 'LOVEBRIGHT' RG WY 14K-V^ | \$2,820  | PG 84 - 85 | 125F0FVWY-2.00 | 2.00CTRDDM OV 'LOVEBRIGHT' RG WY 14K-V^  | \$10,920 |
| PG 82 - 83 | 135E5FVWY      | .35CTRDDM PEAR 'LOVEBRIGHT' RG WY 14K-V^ | \$2,310  | PG 84 - 85 | 125F0FVWY-2.00 | 2.00CTRDDM OV 'LOVEBRIGHT' RG YW 14K-V^  | \$10,920 |
| PG 82 - 83 | 136E0FVPW-1.50 | 1.50CTRDDM OV 'LOVEBRIGHT' RG PW 14K-V^  | \$7,695  | PG 84 - 85 | 126F0FVWP-1.50 | 1.50CTRDDM PE 'LOVEBRIGHT' RG WP 14K-V^  | \$7,185  |
| PG 82 - 83 | 136E0FVWY-1.50 | 1.50CTRDDM OV 'LOVEBRIGHT' RG WY 14K-V^  | \$7,695  | PG 84 - 85 | 126F0FVWP-2.00 | 2.00CTRDDM PEAR 'LOVEB' RG WP 14K-V^     | \$10,170 |
| PG 82 - 83 | 136E0FVWY-2.00 | 2.00CTRDDM OV 'LOVEBRIGHT' RG WY 14K-V^  | \$10,965 | PG 84 - 85 | 126F0FVWY-1.50 | 1.50CTRDDM PE 'LOVEBRIGHT' RG YW 14K-V^  | \$7,185  |
| PG 82 - 83 | 136E0FVWY-2.00 | 2.00CTRDDM OV 'LOVEBRIGHT' RG YW 14K-V^  | \$10,965 | PG 84 - 85 | 126F5FVWP      | .35CTRDDM PEAR 'LOVEBRIGHT' RG WP 14K-V^ | \$2,220  |
| PG 82 - 83 | 136E1FVWY      | 1.00CTRDDM OV 'LOVEB' RG WY 14K-V^       | \$5,295  | PG 84 - 85 | 126F3FVWP      | .50CTRDDM PEAR 'LOVEB' RG WP 14K-V^      | \$2,685  |
| PG 82 - 83 | 136E2FVWY      | .75CTRDDM OVAL 'LOVEBRIGHT' RG WY 14K-V^ | \$3,900  | PG 84 - 85 | 126F2FVWP      | .75CTRDDM PEAR 'LOVEBRIGHT' RG WP 14K-V^ | \$3,810  |
| PG 82 - 83 | 136E3FVWY      | .50CTRDDM OVAL 'LOVEBRIGHT' RG WY 14K-V^ | \$2,880  | PG 84 - 85 | 126F1FVWP      | 1.00CTRDDM PEAR 'LOVEBRT' RG WP 14K-V^   | \$5,175  |
| PG 82 - 83 | 136E5FVWY      | .35CTRDDM OVAL 'LOVEBRIGHT' RG WY 14K-V^ | \$2,355  | PG 84 - 85 | 125F5FVWY      | .35CTRDDM OVAL 'LOVEBRIGHT' RG WY 14K-V^ | \$2,115  |
| PG 82 - 83 | 137E0FVPW-1.50 | 1.50CTRDDM CU 'LOVEBRIGHT' RG PW 14K-V^  | \$11,625 | PG 84 - 85 | 125F3FVWY      | .50CTRDDM OVL 'LOVEB' RG WY 14K-V^       | \$2,610  |
| PG 82 - 83 | 137E0FVWY-2.00 | 2.00CTRDDM CU 'LOVEBRIGHT' RG YW 14K-V^  | \$15,150 | PG 84 - 85 | 125F2FVWY      | .75CTRDDM OVAL 'LOVEBRIGHT' RG WY 14K-V^ | \$3,690  |
| PG 82 - 83 | 137E1FVWP      | .95CTRDDM SQ 'LOVEBRIGHT' RG WP 14K-V^   | \$6,270  | PG 84 - 85 | 125F1FVWY      | 1.00CTRDDM OVL 'LOVEB' RG WY 14K-V^      | \$4,830  |
| PG 82 - 83 | 137E2FVWP      | .75CTRDDM CU 'LOVEBRIGHT' RG WP 14K-V^   | \$4,560  | PG 84 - 85 | 123F5FVWY      | .35CTRDDM SQ 'LOVEBRIGHT' RG WY 14K-V^   | \$2,205  |
| PG 82 - 83 | 137E3FVWP      | .50CTRDDM CU 'LOVEBRIGHT' RG WP 14K-V^   | \$3,000  | PG 84 - 85 | 123F3FVWY      | .50CTRDDM CU 'LOVEB' RG WY 14K-V^        | \$2,775  |
| PG 82 - 83 | 138E0FVWY-1.50 | 1.50CTRDDM RD 'LOVEBRIGHT' RG WY 14K-V^  | \$11,490 | PG 84 - 85 | 123F2FVWY      | .75CTRDDM CU 'LOVEBRIGHT' RG WY 14K-V^   | \$3,870  |
| PG 82 - 83 | 138E0FVWY-1.50 | 1.50CTRDDM RD 'LOVEBRIGHT' RG YW 14K-V^  | \$11,490 | PG 84 - 85 | 124B3FVWG      | .60CTRDDM OCT 'LOVEB' RG WG 14K-V^       | \$2,970  |
| PG 82 - 83 | 138E1FVWY      | 1.00CTRDDM RD 'LOVEBRIGHT' RG WY 14K-V^  | \$6,375  | PG 84 - 85 | 123F1FVWY      | 1.05CTRDDM CU 'LOVEB' RG WY 14K-V^       | \$6,255  |
| PG 82 - 83 | 138E2FVWY      | .75CTRDDM RD 'LOVEBRIGHT' RG WY 14K-V^   | \$4,410  | PG 86 - 87 | 127C3FVWG      | .45CTRDDM HRT 'LOVEBRIGHT' RG WG 14K-V^  | \$2,475  |
| PG 82 - 83 | 138E3FVWY      | .50CTRDDM RD 'LOVEBRIGHT' RG WY 14K-V^   | \$2,985  | PG 86 - 87 | 13250FVWG-1.50 | 1.50CTRDDM PEAR 'LOVEBRIG' RG WG 14K-V^  | \$6,900  |
| PG 84 - 85 | 121F0FVPW-1.50 | 1.50CTRDDM PE 'LOVEBRIGHT' RG PW 14K-V^  | \$7,290  | PG 86 - 87 | 135F0FVWY-1.50 | 1.50CTRDDM CU 'LOVEBRIGHT' RG WY 14K-V^  | \$10,920 |
| PG 84 - 85 | 121F0FVWY-1.50 | 1.50CTRDDM PE 'LOVEBRIGHT' RG WY 14K-V^  | \$7,290  | PG 86 - 87 | 13255FVWG      | .35CTRDDM PEAR 'LOVEBRIGHT' RG WG 14K-V^ | \$2,115  |
| PG 84 - 85 | 121F0FVWY-2.00 | 2.00CTRDDM PE 'LOVEBRIGHT' RG WY 14K-V^  | \$10,680 | PG 86 - 87 | 13253FVWG      | .50CTRDDM PEAR 'LOVEBRIGHT' RG WG 14K-V^ | \$2,505  |
| PG 84 - 85 | 121F5FVWY      | .35CTRDDM PEAR 'LOVEBRIGHT' RG WY 14K-V^ | \$2,235  | PG 86 - 87 | 13252FVWG      | .75CTRDDM PEAR 'LOVEBRIGHT' RG WG 14K-V^ | \$3,435  |
| PG 84 - 85 | 122F5FVWP      | .35CTRDDM RD 'LOVEBRIGHT' RG WP 14K-V^   | \$2,370  | PG 86 - 87 | 13251FVWG      | 1.00CTRDDM PEAR 'LOVEB' RG WG 14K-V^     | \$4,680  |
| PG 84 - 85 | 124F0FVPW-2.00 | 2.00CTRDDM RD 'LOVEBRIGHT' RG PW 14K-V^  | \$14,655 | PG 86 - 87 | 13275FVWG      | .35CTRDDM OVAL 'LOVEBRIGHT' RG WG 14K-V^ | \$2,115  |
| PG 84 - 85 | 139E0FVWP-1.50 | 1.50CTRDDM OV 'LOVEBRIGHT' RG WP 14K-V^  | \$7,290  | PG 86 - 87 | 13273FVWG      | .50CTRDDM OVAL 'LOVEBRIGHT' RG WG 14K-V^ | \$2,625  |

| LOCATION   | STYLE ID       | DESCRIPTION                              | PRICE    | LOCATION   | STYLE ID     | DESCRIPTION                              | PRICE   |
|------------|----------------|--|----------|------------|--------------|--|---------|
| PG 86 - 87 | 13272FVWG      | .75CTRDDM OVAL 'LOVEBRIGHT' RG WG 14K-V^ | \$3,420  | PG 88 - 89 | 19411FVWG-LE | 1.00CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^  | \$4,770 |
| PG 86 - 87 | 13271FVWG      | 1.00CTRDDM OVAL 'LOVEB' RG WG 14K-V^     | \$4,740  | PG 88 - 89 | 19501FVWG-LE | 1.05CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^  | \$4,995 |
| PG 86 - 87 | 135F5FVWY      | .35CTRDDM CU 'LOVEBRIGHT' RG WY 14K-V^   | \$2,250  | PG 88 - 89 | 13113FHWG    | .60CTRDDM OVAL 'LOVEBRIGHT' RG WG 14K-H^ | \$2,820 |
| PG 86 - 87 | 13295FVWG      | .35CTRDDM RD LOVEBRIGHT RG WG 14K-V^     | \$2,070  | PG 88 - 89 | 13172FHWG    | .75CTRDDM MQ 'LOVEBRIGHT' RG WG 14K-H^   | \$3,675 |
| PG 86 - 87 | 13293FVWG      | .50CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^   | \$2,835  | PG 88 - 89 | 13233FHWG    | .45CTRDDM MQ 'LOVEBRIGHT' RG WG 14K-H^   | \$2,325 |
| PG 86 - 87 | 13292FVWG      | .75CTRDDM RD LOVEBRIGHT RG WG 14K-V^     | \$3,765  | PG 88 - 89 | 15955FVWG-LE | .30CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^   | \$1,680 |
| PG 86 - 87 | 135F3FVWY      | .50CTRDDM CU 'LOVEBRIGHT' RG WY 14K-V^   | \$2,850  | PG 88 - 89 | 125C2FVWG    | .70CTRDDM HRT 'LOVEBRIGHT' RG WG 14K-V^  | \$3,510 |
| PG 86 - 87 | 135F2FVWY      | .75CTRDDM CU 'LOVEBRIGHT' RG WY 14K-V^   | \$4,320  | PG 88 - 89 | 13403FVWG-LE | .65CTRDDM 'LOVEBRIGHT' RG WG 14K-V^      | \$3,510 |
| PG 86 - 87 | 135F0FVWY-1.05 | 1.05CTRDDM CU 'LOVEBRIGHT' RG WY 14K-V^  | \$6,405  | PG 88 - 89 | 144E2FVWG    | .75CTRDDM OVAL 'LOVEB' RG WG 14K-V^      | \$3,495 |
| PG 86 - 87 | 127D2FVWY      | .45CTRD.45CTYLDM SQ 'LOVEB' RG WY 14K-V^ | \$5,160  | PG 88 - 89 | 13153FHWG    | .60CTRDDM OVAL 'LOVEBRIGHT' RG WG 14K-H^ | \$2,715 |
| PG 86 - 87 | 129B3FVWG      | .55CTRDDM HRT 'LOVEBRIGHT' RG WG 14K-V^  | \$2,790  | PG 88 - 89 | 13503FVWG    | .50CTRDDM OVAL 'LOVEBRIGHT' RG WG 14K-V^ | \$2,970 |
| PG 86 - 87 | 13193FHWG      | .45CTRDDM MQ 'LOVEBRIGHT' RG WG 14K-H^   | \$2,430  | PG 88 - 89 | 19873FVWG-LE | .65CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^   | \$3,420 |
| PG 86 - 87 | 13193FHYG      | .45CTRDDM MQ 'LOVEBRIGHT' RG YG 14K-H^   | \$2,430  | PG 88 - 89 | 13462FVWG    | .75CTRDDM 'LOVEBRIGHT' RG WG 14K-V^      | \$3,750 |
| PG 86 - 87 | 13250FVWG-2.00 | 2.00CTRDDM PEAR 'LOVEBRIG' RG WG 14K-V^  | \$9,600  | PG 88 - 89 | 13182FHWG    | .70CTRDDM PEAR 'LOVEBRIGHT' RG WG 14K-H^ | \$3,360 |
| PG 86 - 87 | 13270FVPW-1.50 | 1.50CTRDDM OVAL 'LOVEB' RG PW 14K-V^     | \$6,540  | PG 88 - 89 | 130A2FVWG    | .90CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^   | \$4,440 |
| PG 86 - 87 | 13270FVPW-2.00 | 2.00CTRDDM OVAL 'LOVEB' RG PW 14K-V^     | \$9,675  | PG 88 - 89 | 159C3FVWG-LE | .45CTRDDM RD 'LOVEB' RG WG 14K-V^        | \$2,730 |
| PG 86 - 87 | 13270FVWG-1.50 | 1.50CTRDDM OVAL 'LOVEB' RG WG 14K-V^     | \$6,540  | PG 88 - 89 | 122G3FHWG    | .60CTRDDM OV 'LOVEB' RG WG 14K-H^        | \$3,270 |
| PG 86 - 87 | 13270FVWG-2.00 | 2.00CTRDDM OVAL 'LOVEB' RG WG 14K-V^     | \$9,675  | PG 88 - 89 | 129E3FVWP    | .65CTRDDM RD 'LOVEB' RG WP 14K-V^        | \$3,735 |
| PG 86 - 87 | 13270FVYW-1.50 | 1.50CTRDDM OVAL 'LOVEB' RG YW 14K-V^     | \$6,540  | PG 88 - 89 | 120C2FVPW    | .75CTRDDM HRT 'LOVEBRIGHT' RG PW 14K-V^  | \$4,125 |
| PG 86 - 87 | 13270FVYW-2.00 | 2.00CTRDDM OVAL 'LOVEB' RG YW 14K-V^     | \$9,675  | PG 88 - 89 | 13143FHWG    | .65CTRDDM OVAL 'LOVEB' RG WG 14K-H^      | \$2,865 |
| PG 86 - 87 | 13290FVWG-1.50 | 1.50CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^  | \$7,935  | PG 88 - 89 | 13123FHWG    | .65CTRDDM OVAL 'LOVEBRIGHT' RG WG 14K-H^ | \$3,165 |
| PG 86 - 87 | 13290FVWG-2.00 | 2.00CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^  | \$11,760 | PG 88 - 89 | 13522FVWG    | .70CTRDDM PEAR 'LOVEBRIGHT' RG WG 14K-V^ | \$3,240 |
| PG 86 - 87 | 133D3FVWY      | .60CTRD/YLDM OCT 'LOVEBRT' RG WY 14K-V^  | \$3,600  | PG 88 - 89 | 13512FVWG    | .70CTRDDM 'LOVEBRIGHT' RG WG 14K-V^      | \$3,180 |
| PG 86 - 87 | 136F0FVWP-1.05 | 1.05CTRDDM HEART 'LOVEB' RG WP 14K-V^    | \$5,850  | PG 88 - 89 | 122B2FVWG    | .90CTRDDM OCT 'LOVEB' RG WG 14K-V^       | \$4,290 |
| PG 86 - 87 | 136F3FVWP      | .55CTRDDM HEART 'LOVEB' RG WP 14K-V^     | \$2,925  | PG 90 - 91 | 138B1FVWG-WS | 1.00CTRDDM RD 'LOVEB' BRDLSSET WG 14K-V^ | \$5,415 |
| PG 86 - 87 | 153B3FVWG      | .65CTRDDM MQ 'LOVEBRIGHT' RG WG 14K-V^   | \$3,210  | PG 90 - 91 | 138B2FVWG    | .85CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^   | \$4,215 |
| PG 86 - 87 | 13291FVWG      | 1.00CTRDDM RD LOVEBRIGHT RG WG 14K-V^    | \$4,605  | PG 90 - 91 | 138B2FVYW    | .85CTRDDM RD 'LOVEBRIGHT' RG YW 14K-V^   | \$4,215 |
| PG 86 - 87 | 158B3FVWG      | .60CTRDDM HRT 'LOVEBRIGHT' RG WG 14K-V^  | \$3,255  | PG 90 - 91 | 141A2FVWG    | .70CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^   | \$3,465 |
| PG 88 - 89 | 13165FHPW      | .35CTRDDM MQ 'LOVEBRIGHT' RG PW 14K-H^   | \$2,250  | PG 90 - 91 | 152F3FHWG    | .60CTRDDM MQ 'LOVEB' RG WG 14K-H^        | \$3,150 |
| PG 88 - 89 | 13165FHWG      | .35CTRDDM MQ 'LOVEBRIGHT' RG WG 14K-H^   | \$2,250  | PG 90 - 91 | 153F3FHYW    | .65CTRDDM OV 'LOVEB' RG YW 14K-H^        | \$3,240 |
| PG 88 - 89 | 136C1FVWG      | 1.00CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^  | \$5,385  | PG 90 - 91 | 154F2FHYW    | .70CTRDDM RD 'LOVEB' RG YW 14K-H^        | \$3,510 |
| PG 88 - 89 | 136C1FVYW      | 1.00CTRDDM RD 'LOVEBRIGHT' RG YW 14K-V^  | \$5,385  | PG 90 - 91 | 19962FVWG-LE | .70CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^   | \$4,035 |
| PG 88 - 89 | 136C2FVWG      | .75CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^   | \$4,470  | PG 90 - 91 | 128D2FVWG    | .80CTRDDM RD 'LOVEB' RG WG 14K-V^        | \$5,325 |
| PG 88 - 89 | 136C2FVYW      | .75CTRDDM RD 'LOVEBRIGHT' RG YW 14K-V^   | \$4,470  | PG 90 - 91 | 153C5FVWG-LE | .35CTRDDM RD 'LOVEB' RG WG 14K-V^        | \$2,610 |
| PG 88 - 89 | 136C3FVWG      | .55CTRDDM 'LOVEBRIGHT' RG WG 14K-V^      | \$3,120  | PG 90 - 91 | 147E4FHPW    | .40CTRDDM RD LOVEBRIGHT RG PW 14K-H^     | \$2,520 |
| PG 88 - 89 | 13023FHWG      | .45CTRDDM SQ 'LOVEBRIGHT' RG WG 14K-H^   | \$2,550  | PG 90 - 91 | 132F2FVWG    | .80CTRDDM RD 'LOVEB' RG WG 14K-V^        | \$4,530 |
| PG 88 - 89 | 15345FHWG-LE   | .30CTRDDM LOVEBRIGHT EGTRG WG 14K-H^     | \$2,130  | PG 90 - 91 | 158C5FVWG-LE | .35CTRDDM RD 'LOVEB' RG WG 14K-V^        | \$2,370 |
| PG 88 - 89 | 19997FVWG-LE   | .20CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^   | \$1,230  | PG 90 - 91 | 131C4FVWG-LE | .40CTRDDM RD 'LOVEB' RG WG 14K-V^        | \$2,520 |
| PG 88 - 89 | 13015FHWG      | .35CTRDDM SQ 'LOVEBRIGHT' RG WG 14K-H^   | \$2,475  | PG 90 - 91 | 125E3FVWG    | .50CTRDDM RD 'LOVEB' RG WG 14K-V^        | \$3,135 |
| PG 88 - 89 | 13053FHWG      | .50CTRDDM SQ 'LOVEBRIGHT' RG WG 14K-H^   | \$2,925  | PG 90 - 91 | 15964FVWG-LE | .40CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^   | \$1,845 |
| PG 88 - 89 | 13063FHWG      | .50CTRDDM SQ 'LOVEBRIGHT' RG WG 14K-H^   | \$2,715  | PG 90 - 91 | 140A3FVWG    | .60CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^   | \$3,810 |
| PG 88 - 89 | 13093FHYW      | .50CTRDDM OVAL 'LOVEBRIGHT' RG YW 14K-H^ | \$2,595  | PG 90 - 91 | 141A2FVPW    | .70CTRDDM RD 'LOVEBRIGHT' RG PW 14K-V^   | \$3,465 |
| PG 88 - 89 | 19883FVWG-LE   | .70CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^   | \$3,660  | PG 90 - 91 | 139A2FVWG    | .90CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^   | \$4,575 |
| PG 88 - 89 | 13033FHWG      | .60CTRDDM SQ 'LOVEBRIGHT' RG WG 14K-H^   | \$3,165  | PG 90 - 91 | 131B2FVYW    | .70CTRDDM OVL 'LOVEBRIGHT' RG YW 14K-V^  | \$3,630 |
| PG 88 - 89 | 130E1FVWY      | 1.00CTRDDM PEAR 'LOVEB' RG WY 14K-V^     | \$4,710  | PG 90 - 91 | 132B2FVWG    | .75CTRDDM PS 'LOVEBRIGHT' RG WG 14K-V^   | \$3,870 |
| PG 88 - 89 | 19495FVWG-LE   | .35CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^   | \$2,250  | PG 90 - 91 | 130B2FVWG    | .75CTRDDM MQ 'LOVEBRIGHT' RG WG 14K-V^   | \$3,930 |
| PG 88 - 89 | 19493FVWG-LE   | .60CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^   | \$3,150  | PG 90 - 91 | 13451FVWG    | 1.00CTTDDM 'LOVEBRIGHT' RG WG 14K-V^     | \$5,070 |

| LOCATION   | STYLE ID       | DESCRIPTION                               | PRICE   | LOCATION   | STYLE ID       | DESCRIPTION                               | PRICE    |
|------------|----------------|---|---------|------------|----------------|---|----------|
| PG 90 - 91 | 139F2FHWG      | .90CTRDDM RD 'LOVEBRIGHT' RG WG 14K-H^A   | \$4,515 | PG 92 - 93 | 140D0FVWG-2.00 | 2.00CTRDDM 'LOVEBRIGHT' RG WG 14K-V^A     | \$14,160 |
| PG 90 - 91 | 139F2FHYW      | .90CTRDDM RD 'LOVEBRIGHT' RG YW 14K-H^A   | \$4,515 | PG 92 - 93 | 151E3FVWG      | .50CTRDDM PEAR 'LOVEB' RG WG 14K-V^A      | \$2,985  |
| PG 90 - 91 | 140E2FHYW      | .85CTRDDM RD 'LOVEBRIGHT' RG YW 14K-H^A   | \$4,305 | PG 92 - 93 | 13481FVWG      | 1.00CTRDDM 'LOVEBRIGHT' RG WG 14K-V^A     | \$4,845  |
| PG 90 - 91 | 140F2FHPW      | .85CTRDDM RD 'LOVEBRIGHT' RG PW 14K-H^A   | \$4,095 | PG 92 - 93 | 124C2FVWG      | .70CTRDDM HRT 'LOVEBRIGHT' RG WG 14K-V^A  | \$3,645  |
| PG 90 - 91 | 141B2FVWP      | .90CTRDDM OVAL 'LOVEBR' RG WP 14K-V^A     | \$4,185 | PG 92 - 93 | 127B2FVWG      | .75CTRDDM 'LOVEBRIGHT' RG WG 14K-V^A      | \$3,420  |
| PG 90 - 91 | 142B2FVWP      | .75CTRDDM OVAL 'LOVEBR' RG WP 14K-V^A     | \$4,080 | PG 92 - 93 | 153E2FVWG      | .80CTTWDM PEAR 'LOVEB' RG WG 14K-V^A      | \$3,795  |
| PG 90 - 91 | 142B2FVWY      | .75CTRDDM OVAL 'LOVEBR' RG WY 14K-V^A     | \$4,080 | PG 92 - 93 | 156F5FGWG      | .35CTRDDM PEAR 'LOVEB' RG WG 14K-G^A      | \$1,545  |
| PG 90 - 91 | 142F2FHPW      | .70CTRDDM RD 'LOVEBRIGHT' RG PW 14K-H^A   | \$3,765 | PG 92 - 93 | 156F5FGYW      | .35CTRDDM PEAR 'LOVEB' RG YW 14K-G^A      | \$1,545  |
| PG 90 - 91 | 142F2FHWG      | .70CTRDDM RD 'LOVEBRIGHT' RG WG 14K-H^A   | \$3,765 | PG 92 - 93 | 157E3FHWY      | .50CTRDDM RD 'LOVEBRIGHT' RG WY 14K-H^A   | \$2,460  |
| PG 90 - 91 | 142F2FHYW      | .70CTRDDM RD 'LOVEBRIGHT' RG YW 14K-H^A   | \$3,765 | PG 92 - 93 | 157E5FHWY      | .35CTRDDM RD 'LOVEB' FLORAL RG WY 14K-H^A | \$1,980  |
| PG 90 - 91 | 145B2FVWY      | .75CTRDDM PEAR 'LOVEBRIGHT' RG WY 14K-V^A | \$3,945 | PG 92 - 93 | 159F3FHWG      | .50CTRDDM OV 'LOVEB' RG WG 14K-H^A        | \$2,730  |
| PG 90 - 91 | 149E4FHWG      | .40CTRDDM RD LOVEBRIGHT RG WG 14K-H^A     | \$2,730 | PG 92 - 93 | 34145FNWG      | .35CTRDDM 'LOVEBRIGHT' RG WG 14K-N^A      | \$1,725  |
| PG 90 - 91 | 156E3FVYW      | .60CTRDDM RD 'LOVEB' RG YW 14K-V^A        | \$3,375 | PG 92 - 93 | 34145TNWG      | .35CTRDDM 'LOVEBRIGHT' RG WG 10K-N^A      | \$1,455  |
| PG 90 - 91 | 143E2FHPW      | .75CTRDDM RD 'LOVEBRIGHT' RG PW 14K-H^A   | \$4,140 | PG 92 - 93 | 34205FNWG      | .30CTRDDM RD 'LOVEBRIGHT' RG WG 14K-N^A   | \$1,725  |
| PG 90 - 91 | 148E4FHWG      | .40CTRDDM RD LOVEBRIGHT RG WG 14K-H^A     | \$2,715 | PG 92 - 93 | 34205TNWG      | .30CTRDDM RD 'LOVEBRIGHT' RG WG 10K-N^A   | \$1,425  |
| PG 90 - 91 | 15394FHWG-LE   | .40CTRDDM LOVEBRIGHT EGTRG WG 14K-H^A     | \$2,520 | PG 92 - 93 | 150C2FVWG      | .75CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^A   | \$4,275  |
| PG 90 - 91 | 157C2FVWG-LE   | .75CTTWDM RD 'LOVEB' RG WG 14K-V^A        | \$4,155 | PG 92 - 93 | 15233FVWP-LE   | .55CTTWDM LOVEBRIGHT EGTRG PW 14K-V^A     | \$2,985  |
| PG 90 - 91 | 135D3FVWG-LE   | .60CTRDDM 'LOVEBRIGHT' RG WG 14K-V^A      | \$3,375 | PG 92 - 93 | 120D3FVWG-LE   | .45CTRDDM RD 'LOVEB' RG WG 14K-V^A        | \$2,790  |
| PG 90 - 91 | 127E2FVWP      | .70CTRDDM RD 'LOVEB' RG WP 14K-V^A        | \$3,705 | PG 92 - 93 | 122D4FVWY-LE   | .40CTRDDM RD 'LOVEB' RG WY 14K-V^A        | \$2,685  |
| PG 90 - 91 | 128E2FVWY      | .80CTRDDM RD 'LOVEB' RG WY 14K-V^A        | \$4,065 | PG 92 - 93 | 13533FVWG-LE   | .55CTRDDM LOVEBRIGHT EGTRG WG 14K-V^A     | \$2,910  |
| PG 90 - 91 | 19985FVWG-LE   | .35CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^A   | \$1,920 | PG 92 - 93 | 19302FVWG-LE   | .75CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^A   | \$3,870  |
| PG 90 - 91 | 15413FHWG-LE   | .40CTTWDM LOVEBRIGHT EGTRG WG 14K-H^A     | \$2,565 | PG 92 - 93 | 137F3FVWP      | .65CTRDDM 'LOVEBRIGHT' RG WP 14K-V^A      | \$3,615  |
| PG 90 - 91 | 15374FHWG-LE   | .40CTRDDM LOVEBRIGHT EGTRG WG 14K-H^A     | \$2,820 | PG 92 - 93 | 19423FVWG-LE   | .50CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^A   | \$2,745  |
| PG 90 - 91 | 147F3FHWG      | .50CTRDDM RD 'LOVEBRIGHT' RG WG 14K-H^A   | \$2,220 | PG 92 - 93 | 19422FVWG-LE   | .75CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^A   | \$4,305  |
| PG 90 - 91 | 139B0FVWG-1.15 | 1.15CTRDDM 'LOVEBRIGHT' RG WG 14K-V^A     | \$5,220 | PG 92 - 93 | 154B3FVWG      | .65CTRDDM HRT 'LOVEBRIGHT' RG WG 14K-V^A  | \$3,495  |
| PG 92 - 93 | 123G1FHWG      | 1.00CTRDDM OV 'LOVEB' RG WG 14K-H^A       | \$4,680 | PG 92 - 93 | 15384FHWG-LE   | .40CTTWDM LOVEBRIGHT EGTRG WG 14K-H^A     | \$2,295  |
| PG 92 - 93 | 123G1FHYW      | 1.00CTRDDM OV 'LOVEB' RG YW 14K-H^A       | \$4,680 | PG 92 - 93 | 19513FVWG-LE   | .60CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^A   | \$3,285  |
| PG 92 - 93 | 124G1FHWG      | 1.00CTRDDM PE 'LOVEB' RG WG 14K-H^A       | \$4,545 | PG 92 - 93 | 131A1FVWG-LE   | .95CTRDDM 'LOVEBRIGHT' RG WG 14K-V^A      | \$4,785  |
| PG 92 - 93 | 124G1FHYW      | 1.00CTRDDM PE 'LOVEB' RG YW 14K-H^A       | \$4,545 | PG 94 - 95 | 126B0FVWG-1.10 | 1.10CTRDDM OCT 'LOVEB' RG WG 14K-V^A      | \$4,875  |
| PG 92 - 93 | 130G3FHWG      | .50CTRDDM RD 'LOVEB' RG WG 14K-H^A        | \$2,970 | PG 94 - 95 | 130D0FVWG-1.35 | 1.35CTRDDM 'LOVEBRIGHT' RG WG 14K-V^A     | \$6,570  |
| PG 92 - 93 | 130G3FHYW      | .50CTRDDM RD 'LOVEB' RG YW 14K-H^A        | \$2,970 | PG 94 - 95 | 133F0FVWP-1.10 | 1.10CTRDDM RD 'LOVEB' RG WP 14K-V^A       | \$5,955  |
| PG 92 - 93 | 156A3FVWG      | .50CTRDDM MQ 'LOVEBRIGHT' RG WG 14K-V^A   | \$2,700 | PG 94 - 95 | 144B0FVWG-1.35 | 1.35CTRDDM 'LOVEBRIGHT' RG WG 14K-V^A     | \$6,105  |
| PG 92 - 93 | 376B5FGWG      | .30CTRDDM OVAL 'LOVEB' RG WG 14K-G^A      | \$1,515 | PG 94 - 95 | 144B0FVWY-1.35 | 1.35CTRDDM 'LOVEBRIGHT' RG YW 14K-V^A     | \$6,105  |
| PG 92 - 93 | 376B5FGYW      | .30CTRDDM OVAL 'LOVEB' RG YW 14K-G^A      | \$1,515 | PG 94 - 95 | 147B0FVWG-1.35 | 1.35CTRDDM PEAR 'LOVEBRIGHT'RG WG 14K-V^A | \$5,685  |
| PG 92 - 93 | 137C4FVWG      | .40CTRDDM SQ 'LOVEBRIGHT' RG WG 14K-V^A   | \$2,355 | PG 94 - 95 | 156C3FVWG-LE   | .65CTRDDM SQ 'LOVEB' RG WG 14K-V^A        | \$3,615  |
| PG 92 - 93 | 137C2FVWG      | .75CTRDDM SQ 'LOVEBRIGHT' RG WG 14K-V^A   | \$4,275 | PG 94 - 95 | 15242FHPW-LE   | .70CTTWDM LOVEBRIGHT EGTRG PW 14K-H^A     | \$4,065  |
| PG 92 - 93 | 149C4FVWG      | .40CTRDDM OVAL 'LOVEBRIGHT' RG WG 14K-V^A | \$2,205 | PG 94 - 95 | 154C4FVWG-LE   | .40CTRDDM RD 'LOVEB' RG WG 14K-V^A        | \$2,730  |
| PG 92 - 93 | 149C2FVWG      | .75CTRDDM OVAL 'LOVEBRIGHT' RG WG 14K-V^A | \$3,765 | PG 94 - 95 | 142A2FVWG      | .75CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^A   | \$3,855  |
| PG 92 - 93 | 150C4FVWG      | .40CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^A   | \$2,385 | PG 94 - 95 | 126E2FVWG      | .85CTRDDM RD 'LOVEB' RG WG 14K-V^A        | \$4,545  |
| PG 92 - 93 | 135C3FVWG      | .45CTRDDM PEAR 'LOVEBRIGHT' RG WG 14K-V^A | \$2,220 | PG 94 - 95 | 124D3FVWG-LE   | .55CTRDDM RD 'LOVEB' RG WG 14K-V^A        | \$2,925  |
| PG 92 - 93 | 135C2FVWG      | .80CTRDDM PEAR 'LOVEBRIGHT' RG WG 14K-V^A | \$3,405 | PG 94 - 95 | 13313FVWP      | .60CTRDDM LOVEBRIGHT RG PW 14K-V^A        | \$3,000  |
| PG 92 - 93 | 19453FVWG-LE   | .45CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^A   | \$2,595 | PG 94 - 95 | 140B1FVWG      | 1.00CTRDDM OVAL 'LOVEBR' RG WG 14K-V^A    | \$4,575  |
| PG 92 - 93 | 19523FVWG-LE   | .50CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^A   | \$2,775 | PG 94 - 95 | 19485FVWG-LE   | .30CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^A   | \$1,920  |
| PG 92 - 93 | 13491FVWG      | .95CTTWDM 'LOVEBRIGHT' RG WG 14K-V^A      | \$4,695 | PG 94 - 95 | 19483FVWG-LE   | .60CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^A   | \$3,465  |
| PG 92 - 93 | 15335FHWG-LE   | .35CTTWDM LOVEBRIGHT EGTRG WG 14K-H^A     | \$2,310 | PG 94 - 95 | 15312FHWG-LE   | .65CTTWDM LOVEBRIGHT EGTRG WG 14K-H^A     | \$3,660  |
| PG 92 - 93 | 15325FHWG-LE   | .35CTRDDM LOVEBRIGHT EGTRG WG 14K-H^A     | \$2,310 | PG 94 - 95 | 145F2FVWG      | .70CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^A   | \$4,005  |
| PG 92 - 93 | 140D0FVWG-1.10 | 1.10CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^A  | \$5,625 | PG 94 - 95 | 132D1FVWP-LE   | 1.05CTRDDM 'LOVEBR' RG PW 14K-V^A         | \$5,205  |

| LOCATION   | STYLE ID          | DESCRIPTION                              | PRICE   | LOCATION   | STYLE ID          | DESCRIPTION                              | PRICE    |
|------------|-------------------|--|---------|------------|-------------------|--|----------|
| PG 94 - 95 | 131D0FVWG-1.10    | 1.10CTTWDM RD 'LOVEB' RG WG 14K-V^       | \$5,385 | PG 96 - 97 | 36922FGYW         | .75CTRDDM 3STONE 'LOVEB' RG YW 14K-G^    | \$2,760  |
| PG 94 - 95 | 137A2FVWG         | .75CTTW RD 'LOVEBRIGHT' RG WG 14K-V^     | \$4,695 | PG 96 - 97 | 36922FVPW         | .75CTRDDM 3STONE 'LOVEB' RG PW 14K-V^    | \$3,540  |
| PG 94 - 95 | 121C0FVWG-1.05    | 1.05CTTWDM 'LOVEBRIGHT' RG WG 14K-V^     | \$4,695 | PG 96 - 97 | 36922FVWG         | .75CTRDDM 3STONE 'LOVEB' RG WG 14K-V^    | \$3,540  |
| PG 94 - 95 | 121C0FVYW-1.05    | 1.05CTTWDM 'LOVEBRIGHT' RG YW 14K-V^     | \$4,695 | PG 96 - 97 | 36922FVYW         | .75CTRDDM 3STONE 'LOVEB' RG YW 14K-V^    | \$3,540  |
| PG 94 - 95 | 122C0FVWG-1.85    | 1.85CTTWDM 'LOVEBRIGHT' RG WG 14K-V^     | \$8,355 | PG 96 - 97 | 36923FGWG         | .50CTRDDM 3STONE 'LOVEB' RG WG 14K-G^    | \$2,100  |
| PG 94 - 95 | 126C0FVWG-1.25    | 1.25CTRDDM 'LOVEBRIGHT' RG WG 14K-V^     | \$5,370 | PG 96 - 97 | 36923FGYW         | .50CTRDDM 3STONE 'LOVEB' RG YW 14K-G^    | \$2,100  |
| PG 94 - 95 | 126C0FVWG-WS-1.50 | 1.50CTRDDM 'LOVEB' BRDLSET WG 14K-V^     | \$6,855 | PG 96 - 97 | 36923FVPW         | .50CTRDDM 3STONE 'LOVEB' RG PW 14K-V^    | \$2,580  |
| PG 94 - 95 | 127F0FVWP-1.10    | 1.10CTRDDM RD 'LOVEB' RG WP 14K-V^       | \$5,745 | PG 96 - 97 | 36923FVWG         | .50CTRDDM 3STONE 'LOVEB' RG WG 14K-V^    | \$2,580  |
| PG 94 - 95 | 127F0FVWY-1.10    | 1.10CTRDDM RD 'LOVEB' RG WY 14K-V^       | \$5,745 | PG 96 - 97 | 36923FVYW         | .50CTRDDM 3STONE 'LOVEB' RG YW 14K-V^    | \$2,580  |
| PG 94 - 95 | 144A0FVWG-1.30    | 1.30CTRDDM SQ 'LOVEBRIGHT' RG WG 14K-V^  | \$6,495 | PG 96 - 97 | 36925FGWG         | .35CTRDDM 3STONE 'LOVEB' RG WG 14K-G^    | \$1,650  |
| PG 94 - 95 | 154A0FVWG-1.40    | 1.40CTTWDM 'LOVEBRIGHT' RG WG 14K-V^     | \$7,845 | PG 96 - 97 | 36925FGYW         | .35CTRDDM 3STONE 'LOVEB' RG YW 14K-G^    | \$1,650  |
| PG 94 - 95 | 154A0FVYW-1.40    | 1.40CTTWDM 'LOVEBRIGHT' RG YW 14K-V^     | \$7,845 | PG 96 - 97 | 36925FVPW         | .35CTRDDM 3STONE 'LOVEB' RG PW 14K-V^    | \$1,980  |
| PG 94 - 95 | 15264FHWG-LE      | .40CTTWDM LOVEBRIGHT EGTRG WG 14K-H^     | \$2,655 | PG 96 - 97 | 36925FVWG         | .35CTRDDM 3STONE 'LOVEB' RG WG 14K-V^    | \$1,980  |
| PG 94 - 95 | 15274FHWG-LE      | .40CTRDDM LOVEBRIGHT EGTRG WG 14K-H^     | \$2,655 | PG 96 - 97 | 36925FVYW         | .35CTRDDM 3STONE 'LOVEB' RG YW 14K-V^    | \$1,980  |
| PG 94 - 95 | 15223FVWG-LE      | .50CTTWDM LOVEBRIGHT EGTRG WG 14K-V^     | \$2,895 | PG 96 - 97 | 19463FVWG-LE      | .45CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^   | \$2,655  |
| PG 94 - 95 | 15213FHWG-LE      | .55CTRDDM LOVEBRIGHT EGTRG WG 14K-H^     | \$2,970 | PG 96 - 97 | 19313FVWG-LE      | .50CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^   | \$2,760  |
| PG 94 - 95 | 133A2FVWG         | .85CTTWDM RD 'LOVEBRIGHT' RG WG 14K-V^   | \$4,440 | PG 96 - 97 | 19312FVPW-LE      | .70CTRDDM RD 'LOVEBRIGHT' RG PW 14K-V^   | \$3,825  |
| PG 94 - 95 | 128B3FVWY         | .60CTRDDM 'LOVEBRIGHT' RG WY 14K-V^      | \$3,540 | PG 96 - 97 | 19311FVYW-LE      | .95CTRDDM RD 'LOVEBRIGHT' RG YW 14K-V^   | \$5,910  |
| PG 94 - 95 | 148A2FVWG         | .75CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^   | \$4,290 | PG 96 - 97 | 13085FHWG         | .30CTRDDM OVAL 'LOVEB' RG WG 14K-H^      | \$1,875  |
| PG 94 - 95 | 137D1FVWG         | .95CTTWDM OVL 'LOVEB' WG RG 14K-V^       | \$4,725 | PG 96 - 97 | 115C7FHYW         | .08CTBQ.12RDCT OV LOVEB EGTRG YW14K-H*   | \$1,710  |
| PG 94 - 95 | 152A3FHYW         | .55CTTWDM PEAR 'LOVEB' RG YW 14K-H^      | \$2,895 | PG 96 - 97 | 116C7FHPW         | .08CTBQ.12RDCT PR LOVEB EGTRG PW14K-H*   | \$1,620  |
| PG 94 - 95 | 152E1FVWG         | 1.00CTRDDM PEAR 'LOVEB' RG WG 14K-V^     | \$4,650 | PG 96 - 97 | 127G2FHWG         | .75CTRDDM OV 'LOVEB' RG WG 14K-H^        | \$3,915  |
| PG 94 - 95 | 13221FHWG         | .95CTRDDM PEAR 'LOVEBRIGHT' RG WG 14K-H^ | \$4,350 | PG 96 - 97 | 128G3FHWG         | .60CTRDDM OV 'LOVEB' RG WG 14K-H^        | \$3,000  |
| PG 94 - 95 | 125B2FVYW         | .85CTRDDM OCT 'LOVEB' RG YW 14K-V^       | \$4,380 | PG 96 - 97 | 128G3FHYW         | .60CTRDDM OV 'LOVEB' RG YW 14K-H^        | \$3,000  |
| PG 94 - 95 | 15252FHWG-LE      | .70CTTWDM LOVEBRIGHT EGTRG WG 14K-H^     | \$4,290 | PG 96 - 97 | 133G3FHYW         | .60CTRDDM PE 'LOVEB' RG YW 14K-H^        | \$3,360  |
| PG 94 - 95 | 124E0FVWG-1.25    | 1.25CTRDDM 'LOVEBRIGHT' RG WG 14K-V^     | \$6,660 | PG 96 - 97 | 140C2FVWG         | .75CTRDDM OVAL 'LOVEBR' RG WG 14K-V^     | \$4,200  |
| PG 96 - 97 | 114C7FHWG         | .08CTBQ.12RDCT RD LOVEB EGTRG WG14K-H*   | \$1,620 | PG 96 - 97 | 141C2FVWG         | .75CTRDDM PEAR 'LOVEBRIGHT' RG WG 14K-V^ | \$3,915  |
| PG 96 - 97 | 132G3FHWG         | .50CTRDDM PE 'LOVEB' RG WG 14K-H^        | \$2,550 | PG 96 - 97 | 141C2FVYW         | .75CTRDDM PEAR 'LOVEBRIGHT' RG YW 14K-V^ | \$3,915  |
| PG 96 - 97 | 135B3FVWG         | .50CTRDDM MQ 'LOVEBRIGHT' RG WG 14K-V^   | \$2,640 | PG 96 - 97 | 152D1FGWG         | 1.00CTRDDM 7STONE RD'LOVEB' RG WG 14K-G^ | \$2,955  |
| PG 96 - 97 | 136B2FVWG         | .85CTRDDM OVAL 'LOVEB' RG WG 14K-V^      | \$4,170 | PG 96 - 97 | 152D1FGYW         | 1.00CTRDDM 7STONE RD'LOVEB' RG YW 14K-G^ | \$2,955  |
| PG 96 - 97 | 137B2FVPW         | .85CTRDDM PEAR 'LOVEB' RG PW 14K-V^      | \$4,200 | PG 96 - 97 | 152D1FHWG         | 1.00CTRDDM 7STONE RD'LOVEB' RG WG 14K-H^ | \$3,645  |
| PG 96 - 97 | 137B2FVWG         | .85CTRDDM PEAR 'LOVEB' RG WG 14K-V^      | \$4,200 | PG 96 - 97 | 152D2FGWG         | .75CTRDDM 7STONE RD'LOVEB' RG WG 14K-G^  | \$2,640  |
| PG 96 - 97 | 158D0FGWG-1.50    | 1.50CTRDDM 5STONE RD'LOVEB' RG WG 14K-G^ | \$4,290 | PG 96 - 97 | 152D2FGYW         | .75CTRDDM 7STONE RD'LOVEB' RG YW 14K-G^  | \$2,640  |
| PG 96 - 97 | 158D0FGWG-2.00    | 2.00CTRDDM 5STONE RD'LOVEB' RG WG 14K-G^ | \$6,300 | PG 96 - 97 | 152D3FGWG         | .50CTRDDM 7STONE RD'LOVEB' RG WG 14K-G^  | \$1,815  |
| PG 96 - 97 | 158D0FGYW-1.50    | 1.50CTRDDM 5STONE RD'LOVEB' RG YW 14K-G^ | \$4,290 | PG 96 - 97 | 152D3FGYW         | .50CTRDDM 7STONE RD'LOVEB' RG YW 14K-G^  | \$1,815  |
| PG 96 - 97 | 158D0FGYW-2.00    | 2.00CTRDDM 5STONE RD'LOVEB' RG YW 14K-G^ | \$6,300 | PG 96 - 97 | 152D3FHWG         | .50CTRDDM 7STONE RD'LOVEB' RG WG 14K-H^  | \$2,160  |
| PG 96 - 97 | 158D0FHWG-1.50    | 1.50CTRDDM 5STONE RD'LOVEB' RG WG 14K-H^ | \$5,790 | PG 96 - 97 | 19310FVWG-LE-2.00 | 2.00CTRDDM10.7MM RD 'LOVEB' RG WG 14K-V^ | \$15,225 |
| PG 96 - 97 | 158D0FHWG-2.00    | 2.00CTRDDM 5STONE RD'LOVEB' RG WG 14K-H^ | \$8,520 | PG 96 - 97 | 19310FVYW-LE-1.50 | 1.50CTRDDM10.1MM RD 'LOVEB' RG YW 14K-V^ | \$11,610 |
| PG 96 - 97 | 158D1FGWG         | 1.00CTRDDM 5STONE RD'LOVEB' RG WG 14K-G^ | \$3,225 | PG 96 - 97 | 36920FGWG-1.50    | 1.50CTRDDM 3STONE 'LOVEB' RG WG 14K-G^   | \$5,700  |
| PG 96 - 97 | 158D2FGWG         | .75CTRDDM 5STONE RD'LOVEB' RG WG 14K-G^  | \$2,550 | PG 96 - 97 | 36920FGWG-2.00    | 2.00CTRDDM 3STONE 'LOVEB' RG WG 14K-G^   | \$7,905  |
| PG 96 - 97 | 158D3FGWG         | .50CTRDDM 5STONE RD'LOVEB' RG WG 14K-G^  | \$2,055 | PG 96 - 97 | 36920FGYW-1.50    | 1.50CTRDDM 3STONE 'LOVEB' RG YW 14K-G^   | \$5,700  |
| PG 96 - 97 | 158D5FGWG         | .35CTRDDM 5STONE RD'LOVEB' RG WG 14K-G^  | \$1,710 | PG 96 - 97 | 36920FGYW-2.00    | 2.00CTRDDM 3STONE 'LOVEB' RG YW 14K-G^   | \$7,905  |
| PG 96 - 97 | 19312FVYW-LE      | .70CTRDDM RD 'LOVEBRIGHT' RG YW 14K-V^   | \$3,825 | PG 96 - 97 | 36920FVPW-1.50    | 1.50CTRDDM 3STONE 'LOVEB' RG PW 14K-V^   | \$7,635  |
| PG 96 - 97 | 19315FVPW-LE      | .35CTRDDM RD 'LOVEBRIGHT' RG PW 14K-V^   | \$2,235 | PG 96 - 97 | 36920FVPW-2.00    | 2.00CTRDDM 3STONE 'LOVEB' RG PW 14K-V^   | \$11,295 |
| PG 96 - 97 | 19315FVWG-LE      | .35CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^   | \$2,235 | PG 96 - 97 | 36920FVWG-1.50    | 1.50CTRDDM 3STONE 'LOVEB' RG WG 14K-V^   | \$7,635  |
| PG 96 - 97 | 19315FVYW-LE      | .35CTRDDM RD 'LOVEBRIGHT' RG YW 14K-V^   | \$2,235 | PG 96 - 97 | 36920FVWG-2.00    | 2.00CTRDDM 3STONE 'LOVEB' RG WG 14K-V^   | \$11,295 |
| PG 96 - 97 | 36922FGWG         | .75CTRDDM 3STONE 'LOVEB' RG WG 14K-G^    | \$2,760 | PG 96 - 97 | 36920FVYW-1.50    | 1.50CTRDDM 3STONE 'LOVEB' RG YW 14K-V^   | \$7,635  |

| LOCATION   | STYLE ID       | DESCRIPTION                              | PRICE    | LOCATION     | STYLE ID          | DESCRIPTION                              | PRICE    |
|------------|----------------|--|----------|--------------|-------------------|--|----------|
| PG 96 - 97 | 36920FVYW-2.00 | 2.00CTRDDM 3STONE 'LOVEB' RG YW 14K-V^   | \$11,295 | PG 98 - 99   | 145E2FHPW         | .75CTRDDM LOVEBRIGHT RG PW 14K-H^        | \$3,300  |
| PG 96 - 97 | 36921FGWG      | 1.00CTRDDM 3STONE 'LOVEB' RG WG 14K-G^   | \$3,915  | PG 98 - 99   | 145E1FHYW         | 1.00CTRDDM LOVEBRIGHT RG YW 14K-H^       | \$4,305  |
| PG 96 - 97 | 36921FGYW      | 1.00CTRDDM 3STONE 'LOVEB' RG YW 14K-G^   | \$3,915  | PG 98 - 99   | 143B2FVWG         | .90CTRDDM OVAL 'LOVEBRIGHT' RG WG 14K-V^ | \$4,425  |
| PG 96 - 97 | 36921FVPW      | 1.00CTRDDM 3STONE 'LOVEB' RG PW 14K-V^   | \$5,235  | PG 98 - 99   | 120F0FVWG-1.40    | 1.55CTTWDM SQ 'LOVEB' RG WG 14K-V^       | \$9,180  |
| PG 96 - 97 | 36921FVWG      | 1.00CTRDDM 3STONE 'LOVEB' RG WG 14K-V^   | \$5,235  | PG 98 - 99   | 120F0FVWG-WS-1.90 | 1.90CTTWDM SQ 'LOVEB' BRDLSET WG 14K-V^  | \$11,295 |
| PG 96 - 97 | 36921FVYW      | 1.00CTRDDM 3STONE 'LOVEB' RG YW 14K-V^   | \$5,235  | PG 98 - 99   | 121G3FHWG         | .50CTRDDM PE 'LOVEB' RG WG 14K-H^        | \$2,610  |
| PG 96 - 97 | 150F3FHWG      | .60CTTWDM PEAR 'LOVEBRIGHT' RG WG 14K-H^ | \$2,490  | PG 98 - 99   | 121G3FHYW         | .50CTRDDM PE 'LOVEB' RG YW 14K-H^        | \$2,610  |
| PG 96 - 97 | 151F3FHWG      | .60CTTWDM OVAL 'LOVEBRIGHT' RG WG 14K-H^ | \$2,520  | PG 98 - 99   | 125G3FHWG         | .50CTRDDM OV 'LOVEB' RG WG 14K-H^        | \$2,595  |
| PG 96 - 97 | 24532FVWG-LE   | .70CTTWDM 'LOVEBRIGHT' RG WG 14K-V^      | \$3,270  | PG 98 - 99   | 129G3FHWG         | .50CTRDDM OV 'LOVEB' RG WG 14K-H^        | \$2,640  |
| PG 96 - 97 | 149F2FHWG      | .70CTTWDM CUSH 'LOVEBRIGHT' RG WG 14K-H^ | \$3,375  | PG 98 - 99   | 129G3FHYW         | .50CTRDDM OV 'LOVEB' RG YW 14K-H^        | \$2,640  |
| PG 96 - 97 | 138C2FVWG      | .75CTRDDM 'LOVEBRIGHT' RG WG 14K-V^      | \$4,440  | PG 98 - 99   | 134G2FHYW         | .80CTRDDM RD 'LOVEB' RG YW 14K-H^        | \$4,245  |
| PG 98 - 99 | 120E1FVWY      | 1.00CTTWDM RD 'LOVEB' RG WY 14K-V^       | \$5,595  | PG 98 - 99   | 136D0FVWG-1.40    | 1.40CTTWDRD SQ 'LOVEB' WG RG 14K-V^      | \$7,695  |
| PG 98 - 99 | 120G2FHWG      | .75CTRDDM OV 'LOVEB' RG WG 14K-H^        | \$3,735  | PG 98 - 99   | 139D1FVWG         | 1.00CTTWDM OVAL 'LOVEB' WG RG 14K-V^     | \$5,100  |
| PG 98 - 99 | 126G2FHWG      | .75CTTWDM PE 'LOVEB' RG WG 14K-H^        | \$3,795  | PG 98 - 99   | 141E2FHWG         | .85CTTW RD 'LOVEBRIGHT' RG WG 14K-H^     | \$4,455  |
| PG 98 - 99 | 135G2FHWG      | .75CTRDDM OV 'LOVEB' RG WG 14K-H^        | \$3,795  | PG 98 - 99   | 141E2FHYW         | .85CTTW RD 'LOVEBRIGHT' RG YW 14K-H^     | \$4,455  |
| PG 98 - 99 | 138D0FVWG-1.20 | 1.20CTTWDM 'LOVEBRIGHT' RG WG 14K-V^     | \$7,275  | PG 98 - 99   | 141F3FHWG         | .65CTRDDM RD 'LOVEB' RG WG 14K-H^        | \$3,795  |
| PG 98 - 99 | 34663FVWG      | .50CTRDDM 5.50MM 'LOVEB' RG WG 14K-V^    | \$2,550  | PG 98 - 99   | 141F3FHYW         | .65CTRDDM RD 'LOVEB' RG YW 14K-H^        | \$3,795  |
| PG 98 - 99 | 34663FVYW      | .50CTRDDM 5.50MM 'LOVEB' RG YW 14K-V^    | \$2,550  | PG 98 - 99   | 144F3FVWG         | .55CTTWDM RD 'LOVEBRIGHT' RG WG 14K-V^   | \$3,600  |
| PG 98 - 99 | 34693FVWG      | .60CTRDDM 5.80MM 'LOVEB' RG WG 14K-V^    | \$3,045  | PG 98 - 99   | 145D6FHWG         | .25CTRDDM 'LOVEBRIGHT' RD RG WG 14K-H*   | \$1,575  |
| PG 98 - 99 | 34703FVWG      | .55CTRDDM 5.50MM 'LOVEB' RG WG 14K-V^    | \$2,880  | PG 98 - 99   | 153A0FVWG-1.10    | 1.10CTTWDM 'LOVEBRIGHT' RG WG 14K-V^     | \$6,270  |
| PG 98 - 99 | 36910FGWG-1.50 | 1.50CTRDDM 'LOVEBRIGHT' RG WG 14K-G^     | \$5,160  | PG 98 - 99   | 34683FVWG         | .65CTRDDM 7.00MM 'LOVEB' RG WG 14K-V^    | \$3,510  |
| PG 98 - 99 | 36910FGYW-1.50 | 1.50CTRDDM 'LOVEBRIGHT' RG YW 14K-G^     | \$5,160  | PG 98 - 99   | 36910FGWG-2.00    | 2.00CTRDDM 'LOVEBRIGHT' RG WG 14K-G^     | \$7,215  |
| PG 98 - 99 | 36910FVPW-1.50 | 1.50CTRDDM 'LOVEBRIGHT' RG PW 14K-V^     | \$6,930  | PG 98 - 99   | 36910FGYW-2.00    | 2.00CTRDDM 'LOVEBRIGHT' RG YW 14K-G^     | \$7,215  |
| PG 98 - 99 | 36910FVWG-1.50 | 1.50CTRDDM 'LOVEBRIGHT' RG WG 14K-V^     | \$6,930  | PG 98 - 99   | 36910FVPW-2.00    | 2.00CTRDDM 'LOVEBRIGHT' RG PW 14K-V^     | \$9,990  |
| PG 98 - 99 | 36910FVYW-1.50 | 1.50CTRDDM 'LOVEBRIGHT' RG YW 14K-V^     | \$6,930  | PG 98 - 99   | 36910FVWG-2.00    | 2.00CTRDDM 'LOVEBRIGHT' RG WG 14K-V^     | \$9,990  |
| PG 98 - 99 | 36911FGWG      | 1.00CTRDDM 'LOVEBRIGHT' RG WG 14K-G^     | \$3,555  | PG 98 - 99   | 36910FVYW-2.00    | 2.00CTRDDM 'LOVEBRIGHT' RG YW 14K-V^     | \$9,990  |
| PG 98 - 99 | 36911FGYW      | 1.00CTRDDM 'LOVEBRIGHT' RG YW 14K-G^     | \$3,555  | PG 98 - 99   | 36920FVWG-3.00    | 3.00CTRDDM 3STONE 'LOVEB' RG WG 14K-V^   | \$21,675 |
| PG 98 - 99 | 36911FVPW      | 1.00CTRDDM 'LOVEBRIGHT' RG PW 14K-V^     | \$4,575  | PG 98 - 99   | 133C3FVYW-LE      | .50CTRDDM RD 'LOVEB' RG YW 14K-V^        | \$2,835  |
| PG 98 - 99 | 36911FVWG      | 1.00CTRDDM 'LOVEBRIGHT' RG WG 14K-V^     | \$4,575  | PG 98 - 99   | 136A2FVWG         | .70CTTWDM RD 'LOVEBRIGHT' RG WG 14K-V^   | \$3,990  |
| PG 98 - 99 | 36911FVYW      | 1.00CTRDDM 'LOVEBRIGHT' RG YW 14K-V^     | \$4,575  | PG 98 - 99   | 143F2FVWG         | .85CTTWDM 'LOVEBRIGHT' RG WG 14K-V^      | \$4,305  |
| PG 98 - 99 | 36912FGWG      | .75CTRDDM 'LOVEBRIGHT' RG WG 14K-G^      | \$2,595  | PG 98 - 99   | 13423FVWG-LE      | .60CTTWDM 'LOVEBRIGHT' RG WG 14K-V^      | \$3,180  |
| PG 98 - 99 | 36912FVPW      | .75CTRDDM 'LOVEBRIGHT' RG PW 14K-V^      | \$3,240  | PG 98 - 99   | 134A1FVWP         | .95CTTWDM RD 'LOVEBRIGHT' RG WP 14K-V^   | \$5,505  |
| PG 98 - 99 | 36912FVWG      | .75CTRDDM 'LOVEBRIGHT' RG WG 14K-V^      | \$3,240  | PG 98 - 99   | 132A1FVWG         | 1.00CTTWDM RD 'LOVEBRIGHT' RG WG 14K-V^  | \$5,370  |
| PG 98 - 99 | 36913FGWG      | .50CTRDDM 'LOVEBRIGHT' RG WG 14K-G^      | \$2,040  | PG 100 - 101 | 132C8FHPW         | .15CTRDDM OVAL 'LOVEBRIGHT' RG PW 14K-H^ | \$1,080  |
| PG 98 - 99 | 36913FGYW      | .50CTRDDM 'LOVEBRIGHT' RG YW 14K-G^      | \$2,040  | PG 100 - 101 | 132C8FHWG         | .15CTRDDM OVAL 'LOVEBRIGHT' RG WG 14K-H^ | \$1,080  |
| PG 98 - 99 | 36913FVPW      | .50CTRDDM 'LOVEBRIGHT' RG PW 14K-V^      | \$2,400  | PG 100 - 101 | 143D7FHPW         | .20CTRDDM 'LOVEBRIGHT' RD RG PW 14K-H*   | \$1,605  |
| PG 98 - 99 | 36913FVWG      | .50CTRDDM 'LOVEBRIGHT' RG WG 14K-V^      | \$2,400  | PG 100 - 101 | 146C8FHPW         | .15CTRDDM RD 'LOVEBRIGHT' RG PW 14K-H^   | \$1,065  |
| PG 98 - 99 | 36913FVYW      | .50CTRDDM 'LOVEBRIGHT' RG YW 14K-V^      | \$2,400  | PG 100 - 101 | 146C8FHWG         | .15CTRDDM RD 'LOVEBRIGHT' RG WG 14K-H^   | \$1,065  |
| PG 98 - 99 | 36915FGWG      | .35CTRDDM 'LOVEBRIGHT' RG WG 14K-G^      | \$1,680  | PG 100 - 101 | 146C8FHYW         | .15CTRDDM RD 'LOVEBRIGHT' RG YW 14K-H^   | \$1,065  |
| PG 98 - 99 | 36915FGYW      | .35CTRDDM 'LOVEBRIGHT' RG YW 14K-G^      | \$1,680  | PG 100 - 101 | 150E3FHWG         | .45CTRDDM RD LOVEBRIGHT RG WG 14K-H^     | \$2,970  |
| PG 98 - 99 | 36915FVWG      | .35CTRDDM 'LOVEBRIGHT' RG WG 14K-V^      | \$1,980  | PG 100 - 101 | 150E3FHYW         | .45CTRDDM RD LOVEBRIGHT RG YW 14K-H^     | \$2,970  |
| PG 98 - 99 | 36915FVYW      | .35CTRDDM 'LOVEBRIGHT' RG YW 14K-V^      | \$1,980  | PG 100 - 101 | 151C7FHWG         | .20CTRDDM 'LOVEBRIGHT' RG WG 14K-H^      | \$1,275  |
| PG 98 - 99 | 151A1FVWG      | .95CTTWDM SQ 'LOVEBRIGHT' RG WG 14K-V^   | \$4,650  | PG 100 - 101 | 151C7FHYW         | .20CTRDDM 'LOVEBRIGHT' RG YW 14K-H^      | \$1,275  |
| PG 98 - 99 | 142E2FHWG      | .75CTRDDM RD 'LOVEBRIGHT' RG WG 14K-H^   | \$4,155  | PG 100 - 101 | 152C8FHWG         | .15CTRDDM 'LOVEBRIGHT' RG WG 14K-H^      | \$1,155  |
| PG 98 - 99 | 121D3FVWG-LE   | .55CTRDDM RD 'LOVEB' RG WG 14K-V^        | \$2,880  | PG 100 - 101 | 154D5FHWG         | .33CTRDDM OV 'LOVEBRIGHT' RG WG 14K-H*   | \$1,665  |
| PG 98 - 99 | 121E0FVWG-1.15 | 1.15CTTWDM SQ 'LOVEB' WG RG 14K-V^       | \$6,285  | PG 100 - 101 | 155D5FHYW         | .33CTRDDM RD 'LOVEBRIGHT' RG YW 14K-H*   | \$1,695  |
| PG 98 - 99 | 145E3FHWG      | .55CTRDDM 'LOVEBRIGHT' RG WG 14K-H^      | \$2,775  | PG 100 - 101 | 156D5FHPW         | .33CTRDDM OV/PR'LOVEBRIGHT' RG PW 14K-H* | \$1,680  |

| LOCATION     | STYLE ID     | DESCRIPTION                              | PRICE   | LOCATION     | STYLE ID       | DESCRIPTION                              | PRICE   |
|--------------|--------------|--|---------|--------------|----------------|--|---------|
| PG 100 - 101 | 34037FHWG    | .20CTRDDM 'LOVEBRIGHT' RG WG 14K-H^      | \$1,515 | PG 102 - 103 | 129D2FVYW      | .85CTRDDM 'LOVEBRIGHT' RG YW 14K-V^      | \$4,845 |
| PG 100 - 101 | 34037FHWHP   | .20CTRDDM 'LOVEBRIGHT' RG WP 14K-H^      | \$1,515 | PG 102 - 103 | 131F2FVWY      | .85CTRDDM RD 'LOVEB' RG WY 14K-V^        | \$4,905 |
| PG 100 - 101 | 34268FNWG    | .10CTRDDM 'LOVEBRIGHT' RG WG 14K-N^      | \$1,140 | PG 102 - 103 | 13540FVWG-1.65 | 1.65CTRDDM LOVEBRIGHT RG WG 14K-V^       | \$8,205 |
| PG 100 - 101 | 34268FNWP    | .10CTRDDM 'LOVEBRIGHT' RG WP 14K-N^      | \$1,140 | PG 102 - 103 | 142C4FVWG      | .40CTRDDM RD/RD 'LOVEB' RG WG 14K-V^     | \$2,040 |
| PG 100 - 101 | 34268TNWG    | .10CTRDDM 'LOVEBRIGHT' RG WG 10K-N^      | \$885   | PG 102 - 103 | 142C4FVYW      | .40CTRDDM RD/RD 'LOVEB' RG YW 14K-V^     | \$2,040 |
| PG 100 - 101 | 34268TNWP    | .10CTRDDM 'LOVEBRIGHT' RG WP 10K-N^      | \$885   | PG 102 - 103 | 148C3FV3T      | .45CTRDDM LOVEBRIGHT RING 3T 14K-V^      | \$2,910 |
| PG 100 - 101 | 34276FNWG    | .25CTRDDM 'LOVEBRIGHT' RG WG 14K-N^      | \$1,350 | PG 102 - 103 | 15580FV3T-1.50 | 1.50CTRDDM 'LOVEBRIGHT' RING 3T 14K-V^   | \$6,810 |
| PG 100 - 101 | 34276FNWP    | .25CTRDDM 'LOVEBRIGHT' RG WP 14K-N^      | \$1,350 | PG 102 - 103 | 15680FV3T-1.40 | 1.40CTRDDM 'LOVEBRIGHT' RING 3T 14K-V^   | \$6,795 |
| PG 100 - 101 | 34276TNWG    | .25CTRDDM 'LOVEBRIGHT' RG WG 10K-N^      | \$1,095 | PG 102 - 103 | 34302FVWY      | .85CTRDDM 'LOVEBRIGHT' RING WY 14K-V^    | \$4,785 |
| PG 100 - 101 | 34276TNWP    | .25CTRDDM 'LOVEBRIGHT' RG WP 10K-N^      | \$1,095 | PG 102 - 103 | 35663FH3T      | .60CTRDDM 'LOVEBRIGHT' RG 3T 14K-H^      | \$3,555 |
| PG 100 - 101 | 374B6FGWG    | .25CTRDDM PEAR 'LOVEB' OPEN RG WG 14K-G^ | \$1,170 | PG 102 - 103 | 361N4FHPW      | .40CTRDDM RD 'LOVEBRIGHT' RG PW 14K-H*   | \$2,490 |
| PG 100 - 101 | 374B6FGYW    | .25CTRDDM PEAR 'LOVEB' OPEN RG YW 14K-G^ | \$1,170 | PG 102 - 103 | 361N4FHWG      | .40CTRDDM RD 'LOVEBRIGHT' RG WG 14K-H*   | \$2,490 |
| PG 100 - 101 | 375B6FGYW    | .25CTRDDM OVAL 'LOVEB' OPEN RG YW 14K-G^ | \$1,095 | PG 102 - 103 | 361N4FHYG      | .40CTRDDM RD 'LOVEBRIGHT' RG YG 14K-H*   | \$2,490 |
| PG 100 - 101 | 378N6FGWG    | .25CTRDDM RD 'LOVEB' OPEN RG WG 14K-G^   | \$1,095 | PG 102 - 103 | 362N4FHYW      | .40CT RD DM OV 'LOVEBRIGHT' RG YW 14K-H* | \$2,640 |
| PG 100 - 101 | 155E5FGWG    | .30CTRDDM RD'LOVEBRIGHT' RG WG 14K-G^    | \$1,440 | PG 102 - 103 | 363N4FHWG      | .40CTR DM 'LOVEBRIGHT' RG WG 14K-H*      | \$2,490 |
| PG 100 - 101 | 155C1FVWG-LE | 1.00CTRDDM RD 'LOVEB' RG WG 14K-V^       | \$5,340 | PG 102 - 103 | 370M1FVWG      | 1.00CTRDDM RD 'LOVEB' RG WG 14K-V^       | \$5,895 |
| PG 100 - 101 | 150A3FVWG    | .65CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^   | \$3,510 | PG 102 - 103 | 370M1FVYW      | 1.00CTRDDM RD 'LOVEB' RG YW 14K-V^       | \$5,895 |
| PG 100 - 101 | 40885FVEMWG  | 3.8MMRDEM.30CTRDDM LOVEB PRRG WG 14K-V^  | \$2,610 | PG 102 - 103 | 371M1FVPW      | 1.00CTRDDM OVAL 'LOVEB' RG PW 14K-V^     | \$5,460 |
| PG 100 - 101 | 40885FVRBWG  | 3.8MMRDRB.30CTRDDM LOVEB PRRG WG 14K-V^  | \$2,610 | PG 102 - 103 | 371M1FVWG      | 1.00CTRDDM OVAL 'LOVEB' RG WG 14K-V^     | \$5,460 |
| PG 100 - 101 | 40885FVSPWG  | 3.8MMRDSP.30CTRDDM LOVEB PRRG WG 14K-V^  | \$2,610 | PG 102 - 103 | 440B2FVWG      | .90CTTWDM RD 2STONE 'LOVEB' RG WG 14K-V^ | \$4,485 |
| PG 100 - 101 | 144D7FHYW    | .20CTRDDM 'LOVEBRIGHT' RD RG YW 14K-H*   | \$1,800 | PG 102 - 103 | 458A0FVWG-1.20 | 1.20CTRDDM SQ 2STONE LOVEB RG WG 14K-V^  | \$5,895 |
| PG 100 - 101 | 146D5FHWG    | .35CTRDDM RD 'LOVEBRIGHT' RG WG 14K-H*   | \$1,785 | PG 102 - 103 | 459A1FVWG      | 1.00CTTWDM RD 2STONE LOVEB RG WG 14K-V^  | \$5,100 |
| PG 100 - 101 | 146F3FHWG    | .50CTRDDM RD 'LOVEBRIGHT' RG WG 14K-H^   | \$2,775 | PG 102 - 103 | 27718FHWG      | .15CTRDDM 'LOVEB' WRAP RG WG 14K-H^      | \$1,080 |
| PG 100 - 101 | 147D5FHPW    | .35CTRDDM 'LOVEBRIGHT' PR RG PW 14K-H*   | \$1,725 | PG 102 - 103 | 27715FHWG      | .30CTRDDM 'LOVEB' WRAP RG WG 14K-H^      | \$1,545 |
| PG 100 - 101 | 148D5FHYW    | .35CTRDDM OVCL 'LOVEBRIGHT' RG YW 14K-H* | \$1,680 | PG 102 - 103 | 128F1FVWY      | 1.00CTRDDM RD 'LOVEB' RG WY 14K-V^       | \$5,100 |
| PG 100 - 101 | 148F5FHWG    | .35CTRDDM RD 'LOVEBRIGHT' RG WG 14K-H^   | \$1,875 | PG 102 - 103 | 146E1FVWG      | 1.05CTRDDM OVAL 'LOVEB' RG WG 14K-V^     | \$4,710 |
| PG 100 - 101 | 148F5FHYW    | .35CTRDDM RD 'LOVEBRIGHT' RG YW 14K-H^   | \$1,875 | PG 102 - 103 | 120B2FVWG-WS   | .75CTRDDM PS 'LOVEB' BRDLSET WG 14K-V^   | \$4,410 |
| PG 100 - 101 | 149D5FHYW    | .35CTRDDM OV 'LOVEBRIGHT' RG YW 14K-H*   | \$1,725 | PG 102 - 103 | 120B3FVWG      | .65CTRDDM PS 'LOVEBRIGHT' RG WG 14K-V^   | \$3,405 |
| PG 100 - 101 | 150D4FHPW    | .40CTRDDM 'LOVEBRIGHT' PR RG PW 14K-H*   | \$1,965 | PG 102 - 103 | 128C0FVWG-1.25 | 1.25CTRDDM 'LOVEBRIGHT' RG WG 14K-V^     | \$6,510 |
| PG 100 - 101 | 151D4FHWG    | .40CTRDDM 'LOVEBRIGHT' RD RG WG 14K-H*   | \$1,845 | PG 102 - 103 | 130F0FVWY-1.20 | 1.20CTRDDM RD 'LOVEB' RG WY 14K-V^       | \$5,820 |
| PG 100 - 101 | 34097FHWHP   | .20CTRDDM 'LOVEBRIGHT' RG WP 14K-H^      | \$1,560 | PG 102 - 103 | 143C3FVWG      | .45CTRDDM RD/OV 'LOVEB' RG WG 14K-V^     | \$2,130 |
| PG 100 - 101 | 362P7FGYW    | .20CTRDDM RD 3STONE'LOVEB' RG YW 14K-G^  | \$1,335 | PG 102 - 103 | 143C3FVYW      | .45CTRDDM RD/OV 'LOVEB' RG YW 14K-V^     | \$2,130 |
| PG 100 - 101 | 363P5FGWG-OV | .35CTRDDM OV'LOVEB' RG WG 14K-G^         | \$1,845 | PG 102 - 103 | 144C3FVPW      | .45CTRDDM RD/PEAR 'LOVEB' RG PW14K-V^    | \$2,070 |
| PG 100 - 101 | 363P5FGWG-PR | .35CTRDDM PE'LOVEB' DOUBLEROW RGWG14K-G^ | \$1,680 | PG 102 - 103 | 144C3FVWG      | .45CTRDDM RD/PEAR 'LOVEB' RG WG14K-V^    | \$2,070 |
| PG 100 - 101 | 363P5FGWG-RD | .35CTRDDM RD'LOVEB' RG WG 14K-G^         | \$1,785 | PG 102 - 103 | 144C3FVYW      | .45CTRDDM RD/PEAR 'LOVEB' RG YW14K-V^    | \$2,070 |
| PG 100 - 101 | 363P5FGYW-OV | .35CTRDDM OV'LOVEB' RG YW 14K-G^         | \$1,845 | PG 102 - 103 | 151B0FVWP-1.60 | 1.60CTRDDM 'LOVEBRIGHT' RG WP 14K-V^     | \$8,640 |
| PG 100 - 101 | 363P5FGYW-PR | .35CTRDDM PE'LOVEB' DOUBLEROW RGYW14K-G^ | \$1,680 | PG 102 - 103 | 152B0FVWG-1.15 | 1.15CTRDDM 'LOVEBRIGHT' RG WG 14K-V^     | \$6,105 |
| PG 100 - 101 | 363P5FGYW-RD | .35CTRDDM RD'LOVEB' RG YW 14K-G^         | \$1,785 | PG 102 - 103 | 33076FHWG      | .25CTRDDM LOVEBRIGHT RING WG 14K-H^      | \$1,800 |
| PG 100 - 101 | 364N5FHPW    | .33CT RD DM 'LOVEBRIGHT' RG PW 14K-H*    | \$2,070 | PG 102 - 103 | 33711FVWG      | .95CTRDDM LOVEBRIGHT RG WG 14K-V^        | \$5,625 |
| PG 100 - 101 | 365N5FHWY    | .30CT RD DM 'LOVEBRIGHT' RG WY 14K-H*    | \$2,190 | PG 102 - 103 | 33711FVYW      | .95CTRDDM LOVEBRIGHT RG YW 14K-V^        | \$5,625 |
| PG 100 - 101 | 367N8FHYW    | .15CTRDDM 'LOVEBRIGHT' RG YW 14K-H*      | \$1,170 | PG 102 - 103 | 33721FVWG      | 1.00CTRDDM LOVEBRIGHT RG WG 14K-V^       | \$5,640 |
| PG 100 - 101 | 375N4FGWG    | .40CTRDDM RD'LOVEB' RG WG 14K-G^         | \$1,650 | PG 102 - 103 | 33721FVYG      | 1.00CTRDDM LOVEBRIGHT RG YG 14K-V^       | \$5,640 |
| PG 100 - 101 | 376N3FGWG    | .55CTRDDM RD'LOVEB' RG WG 14K-G^         | \$2,310 | PG 102 - 103 | 372M1FVWG      | 1.00CTRDDM CU 'LOVEB' RG WG 14K-V^       | \$5,880 |
| PG 100 - 101 | 376N3FGYW    | .55CTRDDM RD'LOVEB' RG YW 14K-G^         | \$2,310 | PG 102 - 103 | 372M1FVYW      | 1.00CTRDDM CU 'LOVEB' RG YW 14K-V^       | \$5,880 |
| PG 100 - 101 | 377N5FGWG    | .35CTRDDM RD 'LOVEB' RG WG 14K-G^        | \$1,470 | PG 102 - 103 | 441B3FVWG      | .60CTRDDM RD2STONE 'LOVEB' RG WG 14K-V^  | \$2,850 |
| PG 100 - 101 | 158F4FGYW    | .40CTRDDM'LOVEB'PAPERCLIPLINK RGYW14K-G^ | \$1,620 | PG 102 - 103 | 442B3FVPW      | .65CTRDDM SQ2STONE 'LOVEB' RG PW 14K-V^  | \$2,925 |
| PG 102 - 103 | 129D2FVWG    | .85CTRDDM 'LOVEBRIGHT' RG WG 14K-V^      | \$4,845 | PG 102 - 103 | 442B3FVWG      | .65CTRDDM SQ2STONE 'LOVEB' RG WG 14K-V^  | \$2,925 |



| LOCATION     | STYLE ID         | DESCRIPTION                               | PRICE    | LOCATION     | STYLE ID      | DESCRIPTION                               | PRICE   |
|--------------|------------------|---|----------|--------------|---------------|---|---------|
| PG 102 - 103 | 443B2FVWG        | .70CTRDDM PS2STONE 'LOVEB' RG WG 14K-V^A  | \$3,225  | PG 104 - 105 | 91758FHERWG   | .15CTRDDM 'LOVEBRIGHT' ER WG 14K-H*       | \$855   |
| PG 102 - 103 | 443B2FVYW        | .70CTRDDM PS2STONE 'LOVEB' RG YW 14K-V^A  | \$3,225  | PG 104 - 105 | 91758FHRYG    | .15CTRDDM 'LOVEBRIGHT' ER YG 14K-H*       | \$855   |
| PG 102 - 103 | 446C2FVWP        | .85CTRDDM RD 2STONE 'LOVEB' RG WP 14K-V^A | \$4,530  | PG 104 - 105 | 98441FVERWG   | 1.00CTTWDM SQ 'LOVEBRIGHT' ER WG 14K-V^A  | \$5,565 |
| PG 102 - 103 | 447C0FVVY        | 1.15CTRDDM RD 2STONE LOVEB RG WY 14K-V^A  | \$5,295  | PG 104 - 105 | 98442FVERWG   | .75CTTWDM SQ LOVEBRIGHT ER WG 14K-V^A     | \$3,690 |
| PG 102 - 103 | 456A1FVWG        | .95CTRDDM 2STONE 'LOVEB' RG WG 14K-V^A    | \$4,545  | PG 104 - 105 | 98445FVERWG   | .30CTTWDM SQ 'LOVEBRIGHT' ER WG 14K-V^A   | \$1,650 |
| PG 102 - 103 | 456A1FVYW        | .95CTRDDM 2STONE 'LOVEB' RG YW 14K-V^A    | \$4,545  | PG 104 - 105 | 58473FVEREMWG | 3.3MMRDEM.45CTRDDM LOVEB PRER WG 14K-V^A  | \$3,030 |
| PG 102 - 103 | 457A2FVWG        | .85CTTWDM RD 2STONE 'LOVEB' RG WG 14K-V^A | \$4,440  | PG 104 - 105 | 58473FVERRBWG | 3.3MMRDRB.45CTRDDM LOVEB PRER WG 14K-V^A  | \$3,030 |
| PG 104 - 105 | 91750FGERWG-1.50 | 1.50CTRDDM8.8MM'LOVEB'SOLITA ER WG14K-G^A | \$6,045  | PG 104 - 105 | 58473FVERSPWG | 3.3MMRDSP.45CTRDDM LOVEB PRER WG 14K-V^A  | \$3,030 |
| PG 104 - 105 | 91750FGERWG-2.10 | 2.10CTRDDM9.5MM'LOVEB'SOLITA ER WG14K-G^A | \$8,400  | PG 104 - 105 | 910E4FVERWG   | .40CTRDDM PEAR 'LOVEBR' ER WG 14K-V^A     | \$2,160 |
| PG 104 - 105 | 91750FGERYW-1.50 | 1.50CTRDDM8.8MM'LOVEB'SOLITA ER YW14K-G^A | \$6,045  | PG 104 - 105 | 911E5FVERWG   | .30CTRDDM RD 'LOVEBRIGHT' ER WG 14K-V^A   | \$1,605 |
| PG 104 - 105 | 91750FGERYW-2.10 | 2.10CTRDDM9.5MM'LOVEB'SOLITA ER YW14K-G^A | \$8,400  | PG 104 - 105 | 918B1FHERWG   | 1.00CTRDDM OV 'LOVEBRIGHT' ER WG 14K-H^A  | \$3,765 |
| PG 104 - 105 | 91750FVERPW-1.50 | 1.50CTRDDM8.8MM'LOVEB'SOLITA ER PW14K-V^A | \$8,775  | PG 104 - 105 | 918B2FHERWG   | .75CTRDDM OV 'LOVEBRIGHT' ER WG 14K-H^A   | \$2,925 |
| PG 104 - 105 | 91750FVERPW-2.10 | 2.10CTRDDM9.5MM'LOVEB'SOLITA ER PW14K-V^A | \$12,795 | PG 104 - 105 | 918B3FGERWG   | .50CTRDDM OVAL 'LOVEB' ER WG 14K-G^A      | \$1,560 |
| PG 104 - 105 | 91750FVERWG-1.50 | 1.50CTRDDM8.8MM'LOVEB'SOLITA ER WG14K-V^A | \$8,775  | PG 104 - 105 | 918B3FHERWG   | .50CTRDDM OVAL 'LOVEB' ER WG 14K-H^A      | \$1,920 |
| PG 104 - 105 | 91750FVERWG-2.10 | 2.10CTRDDM9.5MM'LOVEB'SOLITA ER WG14K-V^A | \$12,795 | PG 104 - 105 | 918B5FGERWG   | .30CTRDDM OVAL 'LOVEB' ER WG 14K-G^A      | \$1,185 |
| PG 104 - 105 | 91750FVERWG-3.00 | 3.00CTRDDM 'LOVEB'SOLITAIRE ER WG 14K-V^A | \$25,740 | PG 104 - 105 | 918B5FHERWG   | .30CTRDDM OVAL 'LOVEB' ER WG 14K-H^A      | \$1,410 |
| PG 104 - 105 | 91750FVERWG-4.00 | 4.00CTRDDM 'LOVEB'SOLITAIRE ER WG 14K-V^A | \$42,450 | PG 104 - 105 | 919B1FHERWG   | 1.00CTRDDM CU 'LOVEBRIGHT' ER WG 14K-H^A  | \$4,440 |
| PG 104 - 105 | 91750FVERYW-1.50 | 1.50CTRDDM8.8MM'LOVEB'SOLITA ER YW14K-V^A | \$8,775  | PG 104 - 105 | 919B2FHERWG   | .75CTRDDM CU 'LOVEBRIGHT' ER WG 14K-H^A   | \$3,150 |
| PG 104 - 105 | 91750FVERYW-2.10 | 2.10CTRDDM9.5MM'LOVEB'SOLITA ER YW14K-V^A | \$12,795 | PG 104 - 105 | 919B3FGERWG   | .50CTRDDM CUSH 'LOVEB' ER WG 14K-G^A      | \$1,650 |
| PG 104 - 105 | 91751FGERWG      | 1.00CTRDDM7.5MM'LOVEB'SOLITA ER WG14K-G^A | \$3,525  | PG 104 - 105 | 919B3FHERWG   | .50CTRDDM CUSH 'LOVEB' ER WG 14K-H^A      | \$2,100 |
| PG 104 - 105 | 91751FGERYW      | 1.00CTRDDM7.5MM'LOVEB'SOLITA ER YW14K-G^A | \$3,525  | PG 104 - 105 | 919B5FGERWG   | .30CTRDDM CUSH 'LOVEB' ER WG 14K-G^A      | \$1,170 |
| PG 104 - 105 | 91751FVERPW      | 1.00CTRDDM7.5MM'LOVEB'SOLITA ER PW14K-V^A | \$4,770  | PG 104 - 105 | 919B5FHERWG   | .30CTRDDM CUSH 'LOVEB' ER WG 14K-H^A      | \$1,440 |
| PG 104 - 105 | 91751FVERWG      | 1.00CTRDDM7.5MM'LOVEB'SOLITA ER WG14K-V^A | \$4,770  | PG 104 - 105 | 920B2FHERWG   | .75CTRDDM PEAR 'LOVEBRIGHT' ER WG 14K-H^A | \$2,745 |
| PG 104 - 105 | 91751FVERYW      | 1.00CTRDDM7.5MM'LOVEB'SOLITA ER YW14K-V^A | \$4,770  | PG 104 - 105 | 920B3FGERWG   | .50CTRDDM PEAR 'LOVEB' ER WG 14K-G^A      | \$1,530 |
| PG 104 - 105 | 91752FGERWG      | .75CTRDDM 6.5MM'LOVEB'SOLITA ER WG14K-G^A | \$2,475  | PG 104 - 105 | 920B3FHERWG   | .50CTRDDM PEAR 'LOVEB' ER WG 14K-H^A      | \$1,845 |
| PG 104 - 105 | 91752FGERYW      | .75CTRDDM 6.5MM'LOVEB'SOLITA ER YW14K-G^A | \$2,475  | PG 104 - 105 | 920B5FGERWG   | .30CTRDDM PEAR 'LOVEB' ER WG 14K-G^A      | \$1,200 |
| PG 104 - 105 | 91752FVERPW      | .75CTRDDM 6.5MM'LOVEB'SOLITA ER PW14K-V^A | \$3,360  | PG 104 - 105 | 920B5FHERWG   | .30CTRDDM PEAR 'LOVEB' ER WG 14K-H^A      | \$1,425 |
| PG 104 - 105 | 91752FVERWG      | .75CTRDDM 6.5MM'LOVEB'SOLITA ER WG14K-V^A | \$3,360  | PG 104 - 105 | 921B1FHERWG   | 1.00CTRDDM RD 'LOVEBRIGHT' ER WG 14K-H^A  | \$4,425 |
| PG 104 - 105 | 91752FVERYW      | .75CTRDDM 6.5MM'LOVEB'SOLITA ER YW14K-V^A | \$3,360  | PG 104 - 105 | 921B2FHERWG   | .75CTRDDM RD 'LOVEBRIGHT' ER WG 14K-H^A   | \$3,390 |
| PG 104 - 105 | 91753FGERWG      | .50CTRDDM 5.8MM'LOVEB'SOLITA ER WG14K-G^A | \$1,680  | PG 104 - 105 | 921B3FGERWG   | .50CTRDDM RD 'LOVEB' ER WG 14K-G^A        | \$1,710 |
| PG 104 - 105 | 91753FGERYW      | .50CTRDDM 5.8MM'LOVEB'SOLITA ER YW14K-G^A | \$1,680  | PG 104 - 105 | 921B3FHERWG   | .50CTRDDM RD 'LOVEB' ER WG 14K-H^A        | \$2,205 |
| PG 104 - 105 | 91753FVERPW      | .50CTRDDM 5.8MM'LOVEB'SOLITA ER PW14K-V^A | \$2,250  | PG 104 - 105 | 921B5FGERWG   | .30CTRDDM RD 'LOVEB' ER WG 14K-G^A        | \$1,170 |
| PG 104 - 105 | 91753FVERWG      | .50CTRDDM 5.8MM'LOVEB'SOLITA ER WG14K-V^A | \$2,250  | PG 104 - 105 | 921B5FHERWG   | .30CTRDDM RD 'LOVEB' ER WG 14K-H^A        | \$1,395 |
| PG 104 - 105 | 91753FVERYW      | .50CTRDDM 5.8MM'LOVEB'SOLITA ER YW14K-V^A | \$2,250  | PG 106 - 107 | 905B6FGERWG   | .25CTRDDM OVAL 'LOVEB' ER WG 14K-G^A      | \$1,200 |
| PG 104 - 105 | 91755FGERWG      | .35CTRDDM 5MM'LOVEB'SOLITAIRE ERWG14K-G^A | \$1,215  | PG 106 - 107 | 905B6FGERYW   | .25CTRDDM OVAL 'LOVEB' ER YW 14K-G^A      | \$1,200 |
| PG 104 - 105 | 91755FGERYW      | .35CTRDDM 5MM'LOVEB'SOLITAIRE ERYW14K-G^A | \$1,215  | PG 106 - 107 | 910D3FVERWG   | .60CTRDDM 'LOVEBRIGHT' ER WG 14K-V^A      | \$3,150 |
| PG 104 - 105 | 91755FVERPW      | .35CTRDDM 5MM'LOVEB'SOLITAIRE ERPW14K-V^A | \$1,530  | PG 106 - 107 | 914A2FVERWG   | .75CTRDDM OV 'LOVEBRIGHT' ER WG 14K-V^A   | \$3,105 |
| PG 104 - 105 | 91755FVERWG      | .35CTRDDM 5MM'LOVEB'SOLITAIRE ERWG14K-V^A | \$1,530  | PG 106 - 107 | 914A3FVERWG   | .50CTRDDM OVAL 'LOVEB' ER WG 14K-V^A      | \$2,460 |
| PG 104 - 105 | 91755FVERYW      | .35CTRDDM 5MM'LOVEB'SOLITAIRE ERYW14K-V^A | \$1,530  | PG 106 - 107 | 914A5FHERWG   | .35CTRDDM OV 'LOVEBRIGHT' ER WG 14K-H^A   | \$1,770 |
| PG 104 - 105 | 91756FGERWG      | .25CTRDDM 4.5MM'LOVEB'SOLITA ER WG14K-G^A | \$1,035  | PG 106 - 107 | 915A2FVERWG   | .75CTRDDM RD 'LOVEBRIGHT' ER WG 14K-V^A   | \$3,420 |
| PG 104 - 105 | 91756FGERYW      | .25CTRDDM 4.5MM'LOVEB'SOLITA ER YW14K-G^A | \$1,035  | PG 106 - 107 | 915A3FVERWG   | .50CTRDDM RD 'LOVEB' ER WG 14K-V^A        | \$2,505 |
| PG 104 - 105 | 91756FHERPW      | .25CTRDDM 'LOVEBRIGHT' ER PW 14K-H*       | \$1,125  | PG 106 - 107 | 915A3FVERYW   | .50CTRDDM RD 'LOVEB' ER YW 14K-V^A        | \$2,505 |
| PG 104 - 105 | 91756FHERWG      | .25CTRDDM 'LOVEBRIGHT' ER WG 14K-H*       | \$1,125  | PG 106 - 107 | 915A5FHERWG   | .35CTRDDM RD 'LOVEBRIGHT' ER WG 14K-H^A   | \$1,800 |
| PG 104 - 105 | 91756FHRYW       | .25CTRDDM 'LOVEBRIGHT' ER YW 14K-H*       | \$1,125  | PG 106 - 107 | 915A5FHRYW    | .35CTRDDM RD 'LOVEBRIGHT' ER YW 14K-H^A   | \$1,800 |
| PG 104 - 105 | 91758FGERWG      | .15CTRDDM 3.5MM'LOVEB'SOLITA ER WG14K-G^A | \$730    | PG 106 - 107 | 916B3FVERWG   | .50CTRDDM CU 'LOVEB' ER WG 14K-V^A        | \$2,475 |
| PG 104 - 105 | 91758FGERYW      | .15CTRDDM 3.5MM'LOVEB'SOLITA ER YW14K-G^A | \$730    | PG 106 - 107 | 916B5FHERWG   | .35CTRDDM CU 'LOVEBRIGHT' ER WG 14K-H^A   | \$1,830 |
| PG 104 - 105 | 91758FHERPG      | .15CTRDDM 'LOVEBRIGHT' ER PG 14K-H*       | \$855    | PG 106 - 107 | 926A2FHRYW    | .70CTRDDM RD 'LOVEBRIGHT' ER YW 14K-H^A   | \$2,970 |

| LOCATION     | STYLE ID         | DESCRIPTION                               | PRICE    | LOCATION     | STYLE ID         | DESCRIPTION                              | PRICE   |
|--------------|------------------|---|----------|--------------|------------------|--|---------|
| PG 106 - 107 | 926A3FHERYW      | .50CTRDDM RD 'LOVEB' FLORAL ER YW 14K-H^  | \$2,310  | PG 108 - 109 | 912B2FVER3T      | .70CTRDDM LOVEBRIGHT EARRING 3T 14K-V^   | \$3,945 |
| PG 106 - 107 | 927B2FGERWGW     | .85CTRDDM 3STRD'LOVEB'HALFHOOOPERWG14K-G^ | \$2,730  | PG 108 - 109 | 95951FVERWY      | .95CTRDDM 'LOVEBRIGHT' EARRING WY 14K-V^ | \$5,070 |
| PG 106 - 107 | 927B2FGERYW      | .85CTRDDM 3STRD'LOVEB'HALFHOOOPERWY14K-G^ | \$2,730  | PG 108 - 109 | 96070FVERWG-1.50 | 1.50CTRDDMOV 'LOVEB' ER WG 14K-V^        | \$6,300 |
| PG 106 - 107 | 927B4FGERWGW     | .40CTRDDM 3STRD'LOVEB'HALFHOOOPERWG14K-G^ | \$1,665  | PG 108 - 109 | 96070FVERYW-1.50 | 1.50CTRDDMOV 'LOVEB' ER YW 14K-V^        | \$6,300 |
| PG 106 - 107 | 927B4FGERYW      | .40CTRDDM 3STRD'LOVEB'HALFHOOOPERWY14K-G^ | \$1,665  | PG 108 - 109 | 96071FVERPW      | 1.00CTRDDM OVL 'LOVEBRIGHT' ER PW 14K-V^ | \$4,485 |
| PG 106 - 107 | 94911FVERPW      | 1.00CTRDDM6.5MM 'LOVEB' ER PW 14K-V^      | \$4,650  | PG 108 - 109 | 96071FVERWG      | 1.00CTRDDM OVL 'LOVEBRIGHT' ER WG 14K-V^ | \$4,485 |
| PG 106 - 107 | 94911FVERWG      | 1.00CTRDDM6.5MM 'LOVEB' ER WG 14K-V^      | \$4,650  | PG 108 - 109 | 96071FVERYW      | 1.00CTRDDM OVL 'LOVEBRIGHT' ER YW 14K-V^ | \$4,485 |
| PG 106 - 107 | 94911FVERYW      | 1.00CTRDDM6.5MM 'LOVEB' ER YW 14K-V^      | \$4,650  | PG 108 - 109 | 96072FVERWG      | .75CTRDDM OVL 'LOVEBRIGHT' ER WG 14K-V^  | \$3,300 |
| PG 106 - 107 | 94912FVERPW      | .75CTRDDM 'LOVEBRIGHT' ER PW 14K-V^       | \$3,600  | PG 108 - 109 | 96072FVERYW      | .75CTRDDM OVL 'LOVEBRIGHT' ER YW 14K-V^  | \$3,300 |
| PG 106 - 107 | 94912FVERWG      | .75CTRDDM 'LOVEBRIGHT' ER WG 14K-V^       | \$3,600  | PG 108 - 109 | 96073FVERPW      | .60CTRDDM OVL 'LOVEBRIGHT' ER PW 14K-V^  | \$3,120 |
| PG 106 - 107 | 94912FVERYW      | .75CTRDDM 'LOVEBRIGHT' ER YW 14K-V^       | \$3,600  | PG 108 - 109 | 96073FVERWG      | .60CTRDDM OVL 'LOVEBRIGHT' ER WG 14K-V^  | \$3,120 |
| PG 106 - 107 | 94913FVERPW      | .50CTRDDM 'LOVEBRIGHT' ER PW 14K-V^       | \$2,385  | PG 108 - 109 | 96073FVERYW      | .60CTRDDM OVL 'LOVEBRIGHT' ER YW 14K-V^  | \$3,120 |
| PG 106 - 107 | 94913FVERWG      | .50CTRDDM 'LOVEBRIGHT' ER WG 14K-V^       | \$2,385  | PG 108 - 109 | 96074FVERPW      | .40CTRDDM OV 'LOVEB' ER PW 14K-V^        | \$2,370 |
| PG 106 - 107 | 94913FVERYW      | .50CTRDDM 'LOVEBRIGHT' ER YW 14K-V^       | \$2,385  | PG 108 - 109 | 96074FVERWG      | .40CTRDDM OV 'LOVEB' ER WG 14K-V^        | \$2,370 |
| PG 106 - 107 | 95913FVERWG      | .60CTRDDM LOVEBRIGHT ER WG 14K-V^         | \$2,730  | PG 108 - 109 | 96074FVERYW      | .40CTRDDM OV 'LOVEB' ER YW 14K-V^        | \$2,370 |
| PG 106 - 107 | 96305FHERWGW     | .35CTRDDM LOVEBRIGHT EARRING WG-14K-H^    | \$1,965  | PG 108 - 109 | 96091FVERWG      | 1.00CTRDDM PEAR 'LOVEB' ER WG 14K-V^     | \$4,515 |
| PG 106 - 107 | 912E0FVERWG-1.25 | 1.25CTRDDM RD 3STONE'LOVEB' ER WG 14K-V^  | \$5,580  | PG 108 - 109 | 96091FVERYW      | 1.00CTRDDM PEAR 'LOVEB' ER YW 14K-V^     | \$4,515 |
| PG 106 - 107 | 912E0FVERYW-1.25 | 1.25CTRDDM RD 3STONE'LOVEB' ER YW 14K-V^  | \$5,580  | PG 108 - 109 | 96092FVERPW      | .75CTRDDM PEAR 'LOVEBRIGHT' ER PW 14K-V^ | \$3,465 |
| PG 106 - 107 | 912E1FVERWG      | 1.00CTRDDM RD 3STONE'LOVEB' ER WG 14K-V^  | \$4,395  | PG 108 - 109 | 96092FVERWG      | .75CTRDDM PEAR 'LOVEBRIGHT' ER WG 14K-V^ | \$3,465 |
| PG 106 - 107 | 912E1FVERYW      | 1.00CTRDDM RD 3STONE'LOVEB' ER YW 14K-V^  | \$4,395  | PG 108 - 109 | 96092FVERYW      | .75CTRDDM PEAR 'LOVEBRIGHT' ER YW 14K-V^ | \$3,465 |
| PG 106 - 107 | 912E2FVERYW      | .75CTRDDM RD 3STONE'LOVEB' ER YW 14K-V^   | \$3,495  | PG 108 - 109 | 96093FVERPW      | .60CTRDDM PEAR 'LOVEBRIGHT' ER PW 14K-V^ | \$3,030 |
| PG 106 - 107 | 912E3FVERYW      | .50CTRDDM RD 3STONE'LOVEB' ER YW 14K-V^   | \$2,400  | PG 108 - 109 | 96093FVERWG      | .60CTRDDM PEAR 'LOVEBRIGHT' ER WG 14K-V^ | \$3,030 |
| PG 106 - 107 | 913A1FVERWG      | 1.00CTRDDM MQ 'LOVEB' ER WG 14K-V^        | \$4,095  | PG 108 - 109 | 96093FVERYW      | .60CTRDDM PEAR 'LOVEBRIGHT' ER YW 14K-V^ | \$3,030 |
| PG 106 - 107 | 913A3FVERWG      | .50CTRDDM MQ 'LOVEB' ER WG 14K-V^         | \$2,610  | PG 108 - 109 | 96094FVERPW      | .40CTRDDM PEAR 'LOVEBRIGHT' ER PW 14K-V^ | \$2,325 |
| PG 106 - 107 | 913B1FVERWG      | 1.00CTRDDM EM 'LOVEB' ER WG 14K-V^        | \$4,305  | PG 108 - 109 | 96094FVERWG      | .40CTRDDM PEAR 'LOVEBRIGHT' ER WG 14K-V^ | \$2,325 |
| PG 106 - 107 | 913B3FVERWG      | .50CTRDDM EM 'LOVEB' ER WG 14K-V^         | \$2,370  | PG 108 - 109 | 96094FVERYW      | .40CTRDDM PEAR 'LOVEBRIGHT' ER YW 14K-V^ | \$2,325 |
| PG 106 - 107 | 914A1FVERWG      | 1.00CTRDDM OVAL 'LOVEB' ER WG 14K-V^      | \$4,170  | PG 108 - 109 | 96292FVERWG      | .75CTRDDM RD LOVEBRIGHT ER WG 14K-V^     | \$3,600 |
| PG 106 - 107 | 915A1FVERWG      | 1.00CTRDDM RD 'LOVEB' ER WG 14K-V^        | \$4,710  | PG 108 - 109 | 96292FVERYW      | .75CTRDDM RD LOVEBRIGHT ER YW 14K-V^     | \$3,600 |
| PG 106 - 107 | 916B1FVERWG      | 1.00CTRDDM CU 'LOVEB' ER WG 14K-V^        | \$4,515  | PG 108 - 109 | 96293FVERWG      | .60CTRDDM RD 'LOVEBRIGHT' ER WG 14K-V^   | \$3,090 |
| PG 106 - 107 | 916B2FVERWG      | .75CTRDDM CU 'LOVEBRIGHT' ER WG 14K-V^    | \$3,555  | PG 108 - 109 | 96294FVERWG      | .40CTRDDM RD LOVEBRIGHT ER WG 14K-V^     | \$2,340 |
| PG 106 - 107 | 917B1FVERWG      | 1.00CTRDDM PEAR 'LOVEB' ER WG 14K-V^      | \$4,350  | PG 108 - 109 | 96294FVERYW      | .40CTRDDM RD LOVEBRIGHT ER YW 14K-V^     | \$2,340 |
| PG 106 - 107 | 917B2FVERWG      | .75CTRDDM PE 'LOVEBRIGHT' ER WG 14K-V^    | \$3,300  | PG 108 - 109 | 98312FVERWG      | .75CTRDDM LOVEBRIGHT ER WG 14K-V^        | \$4,050 |
| PG 106 - 107 | 917B3FVERWG      | .50CTRDDM PE 'LOVEB' ER WG 14K-V^         | \$2,550  | PG 108 - 109 | 98312FVERYW      | .75CTRDDM LOVEBRIGHT ER YW 14K-V^        | \$4,050 |
| PG 106 - 107 | 917B3FVERYW      | .50CTRDDM PE 'LOVEB' ER YW 14K-V^         | \$2,550  | PG 108 - 109 | 98412FHER3T      | .85CTRDDM 'LOVEBRIGHT' ER 3T 14K-H^      | \$4,425 |
| PG 106 - 107 | 917B5FHERWGW     | .35CTRDDM PE 'LOVEBRIGHT' ER WG 14K-H^    | \$1,830  | PG 108 - 109 | 64813TNERWG      | .45CTRDDM 'LOVEB' EARRINGS WG 10K-N^     | \$1,470 |
| PG 106 - 107 | 920B1FHERWGW     | 1.00CTRDDM PEAR'LOVEBRIGHT' ER WG 14K-H^  | \$3,690  | PG 108 - 109 | 910B2FVERWG      | .80CTRDDM 'LOVEBRIGHT' ER WG 14K-V^      | \$3,900 |
| PG 106 - 107 | 94910FVERPW-1.50 | 1.50CTRDDM7.5MM 'LOVEB' ER PW 14K-V^      | \$7,260  | PG 108 - 109 | 910B2FVERYW      | .80CTRDDM 'LOVEBRIGHT' ER YW 14K-V^      | \$3,900 |
| PG 106 - 107 | 94910FVERPW-2.00 | 2.00CTRDDM8.2MM 'LOVEB' ER PW 14K-V^      | \$9,345  | PG 108 - 109 | 911D2FVERWG      | .80CTRDDM PEAR 'LOVEBRIGHT' ER WG 14K-V^ | \$3,150 |
| PG 106 - 107 | 94910FVERWG-1.50 | 1.50CTRDDM7.5MM 'LOVEB' ER WG 14K-V^      | \$7,260  | PG 108 - 109 | 911D3FVERWG      | .55CTRDDM PEAR 'LOVEBRIGHT' ER WG 14K-V^ | \$2,400 |
| PG 106 - 107 | 94910FVERWG-2.00 | 2.00CTRDDM8.2MM 'LOVEB' ER WG 14K-V^      | \$9,345  | PG 108 - 109 | 911D4FHERWGW     | .40CTRDDM PS 'LOVEB' ER WG 14K-H*        | \$1,665 |
| PG 106 - 107 | 94910FVERWG-3.00 | 3.00CTRDDM 'LOVEBRIGHT' ER WG 14K-V^      | \$21,525 | PG 108 - 109 | 911D5FHERWGW     | .30CTRDDM PS 'LOVEBRIGHT' ER WG 14K-H*   | \$1,215 |
| PG 106 - 107 | 94910FVERWG-4.00 | 4.00CTRDDM 'LOVEBRIGHT' ER WG 14K-V^      | \$28,530 | PG 108 - 109 | 912A2FVERWG      | .75CTRDDM OVAL 'LOVEBRIGHT' ER WG 14K-V^ | \$3,225 |
| PG 106 - 107 | 94910FVERYW-1.50 | 1.50CTRDDM7.5MM 'LOVEB' ER YW 14K-V^      | \$7,260  | PG 108 - 109 | 912A3FVERWG      | .55CTRDDM OVAL 'LOVEBRIGHT' ER WG 14K-V^ | \$2,460 |
| PG 106 - 107 | 94910FVERYW-2.00 | 2.00CTRDDM8.2MM 'LOVEB' ER YW 14K-V^      | \$9,345  | PG 108 - 109 | 912A4FHERWGW     | .40CTRDDM OV 'LOVEBRIGHT' ER WG 14K-H*   | \$1,680 |
| PG 108 - 109 | 910C2FVERWG      | .80CTRDDM SQ 'LOVEBRIGHT' ER WG 14K-V^    | \$3,600  | PG 108 - 109 | 912C2FVERWG      | .75CTRDDM RD 'LOVEBRIGHT' ER WG 14K-V^   | \$3,510 |
| PG 108 - 109 | 910C3FVERWG      | .55CTRDDM SQ 'LOVEBRIGHT' ER WG 14K-V^    | \$2,490  | PG 108 - 109 | 912C3FVERWG      | .55CTRDDM RD 'LOVEBRIGHT' ER WG 14K-V^   | \$2,595 |
| PG 108 - 109 | 912A5FHERWGW     | .30CTRDDM OV 'LOVEBRIGHT' ER WG 14K-H*    | \$1,335  | PG 108 - 109 | 915B3FHERYW      | .65CTTWDM PEAR 'LOVEB' ER YW 14K-H^      | \$3,255 |

| LOCATION     | STYLE ID         | DESCRIPTION                               | PRICE   | LOCATION     | STYLE ID         | DESCRIPTION                                 | PRICE    |
|--------------|------------------|---|---------|--------------|------------------|---|----------|
| PG 108 - 109 | 94873FVERWG      | .50CTRDDM 4.5MM 'LOVEB' ER WG 14K-V^      | \$2,490 | PG 110 - 111 | 912D1FVERYW      | 1.00CTRDDM PEAR 'LOVEB' ER YW 14K-V^        | \$4,185  |
| PG 108 - 109 | 94883FVERWG      | .50CTRDDM 5.8MM 'LOVEB' ER WG 14K-V^      | \$2,430 | PG 110 - 111 | 917A3FHERWG      | .45CTRDDM PE 'LOVEBRIGHT' ER WG 14K-H^      | \$2,070  |
| PG 108 - 109 | 94885FHERWG      | .35CTRDDM 'LOVEBRIGHT' ER WG 14K-H*       | \$1,710 | PG 110 - 111 | 917A3FVERWG      | .45CTRDDM PE 'LOVEBRIGHT' ER WG 14K-V^      | \$2,235  |
| PG 108 - 109 | 94893FVERWG      | .50CTRDDM 5.8MM 'LOVEB' ER WG 14K-V^      | \$2,700 | PG 110 - 111 | 917A5FHERWG      | .35CTRDDM PE 'LOVEBRIGHT' ER WG 14K-H^      | \$1,845  |
| PG 108 - 109 | 94903FVERWG      | .50CTRDDM 4.8MM 'LOVEB' ER WG 14K-V^      | \$2,580 | PG 110 - 111 | 917A5FHERYW      | .35CTRDDM PE 'LOVEBRIGHT' ER YW 14K-H^      | \$1,845  |
| PG 108 - 109 | 96090FVERYW-1.45 | 1.45CTRDDM PEAR 'LOVEBRIGH' ER YW 14K-V^  | \$5,910 | PG 110 - 111 | 918C1FVERWG      | 1.00CTRDDM RD 'LOVEB' HOOP ER WG 14K-V^     | \$5,505  |
| PG 108 - 109 | 96090FVERYW-2.00 | 2.00CTRDDM PEAR 'LOVEBRIGH' ER YW 14K-V^  | \$7,740 | PG 110 - 111 | 922B3FGERYW      | .55CTRDDM PEAR 'LOVEB' ER YW 14K-G^         | \$2,100  |
| PG 108 - 109 | 96291FVERPW      | 1.00CTRDDM RD LOVEBRIGHT ER PW 14K-V^     | \$4,485 | PG 110 - 111 | 923B3FGERYW      | .60CTRDDM OVAL 'LOVEB' ER YW 14K-G^         | \$2,265  |
| PG 108 - 109 | 96291FVERWG      | 1.00CTRDDM RD LOVEBRIGHT ER WG 14K-V^     | \$4,485 | PG 110 - 111 | 924A0FVERWG-1.25 | 1.25CTRDDM OVAL 'LOVEB' ER WG 14K-V^        | \$4,950  |
| PG 108 - 109 | 98733FHERWG      | .50CTRDDM 'LOVEBRIGHT' ER WG 14K-H^       | \$2,385 | PG 110 - 111 | 925B0FGERWG-2.00 | 2.00CTRDDM 'LOVEB' IN-OUT HOOP ERWG14K-G^   | \$6,390  |
| PG 110 - 111 | 910A2FVERWG      | .70CTRDDM RD 'LOVEB' 3STONE ER WG 14K-V^  | \$3,150 | PG 110 - 111 | 927A3FHERWG      | .50CRDDM HEART 'LOVEB' ER WG 14K-H^         | \$2,445  |
| PG 110 - 111 | 914B0FVERWG-1.15 | 1.15CTRDDM JOURNEY RD 'LOVEB' ER WG14K-V^ | \$4,845 | PG 110 - 111 | 928B1FGERWG-RD   | 1.00CTRDDM RD 'LOVEB' ER WG 14K-G^          | \$3,480  |
| PG 110 - 111 | 916A3FHERWG      | .50CTRDDM OV 'LOVEBRIGHT' ER WG 14K-H^    | \$2,295 | PG 110 - 111 | 928B1FGERYW-RD   | 1.00CTRDDM RD 'LOVEB' ER YW 14K-G^          | \$3,480  |
| PG 110 - 111 | 916A3FVERWG      | .50CTRDDM OV 'LOVEBRIGHT' ER WG 14K-V^    | \$2,370 | PG 110 - 111 | 99371FVERWG      | 1.00CTTWDM 'LOVEBRIGHT' ER WG 14K-V^        | \$3,900  |
| PG 110 - 111 | 916A3FVERYW      | .50CTRDDM OV 'LOVEBRIGHT' ER YW 14K-V^    | \$2,370 | PG 110 - 111 | 926B2FGERYW      | .75CTRDDM 'LOVEB' PAPERCLIP LINK ERYW14K-G^ | \$2,550  |
| PG 110 - 111 | 916A5FHERWG      | .35CTRDDM OV 'LOVEBRIGHT' ER WG 14K-H^    | \$1,770 | PG 112 - 113 | 910E5FVPDWG      | .35CTRDDM PEAR 'LOVEB' PD WG 14K-V+CH^      | \$1,650  |
| PG 110 - 111 | 916A5FHERYW      | .35CTRDDM OV 'LOVEBRIGHT' ER YW 14K-H^    | \$1,770 | PG 112 - 113 | 911E5FVPDWG      | .35CTRDDM RD 'LOVEBRGHT' PD WG 14K-V+CH^    | \$1,905  |
| PG 110 - 111 | 918A3FHERWG      | .50CTRDDM RD 'LOVEB' ER WG 14K-H^         | \$2,400 | PG 112 - 113 | 91750FGPDWG-1.50 | 1.50CTRDDM 'LOVEB' SOLITAIRE PDWG14K-G+CH^  | \$8,775  |
| PG 110 - 111 | 918A3FVERWG      | .50CTRDDM RD 'LOVEB' ER WG 14K-V^         | \$2,565 | PG 112 - 113 | 91750FGPDWG-2.00 | 2.00CTRDDM 'LOVEB' SOLITAIRE PDWG14K-G+CH^  | \$14,100 |
| PG 110 - 111 | 918A5FHERWG      | .35CTRDDM RD 'LOVEB' ER WG 14K-H^         | \$1,965 | PG 112 - 113 | 91750FGPDYW-1.50 | 1.50CTRDDM 'LOVEB' SOLITAIRE PDYW14K-G+CH^  | \$8,775  |
| PG 110 - 111 | 919A1FVERWG      | .95CTRDDM RD 3STONE 'LOVEB' ER WG 14K-V^  | \$3,990 | PG 112 - 113 | 91750FGPDYW-2.00 | 2.00CTRDDM 'LOVEB' SOLITAIRE PDYW14K-G+CH^  | \$14,100 |
| PG 110 - 111 | 919A2FVERWG      | .75CTRDDM RD 3STONE 'LOVEB' ER WG 14K-V^  | \$3,165 | PG 112 - 113 | 91750FVPDPW-1.50 | 1.50CTRDDM 'LOVEB' SOLITAIRE PDPW14K-V+CH^  | \$12,885 |
| PG 110 - 111 | 919A3FVERWG      | .50CTRDDM RD 3STONE 'LOVEB' ER WG 14K-V^  | \$2,235 | PG 112 - 113 | 91750FVPDPW-2.00 | 2.00CTRDDM 'LOVEB' SOLITAIRE PDPW14K-V+CH^  | \$21,645 |
| PG 110 - 111 | 925A3FHERWG      | .50CTRDDM CU 'LOVEBRIGHT' ER WG 14K-H^    | \$2,520 | PG 112 - 113 | 91750FVPDWG-1.50 | 1.50CTRDDM 'LOVEB' SOLITAIRE PDWG14K-V+CH^  | \$12,885 |
| PG 110 - 111 | 925A3FVERWG      | .50CTRDDM CU 'LOVEBRIGHT' ER WG 14K-V^    | \$2,655 | PG 112 - 113 | 91750FVPDWG-2.00 | 2.00CTRDDM 'LOVEB' SOLITAIRE PDWG14K-V+CH^  | \$21,645 |
| PG 110 - 111 | 925A3FVERYW      | .50CTRDDM CU 'LOVEBRIGHT' ER YW 14K-V^    | \$2,655 | PG 112 - 113 | 91750FVPDYW-1.50 | 1.50CTRDDM 'LOVEB' SOLITAIRE PDYW14K-V+CH^  | \$12,885 |
| PG 110 - 111 | 925A5FHERWG      | .30CTRDDM CU 'LOVEBRIGHT' ER WG 14K-H^    | \$1,905 | PG 112 - 113 | 91750FVPDYW-2.00 | 2.00CTRDDM 'LOVEB' SOLITAIRE PDYW14K-V+CH^  | \$21,645 |
| PG 110 - 111 | 925A5FHERYW      | .30CTRDDM CU 'LOVEBRIGHT' ER YW 14K-H^    | \$1,905 | PG 112 - 113 | 91751FGPDWG      | 1.00CTRDDM 'LOVEB' SOLITAIRE PDWG14K-G+CH^  | \$4,290  |
| PG 110 - 111 | 927A5FHERWG      | .30CRDDM HEART 'LOVEB' ER WG 14K-H^       | \$1,770 | PG 112 - 113 | 91751FGPDYW      | 1.00CTRDDM 'LOVEB' SOLITAIRE PDYW14K-G+CH^  | \$4,290  |
| PG 110 - 111 | 928B1FGERWG-OV   | 1.00CTRDDM OV 'LOVEB' ER WG 14K-G^        | \$3,480 | PG 112 - 113 | 91751FVPDPW      | 1.00CTRDDM 'LOVEB' SOLITAIRE PDPW14K-V+CH^  | \$6,480  |
| PG 110 - 111 | 928B1FGERWG-PR   | 1.00CTRDDM PE 'LOVEB' ER WG 14K-G^        | \$3,480 | PG 112 - 113 | 91751FVPDWG      | 1.00CTRDDM 'LOVEB' SOLITAIRE PDWG14K-V+CH^  | \$6,480  |
| PG 110 - 111 | 928B1FGERYW-OV   | 1.00CTRDDM OV 'LOVEB' ER YW 14K-G^        | \$3,480 | PG 112 - 113 | 91751FVPDYW      | 1.00CTRDDM 'LOVEB' SOLITAIRE PDYW14K-V+CH^  | \$6,480  |
| PG 110 - 111 | 928B1FGERYW-PR   | 1.00CTRDDM PE 'LOVEB' ER YW 14K-G^        | \$3,480 | PG 112 - 113 | 91752FGPDWG      | .75CTRDDM 'LOVEB' SOLITAIRE PD WG14K-G+CH^  | \$3,165  |
| PG 110 - 111 | 686D2FGERWG      | .75CTRDDM BARLINK RD 'LOVEB' ER WG14K-G^  | \$2,250 | PG 112 - 113 | 91752FGPDYW      | .75CTRDDM 'LOVEB' SOLITAIRE PD YW14K-G+CH^  | \$3,165  |
| PG 110 - 111 | 686D2FGERYW      | .75CTRDDM BARLINK RD 'LOVEB' ER YW14K-G^  | \$2,250 | PG 112 - 113 | 91752FVPDPW      | .75CTRDDM 'LOVEB' SOLITAIRE PD PW14K-V+CH^  | \$4,530  |
| PG 110 - 111 | 904B3FGERWG      | .60CTRDDM PEAR 'LOVEB' ER WG 14K-G^       | \$2,265 | PG 112 - 113 | 91752FVPDWG      | .75CTRDDM 'LOVEB' SOLITAIRE PD WG14K-V+CH^  | \$4,530  |
| PG 110 - 111 | 904B3FGERYW      | .60CTRDDM PEAR 'LOVEB' ER YW 14K-G^       | \$2,265 | PG 112 - 113 | 91752FVPDYW      | .75CTRDDM 'LOVEB' SOLITAIRE PD YW14K-V+CH^  | \$4,530  |
| PG 110 - 111 | 905A0FGERWG-1.50 | 1.50CTRDDM RDLOVEB OVALHOOP ER WG 14K-G^  | \$5,505 | PG 112 - 113 | 91753FGPDWG      | .50CTRDDM 'LOVEB' SOLITAIRE PD WG14K-G+CH^  | \$2,010  |
| PG 110 - 111 | 905A0FGERWG-2.00 | 2.00CTRDDM RDLOVEB OVALHOOP ER WG 14K-G^  | \$6,780 | PG 112 - 113 | 91753FGPDYW      | .50CTRDDM 'LOVEB' SOLITAIRE PD YW14K-G+CH^  | \$2,010  |
| PG 110 - 111 | 905A0FGERYW-2.00 | 2.00CTRDDM RDLOVEB OVALHOOP ER YW 14K-G^  | \$6,780 | PG 112 - 113 | 91753FVPDPW      | .50CTRDDM 'LOVEB' SOLITAIRE PD PW14K-V+CH^  | \$2,640  |
| PG 110 - 111 | 905A0FHERWG-2.00 | 2.00CTRDDM RDLOVEB OVALHOOP ER WG 14K-H^  | \$8,205 | PG 112 - 113 | 91753FVPDWG      | .50CTRDDM 'LOVEB' SOLITAIRE PD WG14K-V+CH^  | \$2,640  |
| PG 110 - 111 | 905A1FGERWG      | 1.00CTRDDM RDLOVEB OVALHOOP ER WG 14K-G^  | \$3,615 | PG 112 - 113 | 91753FVPDYW      | .50CTRDDM 'LOVEB' SOLITAIRE PD YW14K-V+CH^  | \$2,640  |
| PG 110 - 111 | 905A1FGERYW      | 1.00CTRDDM RDLOVEB OVALHOOP ER YW 14K-G^  | \$3,615 | PG 112 - 113 | 91755FGPDWG      | .35CTRDDM 'LOVEB' SOLITAIRE PD WG14K-G+CH^  | \$1,275  |
| PG 110 - 111 | 905A1FHERWG      | 1.00CTRDDM RDLOVEB OVALHOOP ER WG 14K-H^  | \$4,425 | PG 112 - 113 | 91755FGPDYW      | .35CTRDDM 'LOVEB' SOLITAIRE PD YW14K-G+CH^  | \$1,275  |
| PG 110 - 111 | 909B1FHERYW      | 1.05CTRDDM PEAR 'LOVEB' ER YW 14K-H^      | \$4,185 | PG 112 - 113 | 91755FVPDPW      | .35CTRDDM 'LOVEB' SOLITAIRE PD PW14K-V+CH^  | \$1,695  |
| PG 110 - 111 | 911A1FVERWG      | 1.00CTRDDM 'LOVEBRIGHT' ER WG 14K-V^      | \$4,395 | PG 112 - 113 | 91755FVPDWG      | .35CTRDDM 'LOVEB' SOLITAIRE PD WG14K-V+CH^  | \$1,695  |
| PG 110 - 111 | 912D1FVERWG      | 1.00CTRDDM PEAR 'LOVEB' ER WG 14K-V^      | \$4,185 | PG 112 - 113 | 91755FVPDYW      | .35CTRDDM 'LOVEB' SOLITAIRE PD YW14K-V+CH^  | \$1,695  |

| LOCATION     | STYLE ID      | DESCRIPTION                              | PRICE   | LOCATION     | STYLE ID    | DESCRIPTION                              | PRICE   |
|--------------|---------------|--|---------|--------------|-------------|--|---------|
| PG 112 - 113 | 91756FGPDWG   | .25CTRDDM'LOVEB'SOLITAIRE PD WG14K-G+CH^ | \$1,005 | PG 114 - 115 | 9977QFHNKWG | .25CTRDDM RD 'LOVEB' NK WG 14K-H^        | \$1,515 |
| PG 112 - 113 | 91756FGPDYW   | .25CTRDDM'LOVEB'SOLITAIRE PD YW14K-G+CH^ | \$1,005 | PG 114 - 115 | 9977UFGNKKG | .35CTRDDM RD 'LOVEBRIGHT' NK WG 14K-G^   | \$1,455 |
| PG 112 - 113 | 91756FHPDPW   | .25CTRDDM 'LOVEBRIGHT' PD PW 14K-H+CH*   | \$1,260 | PG 114 - 115 | 9977UFHKNKG | .35CTRDDM RD 'LOVEBRIGHT' NK WG 14K-H^   | \$1,905 |
| PG 112 - 113 | 91756FHPDWG   | .25CTRDDM 'LOVEBRIGHT' PD WG 14K-H+CH*   | \$1,260 | PG 114 - 115 | 99780FGNKG  | .15CTRDDM OV 'LOVEBRIGHT' NK WG 14K-G^   | \$1,005 |
| PG 112 - 113 | 91756FHPDYW   | .25CTRDDM 'LOVEBRIGHT' PD YW 14K-H+CH*   | \$1,260 | PG 114 - 115 | 99780FHNKG  | .15CTRDDM OV 'LOVEBRIGHT' NK WG 14K-H^   | \$1,095 |
| PG 112 - 113 | 91758FGPDWG   | .12CTRDDM'LOVEB'SOLITAIRE PD WG14K-G+CH^ | \$580   | PG 114 - 115 | 9978QFHNKWG | .25CTRDDM OV 'LOVEBRIGHT' NK WG 14K-H^   | \$1,380 |
| PG 112 - 113 | 91758FGPDYW   | .12CTRDDM'LOVEB'SOLITAIRE PD YW14K-G+CH^ | \$580   | PG 114 - 115 | 99790FGNKG  | .15CTRDDM PEAR 'LOVEBRIGHT' NK WG 14K-G^ | \$990   |
| PG 112 - 113 | 91758FHPDPG   | .12CTRDDM 'LOVEBRIGHT' PD PG 14K-H+CH*   | \$695   | PG 114 - 115 | 99790FHNKG  | .15CTRDDM PEAR 'LOVEBRIGHT' NK WG 14K-H^ | \$1,065 |
| PG 112 - 113 | 91758FHPDWG   | .12CTRDDM 'LOVEBRIGHT' PD WG 14K-H+CH*   | \$695   | PG 114 - 115 | 9979QFHNKWG | .25CTRDDM PEAR 'LOVEBRIGHT' NK WG 14K-H^ | \$1,395 |
| PG 112 - 113 | 91758FHPDYG   | .12CTRDDM 'LOVEBRIGHT' PD YG 14K-H+CH*   | \$695   | PG 114 - 115 | 9979UFGNKKG | .35CTRDDM PE 'LOVEBRIGHT' NK WG 14K-G^   | \$1,410 |
| PG 112 - 113 | 98442FVPDWG   | .70CTTWDM SQ LOVEBRIGHT PD WG 14K-V+CH^  | \$5,580 | PG 114 - 115 | 9979UFHKNKG | .35CTRDDM PE 'LOVEBRIGHT' NK WG 14K-H^   | \$1,710 |
| PG 112 - 113 | 99411FGNKG    | 1.00CTRDDM HEART'LOVEB' NK WG 14K-G^     | \$3,810 | PG 114 - 115 | 9979UFHKNY  | .35CTRDDM PE 'LOVEBRIGHT' NK YW 14K-H^   | \$1,710 |
| PG 112 - 113 | 99411FVNKG    | 1.00CTRDDM HEART 'LOVEB' NK WG 14K-V^    | \$6,945 | PG 114 - 115 | 99800FGNKG  | .15CTRDDM CU 'LOVEB' NK WG 14K-G^        | \$1,005 |
| PG 112 - 113 | 9941HFGNKG    | .50CTRDDM HRT'LOVEB' NK WG 14K-G^        | \$1,815 | PG 114 - 115 | 99800FHNKG  | .15CTRDDM CU 'LOVEB' NK WG 14K-H^        | \$1,095 |
| PG 112 - 113 | 9941HFVNKG    | .50CTRDDM HEART 'LOVEB' NK WG 14K-V^     | \$2,970 | PG 114 - 115 | 99800FHNKY  | .15CTRDDM CU 'LOVEB' NK YW 14K-H^        | \$1,095 |
| PG 112 - 113 | 9941QFGNKG    | .25CTRDDM HEART'LOVEB'NK WG 14K-G^       | \$1,185 | PG 114 - 115 | 99771FHNKG  | 1.00CTRDDM RD 'LOVEB' NK WG 14K-H^       | \$6,180 |
| PG 112 - 113 | 9941QFHNKWG   | .25CTRDDM HEART'LOVEBRIGHT'NK WG 14K-H^  | \$1,380 | PG 114 - 115 | 9977VFHKNKG | .75CTRDDM RD 'LOVEB' NK WG 14K-H^        | \$4,785 |
| PG 112 - 113 | 9941UFVNKG    | .35CTRDDM HEART 'LOVEB' NK WG 14K-V^     | \$2,085 | PG 114 - 115 | 99781FHNKG  | 1.00CTRDDM OVAL 'LOVEB' NK WG 14K-H^     | \$4,965 |
| PG 112 - 113 | 9941VFGNKG    | .75CTRDDM HRT'LOVEB' NK WG 14K-G^        | \$2,700 | PG 114 - 115 | 9978HFHKNKG | .50CTRDDM OVAL 'LOVEB' NK WG 14K-H^      | \$2,250 |
| PG 112 - 113 | 9941VFVNKG    | .75CTRDDM HEART 'LOVEB' NK WG 14K-V^     | \$4,695 | PG 114 - 115 | 9978UFGNKG  | .35CTRDDM OV 'LOVEBRIGHT' NK WG 14K-G^   | \$1,335 |
| PG 112 - 113 | 58475FVPDEMVG | 3.8MMRDEM.30CTRDDM LOVEB PRPDWG14K-V+CH^ | \$2,400 | PG 114 - 115 | 9978UFHKNKG | .35CTRDDM OV 'LOVEBRIGHT' NK WG 14K-H^   | \$1,605 |
| PG 112 - 113 | 58475FVPDRBWG | 3.8MMRDRB.30CTRDDM LOVEB PRPDWG14K-V+CH^ | \$2,400 | PG 114 - 115 | 9978UFHKNY  | .35CTRDDM OV 'LOVEBRIGHT' NK YW 14K-H^   | \$1,605 |
| PG 112 - 113 | 58475FVPDPSWG | 3.8MMRDSP.30CTRDDM LOVEB PRPDWG14K-V+CH^ | \$2,400 | PG 114 - 115 | 9978VFHKNKG | .75CTRDDM OVAL 'LOVEB' NK WG 14K-H^      | \$3,600 |
| PG 112 - 113 | 910A3FVPDWG   | .50CTRDDM RD'LOVEB' 3ST PD WG 14K-V+CH^  | \$2,160 | PG 114 - 115 | 99791FHNKG  | 1.00CTRDDM PEAR 'LOVEB' NK WG 14K-H^     | \$5,085 |
| PG 112 - 113 | 910A3FVPDYW   | .50CTRDDM RD'LOVEB' 3ST PD YW 14K-V+CH^  | \$2,160 | PG 114 - 115 | 9979HFHKNKG | .55CTRDDM PEAR 'LOVEB' NK WG 14K-H^      | \$2,625 |
| PG 112 - 113 | 910A5FVPDWG   | .35CTRDDM RD'LOVEB' 3ST PD WG 14K-V+CH^  | \$1,575 | PG 114 - 115 | 9979VFHKNKG | .75CTRDDM PEAR 'LOVEB' NK WG 14K-H^      | \$3,540 |
| PG 112 - 113 | 910A5FVPDYW   | .35CTRDDM RD'LOVEB' 3ST PD YW 14K-V+CH^  | \$1,575 | PG 114 - 115 | 99801FHNKG  | 1.00CTRDDM CUSH 'LOVEB' NK WG 14K-H^     | \$6,675 |
| PG 112 - 113 | 910A6FVPDWG   | .25CTRDDM RD'LOVEB' 3ST PD WG 14K-V+CH^  | \$1,260 | PG 114 - 115 | 9980HFHKNKG | .50CTRDDM CUSH 'LOVEB' NK WG 14K-H^      | \$2,760 |
| PG 112 - 113 | 910A6FVPDYW   | .25CTRDDM RD'LOVEB' 3ST PD YW 14K-V+CH^  | \$1,260 | PG 114 - 115 | 9980QFHNKWG | .25CTRDDM CU 'LOVEB' NK WG 14K-H^        | \$1,470 |
| PG 112 - 113 | 910C2FVPDWG   | .75CTRDDM SQ 'LOVEB' PD WG 14K-V+CH^     | \$4,710 | PG 114 - 115 | 9980UFGNKG  | .30CTRDDM CU 'LOVEBRIGHT' NK WG 14K-G^   | \$1,350 |
| PG 112 - 113 | 910C4FVPDWG   | .40CTRDDM SQ 'LOVEBRGHT' PD WG 14K-V+CH^ | \$2,115 | PG 114 - 115 | 9980UFHKNKG | .30CTRDDM CU 'LOVEBRIGHT' NK WG 14K-H^   | \$1,680 |
| PG 112 - 113 | 911D2FVPDWG   | .75CTRDDM PEAR 'LOVEB' PD WG 14K-V+CH^   | \$3,435 | PG 114 - 115 | 9980VFHKNKG | .75CTRDDM CUSH 'LOVEB' NK WG 14K-H^      | \$4,590 |
| PG 112 - 113 | 911D4FVPDWG   | .40CTRDDM PEAR 'LOVEB' PD WG 14K-V+CH^   | \$1,830 | PG 116 - 117 | 913A3FVPDWG | .50CTRDDM MQ 'LOVEB' PD WG 14K-V+CH^     | \$2,505 |
| PG 112 - 113 | 911D5FHPDWG   | .30CTRDDM PEAR 'LOVEB' PD WG 14K-H+CH*   | \$1,230 | PG 116 - 117 | 915A3FVPDWG | .50RDDM RD 'LOVEB' PD WG 14K-V+CH^       | \$2,895 |
| PG 112 - 113 | 911D8FHPDWG   | .15CTRDDM PS 'LOVEBRIGHT' PDWG 14K-H+CH* | \$735   | PG 116 - 117 | 915A5FVPDWG | .35CTRDDM RD 'LOVEB' PD WG 14K-V+CH^     | \$2,055 |
| PG 112 - 113 | 912A2FVPDWG   | .75CTRDDM OVAL 'LOVEB' PD WG 14K-V+CH^   | \$3,660 | PG 116 - 117 | 916B3FVPDWG | .50RDDM CU 'LOVEB' PD WG 14K-V+CH^       | \$2,850 |
| PG 112 - 113 | 912A5FHPDWG   | .30CTRDDM OV 'LOVEBRIGHT' PDWG 14K-H+CH* | \$1,320 | PG 116 - 117 | 99631FVNKG  | 1.00CTRDDM MQ 'LOVEBRIGHT' NK WG 14K-V^  | \$4,875 |
| PG 112 - 113 | 912A5FVPDWG   | .35CTRDDM OV 'LOVEB' PD WG 14K-V+CH^     | \$1,860 | PG 116 - 117 | 99631FVNKY  | 1.00CTRDDM MQ 'LOVEB' NK YW 14K-V^       | \$4,875 |
| PG 112 - 113 | 912A8FHPDWG   | .15CTRDDM OV 'LOVEBRIGHT' PDWG 14K-H+CH* | \$740   | PG 116 - 117 | 9963HFVNKG  | .50CTRDDM MQ 'LOVEBRIGHT' NK WG 14K-V^   | \$2,715 |
| PG 112 - 113 | 912C2FVPDWG   | .75CTRDDM RD 'LOVEB' PD WG 14K-V+CH^     | \$4,575 | PG 116 - 117 | 9963UFVNKG  | .35CTRDDM MQ 'LOVEB' NK WG 14K-V^        | \$2,190 |
| PG 112 - 113 | 912C4FVPDWG   | .40CTRDDM RD 'LOVEB' PD WG 14K-V+CH^     | \$2,115 | PG 116 - 117 | 99640FHNKG  | .15CTRDDM OVAL 'LOVEBRIGHT' NK WG 14K-H^ | \$1,050 |
| PG 112 - 113 | 914B3FVPDWG   | .60CTRDDM JOURNEY RD'LOVEB'PDWG14K-V+CH^ | \$2,595 | PG 116 - 117 | 99650FHNKG  | .15CTRDDM RD 'LOVEBRIGHT' NK WG 14K-H^   | \$1,050 |
| PG 112 - 113 | 94893FVPDWG   | .50CTRDDM 'LOVEBRIGHT' PD WG 14K-V+CH^   | \$2,880 | PG 116 - 117 | 99650FHNKY  | .15CTRDDM RD 'LOVEBRIGHT' NK YW 14K-H^   | \$1,050 |
| PG 112 - 113 | 94896FVPDWG   | .25CTRDDM 'LOVEBRIGHT' PD WG 14K-V+CH^   | \$1,440 | PG 116 - 117 | 99651FVNKG  | 1.00CTRDDM RD 'LOVEBRIGHT' NK WG 14K-V^  | \$6,375 |
| PG 114 - 115 | 99770FGNKG    | .15CTRDDM RD 'LOVEBRIGHT' NK WG 14K-G^   | \$990   | PG 116 - 117 | 99651FVNKY  | 1.00CTRDDM RD 'LOVEB' NK YW 14K-V^       | \$6,375 |
| PG 114 - 115 | 99770FHNKG    | .15CTRDDM RD 'LOVEBRIGHT' NK WG 14K-H^   | \$1,125 | PG 116 - 117 | 9965HFVNKG  | .50CTRDDM RD 'LOVEBRIGHT' NK WG 14K-V^   | \$3,090 |
| PG 114 - 115 | 9977HFHKNKG   | .50CTRDDM RD 'LOVEB' NK WG 14K-H^        | \$2,730 | PG 116 - 117 | 9965HFVNKY  | .50CTRDDM RD 'LOVEBRIGHT' NK YW 14K-V^   | \$3,090 |

| LOCATION     | STYLE ID         | DESCRIPTION                              | PRICE    | LOCATION     | STYLE ID         | DESCRIPTION                              | PRICE    |
|--------------|------------------|--|----------|--------------|------------------|--|----------|
| PG 116 - 117 | 9965UFVNKKG      | .35CTRDDM RD 'LOVEB' NK WG 14K-V^        | \$2,100  | PG 118 - 119 | 94912FVPDPW      | .75CTRDDM 'LOVEBRIGHT' PD PW 14K-V+CH^   | \$3,945  |
| PG 116 - 117 | 99660FHNKPW      | .15CTRDDM CU 'LOVEBRIGHT' NK PW 14K-H^   | \$1,125  | PG 118 - 119 | 94912FVPDWG      | .75CTRDDM 'LOVEBRIGHT' PD WG 14K-V+CH^   | \$3,945  |
| PG 116 - 117 | 99660FHNKWG      | .15CTRDDM CU 'LOVEBRIGHT' NK WG 14K-H^   | \$1,125  | PG 118 - 119 | 94912FVPDYW      | .75CTRDDM 'LOVEBRIGHT' PD YW 14K-V+CH^   | \$3,945  |
| PG 116 - 117 | 99661FVNKKG      | 1.00CTRDDM CUSHION 'LOVEBR' NK WG 14K-V^ | \$5,970  | PG 118 - 119 | 94913FVPDPW      | .50CTRDDM 'LOVEBRIGHT' PD PW 14K-V+CH^   | \$2,640  |
| PG 116 - 117 | 9966UFVNKKG      | .30CTRDDM CU 'LOVEB' NK WG 14K-V^        | \$2,010  | PG 118 - 119 | 94913FVPDWG      | .50CTRDDM 'LOVEBRIGHT' PD WG 14K-V+CH^   | \$2,640  |
| PG 116 - 117 | 9967UFVNKKG      | .35CTRDDM EM 'LOVEB' NK WG 14K-V^        | \$2,115  | PG 118 - 119 | 94913FVPDYW      | .50CTRDDM 'LOVEBRIGHT' PD YW 14K-V+CH^   | \$2,640  |
| PG 116 - 117 | 9976UFHNKKG      | .33CTRDDM CUSHIO 'LOVEB' NK WG 14K-H+CH* | \$1,590  | PG 118 - 119 | 96075FVPDPW      | .35CTRDDM OV 'LOVEB' PD PW 14K-V+CH^     | \$1,725  |
| PG 116 - 117 | 99810FHNKKG      | .15CTRDDM PE 'LOVEBRIGHT' NK WG 14K-H^   | \$1,050  | PG 118 - 119 | 96075FVPDWG      | .35CTRDDM OV 'LOVEB' PD WG 14K-V+CH^     | \$1,725  |
| PG 116 - 117 | 99810FHNKYW      | .15CTRDDM PEAR 'LOVEBRIGHT' NK YW 14K-H^ | \$1,050  | PG 118 - 119 | 96075FVPDYW      | .35CTRDDM OV 'LOVEB' PD YW 14K-V+CH^     | \$1,725  |
| PG 116 - 117 | 9981UFVNKKG      | .35CTRDDM PEAR 'LOVEB' NK WG 14K-V^      | \$1,935  | PG 118 - 119 | 96093FVPDPW      | .50CTRDDM PEAR 'LOVEB' PD PW 14K-V+CH^   | \$2,340  |
| PG 116 - 117 | 914A3FVPDWG      | .50CTRDDM OV 'LOVEB' PD WG 14K-V+CH^     | \$2,520  | PG 118 - 119 | 96093FVPDWG      | .50CTRDDM PEAR 'LOVEB' PD WG 14K-V+CH^   | \$2,340  |
| PG 116 - 117 | 99641FVNKKG      | 1.00CTRDDM OVAL 'LOVEB' NK WG 14K-V^     | \$5,115  | PG 118 - 119 | 96093FVPDYW      | .50CTRDDM PEAR 'LOVEB' PD YW 14K-V+CH^   | \$2,340  |
| PG 116 - 117 | 99641FVNKYW      | 1.00CTRDDM OVAL 'LOVEB' NK YW 14K-V^     | \$5,115  | PG 118 - 119 | 96095FVPDPW      | .35CTRDDM PEAR 'LOVEB' PD PW 14K-V+CH^   | \$1,785  |
| PG 116 - 117 | 9964HFVNKPW      | .50CTRDDM OVAL 'LOVEBRIGHT' NK PW 14K-V^ | \$2,820  | PG 118 - 119 | 96095FVPDWG      | .35CTRDDM PEAR 'LOVEB' PD WG 14K-V+CH^   | \$1,785  |
| PG 116 - 117 | 9964HFVNKKG      | .50CTRDDM OVAL 'LOVEBRIGHT' NK WG 14K-V^ | \$2,820  | PG 118 - 119 | 96095FVPDYW      | .35CTRDDM PEAR 'LOVEB' PD YW 14K-V+CH^   | \$1,785  |
| PG 116 - 117 | 9964UFVNKKG      | .35CTRDDM OVAL 'LOVEB' NK WG 14K-V^      | \$1,995  | PG 118 - 119 | 96295FVPDWG      | .35CTRDDM RD LOVEBRIGHT PD WG 14K-V+CH^  | \$1,950  |
| PG 116 - 117 | 9964FVNKKG       | .75CTRDDM OVAL 'LOVEBRIGHT' NK WG 14K-V^ | \$3,675  | PG 118 - 119 | 96295FVPDYW      | .35CTRDDM RD LOVEBRIGHT PD YW 14K-V+CH^  | \$1,950  |
| PG 116 - 117 | 9965FVNKKG       | .70CTRDDM RD 'LOVEBRIGHT' NK WG 14K-V^   | \$4,320  | PG 118 - 119 | 901A8FHPDWG      | .15CTRDDMFASHION 'LOVEB' PDWG14K-H+CH*   | \$870    |
| PG 116 - 117 | 9966HFVNKKG      | .50CTRDDM CUSHION 'LOVEBR' NK WG 14K-V^  | \$3,090  | PG 118 - 119 | 906A6FHPDPW      | .20CTRDDM 'LOVEBRIGHT' PD PW 14K-H+CH*   | \$1,350  |
| PG 116 - 117 | 9966FVNKKG       | .75CTRDDM CUSHION 'LOVEBR' NK WG 14K-V^  | \$4,290  | PG 118 - 119 | 908A8FHPDPW      | .15CTRDDM 'LOVEBRIGHT' PD PW 14K-H+CH*   | \$1,125  |
| PG 116 - 117 | 99671FVNKKG      | 1.00CTRDDM EM 'LOVEBRIGHT' NK WG 14K-V^  | \$5,340  | PG 118 - 119 | 94903FVPDWG      | .45CTRDDM 'LOVEBRIGHT' PD WG 14K-V+CH^   | \$2,340  |
| PG 116 - 117 | 99671FVNKYW      | 1.00CTRDDM EM 'LOVEB' NK YW 14K-V^       | \$5,340  | PG 118 - 119 | 94910FVPDPW-2.00 | 2.00CTRDDM 'LOVEBRIGHT' PD PW 14K-V+CH^  | \$14,940 |
| PG 116 - 117 | 9967HFVNKKG      | .50CTRDDM EM 'LOVEBRIGHT' NK WG 14K-V^   | \$2,775  | PG 118 - 119 | 94910FVPDWG-2.00 | 2.00CTRDDM 'LOVEBRIGHT' PD WG 14K-V+CH^  | \$14,940 |
| PG 116 - 117 | 9969UFHNKKG      | .33CTRDDM RD 'LOVEB' NK WG 14K-H+CH*     | \$1,680  | PG 118 - 119 | 94910FVPDYW-2.00 | 2.00CTRDDM 'LOVEBRIGHT' PD YW 14K-V+CH^  | \$14,940 |
| PG 116 - 117 | 9969UFHNKYW      | .33CTRDDM RD 'LOVEB' NK YW 14K-H+CH*     | \$1,680  | PG 118 - 119 | 96070FVPDPW-2.00 | 2.00CTRDDM OVL 'LOVEBR' PD PW 14K-V+CH^  | \$10,005 |
| PG 116 - 117 | 9970UFHNKKG      | .33CTRDDM PS 'LOVEB' NK WG 14K-H+CH*     | \$1,680  | PG 118 - 119 | 96070FVPDWG-1.50 | 1.50CTRDDM OVL 'LOVEBR' PD WG 14K-V+CH^  | \$7,650  |
| PG 116 - 117 | 9970UFHNKYW      | .33CTRDDM PS 'LOVEB' NK YW 14K-H+CH*     | \$1,680  | PG 118 - 119 | 96070FVPDYW-1.50 | 1.50CTRDDM OVL 'LOVEBR' PD YW 14K-V+CH^  | \$7,650  |
| PG 116 - 117 | 9971UFHNKPW      | .33CTRDDM OV 'LOVEB' NK PW 14K-H+CH*     | \$1,590  | PG 118 - 119 | 96071FVPDPW      | 1.00CTRDDMOV 'LOVEB' PD PW 14K-V+CH^     | \$4,440  |
| PG 116 - 117 | 9971UFHNKKG      | .33CTRDDM OV 'LOVEB' NK WG 14K-H+CH*     | \$1,590  | PG 118 - 119 | 96071FVPDWG      | 1.00CTRDDMOV 'LOVEB' PD WG 14K-V+CH^     | \$4,440  |
| PG 116 - 117 | 99811FVNKKG      | 1.00CTRDDM PEAR 'LOVEB' NK WG 14K-V^     | \$4,770  | PG 118 - 119 | 96071FVPDYW      | 1.00CTRDDMOV 'LOVEB' PD YW 14K-V+CH^     | \$4,440  |
| PG 116 - 117 | 9981HFVNKKG      | .50CTRDDM PEAR 'LOVEB' NK WG 14K-V^      | \$2,730  | PG 118 - 119 | 96072FVPDWG      | .75CTRDDM OV 'LOVEB' PD WG 14K-V+CH^     | \$3,120  |
| PG 116 - 117 | 9981HFVNKYW      | .50CTRDDM PEAR 'LOVEB' NK YW 14K-V^      | \$2,730  | PG 118 - 119 | 96072FVPDYW      | .75CTRDDM OV 'LOVEB' PD YW 14K-V+CH^     | \$3,120  |
| PG 116 - 117 | 9981FVNKKG       | .75CTRDDM PE 'LOVEBRIGHT' NK WG 14K-V^   | \$3,825  | PG 118 - 119 | 96073FVPDPW      | .50CTRDDM OV 'LOVEB' PD PW 14K-V+CH^     | \$2,385  |
| PG 118 - 119 | 900A8FHPDWG      | .12CTRDDM PS 'LOVEBRIGHT' PDWG 14K-H+CH* | \$800    | PG 118 - 119 | 96073FVPDWG      | .50CTRDDM OV 'LOVEB' PD WG 14K-V+CH^     | \$2,385  |
| PG 118 - 119 | 902A6FHPDWG      | .25CTRDDMFASHION 'LOVEB' PDWG14K-H+CH*   | \$1,350  | PG 118 - 119 | 96073FVPDYW      | .50CTRDDM OV 'LOVEB' PD YW 14K-V+CH^     | \$2,385  |
| PG 118 - 119 | 903A7FHPDPG      | .20CTWWH&BRNDM 'LOVEB' PDPG14K-H+CH*     | \$1,335  | PG 118 - 119 | 96090FVPDPW-1.50 | 1.50CTRDDM PEAR 'LOVEBR' PD PW 14K-V+CH^ | \$6,960  |
| PG 118 - 119 | 907A7FHPDYW      | .20CTRDDM 'LOVEBRIGHT' PD YW 14K-H+CH*   | \$1,185  | PG 118 - 119 | 96090FVPDWG-1.50 | 1.50CTRDDM PEAR 'LOVEBR' PD WG 14K-V+CH^ | \$6,960  |
| PG 118 - 119 | 910D3FVPDWG      | .50CTRDDM 'LOVEBRIGHT' PD WG 14K-V+CH^   | \$2,520  | PG 118 - 119 | 96090FVPDYW-1.50 | 1.50CTRDDM PEAR 'LOVEBR' PD YW 14K-V+CH^ | \$6,960  |
| PG 118 - 119 | 917B2FVPDWG      | .75CTRDDM PE 'LOVEBRI' PD WG 14K-V+CH^   | \$3,705  | PG 118 - 119 | 96090FVPDYW-2.00 | 2.00CTRDDM PEAR 'LOVEBR' PD YW 14K-V+CH^ | \$9,750  |
| PG 118 - 119 | 917B3FVPDWG      | .50CTRDDM PE 'LOVEBRI' PD WG 14K-V+CH^   | \$2,565  | PG 118 - 119 | 96091FVPDPW      | 1.00CTRDDM PEAR 'LOVEB' PD PW14K-V+CH^   | \$4,725  |
| PG 118 - 119 | 94873FVPDWG      | .55CTRDDM 'LOVEBRIGHT' PD WG 14K-V+CH^   | \$2,970  | PG 118 - 119 | 96091FVPDWG      | 1.00CTRDDM PEAR 'LOVEB' PD WG14K-V+CH^   | \$4,725  |
| PG 118 - 119 | 94883FVPDWG      | .50CTRDDM 'LOVEBRIGHT' PD WG 14K-V+CH^   | \$2,400  | PG 118 - 119 | 96091FVPDYW      | 1.00CTRDDM PEAR 'LOVEB' PD YW14K-V+CH^   | \$4,725  |
| PG 118 - 119 | 94886FHPDWG      | .25CTRDDM 'LOVEBRIGHT' PD WG 14K-H+CH*   | \$1,380  | PG 118 - 119 | 96092FVPDPW      | .75CTRDDM PEAR 'LOVEB' PD PW 14K-V+CH^   | \$3,315  |
| PG 118 - 119 | 94910FVPDYW-1.50 | 1.50CTRDDM 'LOVEBRIGHT' PD YW 14K-V+CH^  | \$11,295 | PG 118 - 119 | 96092FVPDWG      | .75CTRDDM PEAR 'LOVEB' PD WG 14K-V+CH^   | \$3,315  |
| PG 118 - 119 | 94911FVPDPW      | 1.00CTRDDM 'LOVEBRIGHT' PD PW 14K-V+CH^  | \$5,685  | PG 118 - 119 | 96092FVPDYW      | .75CTRDDM PEAR 'LOVEB' PD YW 14K-V+CH^   | \$3,315  |
| PG 118 - 119 | 94911FVPDWG      | 1.00CTRDDM 'LOVEBRIGHT' PD WG 14K-V+CH^  | \$5,685  | PG 118 - 119 | 96290FVPDWG-2.00 | 2.05CTRDDM RD 'LOVEB' PD WG 14K-V+CH^    | \$14,910 |
| PG 118 - 119 | 94911FVPDYW      | 1.00CTRDDM 'LOVEBRIGHT' PD YW 14K-V+CH^  | \$5,685  | PG 118 - 119 | 96291FVPDWG      | 1.00CTRDDM RD LOVEBRIGHT PD WG 14K-V+CH^ | \$4,650  |

| LOCATION     | STYLE ID         | DESCRIPTION                                 | PRICE   | LOCATION     | STYLE ID         | DESCRIPTION                                | PRICE    |
|--------------|------------------|---|---------|--------------|------------------|--|----------|
| PG 118 - 119 | 96291FVPDYW      | 1.00CTRDDM RD LOVEBRIGHT PD YW 14K-V+CH^A   | \$4,650 | PG 120 - 121 | 99381FVNKWG-1.10 | 1.10CTRDDM 'LOVEBRIGHT' NK WG 14K-V^A      | \$6,285  |
| PG 118 - 119 | 96292FVPDWG      | .75CTRDDM RD LOVEBRIGHT PD WG 14K-V+CH^A    | \$3,300 | PG 120 - 121 | 99421FVNKWG      | 1.00CTRDDM PEAR 'LOVEB' NK WG 14K-V^A      | \$4,350  |
| PG 118 - 119 | 96293FVPDWG      | .50CTRDDM RD 'LOVEB' PD WG 14K-V+CH^A       | \$2,655 | PG 120 - 121 | 99421FVNKYW      | 1.00CTRDDM PEAR 'LOVEB' NK YW 14K-V^A      | \$4,350  |
| PG 120 - 121 | 64814TNPDWG      | .40CTRDDM 'LOVEBRIGHT' PD WG 10K-N+CH^A     | \$1,305 | PG 120 - 121 | 95088FHPDWG      | .12CTRD DM 'LOVEB' CROSS PD WG 14K-H+CH*   | \$1,095  |
| PG 120 - 121 | 904B4FGPDWG      | .40CTRDDM PEAR 'LOVEB' PD WG 14K-G+CH^A     | \$1,590 | PG 120 - 121 | 913C6FHPDYW      | .25CTRDDM 'LOVEB' CROSS PD YW 14K-H+CH^A   | \$1,620  |
| PG 120 - 121 | 904B4FGPDYW      | .40CTRDDM PEAR 'LOVEB' PD YW 14K-G+CH^A     | \$1,590 | PG 120 - 121 | 951B8FHPDYW      | .12CTRD DM 'LOVEB' CROSS PD YW 14K-H+CH*   | \$1,395  |
| PG 120 - 121 | 910B3FVPDWG      | .55CTRDDM 'LOVEBRIGHT' PD WG 14K-V+CH^A     | \$2,820 | PG 120 - 121 | 916C2FHPDYW      | .75CTRDDM CROSS 'LOVEB' PD YW 14K-H+CH^A   | \$4,065  |
| PG 120 - 121 | 910B3FVPDYW      | .55CTRDDM 'LOVEBRIGHT' PD YW 14K-V+CH^A     | \$2,820 | PG 120 - 121 | 909A4FHPDWG      | .40CTRDDM 'LOVEB' CROSS PD WG 14K-H+CH^A   | \$1,965  |
| PG 120 - 121 | 912B3FVPD3T      | .50CTRDDM 'LOVEBRIGHT' PD 3T 14K-V+CH^A     | \$2,685 | PG 120 - 121 | 904A2FHPDWG      | .75CTRDDM 'LOVEB' CROSS PD WG 14K-H+CH^A   | \$3,360  |
| PG 120 - 121 | 915C1FVPD3T      | .95CTRDDM RD 'LOVEB' PD 3T 14K-V+CH^A       | \$4,605 | PG 120 - 121 | 904A1FVPDWG      | 1.00CTRDDM 'LOVEB' CROSS PD WG 14K-V+CH^A  | \$4,425  |
| PG 120 - 121 | 921A5FHPDWG      | .35CTRDDM 'LOVEBRIGHT' PD WG 14K-H+CH^A     | \$2,085 | PG 120 - 121 | 904A0FGPDWG-2.00 | 2.00CTRDDM RD 'LOVEB' CROSS PDWG14K-G+CH^A | \$6,270  |
| PG 120 - 121 | 922A5FHPDPW      | .35CTRDDM 'LOVEBRIGHT' PD PW 14K-H+CH^A     | \$2,265 | PG 122 - 123 | 99621FGNKWG      | 1.00CTRDDM 3STONE 'LOVEBR' NK WG 14K-G^A   | \$3,555  |
| PG 120 - 121 | 923A5FHPDYW      | .30CTRDDM 'LOVEBRIGHT' PD YW 14K-H+CH^A     | \$1,905 | PG 122 - 123 | 99621FGNKWG-1.50 | 1.50CTRDDM 3STONE 'LOVEBR' NK WG 14K-G^A   | \$5,250  |
| PG 120 - 121 | 924B3FGPDWG      | .60CTRDDM CUSH 'LOVEB' PD WG 14K-G+CH^A     | \$2,235 | PG 122 - 123 | 99621FGNKYW      | 1.00CTRDDM 3STONE 'LOVEBR' NK YW 14K-G^A   | \$3,555  |
| PG 120 - 121 | 924B3FGPDYW      | .60CTRDDM CUSH 'LOVEB' PD YW 14K-G+CH^A     | \$2,235 | PG 122 - 123 | 99621FVNKWG      | 1.00CTRDDM 3STONE 'LOVEBR' NK WG 14K-V^A   | \$5,010  |
| PG 120 - 121 | 926A5FHPDWY      | .35CTRDDM RD 'LOVEBRI' PD WY 14K-H+CH^A     | \$1,845 | PG 122 - 123 | 99621FVNKWG-1.50 | 1.50CTRDDM 3STONE 'LOVEBR' NK WG 14K-V^A   | \$8,130  |
| PG 120 - 121 | 926A5FHPDYW      | .35CTRDDM RD 'LOVEBRI' PD YW 14K-H+CH^A     | \$1,845 | PG 122 - 123 | 99621FVNKYW      | 1.00CTRDDM 3STONE 'LOVEBR' NK YW 14K-V^A   | \$5,010  |
| PG 120 - 121 | 926A6FHPDWY      | .25CTRDDM RD 'LOVEB' PD WY 14K-H+CH^A       | \$1,455 | PG 122 - 123 | 99621FVNKYW-1.50 | 1.50CTRDDM 3STONE 'LOVEBR' NK YW 14K-V^A   | \$8,130  |
| PG 120 - 121 | 95913FVPDWG      | .50CTRDDM LOVEBRIGHT PD WG 14K-V+CH^A       | \$2,325 | PG 122 - 123 | 99622FGNKWG      | 2.00CTRDDM 3STONE 'LOVEBR' NK WG 14K-G^A   | \$7,395  |
| PG 120 - 121 | 95942FVPD3T      | .75CTRDDM 'LOVEBRIGHT' PD 3T 14K-V+CH^A     | \$4,920 | PG 122 - 123 | 99622FGNKYW      | 2.00CTRDDM 3STONE 'LOVEBR' NK YW 14K-G^A   | \$7,395  |
| PG 120 - 121 | 95953FVPDWY      | .65CTRDDM 'LOVEB' PENDANT WY 14K-V+CH^A     | \$3,615 | PG 122 - 123 | 99622FVNKWG      | 2.00CTRDDM 3STONE 'LOVEBR' NK WG 14K-V^A   | \$11,265 |
| PG 120 - 121 | 95961FVPD3T      | 1.00CTRDDM 'LOVEBRIGHT' PD 3T 14K-V+CH^A    | \$5,595 | PG 122 - 123 | 99623FVNKWG      | 3.00CTRDDM 3STONE 'LOVEBR' NK WG 14K-V^A   | \$20,460 |
| PG 120 - 121 | 96136FHPDPW      | .25CTRDDM LOVEBRIGHT PD PW 14K-H+CH^A       | \$1,575 | PG 122 - 123 | 9962HFGNKWG      | .50CTRDDM 3STONE 'LOVEBR' NK WG 14K-G^A    | \$1,860  |
| PG 120 - 121 | 96234FHPDPG      | .40CTRDDM 'FLORAL' PD PG 14K-H+CH^A         | \$2,640 | PG 122 - 123 | 9962HFGNKYW      | .50CTRDDM 3STONE 'LOVEBR' NK YW 14K-G^A    | \$1,860  |
| PG 120 - 121 | 96305FHPDWG      | .30CTRDDM LOVEBRIGHT PD WG 14K-H+CH^A       | \$1,710 | PG 122 - 123 | 9962HFVNKWG      | .50CTRDDM 3STONE 'LOVEBR' NK WG 14K-V^A    | \$2,505  |
| PG 120 - 121 | 98313FVPDWG      | .55CTRDDM LOVEBRIGHT PD WG 14K-V+CH^A       | \$2,760 | PG 122 - 123 | 9962HFVNKYW      | .50CTRDDM 3STONE 'LOVEBR' NK YW 14K-V^A    | \$2,505  |
| PG 120 - 121 | 98313FVPDYW      | .55CTRDDM LOVEBRIGHT PD YW 14K-V+CH^A       | \$2,760 | PG 122 - 123 | 9962UFGNKWG      | .35CTRDDM 3STONE 'LOVEBR' NK WG 14K-G^A    | \$1,530  |
| PG 120 - 121 | 98413FHPD3T      | .50CTRDDM 'LOVEBRIGHT' PD 3T 14K-H+CH^A     | \$2,850 | PG 122 - 123 | 9962UFGNKYW      | .35CTRDDM 3STONE 'LOVEBR' NK YW 14K-G^A    | \$1,530  |
| PG 120 - 121 | 9973UFHNKYG      | .35CTRDDM 'LOVEB' 3 STONE NK YG 14K-H*      | \$1,725 | PG 122 - 123 | 9962UFVNKWG      | .35CTRDDM 3STONE 'LOVEBR' NK WG 14K-V^A    | \$1,845  |
| PG 120 - 121 | 926B3FGPDYW      | .55CTRDDM 'LOVEB' PAPERCLIP PDYW14K-G+CH^A  | \$1,980 | PG 122 - 123 | 9962UFVNKYW      | .35CTRDDM 3STONE 'LOVEBR' NK YW 14K-V^A    | \$1,845  |
| PG 120 - 121 | 904A1FGPDWG      | 1.00CTRDDM 'LOVEB' CROSS PD WG 14K-G+CH^A   | \$3,570 | PG 122 - 123 | 9962VFGNKWG      | .75CTRDDM 3STONE 'LOVEBR' NK WG 14K-G^A    | \$2,490  |
| PG 120 - 121 | 904A1FGPDYW      | 1.00CTRDDM 'LOVEB' CROSS PD YW 14K-G+CH^A   | \$3,570 | PG 122 - 123 | 9962VFGNKYW      | .75CTRDDM 3STONE 'LOVEBR' NK YW 14K-G^A    | \$2,490  |
| PG 120 - 121 | 904A2FGPDWG      | .75CTRDDM 'LOVEB' CROSS PD WG 14K-G+CH^A    | \$2,850 | PG 122 - 123 | 9962VFVNKWG      | .75CTRDDM 3STONE 'LOVEBR' NK WG 14K-V^A    | \$3,465  |
| PG 120 - 121 | 904A2FGPDYW      | .75CTRDDM 'LOVEB' CROSS PD YW 14K-G+CH^A    | \$2,850 | PG 122 - 123 | 9962VFVNKYW      | .75CTRDDM 3STONE 'LOVEBR' NK YW 14K-V^A    | \$3,465  |
| PG 120 - 121 | 905B6FGPDWG      | .25CTRDDM OVAL 'LOVEB' PD WG 14K-G+CH^A     | \$1,260 | PG 122 - 123 | 9972UFHNKWG      | .30CTRDDM 'LOVEB' 3 STONE NK WG 14K-H*     | \$1,560  |
| PG 120 - 121 | 905B6FGPDYW      | .25CTRDDM OVAL 'LOVEB' PD YW 14K-G+CH^A     | \$1,260 | PG 122 - 123 | 99941FGNKWG      | 1.00CTRDDM 5STONE RD 'LOVEB' NK WG 14K-G^A | \$3,210  |
| PG 120 - 121 | 911A2FVPDWG      | .80CTRDDM 'LOVEBRIGHT' PD WG 14K-V+CH^A     | \$4,140 | PG 122 - 123 | 9994HFGNKWG      | .50CTRDDM 5STONE RD 'LOVEB' NK WG 14K-G^A  | \$1,995  |
| PG 120 - 121 | 914C6FHPDWG      | .25CTRDDM 'LOVEB' CROSS PD WG 14K-H+CH^A    | \$1,725 | PG 122 - 123 | 9994UFGNKWG      | .35CTRDDM 5STONE RD 'LOVEB' NK WG 14K-G^A  | \$1,590  |
| PG 120 - 121 | 915B3FHPDYW      | .45CTTWDM PEAR 'LOVEBRI' PD YW 14K-H+CH^A   | \$2,115 | PG 122 - 123 | 9994VFGNKWG      | .75CTRDDM 5STONE RD 'LOVEB' NK WG 14K-G^A  | \$2,580  |
| PG 120 - 121 | 924A2FVPDWG      | .75CTRDDM OVAL 'LOVEB' PD WG 14K-V+CH^A     | \$3,165 | PG 122 - 123 | 99361FGNKWG      | 1.00CTRDDM 'LOVEB' SMILE NK WG 14K-G^A     | \$3,420  |
| PG 120 - 121 | 929A0FGPDWG-2.00 | 2.00CTRDDM CIRCLE RD 'LOVEB' PDWG14K-G+CH^A | \$5,955 | PG 122 - 123 | 99361FGNKWG-1.50 | 1.50CTRDDM 'LOVEB' NK WG 14K-G^A           | \$4,920  |
| PG 120 - 121 | 929A0FGPDWG-3.00 | 3.00CTRDDM CIRCLE RD 'LOVEB' PDWG14K-G+CH^A | \$8,610 | PG 122 - 123 | 99361FGNKYW      | 1.00CTRDDM 'LOVEB' SMILE NK YW 14K-G^A     | \$3,420  |
| PG 120 - 121 | 929A1FGPDWG      | 1.00CTRDDM CIRCLE RD 'LOVEB' PDWG14K-G+CH^A | \$3,525 | PG 122 - 123 | 99361FVNKWG      | 1.00CTRDDM 'LOVEB' SMILE NK WG 14K-V^A     | \$4,545  |
| PG 120 - 121 | 98733FHPDWG      | .65CTRDDM 'LOVEBRIGHT' PD WG 14K-H+CH^A     | \$2,865 | PG 122 - 123 | 99361FVNKYW      | 1.00CTRDDM 'LOVEB' SMILE NK YW 14K-V^A     | \$4,545  |
| PG 120 - 121 | 992F1FHNKWG      | 1.00CTRDDM 'LOVEB' BAR NK WG 14K-H^A        | \$3,750 | PG 122 - 123 | 99362FGNKWG      | 2.00CTRDDM 'LOVEB' SMILE NK WG 14K-G^A     | \$6,375  |
| PG 120 - 121 | 992FHFHNKYW      | .50CTRDDM 'LOVEBRIGHT' BAR NK YW 14K-H^A    | \$2,460 | PG 122 - 123 | 99362FGNKYW      | 2.00CTRDDM 'LOVEB' SMILE NK YW 14K-G^A     | \$6,375  |
| PG 120 - 121 | 99371FVNKWG-1.25 | 1.25CTTWDM 'LOVEBRIGHT' NK WG 14K-V^A       | \$5,730 | PG 122 - 123 | 99362FVNKWG      | 2.00CTRDDM 'LOVEB' SMILE NK WG 14K-V^A     | \$8,070  |

| LOCATION     | STYLE ID       | DESCRIPTION                              | PRICE    | LOCATION     | STYLE ID     | DESCRIPTION                              | PRICE    |
|--------------|----------------|--|----------|--------------|--------------|--|----------|
| PG 122 - 123 | 99362FVNKYW    | 1.95CTRDDM 'LOVEB' SMILE NK YW 14K-V^    | \$8,070  | PG 126 - 127 | 73225FGWG    | 5.00CTRDDM'LOVEB'TENNIS BRACEL WG 14K-G^ | \$15,915 |
| PG 122 - 123 | 99363FVNKWG    | 3.05CTRDDM 'LOVEB' SMILE NK WG 14K-V^    | \$13,395 | PG 126 - 127 | 73225FGYW    | 5.00CTRDDM'LOVEB'TENNIS BRACEL YW 14K-G^ | \$15,915 |
| PG 122 - 123 | 99364FVNKWG    | 4.05CTRDDM 'LOVEB' SMILE NK WG 14K-V^    | \$17,745 | PG 126 - 127 | 73225FVWG    | 5.30CTRDDM'LOVEB'TENNIS BRACEL WG 14K-V^ | \$20,730 |
| PG 122 - 123 | 99365FVNKWG    | 5.00CTRDDM 'LOVEB' SMILE NK WG 14K-V^    | \$22,170 | PG 126 - 127 | 73227FGWG    | 7.00CTRDDM'LOVEB'TENNIS BRACEL WG 14K-G^ | \$19,875 |
| PG 122 - 123 | 9936HFGNKWG    | .50CTRDDM 'LOVEB' SMILE NK WG 14K-G^     | \$1,980  | PG 126 - 127 | 73227FVWG    | 7.00CTRDDM'LOVEB'TENNIS BRACEL WG 14K-V^ | \$28,695 |
| PG 122 - 123 | 9936HFGNKYW    | .50CTRDDM 'LOVEB' SMILE NK YW 14K-G^     | \$1,980  | PG 126 - 127 | 73229FVWG    | 9.50CTRDDM'LOVEB'TENNIS BRACEL WG 14K-V^ | \$39,840 |
| PG 122 - 123 | 9936HFVNKWG    | .50CTRDDM 'LOVEB' SMILE NK WG 14K-V^     | \$2,640  | PG 126 - 127 | 70271FGYW    | 1.20CTRDDM'LOVEB'PAPERCLIPINKTBYW14K-G^  | \$4,725  |
| PG 122 - 123 | 9936HFVNKYW    | .50CTRDDM 'LOVEB' SMILE NK YW 14K-V^     | \$2,640  | PG 126 - 127 | 796A1FVWG    | .80CTRDDM.30CTBGDM LOVEB BANGLE WG14K-V^ | \$6,600  |
| PG 122 - 123 | 9936VFGNKWG    | .75CTRDDM 'LOVEB' SMILE NK WG 14K-G^     | \$2,700  | PG 126 - 127 | 796A1FVYW    | .80CTRDDM.30CTBGDM LOVEB BANGLE YW14K-V^ | \$6,600  |
| PG 122 - 123 | 9936VFGNKYW    | .75CTRDDM 'LOVEB' SMILE NK YW 14K-G^     | \$2,700  | PG 126 - 127 | 796B1FGWG    | 1.50CTRDDM RD 'LOVEB' BANGLE WG 14K-G^   | \$7,530  |
| PG 122 - 123 | 9936FVNKWG     | .75CTRDDM 'LOVEB' SMILE NK WG 14K-V^     | \$3,480  | PG 126 - 127 | 796B1FGYW    | 1.50CTRDDM RD 'LOVEB' BANGLE YW 14K-G^   | \$7,530  |
| PG 122 - 123 | 9936FVNKYW     | .75CTRDDM 'LOVEB' SMILE NK YW 14K-V^     | \$3,480  | PG 126 - 127 | 797A1FVWG    | 1.00CTRDDM 'LOVEBRIGHT' BANGLE WG 14K-V^ | \$5,775  |
| PG 124 - 125 | 991F1FVNKWG    | 1.20CTRDDM RD 'LOVEB' NK WG 14K-V^       | \$6,075  | PG 126 - 127 | 797BFVHWG    | .80CTRDDM 'LOVEB' CUFF BANGLE WG 14K-H^  | \$4,335  |
| PG 124 - 125 | 991F1FVNKYW    | 1.20CTRDDM RD 'LOVEBRIGHT' NK YW 14K-V^  | \$6,075  | PG 126 - 127 | 797BFVHYW    | .80CTRDDM 'LOVEB' CUFF BANGLE YW 14K-H^  | \$4,335  |
| PG 124 - 125 | 991FVFHNKWG    | .70CTRDDM RD 'LOVEB' NK WG 14K-H^        | \$3,825  | PG 126 - 127 | 7983VFHWG    | .75CTRDDM 'LOVEB' BANGLE WG 14K-H^       | \$4,665  |
| PG 124 - 125 | 991FVFHNKYW    | .70CTRDDM RD 'LOVEB' NK YW 14K-H^        | \$3,825  | PG 126 - 127 | 7987HFVPW    | .60CTRDDM OV LOVEB CUFF BANGLE PW 14K-V^ | \$3,885  |
| PG 124 - 125 | 99462FVGNKWG   | 1.85CTRDDM BARLINK RD'LOVEB' NK WG14K-G^ | \$6,015  | PG 126 - 127 | 7987HFVWG    | .60CTRDDM OV LOVEB CUFF BANGLE WG 14K-V^ | \$3,885  |
| PG 124 - 125 | 99462FVGNKYW   | 1.85CTRDDM BARLINK RD'LOVEB' NK YW14K-G^ | \$6,015  | PG 126 - 127 | 7987HFVYW    | .60CTRDDM OV LOVEB CUFF BANGLE YW 14K-V^ | \$3,885  |
| PG 124 - 125 | 99822FVGNKWG   | 2.25CTRDDM DROP RD 'LOVEB' NK WG 14K-G^  | \$7,650  | PG 126 - 127 | 7989VFVPW    | .75CTRDDM CU LOVEB CUFF BANGLE PW 14K-V^ | \$4,680  |
| PG 124 - 125 | 99822FVNKWG    | 2.25CTRDDM DROP RD 'LOVEB' NK WG 14K-V^  | \$9,675  | PG 126 - 127 | 7989VFVWG    | .75CTRDDM CU LOVEB CUFF BANGLE WG 14K-V^ | \$4,680  |
| PG 124 - 125 | 99822FVNKYW    | 2.25CTRDDM DROP RD 'LOVEB' NK YW 14K-V^  | \$9,675  | PG 126 - 127 | 7989VFVYW    | .75CTRDDM CU LOVEB CUFF BANGLE YW 14K-V^ | \$4,680  |
| PG 124 - 125 | 99922FVGNKYW   | 2.00CTRDDM'LOVEB'PAPERCLIPINKNKYW14K-G^  | \$9,465  | PG 126 - 127 | 798C1FGWG    | .95CTTWDM BG'D' BANGLE WG 14K-G^         | \$5,940  |
| PG 124 - 125 | 72881FVWG-1.15 | 1.15CTRDDM 'LOVEB' BRACELET WG 14K-V^    | \$6,660  | PG 126 - 127 | 798C1FGYW    | .95CTTWDM BG'D' BANGLE YW 14K-G^         | \$5,940  |
| PG 124 - 125 | 7289FVFWG      | .80CTRDDM 'LOVEB' BRACELET WG 14K-V^     | \$5,175  | PG 126 - 127 | 7991HFVPW    | .65CTRDDM RD LOVEB CUFF BANGLE PW 14K-V^ | \$4,320  |
| PG 124 - 125 | 7289FVYYG      | .80CTRDDM 'LOVEB' BRACELET YG 14K-V^     | \$5,175  | PG 126 - 127 | 7991HFVWG    | .65CTRDDM RD LOVEB CUFF BANGLE WG 14K-V^ | \$4,320  |
| PG 124 - 125 | 7290HFVWG      | .65CTRDDM 'LOVEBR' BRACELET WG 14K-V^    | \$4,245  | PG 126 - 127 | 7991HFVYW    | .65CTRDDM RD LOVEB CUFF BANGLE YW 14K-V^ | \$4,320  |
| PG 124 - 125 | 7324HFVWG      | .50CTRDDM LOVEBRIGHT BRACELET WG 14K-V^  | \$2,790  | PG 126 - 127 | 7992HFVPW    | .30CTRD.35CTBG BG 'C' CUFFBANGLEPW14K-V^ | \$4,620  |
| PG 124 - 125 | 993CUFFGNKWG   | .35CTRDDM 'LOVEB' STATION NK WG 14K-G^   | \$1,605  | PG 126 - 127 | 7992HFVWG    | .30CTRD.35CTBG BG 'C' CUFFBANGLEWG14K-V^ | \$4,620  |
| PG 124 - 125 | 9985VFGNKWG    | .75CTRDDM PEAR 'LOVEB' NK WG 14K-G^      | \$2,520  | PG 126 - 127 | 7992HFVYW    | .30CTRD.35CTBG BG 'C' CUFFBANGLEYW14K-V^ | \$4,620  |
| PG 124 - 125 | 9985VFGNKYW    | .75CTRDDM PEAR 'LOVEB' NK YW 14K-G^      | \$2,520  | PG 126 - 127 | 7993HFVPW    | .65CTRDDM PE LOVEB CUFF BANGLE PW 14K-V^ | \$4,005  |
| PG 124 - 125 | 9986UFGNKWG    | .35CTRDDM RD 'LOVEB' NK WG 14K-G^        | \$1,515  | PG 126 - 127 | 7993HFVWG    | .65CTRDDM PE LOVEB CUFF BANGLE WG 14K-V^ | \$4,005  |
| PG 126 - 127 | 70172FGWG      | 2.50CTRDDM INFINITYLINK LOVEB TBWG14K-G^ | \$8,505  | PG 126 - 127 | 7993HFVYW    | .65CTRDDM PE LOVEB CUFF BANGLE YW 14K-V^ | \$4,005  |
| PG 126 - 127 | 70172FVWG      | 2.50CTRDDM INFINITYLINK LOVEB TBWG14K-V^ | \$12,105 | PG 126 - 127 | 79991FVWG    | 1.30CTRDDM RD 'LOVEB' BANGLE WG 14K-V^   | \$6,570  |
| PG 126 - 127 | 70172FVYW      | 2.50CTRDDM INFINITYLINK LOVEB TBYW14K-V^ | \$12,105 | PG 126 - 127 | 79981FGWG-CU | 1.00CTRDDM CU'LOVEB' BANGLE WG 14K-G^    | \$5,175  |
| PG 126 - 127 | 70181FGWG      | 1.50CTRDDM INFINITYLINK LOVEB TBWG14K-G^ | \$5,445  | PG 126 - 127 | 79981FGWG-OV | 1.00CTRDDM STACK OV'LOVEB'BANGLEWG14K-G^ | \$5,175  |
| PG 126 - 127 | 70181FGYW      | 1.50CTRDDM INFINITY LINK 'LB' TBYW14K-G^ | \$5,445  | PG 126 - 127 | 79981FGWG-PR | 1.00CTRDDM PE'LOVEB' BANGLE WG 14K-G^    | \$5,205  |
| PG 126 - 127 | 70181FHWG      | 1.50CTRDDM INFINITYLINK LOVEB TBWG14K-H^ | \$6,540  | PG 126 - 127 | 79981FGWG-RD | 1.00CTRDDM STACK RD'LOVEB'BANGLEWG14K-G^ | \$5,175  |
| PG 126 - 127 | 70181FHYW      | 1.50CTRDDM INFINITYLINK LOVEB TBYW14K-H^ | \$6,540  | PG 126 - 127 | 79981FGYW-CU | 1.00CTRDDM STACK CU'LOVEB'BANGLEYW14K-G^ | \$5,175  |
| PG 126 - 127 | 70281FGWG      | 1.00CTRDDM BAR RD'LOVEB' BRACET WG14K-G^ | \$4,050  | PG 126 - 127 | 79981FGYW-OV | 1.00CTRDDM OV'LOVEB' BANGLE YW 14K-G^    | \$5,175  |
| PG 126 - 127 | 70281FGYW      | 1.00CTRDDM BAR RD'LOVEB' BRACET YW14K-G^ | \$4,050  | PG 126 - 127 | 79981FGYW-PR | 1.00CTRDDM STACK PE'LOVEB'BANGLEYW14K-G^ | \$5,205  |
| PG 126 - 127 | 70291FGWG      | 1.75CTRDDM RD'LOVEB' BAR BRACET WG14K-G^ | \$6,150  | PG 126 - 127 | 79981FGYW-RD | 1.00CTRDDM RD'LOVEB' BANGLE YW 14K-G^    | \$5,175  |
| PG 126 - 127 | 70333FGWG      | 3.00CTRDDM 'LOVEB' BRACELET WG 14K-G^    | \$11,355 | PG 128 - 129 | 36908FHWG    | .12CTRDDM LOVEBRIGHT RG WG 14K-H*        | \$1,005  |
| PG 126 - 127 | 70333FGYW      | 3.00CTRDDM 'LOVEB' BRACELET YW 14K-G^    | \$11,355 | PG 128 - 129 | 91758FHPDWG  | .12CTRDDM 'LOVEBRIGHT' PD WG 14K-H+CH*   | \$695    |
| PG 126 - 127 | 72873FHWG      | 3.30CTRDDM 'LOVEB' BRACELET WG 14K-H^    | \$13,275 | PG 128 - 129 | 36906FHWG    | .25CTRDDM LOVEBRIGHT RG WG 14K-H*        | \$1,395  |
| PG 126 - 127 | 73223FGWG      | 3.00CTRDDM'LOVEB'TENNIS BRACEL WG 14K-G^ | \$10,815 | PG 128 - 129 | 91756FHPDWG  | .25CTRDDM 'LOVEBRIGHT' PD WG 14K-H+CH*   | \$1,260  |
| PG 126 - 127 | 73223FGYW      | 3.00CTRDDM'LOVEB'TENNIS BRACEL YW 14K-G^ | \$10,815 | PG 128 - 129 | 36905FVWG    | .35CTRDDM 6.5MM'LOVEB'SOLITA RG WG14K-V^ | \$1,935  |
| PG 126 - 127 | 73223FVWG      | 3.00CTRDDM'LOVEB'TENNIS BRACEL WG 14K-V^ | \$13,305 | PG 128 - 129 | 91755FVPDWG  | .35CTRDDM'LOVEB'SOLITAIRE PD WG14K-V+CH^ | \$1,695  |





| LOCATION     | STYLE ID          | DESCRIPTION                               | PRICE    | LOCATION     | STYLE ID          | DESCRIPTION                              | PRICE   |
|--------------|-------------------|---|----------|--------------|-------------------|--|---------|
| PG 130 - 131 | 135C3FVWG         | .45CTRDDM PEAR 'LOVEBRIGHT' RG WG 14K-V^  | \$2,220  | PG 132 - 133 | 13272FVWG         | .75CTRDDM OVAL 'LOVEBRIGHT' RG WG 14K-V^ | \$3,420 |
| PG 130 - 131 | 911D4FVDPDWG      | .40CTRDDM PEAR 'LOVEB' PD WG 14K-V+CH^    | \$1,830  | PG 132 - 133 | 96072FVDPDWG      | .75CTRDDM OV 'LOVEB' PD WG 14K-V+CH^     | \$3,120 |
| PG 130 - 131 | 911D2FVERWG       | .80CTRDDM PEAR 'LOVEBRIGHT' ER WG 14K-V^  | \$3,150  | PG 132 - 133 | 96074FVERWG       | .40CTRDDM OV 'LOVEB' ER WG 14K-V^        | \$2,370 |
| PG 130 - 131 | 910C2FVERWG       | .80CTRDDM SQ 'LOVEBRIGHT' ER WG 14K-V^    | \$3,600  | PG 132 - 133 | 96073FVERWG       | .60CTRDDM OVL 'LOVEBRIGHT' ER WG 14K-V^  | \$3,120 |
| PG 130 - 131 | 911D3FVERWG       | .55CTRDDM PEAR 'LOVEBRIGHT' ER WG 14K-V^  | \$2,400  | PG 132 - 133 | 96072FVERWG       | .75CTRDDM OVL 'LOVEBRIGHT' ER WG 14K-V^  | \$3,300 |
| PG 130 - 131 | 36923FVWG         | .50CTRDDM 3STONE 'LOVEB' RG WG 14K-V^     | \$2,580  | PG 132 - 133 | 13271FVWG         | 1.00CTRDDM OVAL 'LOVEB' RG WG 14K-V^     | \$4,740 |
| PG 130 - 131 | 9962HFVNKKG       | .50CTRDDM 3STONE 'LOVEBR' NK WG 14K-V^    | \$2,505  | PG 132 - 133 | 96071FVDPDWG      | 1.00CTRDDMOV 'LOVEB' PD WG 14K-V+CH^     | \$4,440 |
| PG 130 - 131 | 36922FVWG         | .75CTRDDM 3STONE 'LOVEB' RG WG 14K-V^     | \$3,540  | PG 132 - 133 | 13270FVWG-1.50    | 1.50CTRDDM OVAL 'LOVEB' RG WG 14K-V^     | \$6,540 |
| PG 130 - 131 | 9962FVNKKG        | .75CTRDDM 3STONE 'LOVEBR' NK WG 14K-V^    | \$3,465  | PG 132 - 133 | 96070FVDPDWG-1.50 | 1.50CTRDDM OVL 'LOVEBR' PD WG 14K-V+CH^  | \$7,650 |
| PG 130 - 131 | 36921FVWG         | 1.00CTRDDM 3STONE 'LOVEB' RG WG 14K-V^    | \$5,235  | PG 132 - 133 | 13270FVWG-2.00    | 2.00CTRDDM OVAL 'LOVEB' RG WG 14K-V^     | \$9,675 |
| PG 130 - 131 | 99621FVNKKG       | 1.00CTRDDM 3STONE 'LOVEBR' NK WG 14K-V^   | \$5,010  | PG 132 - 133 | 96071FVERWG       | 1.00CTRDDM OVL 'LOVEBRIGHT' ER WG 14K-V^ | \$4,485 |
| PG 130 - 131 | 912E0FVERWG-1.25  | 1.25CTRDDM RD 3STONE 'LOVEB' ER WG 14K-V^ | \$5,580  | PG 132 - 133 | 96070FVERWG-1.50  | 1.50CTRDDMOV 'LOVEB' ER WG 14K-V^        | \$6,300 |
| PG 132 - 133 | 96090FVERPW-1.45  | 1.45CTRDDM PEAR 'LOVEBRIGH' ER PW 14K-V^  | \$5,910  | PG 132 - 133 | 13291FVWG         | 1.00CTRDDM RD LOVEBRIGHT RG WG 14K-V^    | \$4,605 |
| PG 132 - 133 | 96090FVERWG-1.45  | 1.45CTRDDM PEAR 'LOVEBRIGH' ER WG 14K-V^  | \$5,910  | PG 132 - 133 | 96291FVDPDWG      | 1.00CTRDDM RD LOVEBRIGHT PD WG 14K-V+CH^ | \$4,650 |
| PG 132 - 133 | 96090FVERWG-2.00  | 2.00CTRDDM PEAR 'LOVEBRIGH' ER WG 14K-V^  | \$7,740  | PG 132 - 133 | 910B3FVDPYW       | .55CTRDDM 'LOVEBRIGHT' PD YW 14K-V+CH^   | \$2,820 |
| PG 132 - 133 | 96090FVDPDWG-2.00 | 2.00CTRDDM PEAR 'LOVEBR' PD WG 14K-V+CH^  | \$9,750  | PG 132 - 133 | 19423FVWG-LE      | .50CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^   | \$2,745 |
| PG 132 - 133 | 13255FVWG         | .35CTRDDM PEAR 'LOVEBRIGHT' RG WG 14K-V^  | \$2,115  | PG 132 - 133 | 94893FVDPDWG      | .50CTRDDM 'LOVEBRIGHT' PD WG 14K-V+CH^   | \$2,880 |
| PG 132 - 133 | 96095FVDPDWG      | .35CTRDDM PEAR 'LOVEB' PD WG 14K-V+CH^    | \$1,785  | PG 132 - 133 | 96291FVERWG       | 1.00CTRDDM RD LOVEBRIGHT ER WG 14K-V^    | \$4,485 |
| PG 132 - 133 | 13253FVWG         | .50CTRDDM PEAR 'LOVEBRIGHT' RG WG 14K-V^  | \$2,505  | PG 132 - 133 | 910B2FVERYW       | .80CTRDDM 'LOVEBRIGHT' ER YW 14K-V^      | \$3,900 |
| PG 132 - 133 | 96093FVDPDWG      | .50CTRDDM PEAR 'LOVEB' PD WG 14K-V+CH^    | \$2,340  | PG 132 - 133 | 94893FVERWG       | .50CTRDDM 5.8MM 'LOVEB' ER WG 14K-V^     | \$2,700 |
| PG 132 - 133 | 13252FVWG         | .75CTRDDM PEAR 'LOVEBRIGHT' RG WG 14K-V^  | \$3,435  | PG 134 - 135 | 64813FNERWG       | .45CTRDDM 'LOVEB' EARRINGS WG 14K-N^     | \$1,710 |
| PG 132 - 133 | 96092FVDPDWG      | .75CTRDDM PEAR 'LOVEB' PD WG 14K-V+CH^    | \$3,315  | PG 134 - 135 | 64814FNPDPDWG     | .40CTRDDM 'LOVEBRIGHT' PD WG 14K-N+CH^   | \$1,515 |
| PG 132 - 133 | 96094FVERWG       | .40CTRDDM PEAR 'LOVEBRIGHT' ER WG 14K-V^  | \$2,325  | PG 134 - 135 | 19483FVWG-LE      | .60CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^   | \$3,465 |
| PG 132 - 133 | 96093FVERWG       | .60CTRDDM PEAR 'LOVEBRIGHT' ER WG 14K-V^  | \$3,030  | PG 134 - 135 | 94873FVDPDWG      | .55CTRDDM 'LOVEBRIGHT' PD WG 14K-V+CH^   | \$2,970 |
| PG 132 - 133 | 96092FVERWG       | .75CTRDDM PEAR 'LOVEBRIGHT' ER WG 14K-V^  | \$3,465  | PG 134 - 135 | 19493FVWG-LE      | .60CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^   | \$3,150 |
| PG 132 - 133 | 13251FVWG         | 1.00CTRDDM PEAR 'LOVEB' RG WG 14K-V^      | \$4,680  | PG 134 - 135 | 94883FVDPDWG      | .50CTRDDM 'LOVEBRIGHT' PD WG 14K-V+CH^   | \$2,400 |
| PG 132 - 133 | 96091FVDPDWG      | 1.00CTRDDM PEAR 'LOVEB' PD WG14K-V+CH^    | \$4,725  | PG 134 - 135 | 94873FVERWG       | .50CTRDDM 4.5MM 'LOVEB' ER WG 14K-V^     | \$2,490 |
| PG 132 - 133 | 13250FVWG-1.50    | 1.50CTRDDM PEAR 'LOVEBRIG' RG WG 14K-V^   | \$6,900  | PG 134 - 135 | 94883FVERWG       | .50CTRDDM 5.8MM 'LOVEB' ER WG 14K-V^     | \$2,430 |
| PG 132 - 133 | 96090FVDPDWG-1.50 | 1.50CTRDDM PEAR 'LOVEBR' PD WG 14K-V+CH^  | \$6,960  | PG 134 - 135 | 33076FHWG         | .25CTRDDM LOVEBRIGHT RING WG 14K-H^      | \$1,800 |
| PG 132 - 133 | 13250FVWG-2.00    | 2.00CTRDDM PEAR 'LOVEBRIG' RG WG 14K-V^   | \$9,600  | PG 134 - 135 | 96305FHPDPDWG     | .30CTRDDM LOVEBRIGHT PD WG 14K-H+CH^     | \$1,710 |
| PG 132 - 133 | 96091FVERWG       | 1.00CTRDDM PEAR 'LOVEB' ER WG 14K-V^      | \$4,515  | PG 134 - 135 | 376B5FGYW         | .30CTRDDM OVAL 'LOVEB' RG YW 14K-G^      | \$1,515 |
| PG 132 - 133 | 13295FVWG         | .35CTRDDM RD LOVEBRIGHT RG WG 14K-V^      | \$2,070  | PG 134 - 135 | 905B6FGPDYW       | .25CTRDDM OVAL 'LOVEB' PD YW 14K-G+CH^   | \$1,260 |
| PG 132 - 133 | 96295FVDPDWG      | .35CTRDDM RD LOVEBRIGHT PD WG 14K-V+CH^   | \$1,950  | PG 134 - 135 | 138C2FVWG         | .75CTRDDM 'LOVEBRIGHT' RG WG 14K-V^      | \$4,440 |
| PG 132 - 133 | 13293FVWG         | .50CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^    | \$2,835  | PG 134 - 135 | 910D3FVDPDWG      | .50CTRDDM 'LOVEBRIGHT' PD WG 14K-V+CH^   | \$2,520 |
| PG 132 - 133 | 96293FVDPDWG      | .50CTRDDM RD 'LOVEB' PD WG 14K-V+CH^      | \$2,655  | PG 134 - 135 | 96305FHERWG       | .35CTRDDM LOVEBRIGHT EARRING WG-14K-H^   | \$1,965 |
| PG 132 - 133 | 13292FVWG         | .75CTRDDM RD LOVEBRIGHT RG WG 14K-V^      | \$3,765  | PG 134 - 135 | 905B6FGERYW       | .25CTRDDM OVAL 'LOVEB' ER YW 14K-G^      | \$1,200 |
| PG 132 - 133 | 96292FVDPDWG      | .75CTRDDM RD LOVEBRIGHT PD WG 14K-V+CH^   | \$3,300  | PG 134 - 135 | 910D3FVERWG       | .60CTRDDM 'LOVEBRIGHT' ER WG 14K-V^      | \$3,150 |
| PG 132 - 133 | 96294FVERWG       | .40CTRDDM RD LOVEBRIGHT ER WG 14K-V^      | \$2,340  | PG 134 - 135 | 156F5FGYW         | .35CTRDDM PEAR 'LOVEB' RG YW 14K-G^      | \$1,545 |
| PG 132 - 133 | 96293FVERWG       | .60CTRDDM RD 'LOVEBRIGHT' ER WG 14K-V^    | \$3,090  | PG 134 - 135 | 904B4FGPDYW       | .40CTRDDM PEAR 'LOVEB' PD YW 14K-G+CH^   | \$1,590 |
| PG 132 - 133 | 96292FVERWG       | .75CTRDDM RD LOVEBRIGHT ER WG 14K-V^      | \$3,600  | PG 134 - 135 | 34145FNWG         | .35CTRDDM 'LOVEBRIGHT' RG WG 14K-N^      | \$1,725 |
| PG 132 - 133 | 136C3FVYW         | .55CTRDDM 'LOVEBRIGHT' RG YW 14K-V^       | \$3,120  | PG 134 - 135 | 152A3FHYW         | .55CTTWDM PEAR 'LOVEB' RG YW 14K-H^      | \$2,895 |
| PG 132 - 133 | 96070FVERWG-2.00  | 2.00CTRDDMOV 'LOVEB' ER WG 14K-V^         | \$8,355  | PG 134 - 135 | 915B3FHPDYW       | .45CTTWDM PEAR 'LOVEBR' PD YW 14K-H+CH^  | \$2,115 |
| PG 132 - 133 | 96070FVDPDWG-2.00 | 2.00CTRDDM OVL 'LOVEBR' PD WG 14K-V+CH^   | \$10,005 | PG 134 - 135 | 904B3FGERYW       | .60CTRDDM PEAR 'LOVEB' ER YW 14K-G^      | \$2,265 |
| PG 132 - 133 | 13275FVWG         | .35CTRDDM OVAL 'LOVEBRIGHT' RG WG 14K-V^  | \$2,115  | PG 134 - 135 | 915B3FHERYW       | .65CTTWDM PEAR 'LOVEB' ER YW 14K-H^      | \$3,255 |
| PG 132 - 133 | 96075FVDPDWG      | .35CTRDDM OV 'LOVEB' PD WG 14K-V+CH^      | \$1,725  | PG 134 - 135 | 157E5FHYW         | .35CTRDDM RD 'LOVEBRIGHT' RG YW 14K-H^   | \$1,980 |
| PG 132 - 133 | 13273FVWG         | .50CTRDDM OVAL 'LOVEBRIGHT' RG WG 14K-V^  | \$2,625  | PG 134 - 135 | 926A2FHERWY       | .70CTRDDM RD 'LOVEBRIGHT' ER WY 14K-H^   | \$2,970 |
| PG 132 - 133 | 96073FVDPDWG      | .50CTRDDM OV 'LOVEB' PD WG 14K-V+CH^      | \$2,385  | PG 134 - 135 | 926A6FHPDYW       | .25CTRDDM RD 'LOVEB' PD YW 14K-H+CH^     | \$1,455 |

| LOCATION     | STYLE ID          | DESCRIPTION                               | PRICE    | LOCATION     | STYLE ID         | DESCRIPTION                              | PRICE    |
|--------------|-------------------|---|----------|--------------|------------------|--|----------|
| PG 134 - 135 | 95913FVERYW       | .60CTRDDM LOVEBRIGHT ER YW 14K-V^         | \$2,730  | PG 136 - 137 | 9994UFGNKWG      | .35CTRDDM 5STONE RD'LOVEB' NK WG 14K-G^  | \$1,590  |
| PG 134 - 135 | 95913FVPDYW       | .50CTRDDM LOVEBRIGHT PD YW 14K-V+CH^      | \$2,325  | PG 136 - 137 | 9994HFGNKWG      | .50CTRDDM 5STONE RD'LOVEB' NK WG 14K-G^  | \$1,995  |
| PG 134 - 135 | 13313FVYW         | .60CTRDDM LOVEBRIGHT RG YW 14K-V^         | \$3,000  | PG 136 - 137 | 9994VFGNKWG      | .75CTRDDM 5STONE RD'LOVEB' NK WG 14K-G^  | \$2,580  |
| PG 134 - 135 | 157E3FHWW         | .50CTRDDM RD 'LOVEBRIGHT' RG WY 14K-H^    | \$2,460  | PG 136 - 137 | 99941FGNKWG      | 1.00CTRDDM 5STONE RD'LOVEB' NK WG 14K-G^ | \$3,210  |
| PG 134 - 135 | 926A5FHPDWY       | .35CTRDDM RD 'LOVEBRI' PD WY 14K-H+CH^    | \$1,845  | PG 136 - 137 | 905A0FHERWG-2.00 | 2.00CTRDDM RDLOVEB OVALHOOP ER WG 14K-H^ | \$8,205  |
| PG 134 - 135 | 926A3FHERYW       | .50CTRDDM RD 'LOVEB' FLORAL ER YW 14K-H^  | \$2,310  | PG 136 - 137 | 158D5FGWG        | .35CTRDDM 5STONE RD'LOVEB' RG WG 14K-G^  | \$1,710  |
| PG 134 - 135 | 148C3FV3T         | .45CTRDDM LOVEBRIGHT RING 3T 14K-V^       | \$2,910  | PG 136 - 137 | 158D3FGWG        | .50CTRDDM 5STONE RD'LOVEB' RG WG 14K-G^  | \$2,055  |
| PG 134 - 135 | 912B3FVPD3T       | .50CTRDDM 'LOVEBRIGHT' PD 3T 14K-V+CH^    | \$2,685  | PG 136 - 137 | 158D2FGWG        | .75CTRDDM 5STONE RD'LOVEB' RG WG 14K-G^  | \$2,550  |
| PG 134 - 135 | 35663FH3T         | .60CTRDDM 'LOVEBRIGHT' RG 3T 14K-H^       | \$3,555  | PG 136 - 137 | 158D1FGWG        | 1.00CTRDDM 5STONE RD'LOVEB' RG WG 14K-G^ | \$3,225  |
| PG 134 - 135 | 98413FHPD3T       | .50CTRDDM 'LOVEBRIGHT' PD 3T 14K-H+CH^    | \$2,850  | PG 136 - 137 | 152D1FHWG        | 1.00CTRDDM 7STONE RD'LOVEB' RG WG 14K-H^ | \$3,645  |
| PG 134 - 135 | 34302FVWY         | .85CTRDDM 'LOVEBRIGHT' RING WY 14K-V^     | \$4,785  | PG 136 - 137 | 360V1FRWG        | .74CTRD .31CTBGDM BG 'E' RG WG 14K-R^    | \$6,375  |
| PG 134 - 135 | 95953FVPDWY       | .65CTRDDM 'LOVEB' PENDANT WY 14K-V+CH^    | \$3,615  | PG 136 - 137 | 360V1FVWG        | .74CTRD .31CTBGDM BG 'E' RG WG 14K-V^    | \$6,225  |
| PG 134 - 135 | 912B2FVER3T       | .70CTRDDM LOVEBRIGHT EARRING 3T 14K-V^    | \$3,945  | PG 136 - 137 | 362V5FGWG        | .21CTRD.09CTBGDM BG 'A' OPEN RG WG14K-G^ | \$1,395  |
| PG 134 - 135 | 98412FHER3T       | .85CTRDDM 'LOVEBRIGHT' ER 3T 14K-H^       | \$4,425  | PG 136 - 137 | 364P6FGWG        | .25CTTWDM BG'A' DOUBLE ROW RG WG 14K-G^  | \$1,545  |
| PG 134 - 135 | 95951FVERWY       | .95CTRDDM 'LOVEBRIGHT' EARRING WY 14K-V^  | \$5,070  | PG 136 - 137 | 364P6FGYW        | .25CTTWDM BG'A' DOUBLE ROW RG YW 14K-G^  | \$1,545  |
| PG 134 - 135 | 146E1FVWG         | 1.05CTRDDM OVAL 'LOVEB' RG WG 14K-V^      | \$4,710  | PG 136 - 137 | 441A3FHWG        | .20CTRD .30CTR 2STONE DM RG WG-14K-H*    | \$2,520  |
| PG 134 - 135 | 924A2FVPDWG       | .75CTRDDM OVAL 'LOVEB' PD WG 14K-V+CH^    | \$3,165  | PG 136 - 137 | 442C1FHWG        | .20CTRD .80CTR 2STONE DM RG WG-14K-H     | \$8,085  |
| PG 134 - 135 | 36915FVWG         | .35CTRDDM 'LOVEBRIGHT' RG WG 14K-V^       | \$1,980  | PG 136 - 137 | 442C2FHWG        | .15CTRD .60CTR 2STONE DM RG WG-14K-H     | \$6,135  |
| PG 134 - 135 | 910A5FVPDWG       | .35CTRDDM RD'LOVEB' 3ST PD WG 14K-V+CH^   | \$1,575  | PG 136 - 137 | 442C3FHWG        | .10CTRD .40CTR 2STONE DM RG WG-14K-H     | \$3,690  |
| PG 134 - 135 | 158F4FGYW         | .40CTRDDM 'LOVEB' PAPERCLIP RGYW14K-G^    | \$1,620  | PG 136 - 137 | 442C6FHWG        | .05CTRD .20CTR 2STONE DM RG WG-14K-H     | \$2,325  |
| PG 134 - 135 | 926B3FGPDYW       | .55CTRDDM 'LOVEB' PAPERCLIP PDYW14K-G+CH^ | \$1,980  | PG 136 - 137 | 443A1FHWG        | .60CTRD .40CTR 2STONE DM RG WG-14K-H*    | \$4,440  |
| PG 134 - 135 | 924A0FVERWG-1.25  | 1.25CTRDDM OVAL 'LOVEB' ER WG 14K-V^      | \$4,950  | PG 136 - 137 | 443A3FHWG        | .34CTRD .16CTR 2STONE DM RG WG-14K-H*    | \$2,265  |
| PG 134 - 135 | 910A2FVERWG       | .70CTRDDM RD'LOVEB' 3STONE ER WG 14K-V^   | \$3,150  | PG 136 - 137 | 443C1FHWG        | .20CTRD .80CTR 2STONE DM RG WG-14K-H     | \$7,665  |
| PG 134 - 135 | 926B2FGERYW       | .75CTRDDM 'LOVEB' PAPERCLIP RERYW14K-G^   | \$2,550  | PG 136 - 137 | 443C2FHWG        | .15CTRD .60CTR 2STONE DM RG WG-14K-H     | \$5,430  |
| PG 136 - 137 | 36912FGYW         | .75CTRDDM 'LOVEBRIGHT' RG YW 14K-G^       | \$2,595  | PG 136 - 137 | 443C3FHWG        | .10CTRD .40CTR 2STONE DM RG WG-14K-H     | \$3,240  |
| PG 136 - 137 | 36912FVYW         | .75CTRDDM 'LOVEBRIGHT' RG YW 14K-V^       | \$3,240  | PG 136 - 137 | 443C6FHWG        | .05CTRD .20CTR 2STONE DM RG WG-14K-H     | \$2,055  |
| PG 136 - 137 | 910A2FVERYW       | .70CTRDDM RD'LOVEB' 3STONE ER YW 14K-V^   | \$3,150  | PG 136 - 137 | 444C3FHYW        | .10CTRD .40CTR 2STONE DM RG YW-14K-H*    | \$2,970  |
| PG 136 - 137 | 9941UFVKNKWG      | .35CTRDDM HEART 'LOVEB' NK WG 14K-V^      | \$2,085  | PG 136 - 137 | 448A4FHWG        | .40RDCTR 2STONE DM RG WG-14K-H*          | \$3,030  |
| PG 136 - 137 | 9941HFVKNKWG      | .50CTRDDM HEART 'LOVEB' NK WG 14K-V^      | \$2,970  | PG 136 - 137 | 454A3FHWW        | .20CTRD .40RDCTR 2STONE DM RG WY-14K-H*  | \$3,270  |
| PG 136 - 137 | 9941FVFNKWG       | .75CTRDDM HEART 'LOVEB' NK WG 14K-V^      | \$4,695  | PG 138 - 139 | 16118FR          | .10CTROUND RYL SOLITAIRE RG YG 14K-R     | \$990    |
| PG 136 - 137 | 99411FVFNKWG      | 1.00CTRDDM HEART 'LOVEB' NK WG 14K-V^     | \$6,945  | PG 138 - 139 | 16118FRW         | .10CT RD RYL SOLITAIRE RG WG 14K-R       | \$990    |
| PG 136 - 137 | 910A3FVPDWG       | .50CTRDDM RD'LOVEB' 3ST PD WG 14K-V+CH^   | \$2,160  | PG 138 - 139 | 16128FR          | .15CTROUND RYL SOLITAIRE RG YG 14K-R     | \$1,275  |
| PG 136 - 137 | 126D5FVWG         | .35CTRDDM HEART 'LOVEB' RG WG 14K-V^      | \$1,920  | PG 138 - 139 | 16128FRW         | .15CTROUND RYL SOLITAIRE RG WG 14K-R     | \$1,275  |
| PG 136 - 137 | 126D3FVWG         | .50CTRDDM HEART 'LOVEB' RG WG 14K-V^      | \$2,955  | PG 138 - 139 | 16137FR          | .20CTROUND RYL SOLITAIRE RG YG 14K-R     | \$1,740  |
| PG 136 - 137 | 126D2FVWG         | .75CTRDDM HEART 'LOVEB' RG WG 14K-V^      | \$4,725  | PG 138 - 139 | 16137FRW         | .20CTROUND RYLSOLITAIRE RG WG14K-R       | \$1,740  |
| PG 136 - 137 | 126D1FVWG         | 1.00CTRDDM HEART 'LOVEB' RG WG 14K-V^     | \$6,780  | PG 138 - 139 | 16146FRW         | .25CTROUND RYLSOLITAIRE RG WG 14K-R      | \$2,175  |
| PG 136 - 137 | 36913FVWG         | .50CTRDDM 'LOVEBRIGHT' RG WG 14K-V^       | \$2,400  | PG 138 - 139 | 36905FGYW        | .35CTRDDM 6.5MM'LOVEB'SOLITA RG YW14K-G^ | \$1,470  |
| PG 136 - 137 | 99621FVFNKWG-1.50 | 1.50CTRDDM 3STONE 'LOVEBR' NK WG 14K-V^   | \$8,130  | PG 138 - 139 | 36905FVYW        | .35CTRDDM 6.5MM'LOVEB'SOLITA RG YW14K-V^ | \$1,935  |
| PG 136 - 137 | 99622FVFNKWG      | 2.00CTRDDM 3STONE 'LOVEBR' NK WG 14K-V^   | \$11,265 | PG 138 - 139 | 36908FHWG        | .12CTRDDM LOVEBRIGHT RG WG 14K-H*        | \$1,005  |
| PG 136 - 137 | 99623FVFNKWG      | 3.00CTRDDM 3STONE 'LOVEBR' NK WG 14K-V^   | \$20,460 | PG 138 - 139 | 36906FHWG        | .25CTRDDM LOVEBRIGHT RG WG 14K-H*        | \$1,395  |
| PG 136 - 137 | 905A1FHERWG       | 1.00CTRDDM RDLOVEB OVALHOOP ER WG 14K-H^  | \$4,425  | PG 138 - 139 | 36905FVWG        | .35CTRDDM 6.5MM'LOVEB'SOLITA RG WG14K-V^ | \$1,935  |
| PG 136 - 137 | 905A0FGERWG-1.50  | 1.50CTRDDM RDLOVEB OVALHOOP ER WG 14K-G^  | \$5,505  | PG 138 - 139 | 36903FVWG        | .50CTRDDM 7.5MM'LOVEB'SOLITA RG WG14K-V^ | \$2,880  |
| PG 136 - 137 | 36920FVWG-1.50    | 1.50CTRDDM 3STONE 'LOVEB' RG WG 14K-V^    | \$7,635  | PG 138 - 139 | 36902FVWG        | .75CTRDDM 8.5MM'LOVEB'SOLITA RG WG14K-V^ | \$4,740  |
| PG 136 - 137 | 36920FVWG-2.00    | 2.00CTRDDM 3STONE 'LOVEB' RG WG 14K-V^    | \$11,295 | PG 138 - 139 | 36901FVWG        | 1.00CTRDDM9.5MM'LOVEB'SOLITA RG WG14K-V^ | \$7,005  |
| PG 136 - 137 | 36920FVWG-3.00    | 3.00CTRDDM 3STONE 'LOVEB' RG WG 14K-V^    | \$21,675 | PG 138 - 139 | 36900FVWG-1.50   | 1.50CTRDDM10.7MM'LOVEB'SOLITA RGWG14K-V^ | \$13,545 |
| PG 136 - 137 | 152D3FHWG         | .50CTRDDM 7STONE RD'LOVEB' RG WG 14K-H^   | \$2,160  | PG 138 - 139 | 36900FVWG-2.00   | 2.00CTRDDM12.1MM'LOVEB'SOLITA RGWG14K-V^ | \$21,915 |
| PG 136 - 137 | 152D2FGWG         | .75CTRDDM 7STONE RD'LOVEB' RG WG 14K-G^   | \$2,640  | PG 138 - 139 | 126D5FVWG        | .35CTRDDM HEART 'LOVEB' RG WG 14K-V^     | \$1,920  |

| LOCATION     | STYLE ID    | DESCRIPTION                              | PRICE   | LOCATION     | STYLE ID       | DESCRIPTION                           | PRICE   |
|--------------|-------------|--|---------|--------------|----------------|---------------------------------------|---------|
| PG 138 - 139 | 126D3FVWG   | .50CTRDDM HEART 'LOVEB' RG WG 14K-V^     | \$2,955 | PG 140 - 141 | 29733FHWG      | .55CTRDDM INSERT RG WG 14K-H^         | \$3,210 |
| PG 138 - 139 | 126D2FVWG   | .75CTRDDM HEART 'LOVEB' RG WG 14K-V^     | \$4,725 | PG 140 - 141 | 29767FHRBPG    | 2&1.5MMRDRB .18CTDM INSERT PG 14K-H^  | \$2,370 |
| PG 138 - 139 | 373M8FHWG   | .15CTRDDM RD LOVEB PROMISE RG WG 14K-H^  | \$1,320 | PG 140 - 141 | 29813FVYG      | .26CTRD.20CTBGDM INSERT RG YG 14K-V^  | \$2,880 |
| PG 138 - 139 | 373M6FHWG   | .25CTRDDM RD LOVEB PROMISE RG WG 14K-H^  | \$1,785 | PG 140 - 141 | 29823FVWG      | .21CTRD.29CTBGDM INSERT RG WG 14K-V^  | \$3,375 |
| PG 138 - 139 | 374M8FHWG   | .12CTRDDM OVLOVEB PROMISE RG WG 14K-H^   | \$1,140 | PG 140 - 141 | 29823FVYG      | .21CTRD.29CTBGDM INSERT RG YG 14K-V^  | \$3,375 |
| PG 138 - 139 | 16146FR     | .25CTROUND RYL SOLITAIRE RG YG 14K-R     | \$2,175 | PG 140 - 141 | 29843FHWG      | .15CTRD .37CTBGDM INSERT RG WG 14K-H^ | \$3,240 |
| PG 138 - 139 | 16155FR     | .33CTROUND RYL SOLITAIRE RG YG 14K-R     | \$3,225 | PG 140 - 141 | 29843FHYG      | .15CTRD .37CTBGDM INSERT RG YG 14K-H^ | \$3,240 |
| PG 138 - 139 | 16155FRW    | .33CTROUND RYLSOLITAIRE RG WG 14K-R      | \$3,225 | PG 140 - 141 | 29853FHYG      | .60CTRDDM INSERT RG YG 14K-H^         | \$3,165 |
| PG 138 - 139 | 16164FR     | .40CTROUND RYL SOLITAIRE RG YG 14K-R     | \$4,260 | PG 140 - 141 | 29873FHYG      | .55CTRDDM INSERT RG YG 14K-H^         | \$2,760 |
| PG 138 - 139 | 16164FRW    | .40CTROUND RYLSOLITAIRE RG WG 14K-R      | \$4,260 | PG 140 - 141 | 29123FVWG      | .45CTTWDM INSERT RG WG 14K-V^         | \$3,120 |
| PG 138 - 139 | 16173FR     | .50CTROUND RYL SOLITAIRE RG YG 14K-R     | \$7,395 | PG 140 - 141 | 29196FVWG      | .25CTRDDM INSERT RG WG 14K-V^         | \$2,595 |
| PG 138 - 139 | 16173FRW    | .50CTROUND RYLSOLITAIRE RG WG 14K-R      | \$7,395 | PG 140 - 141 | 29373FVWG      | .55CTTWDM INSERT RG WG 14K-V^         | \$3,255 |
| PG 138 - 139 | 125D3FVWG   | .50CTRDDM SQ 'LOVEBRIGHT' RG WG 14K-V^   | \$3,285 | PG 140 - 141 | 29553FHWG      | .45CTRDDM INSERT RG WG 14K-H^         | \$3,315 |
| PG 138 - 139 | 125D2FVWG   | .75CTRDDM SQ 'LOVEBRIGHT' RG WG 14K-V^   | \$6,000 | PG 140 - 141 | 29603FVWG      | .60CTRDDM INSERT RG WG 14K-V^         | \$3,150 |
| PG 138 - 139 | 125D1FVWG   | 1.00CTRDDM SQ 'LOVEBRIGHT' RG WG 14K-V^  | \$9,495 | PG 140 - 141 | 29603FVYG      | .60CTRDDM INSERT RG YG 14K-V^         | \$3,150 |
| PG 138 - 139 | 126D1FVWG   | 1.00CTRDDM HEART 'LOVEB' RG WG 14K-V^    | \$6,780 | PG 140 - 141 | 29622FVWG      | .80CTTWDM INSERT WG 14K-V^            | \$4,875 |
| PG 138 - 139 | 379M6FHWG   | .25CTRDDM CU LOVEB PROMISE RG WG 14K-H^  | \$1,845 | PG 140 - 141 | 29644FHPG      | .20CTRD.20CTBGDM INSERT RG PG 14K-H^  | \$2,865 |
| PG 138 - 139 | 360N5FHWG   | .35CTRDDM MQ'LOVEBRI'SIGNET RG WG 14K-H^ | \$2,070 | PG 140 - 141 | 29644FHWG      | .20CTRD.20CTBGDM INSERT RG WG 14K-H^  | \$2,865 |
| PG 138 - 139 | 373M5FHYW   | .35CTRDDM RD LOVEB PROMISE RG YW 14K-H^  | \$2,295 | PG 140 - 141 | 29655FHWG      | .35CTRDDM INSERT RG WG 14K-H^         | \$2,505 |
| PG 138 - 139 | 373M3FHPW   | .50CTRDDM PROMISE RD'LOVEB' RG PW 14K-H^ | \$3,090 | PG 140 - 141 | 29655FHYG      | .35CTRDDM INSERT RG YG 14K-H^         | \$2,505 |
| PG 138 - 139 | 375M8FHWG   | .10CTRDDM PELOVEB PROMISE RG WG 14K-H^   | \$1,095 | PG 140 - 141 | 29686FHWG      | .25CTRDDM FDL INSERTS WG 14K-H^       | \$2,370 |
| PG 138 - 139 | 375M6FHYW   | .25CTRDDM PEAR LOVEB PROMIS RG YW 14K-H^ | \$1,665 | PG 140 - 141 | 29686FHYG      | .25CTRDDM FDL INSERTS YG 14K-H^       | \$2,370 |
| PG 138 - 139 | 374M6FHWG   | .25CTRDDM OV LOVEB PROMISE RG WG 14K-H^  | \$1,590 | PG 140 - 141 | 29696FHWG      | .25CTRDDM FDL INSERTS WG 14K-H^       | \$2,400 |
| PG 138 - 139 | 374M5FHWG   | .35CTDDM OVAL LOVEB PROMISE RG WG 14K-H^ | \$2,190 | PG 140 - 141 | 29705FHWG      | .30CTRDDM INSERT RG WG 14K-H^         | \$2,355 |
| PG 138 - 139 | 374M3FHWG   | .50CTDDM OVAL LOVEB PROMISE RG WG 14K-H^ | \$2,745 | PG 140 - 141 | 29705FHYG      | .30CTRDDM INSERT RG YG 14K-H^         | \$2,355 |
| PG 138 - 139 | 375M5FHPW   | .35CTRDDM PEAR LOVEB PROMIS RG PW 14K-H^ | \$2,175 | PG 140 - 141 | 29743FHWG      | .55CTRDDM INSERT RG WG 14K-H^         | \$2,895 |
| PG 138 - 139 | 375M3FHYW   | .55CTRDDM PEAR LOVEB PROMIS RG YW 14K-H^ | \$2,925 | PG 140 - 141 | 29743FHYG      | .55CTRDDM INSERT RG YG 14K-H^         | \$2,895 |
| PG 140 - 141 | 29133FVPG   | .55CTRDDM INSERT RG PG 14K-V^            | \$3,510 | PG 140 - 141 | 29755FHSPWG    | 1.55MMRDSP .30CTDM INSERT WG 14K-H^   | \$2,790 |
| PG 140 - 141 | 29133FVWG   | .55CTRDDM INSERT RG WG 14K-V^            | \$3,510 | PG 140 - 141 | 29778FHEMYG    | 1.45MMRDEM .15CTDM INSERT YG 14K-H^   | \$2,340 |
| PG 140 - 141 | 29133FVYG   | .55CTRDDM INSERT RG YG 14K-V^            | \$3,510 | PG 140 - 141 | 29778FHSPWG    | 1.45MMRDSP .15CTDM INSERT WG 14K-H^   | \$2,400 |
| PG 140 - 141 | 29164FVWG   | .40CTRDDM INSERT WG 14K-V^               | \$3,105 | PG 140 - 141 | 29785FHEMYG    | 1.50MMRDEM .36CTDM INSERT YG 14K-H^   | \$2,745 |
| PG 140 - 141 | 29248FVSPWG | 2.5MMRDSP .15CTRDDM INSERT WG 14K-V^     | \$3,090 | PG 140 - 141 | 29798FHEMYG    | 1.45MMRDEM .17CTDM INSERT YG 14K-H^   | \$2,070 |
| PG 140 - 141 | 29255FHSPWG | 2.10MMRDSP .30CTRDDM INSERT WG 14K-H^    | \$2,430 | PG 140 - 141 | 29802FHWG      | .41CTRD.40CTBGDM INSERT RG WG 14K-H^  | \$4,185 |
| PG 140 - 141 | 29393FHSPWG | 3/2.75MMSP .45CTRDDM INSERT WG 14K-H^    | \$4,170 | PG 140 - 141 | 29802FHYG      | .41CTRD.40CTBGDM INSERT RG YG 14K-H^  | \$4,185 |
| PG 140 - 141 | 29565FHWG   | .30CTRDDM INSERT WG 14K-H^               | \$2,580 | PG 140 - 141 | 29833FHWG      | .13CTRD .52CTBGDM INSERT RG WG 14K-H^ | \$3,630 |
| PG 140 - 141 | 29593FVPG   | .50CTRDDM INSERT RG PG 14K-V^            | \$3,180 | PG 140 - 141 | 29833FHYG      | .13CTRD .52CTBGDM INSERT RG YG 14K-H^ | \$3,630 |
| PG 140 - 141 | 29593FVWG   | .50CTRDDM INSERT RG WG 14K-V^            | \$3,180 | PG 140 - 141 | 29863FHWG      | .55CTRDDM INSERT RG WG 14K-H^         | \$2,685 |
| PG 140 - 141 | 29593FVYG   | .50CTRDDM INSERT RG YG 14K-V^            | \$3,180 | PG 140 - 141 | 29863FHYG      | .55CTRDDM INSERT RG YG 14K-H^         | \$2,685 |
| PG 140 - 141 | 29613FVWG   | .45CTRDDM INSERT WG 14K-V^               | \$2,760 | PG 142 - 143 | 29148FVWG      | .15CTRDDM INSERT WG 14K-V^            | \$2,325 |
| PG 140 - 141 | 29613FVYG   | .45CTRDDM INSERT YG 14K-V^               | \$2,760 | PG 142 - 143 | 29176FVWG      | .25CTRDDM INSERT WG 14K-V^            | \$2,310 |
| PG 140 - 141 | 29633FVPW   | .50CTRDDM INSERT RG PW 14K-V^            | \$3,645 | PG 142 - 143 | 29225FVWG      | .30CTRDDM INSERT RG WG 14K-V^         | \$2,490 |
| PG 140 - 141 | 29633FVYW   | .50CTRDDM INSERT RG YW 14K-V^            | \$3,645 | PG 142 - 143 | 29225FVYG      | .30CTRDDM INSERT RG YG 14K-V^         | \$2,490 |
| PG 140 - 141 | 29676FHWG   | .25CTRDDM FDL INSERTS WG 14K-H^          | \$2,340 | PG 142 - 143 | 29293FVWG      | .50CTRDDM INSERT RG WG 14K-V^         | \$3,030 |
| PG 140 - 141 | 29713FHWG   | .50CTRDDM INSERT RG WG 14K-H^            | \$2,835 | PG 142 - 143 | 29293FVYG      | .50CTRDDM INSERT RG YG 14K-V^         | \$3,030 |
| PG 140 - 141 | 29713FHYG   | .50CTRDDM INSERT RG YG 14K-H^            | \$2,835 | PG 142 - 143 | 29310FVWG-1.05 | 1.05CTTWDM INSERT RG WG 14K-V^        | \$6,105 |
| PG 140 - 141 | 29725FHWG   | .24CTRD .09CTBGDM INSERT RG WG 14K-H^    | \$2,265 | PG 142 - 143 | 29322FVWG      | .70CTRDDM INSERT RG WG 14K-V^         | \$3,855 |
| PG 140 - 141 | 29725FHYG   | .24CTRD .09CTBGDM INSERT RG YG 14K-H^    | \$2,265 | PG 142 - 143 | 29332FVWG      | .90CTRDDM INSERT RG WG 14K-V^         | \$4,680 |

| LOCATION     | STYLE ID  | DESCRIPTION                    | PRICE   | LOCATION     | STYLE ID     | DESCRIPTION                             | PRICE   |
|--------------|-----------|--------------------------------|---------|--------------|--------------|---|---------|
| PG 142 - 143 | 29354FHWG | .40CTRDDM INSERT RG WG 14K-H^  | \$2,355 | PG 142 - 143 | 29473FHWG    | .55CTTWDM INSERT WG 14K-H^              | \$3,255 |
| PG 142 - 143 | 29363FVWG | .65CTRDDM INSERT RG WG 14K-V^  | \$3,855 | PG 142 - 143 | 29473FHYG    | .55CTTWDM INSERT YG 14K-H^              | \$3,255 |
| PG 142 - 143 | 29363FVYG | .65CTRDDM INSERT RG YG 14K-V^  | \$3,855 | PG 142 - 143 | 29482FVWG    | .70CTTW DM INSERT RG WG 14K-V^          | \$4,185 |
| PG 142 - 143 | 29382FVWG | .80CTRDDM INSERT RG WG 14K-V^  | \$4,125 | PG 142 - 143 | 29482FVYG    | .70CTTW DM INSERT RG YG 14K-V^          | \$4,185 |
| PG 142 - 143 | 29382FVYG | .80CTRDDM INSERT RG YG 14K-V^  | \$4,125 | PG 142 - 143 | 29516FHWG    | .25CTRDDM INSERT RG WG 14K-H^           | \$2,730 |
| PG 142 - 143 | 29406FHPG | .25CTRDDM INSERT PG 14K-H^     | \$2,250 | PG 142 - 143 | 29545FHWG    | .35CTRDDM INSERT RG WG 14K-H^           | \$2,445 |
| PG 142 - 143 | 29406FHWG | .25CTRDDM INSERT WG 14K-H^     | \$2,250 | PG 142 - 143 | 29545FHYG    | .35CTRDDM INSERT RG YG 14K-H^           | \$2,445 |
| PG 142 - 143 | 29415FHWG | .35CTRDDM INSERT WG 14K-H^     | \$2,595 | PG 142 - 143 | 29583FVPW    | .45CTRDDM INSERT RG PW 14K-V^           | \$3,255 |
| PG 142 - 143 | 29415FHYG | .35CTRDDM INSERT YG 14K-H^     | \$2,595 | PG 142 - 143 | 29665FHWG    | .30CTRDDM INSERT RG WG 14K-H^           | \$2,430 |
| PG 142 - 143 | 29423FHWG | .45CTRDDM INSERT WG 14K-H^     | \$2,625 | PG 142 - 143 | 29885FHWG    | .35CTTWDM RD&BGT INSERT RG WG 14K-H*    | \$1,920 |
| PG 142 - 143 | 29423FHYG | .45CTRDDM INSERT YG 14K-H^     | \$2,625 | PG 144 - 145 | 14088FVPG-WB | .10CTRDDM WED BAND PG 14K-V^            | \$1,200 |
| PG 142 - 143 | 29433FHPG | .45CTRDDM INSERT PG 14K-H^     | \$2,610 | PG 144 - 145 | 27383FC      | .50CTRD DM WRAP RG YG 14K@2-C           | \$3,210 |
| PG 142 - 143 | 29433FHWG | .45CTRDDM INSERT WG 14K-H^     | \$2,610 | PG 144 - 145 | 27385FC      | .30CTRD DM WRAP RG YG 14K@2-C           | \$2,160 |
| PG 142 - 143 | 29433FHYG | .45CTRDDM INSERT YG 14K-H^     | \$2,610 | PG 144 - 145 | 27386FC      | .25CTRD DM WRAP RG YG 14K@2-C           | \$1,530 |
| PG 142 - 143 | 29492FVPG | .85CTRDDM INSERT RG PG 14K-V^  | \$4,575 | PG 144 - 145 | 27386FCW     | .25CTRD DM WRAP RG WG 14K@2-C           | \$1,530 |
| PG 142 - 143 | 29492FVWG | .85CTRDDM INSERT RG WG 14K-V^  | \$4,575 | PG 144 - 145 | 27388FC      | .10CTRD DM WRAP RG YG 14K@2-C           | \$815   |
| PG 142 - 143 | 29492FVYG | .85CTRDDM INSERT RG YG 14K-V^  | \$4,575 | PG 144 - 145 | 27715FHWG    | .30CTRDDM 'LOVEB' WRAP RG WG 14K-H^     | \$1,545 |
| PG 142 - 143 | 29501FVPG | 1.00CTRDDM INSERT RG PG 14K-V^ | \$4,860 | PG 144 - 145 | 27718FHWG    | .15CTRDDM 'LOVEB' WRAP RG WG 14K-H^     | \$1,080 |
| PG 142 - 143 | 29501FVWG | 1.00CTRDDM INSERT RG WG 14K-V^ | \$4,860 | PG 144 - 145 | 30196FHPG    | .25CTRDDM CHEVRON BAND PG 14K-H^        | \$1,560 |
| PG 142 - 143 | 29501FVYG | 1.00CTRDDM INSERT RG YG 14K-V^ | \$4,860 | PG 144 - 145 | 30196FHWG    | .25CTRDDM CHEVRON BAND WG 14K-H^        | \$1,560 |
| PG 142 - 143 | 29524FHWG | .40CTRDDM INSERT RG WG 14K-H^  | \$2,490 | PG 144 - 145 | 30196FHYG    | .25CTRDDM CHEVRON BAND YG 14K-H^        | \$1,560 |
| PG 142 - 143 | 29524FVWG | .40CTRDDM INSERT RG WG 14K-V^  | \$2,595 | PG 144 - 145 | 301E8FHYG    | .12CTRD DM CHEVRON RG YG 14K-H*         | \$1,050 |
| PG 142 - 143 | 29524FVYG | .40CTRDDM INSERT RG YG 14K-V^  | \$2,595 | PG 144 - 145 | 30217FHPG    | .18CTRDDM CHEVRON BAND PG 14K-H^        | \$1,290 |
| PG 142 - 143 | 29536FHWG | .25CTRDDM INSERT RG WG 14K-H^  | \$2,430 | PG 144 - 145 | 30217FHWG    | .18CTRDDM CHEVRON BAND WG 14K-H^        | \$1,290 |
| PG 142 - 143 | 29536FHYG | .25CTRDDM INSERT RG YG 14K-H^  | \$2,430 | PG 144 - 145 | 30217FHYG    | .18CTRDDM CHEVRON BAND YG 14K-H^        | \$1,290 |
| PG 142 - 143 | 29576FVWG | .25CTRDDM INSERT RG WG 14K-V^  | \$2,505 | PG 144 - 145 | 303E8FHWG    | .10CTRD DM CHEVRON RG WG 14K-H*         | \$835   |
| PG 142 - 143 | 29576FVYW | .25CTRDDM INSERT RG YW 14K-V^  | \$2,505 | PG 144 - 145 | 30426FHWG    | .25CTTWDM CURVED BAND WG 14K-H^         | \$1,830 |
| PG 142 - 143 | 29207FVWG | .20CTRDDM INSERT RG WG 14K-V^  | \$2,265 | PG 144 - 145 | 30434FHWG    | .40CTTWDM CHEVRON BAND WG 14K-H^        | \$2,160 |
| PG 142 - 143 | 29207FVYG | .20CTRDDM INSERT RG YG 14K-V^  | \$2,265 | PG 144 - 145 | 30516FHPG    | .25CTTWDM CHEVRON BAND PG 14K-H^        | \$1,590 |
| PG 142 - 143 | 29218FVWG | .15CTRDDM INSERT RG WG 14K-V^  | \$2,130 | PG 144 - 145 | 30516FHWG    | .25CTTWDM CHEVRON BAND WG 14K-H^        | \$1,590 |
| PG 142 - 143 | 29235FVWG | .30CTRDDM INSERT RG WG 14K-V^  | \$2,310 | PG 144 - 145 | 30516FHYG    | .25CTTWDM CHEVRON BAND YG 14K-H^        | \$1,590 |
| PG 142 - 143 | 29235FVYG | .30CTRDDM INSERT RG YG 14K-V^  | \$2,310 | PG 144 - 145 | 31317FHPG    | .10CTRD.10CTBGDM CHEVRON BAND PG 14K-H^ | \$1,575 |
| PG 142 - 143 | 29263FVWG | .45CTRDDM INSERT RG WG 14K-V^  | \$2,850 | PG 144 - 145 | 31317FHWG    | .10CTRD.10CTBGDM CHEVRON BAND WG 14K-H^ | \$1,575 |
| PG 142 - 143 | 29263FVYG | .45CTRDDM INSERT RG YG 14K-V^  | \$2,850 | PG 144 - 145 | 31466FHWG    | .25CTTWDM WED BAND WG 14K-H^            | \$1,860 |
| PG 142 - 143 | 29273FVWG | .50CTRDDM INSERT RG WG 14K-V^  | \$2,880 | PG 144 - 145 | 31466FHYG    | .25CTTWDM WED BAND YG 14K-H^            | \$1,860 |
| PG 142 - 143 | 29283FVPG | .65CTRDDM INSERT RG PG 14K-V^  | \$2,895 | PG 144 - 145 | 31634FHWG    | .40CTTWDM BAND WG 14K-H^                | \$2,430 |
| PG 142 - 143 | 29283FVWG | .65CTRDDM INSERT RG WG 14K-V^  | \$2,895 | PG 144 - 145 | 327E5FHYG    | .33CTRDDM CHEVRON RG YG 14K-H*          | \$1,485 |
| PG 142 - 143 | 29283FVYG | .65CTRDDM INSERT RG YG 14K-V^  | \$2,895 | PG 144 - 145 | 328E5FHWG    | .33CTRD&MQ DM CHEVRON RG WG 14K-H*      | \$1,560 |
| PG 142 - 143 | 29301FVWG | .95CTRDDM INSERT RG WG 14K-V^  | \$4,380 | PG 144 - 145 | 331E3FHWG    | .50CTRD&BGDM CHEVRON RING WG 14K-H*     | \$2,235 |
| PG 142 - 143 | 29301FVYG | .95CTRDDM INSERT RG YG 14K-V^  | \$4,380 | PG 144 - 145 | 385F8FHWG    | .10CTRDDM CHEVRON PETITE RG WG 14K-H*   | \$760   |
| PG 142 - 143 | 29341FVWG | 1.00CTRDDM INSERT RG WG 14K-V^ | \$4,995 | PG 144 - 145 | 251F8FVWG-WB | .15CTRDDM WED BAND WG 14K-V^            | \$1,290 |
| PG 142 - 143 | 29441FHWG | .95CTRDDM INSERT WG 14K-H^     | \$4,530 | PG 144 - 145 | 212E8FVWG-WB | .12CTRDDM WED BAND WG 14K-V^            | \$1,230 |
| PG 142 - 143 | 29453FHPG | .55CTTWDM INSERT PG 14K-H^     | \$2,925 | PG 144 - 145 | 251F7FVWG-WB | .15CTRDDM WED BAND WG 14K-V^            | \$1,305 |
| PG 142 - 143 | 29453FHWG | .55CTTWDM INSERT WG 14K-H^     | \$2,925 | PG 144 - 145 | 27013FC      | .50CTRD DM WRAP RG YG 14K-C             | \$2,310 |
| PG 142 - 143 | 29453FHYG | .55CTTWDM INSERT YG 14K-H^     | \$2,925 | PG 144 - 145 | 27016FC      | .25CTRD DM WRAP RG YG 14K-C             | \$1,215 |
| PG 142 - 143 | 29463FHWG | .55CTTWDM INSERT WG 14K-H^     | \$2,955 | PG 144 - 145 | 27016FCW     | .25CTRD DM WRAP RG WG 14K-C             | \$1,215 |
| PG 142 - 143 | 29463FHYG | .55CTTWDM INSERT YG 14K-H^     | \$2,955 | PG 144 - 145 | 27018FC      | .12CTRD DM WRAP RG YG 14K-C             | \$745   |

| LOCATION     | STYLE ID  | DESCRIPTION                              | PRICE   | LOCATION     | STYLE ID       | DESCRIPTION                              | PRICE    |
|--------------|-----------|--|---------|--------------|----------------|--|----------|
| PG 144 - 145 | 27018FCW  | .12CTRD DM WRAP RG WG 14K-C              | \$745   | PG 146 - 147 | 33312FGWG      | .75CTRDDM 11STONES CHNL BAND WG 14K-G^   | \$2,355  |
| PG 144 - 145 | 27347FC   | .20CTTW DM WRAP RG YG 14K-C              | \$1,320 | PG 146 - 147 | 33313FGWG      | .50CTRDDM 11STONES CHNL BAND WG 14K-G^   | \$1,680  |
| PG 144 - 145 | 27347FCW  | .20CTTW DM WRAP RGWG 14K-C               | \$1,320 | PG 146 - 147 | 33315FGWG      | .35CTRDDM 11STONES CHNL BAND WG 14K-G^   | \$1,335  |
| PG 144 - 145 | 300E8FHWG | .15CTRD DM CURVED CHEVRON RG WG 14K-H*   | \$870   | PG 146 - 147 | 33316FGWG      | .25CTRDDM 11STONES CHNL BAND WG 14K-G^   | \$1,155  |
| PG 144 - 145 | 302E8FHYG | .15CTRD DM CHEVRON RG YG 14K-H*          | \$1,155 | PG 146 - 147 | 33316FGYG      | .25CTRDDM 11STONES CHNL BAND YG 14K-G^   | \$1,155  |
| PG 144 - 145 | 30446FHWG | .25CTRDDM CHEVRON BAND WG 14K-H^         | \$1,515 | PG 146 - 147 | 33318FGWG      | .10CTRDDM 11STONES CHNL BAND WG 14K-G^   | \$735    |
| PG 144 - 145 | 30446FHYG | .25CTRDDM CHEVRON BAND YG 14K-H^         | \$1,515 | PG 146 - 147 | 33318FGYG      | .10CTRDDM 11STONES CHNL BAND YG 14K-G^   | \$735    |
| PG 144 - 145 | 30455FHYG | .30CTRDDM CURVED BAND YG 14K-H^          | \$1,440 | PG 146 - 147 | 33331FGWG      | 1.00CTRDDM MILGRAIN BAND WG 14K-G^       | \$3,420  |
| PG 144 - 145 | 30466FHWG | .25CTRDDM CURVED BAND WG 14K-H^          | \$1,425 | PG 146 - 147 | 33331FGYG      | 1.00CTRDDM MILGRAIN BAND YG 14K-G^       | \$3,420  |
| PG 144 - 145 | 30475FHWG | .30CTRDDM CURVED BAND WG 14K-H^          | \$1,515 | PG 146 - 147 | 33332FGWG      | .75CTRDDM MILGRAIN BAND WG 14K-G^        | \$2,505  |
| PG 144 - 145 | 30475FHYG | .30CTRDDM CURVED BAND YG 14K-H^          | \$1,515 | PG 146 - 147 | 33332FGYG      | .75CTRDDM MILGRAIN BAND YG 14K-G^        | \$2,505  |
| PG 144 - 145 | 30485FHPG | .30CTRDDM CHEVRON BAND PG 14K-H^         | \$1,560 | PG 146 - 147 | 33333FGWG      | .50CTRDDM MILGRAIN BAND WG 14K-G^        | \$1,620  |
| PG 144 - 145 | 30497FHWG | .20CTTWDM CURVED BAND WG 14K-H^          | \$1,560 | PG 146 - 147 | 33333FGYG      | .50CTRDDM MILGRAIN BAND YG 14K-G^        | \$1,620  |
| PG 144 - 145 | 30497FHYG | .20CTTWDM CURVED BAND YG 14K-H^          | \$1,560 | PG 146 - 147 | 33335FGWG      | .35CTRDDM MILGRAIN BAND WG 14K-G^        | \$1,320  |
| PG 144 - 145 | 31257FHWG | .20CTTWDM CHEVRON WED BAND WG 14K-H^     | \$1,485 | PG 146 - 147 | 33335FGYG      | .35CTRDDM MILGRAIN BAND YG 14K-G^        | \$1,320  |
| PG 144 - 145 | 31415FHWG | .35CTTWDM WED BAND WG 14K-H^             | \$1,575 | PG 146 - 147 | 33336FGWG      | .25CTRDDM MILGRAIN BAND WG 14K-G^        | \$1,080  |
| PG 144 - 145 | 31626FHWG | .25CTRDDM BAND WG 14K-H^                 | \$1,440 | PG 146 - 147 | 33336FGYG      | .25CTRDDM MILGRAIN BAND YG 14K-G^        | \$1,080  |
| PG 144 - 145 | 31626FHYG | .25CTRDDM BAND YG 14K-H^                 | \$1,440 | PG 146 - 147 | 33338FGWG      | .10CTRDDM MILGRAIN BAND WG 14K-G^        | \$840    |
| PG 144 - 145 | 329E6FHYG | .25CTRD & BGTDM CHEVRON RG YG 14K-H*     | \$1,425 | PG 146 - 147 | 33338FGYG      | .10CTRDDM MILGRAIN BAND YG 14K-G^        | \$840    |
| PG 144 - 145 | 330E6FHWG | .25CTRD DM CHEVRON RG WG 14K-H*          | \$1,485 | PG 146 - 147 | 33340FGWG-1.50 | 1.50CTRDDM 5STONES BAND WG 14K-G^        | \$7,215  |
| PG 144 - 145 | 33508FHWG | .15CT RD DM CHEVRON RG WG 14K-H*         | \$885   | PG 146 - 147 | 33340FGWG-2.00 | 2.00CTRDDM 5STONES BAND WG 14K-G^        | \$11,175 |
| PG 144 - 145 | 34498TSWG | .15CT RD DM CHEVRON FASHION RG WG 10K-S* | \$630   | PG 146 - 147 | 33340FGYG-1.50 | 1.50CTRDDM 5STONES BAND YG 14K-G^        | \$7,215  |
| PG 146 - 147 | 33291FGWG | 1.00CTRDDM 7STONE PRONG BAND WG 14K-G^   | \$3,255 | PG 146 - 147 | 33340FGYG-2.00 | 2.00CTRDDM 5STONES BAND YG 14K-G^        | \$11,175 |
| PG 146 - 147 | 33291FGYG | 1.00CTRDDM 7STONE PRONG BAND YG 14K-G^   | \$3,255 | PG 146 - 147 | 33340FGYG-2.50 | 2.50CTRDDM 5STONES BAND YG 14K-G^        | \$18,375 |
| PG 146 - 147 | 33292FGWG | .75CTRDDM 7STONE PRONG BAND WG 14K-G^    | \$2,640 | PG 146 - 147 | 33340FGYG-3.00 | 3.00CTRDDM 5STONES BAND YG 14K-G^        | \$25,515 |
| PG 146 - 147 | 33292FGYG | .75CTRDDM 7STONE PRONG BAND YG 14K-G^    | \$2,640 | PG 146 - 147 | 33341FGWG      | 1.00CTRDDM 5STONES BAND WG 14K-G^        | \$3,945  |
| PG 146 - 147 | 33293FGWG | .50CTRDDM 7STONE PRONG BAND WG 14K-G^    | \$1,710 | PG 146 - 147 | 33342FGWG      | .75CTRDDM 5STONES BAND WG 14K-G^         | \$2,850  |
| PG 146 - 147 | 33293FGYG | .50CTRDDM 7STONE PRONG BAND YG 14K-G^    | \$1,710 | PG 146 - 147 | 33343FGWG      | .50CTRDDM 5STONES BAND WG 14K-G^         | \$1,875  |
| PG 146 - 147 | 33295FGWG | .35CTRDDM 7STONE PRONG BAND WG 14K-G^    | \$1,275 | PG 146 - 147 | 33346FGWG      | .25CTRDDM 5STONES BAND WG 14K-G^         | \$1,065  |
| PG 146 - 147 | 33295FGYG | .35CTRDDM 7STONE PRONG BAND YG 14K-G^    | \$1,275 | PG 146 - 147 | 241K1FHWG-WB   | 1.00CTRDDM WED BAND WG 14K-H*            | \$3,900  |
| PG 146 - 147 | 33296FGWG | .25CTRDDM 7STONE PRONG BAND WG 14K-G^    | \$1,035 | PG 146 - 147 | 24471FHWG-WB   | 1.00CTRDDM WED BAND WG 14KT-H*           | \$3,990  |
| PG 146 - 147 | 33296FGYG | .25CTRDDM 7STONE PRONG BAND YG 14K-G^    | \$1,035 | PG 146 - 147 | 24471FVWG-WB   | 1.00CTRDDM WED BAND WG 14KT-V*           | \$4,215  |
| PG 146 - 147 | 33298FGWG | .10CTRDDM 7STONE PRONG BAND WG 14K-G^    | \$695   | PG 146 - 147 | 24472FVWG-WB   | .75CTRDDM WED BAND WG 14KT-V*            | \$2,850  |
| PG 146 - 147 | 33298FGYG | .10CTRDDM 7STONE PRONG BAND YG 14K-G^    | \$695   | PG 146 - 147 | 24475FHWG-WB   | .33CTRDDM WED BAND WG 14KT-H*            | \$1,320  |
| PG 146 - 147 | 33301FGWG | 1.00CTRDDM 11STONE CLASSIC BAND WG14K-G^ | \$3,120 | PG 146 - 147 | 24477FHWG-WB   | .20CTRDDM WED BAND WG 14KT-H*            | \$1,020  |
| PG 146 - 147 | 33301FGYG | 1.00CTRDDM 11STONE CLASSIC BAND YG14K-G^ | \$3,120 | PG 146 - 147 | 24478FHWG-WB   | .15CTRDDM WED BAND WG 14KT-H*            | \$960    |
| PG 146 - 147 | 33302FGWG | .75CTRDDM 11STONE CLASSIC BAND WG 14K-G^ | \$2,340 | PG 146 - 147 | 33290FGWG-1.50 | 1.50CTRDDM 7STONE PRONG BAND WG 14K-G^   | \$5,595  |
| PG 146 - 147 | 33302FGYG | .75CTRDDM 11STONE CLASSIC BAND YG 14K-G^ | \$2,340 | PG 146 - 147 | 33290FGWG-2.00 | 2.00CTRDDM 7STONE PRONG BAND WG 14K-G^   | \$9,210  |
| PG 146 - 147 | 33303FGWG | .50CTRDDM 11STONE CLASSIC BAND WG 14K-G^ | \$1,695 | PG 146 - 147 | 33300FGWG-1.50 | 1.50CTRDDM 11STONE CLASSIC BAND WG14K-G^ | \$4,980  |
| PG 146 - 147 | 33303FGYG | .50CTRDDM 11STONE CLASSIC BAND YG 14K-G^ | \$1,695 | PG 146 - 147 | 33300FGWG-2.00 | 2.00CTRDDM 11STONE CLASSIC BAND WG14K-G^ | \$7,305  |
| PG 146 - 147 | 33305FGWG | .35CTRDDM 11STONE CLASSIC BAND WG 14K-G^ | \$1,350 | PG 146 - 147 | 33310FGWG-1.50 | 1.50CTRDDM 11STONE CHNL BAND WG 14K-G^   | \$4,845  |
| PG 146 - 147 | 33305FGYG | .35CTRDDM 11STONE CLASSIC BAND YG 14K-G^ | \$1,350 | PG 146 - 147 | 33310FGWG-2.00 | 2.00CTRDDM 11STONE CHNL BAND WG 14K-G^   | \$7,260  |
| PG 146 - 147 | 33306FGWG | .25CTRDDM 11STONE CLASSIC BAND WG 14K-G^ | \$1,155 | PG 146 - 147 | 33323FGWG      | .50CTRDDM 15STONE PAVE BAND WG 14K-G^    | \$1,560  |
| PG 146 - 147 | 33306FGYG | .25CTRDDM 11STONE CLASSIC BAND YG 14K-G^ | \$1,155 | PG 146 - 147 | 33325FGWG      | .35CTRDDM 15STONE PAVE BAND WG 14K-G^    | \$1,260  |
| PG 146 - 147 | 33308FGWG | .10CTRDDM 11STONE CLASSIC BAND WG 14K-G^ | \$730   | PG 146 - 147 | 33326FGWG      | .25CTRDDM 15STONE PAVE BAND WG 14K-G^    | \$1,035  |
| PG 146 - 147 | 33308FGYG | .10CTRDDM 11STONE CLASSIC BAND YG 14K-G^ | \$730   | PG 146 - 147 | 33328FGWG      | .10CTRDDM 15STONE PAVE BAND WG 14K-G^    | \$715    |
| PG 146 - 147 | 33311FGWG | 1.00CTRDDM 11STONES CHNL BAND WG 14K-G^  | \$2,985 | PG 146 - 147 | 33330FGWG-1.50 | 1.50CTRDDM MILGRAIN BAND WG 14K-G^       | \$5,295  |

| LOCATION     | STYLE ID          | DESCRIPTION                             | PRICE    | LOCATION     | STYLE ID          | DESCRIPTION                              | PRICE    |
|--------------|-------------------|---|----------|--------------|-------------------|--|----------|
| PG 146 - 147 | 33330FGWG-2.00    | 2.00CTRDDM MILGRAIN BAND WG 14K-G^      | \$7,800  | PG 148 - 149 | 35073FCW          | .50CT PRN DM WED BAND WG 14K@11-C*       | \$2,340  |
| PG 146 - 147 | 33330FGYG-1.50    | 1.50CTRDDM MILGRAIN BAND YG 14K-G^      | \$5,295  | PG 148 - 149 | 35073FHWG         | .50CT PRN DM WED BAND WG 14K@11-H*       | \$2,220  |
| PG 146 - 147 | 33330FGYG-2.00    | 2.00CTRDDM MILGRAIN BAND YG 14K-G^      | \$7,800  | PG 148 - 149 | 35073FHYG         | .50CT PRN DM WED BAND YG 14K@11-H*       | \$2,220  |
| PG 146 - 147 | 33340FGWG-2.50    | 2.50CTRDDM 5STONES BAND WG 14K-G^       | \$18,375 | PG 148 - 149 | 35076FC           | .25CT PRN DM WED BAND YG 14K@11-C*       | \$1,425  |
| PG 146 - 147 | 33340FGWG-3.00    | 3.00CTRDDM 5STONES BAND WG 14K-G^       | \$25,515 | PG 148 - 149 | 35076FCW          | .25CT PRN DM WED BAND WG 14K @11-C*      | \$1,425  |
| PG 146 - 147 | 33350FGWG-1.50    | 1.50CTRDDM PRONG SET WED BAND WG 14K-G^ | \$5,130  | PG 148 - 149 | 35076FHWG         | .25CT PRN DM WED BAND WG 14K@11-H*       | \$1,380  |
| PG 146 - 147 | 33350FGWG-2.00    | 2.00CTRDDM PRONG SET WED BAND WG 14K-G^ | \$7,155  | PG 148 - 149 | 35076FHYG         | .25CT PRN DM WED BAND YG 14K@11-H*       | \$1,380  |
| PG 146 - 147 | 33351FGWG         | 1.00CTRDDM PRONG SET WED BAND WG 14K-G^ | \$2,625  | PG 148 - 149 | 35231FRWG         | 1.00CTPRN DM WED BAND WG 14K-R*          | \$4,530  |
| PG 146 - 147 | 33352FGWG         | .75CTRDDM PRONG SET WED BAND WG 14K-G^  | \$2,085  | PG 148 - 149 | 35231FRYG         | 1.00CTPRN DM WED BAND YG 14K-R*          | \$4,530  |
| PG 146 - 147 | 33353FGWG         | .50CTRDDM PRONG SET WED BAND WG 14K-G^  | \$1,485  | PG 148 - 149 | 35232FRWG         | .75CTPRN DM WED BAND WG 14K-R*           | \$3,555  |
| PG 146 - 147 | 33356FGWG         | .25CTRDDM PRONG SET WED BAND WG 14K-G^  | \$825    | PG 148 - 149 | 35232FRYG         | .75CTPRN DM WED BAND YG 14K-R*           | \$3,555  |
| PG 146 - 147 | 23614FVWG-WB      | .40CTRDDM WED BAND WG 14K-V^            | \$2,055  | PG 148 - 149 | 35233FRWG         | .50CT PRN DM WED BAND WG 14K-R*          | \$2,475  |
| PG 146 - 147 | 23613FRWG-WB      | .65CTRDDM WED BAND WG 14K-R^            | \$3,480  | PG 148 - 149 | 35233FRYG         | .50CT PRN DM WED BAND YG 14K-R*          | \$2,475  |
| PG 146 - 147 | 23164FVWG-WB      | .40CTPRNDM WED BAND WG 14K-V^           | \$2,370  | PG 148 - 149 | 35236FRWG         | .25CTPRN DM WED BAND WG 14K-R*           | \$1,620  |
| PG 146 - 147 | 23163FRWG-WB      | .65CTPRNDM WED BAND WG 14K-R^           | \$3,615  | PG 148 - 149 | 35236FRYG         | .25CTPRN DM WED BAND YG 14K-R*           | \$1,620  |
| PG 148 - 149 | 30308FX           | .10CTRD DM CHNL LTWT BAND YG 14K@10-X*  | \$545    | PG 148 - 149 | 35240ERWG-4.00    | 4.00CTPRN DM ETERNITY WED BAND WG18K-R   | \$20,490 |
| PG 148 - 149 | 30308FXW          | .10CTRD DM CHNL LTWT BAND WG 14K@10-X*  | \$545    | PG 148 - 149 | 35270FRWG-WB-2.50 | 2.50CTPRN DM ETERNITY WED BAND WG 14K-R^ | \$11,040 |
| PG 148 - 149 | 30308TX           | .10CTRD DM CHNL LTWT BAND YG 10K@10-X*  | \$415    | PG 148 - 149 | 30301FN           | 1.00CTRD DM CHNL BAND YG 14K-N*          | \$2,820  |
| PG 148 - 149 | 30308TXW          | .10CTRD DM CHNL LTWT BAND WG 10K@10-X*  | \$415    | PG 148 - 149 | 30301FNW          | 1.00CTRD DM CHNL BAND WG 14K-N*          | \$2,820  |
| PG 148 - 149 | 30503FC           | .50CT BQ DM CHNL WED BAND YG 14K-C*     | \$1,920  | PG 148 - 149 | 30301FX           | 1.00CTRD DM CHNL BAND YG 14K-X*          | \$2,445  |
| PG 148 - 149 | 30503FCW          | .50CT BQ DM CHNLWED BAND WG 14K-C*      | \$1,920  | PG 148 - 149 | 30301FXW          | 1.00CTRD DM CHNL BAND WG 14K-X*          | \$2,445  |
| PG 148 - 149 | 30506FC           | .25CT BQ DM CHNL WED BAND YG 14K-C*     | \$820    | PG 148 - 149 | 30303FN           | .50CTRD DM CHNL BAND YG 14K-N*           | \$1,590  |
| PG 148 - 149 | 30506FCW          | .25CT BQ DM CHNL WED BAND WG 14K-C*     | \$820    | PG 148 - 149 | 30303FNW          | .50CTRD DM CHNL BAND WG 14K-N*           | \$1,590  |
| PG 148 - 149 | 30508FC           | .13CT BQ DM CHNL WED BAND YG 14K-C*     | \$565    | PG 148 - 149 | 30303FX           | .50CTRD DM CHNL BAND YG 14K-X*           | \$1,455  |
| PG 148 - 149 | 30508FCW          | .13CT BQ DM CHNL WED BAND WG 14K-C*     | \$565    | PG 148 - 149 | 30303FXW          | .50CTRD DM CHNL BAND WG 14K-X*           | \$1,455  |
| PG 148 - 149 | 32690FWWG-1.10    | 1.10CTRDDM ETERNITY WEDBAND WG 14K-W*   | \$3,120  | PG 148 - 149 | 30306FN           | .25CTRD DM CHNL BAND YG 14K-N*           | \$960    |
| PG 148 - 149 | 32690FWYG-1.10    | 1.10CTRDDM ETERNITY WEDBAND YG14K-W*    | \$3,120  | PG 148 - 149 | 30306FNW          | .25CTRD DM CHNL BAND WG 14K-N*           | \$960    |
| PG 148 - 149 | 32691FGWG         | 1.00CTRDDM ETERNITY BAND WG 14K-G^      | \$2,370  | PG 148 - 149 | 30306FX           | .25CTRD DM CHNL BAND YG 14K-X*           | \$900    |
| PG 148 - 149 | 32700ERWG-3.00    | 3.00CTRDDM ETERNITY WED BAND WG 18K-R   | \$16,590 | PG 148 - 149 | 30306FXW          | .25CTRD DM CHNL BAND WG 14K-X*           | \$900    |
| PG 148 - 149 | 32736FHWG         | .25CTRDDM WED BAND WG 14K-H*            | \$1,350  | PG 148 - 149 | 30321FHWG         | 1.00CT RD DM CHNL BAND WG 14K@11-H*      | \$4,080  |
| PG 148 - 149 | 32736FHYG         | .25CTRDDM WED BAND YG 14K-H*            | \$1,350  | PG 148 - 149 | 30321FHYG         | 1.00CT RD DM CHNL BAND YG 14K@11-H*      | \$4,080  |
| PG 148 - 149 | 32738FHWG         | .15CTRDDM WED BAND WG 14K-H*            | \$1,080  | PG 148 - 149 | 30321FN           | 1.00CT RD DM CHNL BAND YG 14K@11-N*      | \$2,970  |
| PG 148 - 149 | 32738FHYG         | .15CTRDDM WED BAND YG 14K-H*            | \$1,080  | PG 148 - 149 | 30321FNW          | 1.00CT RD DM CHNL BAND WG 14K@11-N*      | \$2,970  |
| PG 148 - 149 | 32780FVWG-WB-2.50 | 2.50CTRD DM ETERNITY WEDBAND WG 14K-V^  | \$12,045 | PG 148 - 149 | 30322FHWG         | .75CT RD DM CHNL BAND WG 14K@11-H*       | \$2,865  |
| PG 148 - 149 | 33281FHWG         | 1.00CTRDDM ETERNITY BAND WG14K-H*       | \$2,910  | PG 148 - 149 | 30322FHYG         | .75CT RD DM CHNL BAND YG 14K@11-H*       | \$2,865  |
| PG 148 - 149 | 33440FHWG-3.00    | 3.00CTOVDM ETERNITY BAND WG 14K-H*      | \$13,275 | PG 148 - 149 | 30322FNWG         | .75CT RD DM CHNL BAND WG 14K@11-N*       | \$2,220  |
| PG 148 - 149 | 33460FHWG-3.00    | 3.00CTPRNDM ETERNITY BAND WG 14K-H*     | \$9,495  | PG 148 - 149 | 30322FNYG         | .75CT RD DM CHNL BAND YG 14K@11-N*       | \$2,220  |
| PG 148 - 149 | 33470FHWG-3.00    | 3.00CTOCTDM ETERNITY BAND WG 14K-H*     | \$13,410 | PG 148 - 149 | 30323FHWG         | .50CT RD DM CHNL BAND WG 14K@11-H*       | \$1,920  |
| PG 148 - 149 | 35071FC           | 1.00CT PRN DM WED BAND YG 14K@11-C*     | \$4,305  | PG 148 - 149 | 30323FHYG         | .50CT RD DM CHNL BAND YG 14K@11-H*       | \$1,920  |
| PG 148 - 149 | 35071FCW          | 1.00CT PRN DM WED BAND WG 14K@11-C*     | \$4,305  | PG 148 - 149 | 30323FNWG         | .50CT RD DM CHNL BAND WG 14K@11-N*       | \$1,560  |
| PG 148 - 149 | 35071FHWG         | 1.00CT PRN DM WED BAND WG 14K@11-H*     | \$3,855  | PG 148 - 149 | 30323FNYG         | .50CT RD DM CHNL BAND YG 14K@11-N*       | \$1,560  |
| PG 148 - 149 | 35071FHYG         | 1.00CT PRN DM WED BAND YG 14K@11-H*     | \$3,855  | PG 148 - 149 | 30325FHWG         | .33CT RD DM CHNL BAND WG 14K@11-H*       | \$1,440  |
| PG 148 - 149 | 35072FC           | .75CT PRN DM WED BAND YG 14K@11-C*      | \$3,525  | PG 148 - 149 | 30325FHYG         | .33CT RD DM CHNL BAND YG 14K@11-H*       | \$1,440  |
| PG 148 - 149 | 35072FCW          | .75CT PRN DM WED BAND WG 14K@11-C*      | \$3,525  | PG 148 - 149 | 30326FHWG         | .25CT RD DM CHNL BAND WG 14K@11-H*       | \$1,275  |
| PG 148 - 149 | 35072FHWG         | .75CT PRN DM WED BAND WG 14K@11-H*      | \$3,270  | PG 148 - 149 | 30326FHYG         | .25CT RD DM CHNL BAND YG 14K@11-H*       | \$1,275  |
| PG 148 - 149 | 35072FHYG         | .75CT PRN DM WED BAND YG 14K@11-H*      | \$3,270  | PG 148 - 149 | 30326FNWG         | .25CT RD DM CHNL BAND WG 14K@11-N*       | \$1,095  |
| PG 148 - 149 | 35073FC           | .50CT PRN DM WED BAND YG 14K@11-C*      | \$2,340  | PG 148 - 149 | 30326FNYG         | .25CT RD DM CHNL BAND YG 14K@11-N*       | \$1,095  |

| LOCATION     | STYLE ID           | DESCRIPTION                        | PRICE    | LOCATION     | STYLE ID          | DESCRIPTION                              | PRICE    |
|--------------|--------------------|------------------------------------|----------|--------------|-------------------|--|----------|
| PG 148 - 149 | 30328FHWG          | .15CT RD DM CHNL BAND WG 14K@11-H* | \$1,005  | PG 150 - 151 | 21830FRYG-WB-1.20 | 1.20CTRDDM WED BAND YG 14K-R^            | \$6,930  |
| PG 148 - 149 | 30328FHYG          | .15CT RD DM CHNL BAND YG 14K@11-H* | \$1,005  | PG 150 - 151 | 21832FRPG-WB      | .80CTRDDM WED BAND PG 14K-R^             | \$4,095  |
| PG 148 - 149 | 32731FHWG          | 1.00CTRDDM WED BAND WG 14K-H*      | \$3,765  | PG 150 - 151 | 21832FRYG-WB      | .80CTRDDM WED BAND YG 14K-R^             | \$4,095  |
| PG 148 - 149 | 32731FHYG          | 1.00CTRDDM WED BAND YG 14K-H*      | \$3,765  | PG 150 - 151 | 21836FVYG-WB      | .25CTRDDM WED BAND YG 14K-V^             | \$1,455  |
| PG 148 - 149 | 32732FHWG          | .75CTRDDM WED BAND WG 14K-H*       | \$2,880  | PG 150 - 151 | 240E6FVWG-WB      | .25CTRDDM WED BAND WG 14K-V^             | \$1,725  |
| PG 148 - 149 | 32732FHYG          | .75CTRDDM WED BAND YG 14K-H*       | \$2,880  | PG 150 - 151 | 258F8FVWG-WB      | .15CTRDDM WED BAND WG 14K-V^             | \$1,170  |
| PG 148 - 149 | 32733FHWG          | .50CTRDDM WED BAND WG 14K-H*       | \$2,100  | PG 150 - 151 | 25905FRYG-WB      | .35CTRDDM WED BAND YG 14K-R^             | \$2,850  |
| PG 148 - 149 | 32733FHYG          | .50CTRDDM WED BAND YG 14K-H*       | \$2,100  | PG 150 - 151 | 269L5FHWG-WB      | .35CTRDDM WED BAND WG 14K-H*             | \$1,935  |
| PG 148 - 149 | 32735FHWG          | .33CTRDDM WED BAND WG 14K-H*       | \$1,665  | PG 150 - 151 | 252M8FHWG-WB      | .12CTRDDM WED BAND WG 14K-H*             | \$990    |
| PG 148 - 149 | 32735FHYG          | .33CTRDDM WED BAND YG 14K-H*       | \$1,665  | PG 150 - 151 | 243M6FHWG-WB      | .25CTRDDM WED BAND WG 14K-H*             | \$1,155  |
| PG 148 - 149 | 32854FHWG          | .40CTTWDM WED BAND WG 14K-H^       | \$2,100  | PG 150 - 151 | 246M6FHWG-WB      | .25CTRDDM WED BAND WG 14K-H*             | \$1,155  |
| PG 148 - 149 | 33361FGWG          | 1.00CTRDDM ETERNITY BAND WG 14K-G^ | \$2,820  | PG 150 - 151 | 210B7FVWG-WB      | .20CTRDDM WED BAND WG 14K-V^             | \$1,305  |
| PG 148 - 149 | 33371FGWG          | 1.00CTRDDM ETERNITY BAND WG 14K-G^ | \$2,595  | PG 150 - 151 | 25905FRWG-WB      | .35CTRDDM WED BAND WG 14K-R^             | \$2,850  |
| PG 148 - 149 | 33381FGWG          | 1.00CTRDDM ETERNITY BAND WG 14K-G^ | \$2,730  | PG 150 - 151 | 23155FCWG-WB      | .35CTPRNDM WED BAND WG 14K-C^            | \$2,040  |
| PG 148 - 149 | 33391FGWG          | 1.00CTRDDM ETERNITY BAND WG 14K-G^ | \$2,625  | PG 150 - 151 | 23150FRWG-WB-1.20 | 1.20CTPRNDM WED BAND WG 14K-R^           | \$5,970  |
| PG 148 - 149 | 33401FGWG          | 1.00CTRDDM ETERNITY BAND WG 14K-G^ | \$2,775  | PG 150 - 151 | 23150ERWG-WB-2.40 | 2.40CTPRNDM WED BAND WG 18K-R^           | \$14,640 |
| PG 148 - 149 | 33411FGWG          | 1.00CTRDDM ETERNITY BAND WG 14K-G^ | \$2,340  | PG 150 - 151 | 21832FRWG-WB      | .80CTRDDM WED BAND WG 14K-R^             | \$4,095  |
| PG 148 - 149 | 33421FGWG          | 1.00CTRDDM ETERNITY BAND WG 14K-G^ | \$2,580  | PG 150 - 151 | 23142ERWG-WB      | .85CTTW DM WED BAND WG 18K-R^            | \$4,830  |
| PG 148 - 149 | 33431FGWG          | 1.00CTRDDM ETERNITY BAND WG 14K-G^ | \$2,565  | PG 150 - 151 | 23145FVWG-WB      | .35CTPRINDM WED BAND WG 14K-V^           | \$2,040  |
| PG 148 - 149 | 33450FHWG-3.00     | 3.00CTRDDM ETERNITY BAND WG 14K-H* | \$12,645 | PG 150 - 151 | 21830ERWG-WB-2.00 | 2.00CTRDDM WED BAND WG 18K-R^            | \$14,055 |
| PG 150 - 151 | 17448FRWG-WB       | .10CTRDDM WED BAND WG 14K-R^       | \$870    | PG 150 - 151 | 21830FRWG-WB-1.20 | 1.20CTRDDM WED BAND WG 14K-R^            | \$6,930  |
| PG 150 - 151 | 18468FHWG-WB       | .15CTRDDM WED BAND WG 14K-H^       | \$1,320  | PG 150 - 151 | 221L8FHWG-WB      | .10CTRDDM WED BAND WG 14K-H^             | \$1,005  |
| PG 150 - 151 | 18475FRPG-WB       | .35CTRDDM WED BAND PG 14K-R^       | \$2,205  | PG 150 - 151 | 208J9FHWG-WB      | .07CTRDDM WED BAND WG 14K-H^             | \$1,050  |
| PG 150 - 151 | 18475FRWG-WB       | .35CTRDDM WED BAND WG 14K-R^       | \$2,205  | PG 152 - 153 | 30981FHWG         | 1.00CTRD DM 5 STONE WED BAND WG 14K@5-H* | \$5,250  |
| PG 150 - 151 | 18884FRWG-WB       | .40CTRDDM WED BAND WG 14K-R^       | \$2,205  | PG 152 - 153 | 30981FHYG         | 1.00CTRD DM 5 STONE WED BAND YG 14K@5-H* | \$5,250  |
| PG 150 - 151 | 19788FHWG-WB       | .15CTRDDM WED BAND WG 14K-H^       | \$1,695  | PG 152 - 153 | 30982FHWG         | .75CTRD DM 5 STONE WED BAND WG 14K@5-H*  | \$3,750  |
| PG 150 - 151 | 19808FHWG-WB       | .15CTRDDM WED BAND WG 14K-H^       | \$1,485  | PG 152 - 153 | 30982FHYG         | .75CTRD DM 5 STONE WED BAND YG 14K@5-H*  | \$3,750  |
| PG 150 - 151 | 19936FHPG-WB       | .25CTRDDM WED BAND PG 14K-H^       | \$1,845  | PG 152 - 153 | 30983FHWG         | .50CTRD DM 5 STONE WED BAND WG 14K@5-H*  | \$2,475  |
| PG 150 - 151 | 19948FHWG-WB       | .15CTRDDM WED BAND WG 14K-H^       | \$1,590  | PG 152 - 153 | 30983FHYG         | .50CTRD DM 5 STONE WED BAND YG 14K@5-H*  | \$2,475  |
| PG 150 - 151 | 200G8FVWG-WB       | .15CTRDDM WED BAND WG 14K-V^       | \$1,335  | PG 152 - 153 | 30986FHWG         | .25CTRD DM 5 STONE WED BAND WG 14K@5-H*  | \$1,230  |
| PG 150 - 151 | 203J5FVWG-WB       | .35CTRDDM WED BAND WG 14K-V^       | \$2,400  | PG 152 - 153 | 30986FHYG         | .25CTRD 5 STONE DM WED BAND YG 14K@5-H*  | \$1,230  |
| PG 150 - 151 | 203J5FVYG-WB       | .35CTRDDM WED BAND YG 14K-V^       | \$2,400  | PG 152 - 153 | 31426FHWG         | .25CTRDDM WED BAND WG 14K-H^             | \$1,725  |
| PG 150 - 151 | 208D5FVWG-WB       | .30CTRDDM WED BAND WG 14K-V^       | \$1,560  | PG 152 - 153 | 31580FHWG-1.20    | 1.20CTRDDM WED BAND WG 14K-H^            | \$5,730  |
| PG 150 - 151 | 208H7FVWG-WB       | .20CTRDDM WEDING BAND WG 14K-V^    | \$1,335  | PG 152 - 153 | 31586FHWG         | .25CTRDDM WED BAND WG 14K-H^             | \$1,410  |
| PG 150 - 151 | 209D5FVWG-WB       | .30CTRDDM WED BAND WG 14K-V^       | \$1,560  | PG 152 - 153 | 326E1FGWG         | 1.00CTRDDM CHANNEL BAND WG 14K-G*        | \$2,910  |
| PG 150 - 151 | 209F5FRWG-WB       | .30CTRDDM WED BAND WG 14K-R^       | \$1,860  | PG 152 - 153 | 326E3FGWG         | .50CTRD DM CHANNEL BAND WG 14K-G*        | \$1,935  |
| PG 150 - 151 | 254M8FHWG-WB-.25CT | .10CTRDDM WED BAND WG 14K-H*       | \$760    | PG 152 - 153 | 32832FHPG         | .80CTRDDM WED BAND PG 14K-H^             | \$3,735  |
| PG 150 - 151 | 249M6FHWG-WB       | .25CTRDDM WED BAND WG 14K-H*       | \$1,095  | PG 152 - 153 | 32832FHWG         | .80CTRDDM WED BAND WG 14K-H^             | \$3,735  |
| PG 150 - 151 | 25904FRW-WB        | .40CTRDDM WED BAND WG 14K-R^       | \$2,775  | PG 152 - 153 | 32832FHYG         | .80CTRDDM WED BAND YG 14K-H^             | \$3,735  |
| PG 150 - 151 | 21836FVWG-WB       | .25CTRDDM WED BAND WG 14K-V^       | \$1,455  | PG 152 - 153 | 32833FHPG         | .50CTRDDM WED BAND PG 14K-H^             | \$2,205  |
| PG 150 - 151 | 219D6FVWG-WB       | .25CTRDDM WED BAND WG 14K-V^       | \$1,380  | PG 152 - 153 | 32833FHWG         | .50CTRDDM WED BAND WG 14K-H^             | \$2,205  |
| PG 150 - 151 | 219D8FHWG-WB       | .15CTRDDM WED BAND WG 14K-H^       | \$1,035  | PG 152 - 153 | 32833FHYG         | .50CTRDDM WED BAND YG 14K-H^             | \$2,205  |
| PG 150 - 151 | 24473FHWG-WB       | .50CTRDDM WED BAND WG 14KT-H*      | \$1,815  | PG 152 - 153 | 32843FHPG         | .50CTTWDM WED BAND PG 14K-H^             | \$2,205  |
| PG 150 - 151 | 24476FHWG-WB       | .25CTRDDM WED BAND WG 14KT-H*      | \$1,170  | PG 152 - 153 | 32843FHWG         | .50CTTWDM WED BAND WG 14K-H^             | \$2,205  |
| PG 150 - 151 | 201B8FRWG-WB       | .15CTRDDM WED BAND WG 14K-R^       | \$1,485  | PG 152 - 153 | 32882FHWG         | .80CTRDDM WED BAND WG 14K-H^             | \$3,555  |
| PG 150 - 151 | 21613ERWY-WB       | .50CTRDDM WED BAND WY 18K-R^       | \$3,570  | PG 152 - 153 | 32883FHPG         | .50CTRDDM WED BAND PG 14K-H^             | \$2,205  |
| PG 150 - 151 | 21616FVWY-WB       | .25CTRDDM WEDBAND WY 14K-V^        | \$1,875  | PG 152 - 153 | 32883FHWG         | .50CTRDDM WED BAND WG 14K-H^             | \$2,205  |

| LOCATION     | STYLE ID       | DESCRIPTION                              | PRICE   | LOCATION     | STYLE ID  | DESCRIPTION                             | PRICE   |
|--------------|----------------|--|---------|--------------|-----------|---|---------|
| PG 152 - 153 | 32883FHYG      | .50CTRDDM WED BAND YG 14K-H^             | \$2,205 | PG 154 - 155 | 30345FGWG | .33CTRDDM CURVED BAND WG 14K-G*         | \$1,035 |
| PG 152 - 153 | 32887FHPG      | .20CTRDDM WED BAND PG 14K-H^             | \$1,185 | PG 154 - 155 | 30346FGWG | .25CTRDDM CURVED BAND WG 14K-G*         | \$885   |
| PG 152 - 153 | 32887FHWG      | .20CTRDDM WED BAND WG 14K-H^             | \$1,185 | PG 154 - 155 | 30348FGWG | .10CTRDDM CURVED BAND WG 14K-G*         | \$565   |
| PG 152 - 153 | 32887FHYG      | .20CTRDDM WED BAND YG 14K-H^             | \$1,185 | PG 154 - 155 | 30356FGWG | .25CT RD DM 'V' BAND WG 14K@11-G*       | \$960   |
| PG 152 - 153 | 373B0FGWG-1.50 | 1.50CTTWDM FASHION RG WG 14K-G^          | \$5,820 | PG 154 - 155 | 30356FGYG | .25CT RD DM 'V' BAND YG 14K@11-G*       | \$960   |
| PG 152 - 153 | 373B0FGWG-2.00 | 2.00CTTWDM FASHION RG WG 14K-G^          | \$7,920 | PG 154 - 155 | 30358FGWG | .10CT RD DM 'V' BAND WG 14K@11-G*       | \$700   |
| PG 152 - 153 | 373B0FGYG-1.50 | 1.50CTTWDM FASHION RG YG 14K-G^          | \$5,820 | PG 154 - 155 | 30358FGYG | .10CT RD DM 'V' BAND YG 14K@11-G*       | \$700   |
| PG 152 - 153 | 373B0FGYG-2.00 | 2.00CTTWDM FASHION RG YG 14K-G^          | \$7,920 | PG 154 - 155 | 30368FGWG | .10CTRDDM 'V' BAND-MILLG WG 14K@11-G*   | \$725   |
| PG 152 - 153 | 373B1FGWG      | 1.00CTTWDM FASHION RG WG 14K-G^          | \$3,525 | PG 154 - 155 | 31142FHWG | .75CT RD DM 'V' BAND WG 14K@9-H*        | \$3,090 |
| PG 152 - 153 | 373B1FGYG      | 1.00CTTWDM FASHION RG YG 14K-G^          | \$3,525 | PG 154 - 155 | 31142FHYG | .75CT RD DM 'V' BAND YG 14K@9-H*        | \$3,090 |
| PG 152 - 153 | 373B2FGWG      | .75CTTWDM FASHION RG WG 14K-G^           | \$2,685 | PG 154 - 155 | 31143FHWG | .50CT RDDM 'V' BAND WG 14K@9-H*         | \$2,295 |
| PG 152 - 153 | 373B2FGYG      | .75CTTWDM FASHION RG YG 14K-G^           | \$2,685 | PG 154 - 155 | 31145FHWG | .33CT RD DM 'V' BAND WG 14K@9-H*        | \$1,695 |
| PG 152 - 153 | 10668FXPG      | .10CTRD DM LTWT RG PG 14K-X*             | \$545   | PG 154 - 155 | 31145FHYG | .33CT RD DM 'V' BAND YG 14K@9-H*        | \$1,695 |
| PG 152 - 153 | 10668FXWG      | .10CTRD DM LTWT RG WG 14K-X*             | \$545   | PG 154 - 155 | 31146FCW  | .25CT RD DM 'V' BAND WG14K@9-C*         | \$1,200 |
| PG 152 - 153 | 10668FXYG      | .10CTRD DM LTWT RG YG 14K-X*             | \$545   | PG 154 - 155 | 31148FHWG | .15CT RD DM 'V' BAND WG 14K@9-H*        | \$900   |
| PG 152 - 153 | 10668TXPG      | .10CTRD DM LTWT RG PG 10K-X*             | \$415   | PG 154 - 155 | 31148FHYG | .15CT RD DM 'V' BAND YG 14K@9-H*        | \$900   |
| PG 152 - 153 | 10668TXWG      | .10CTRD DM LTWT RG WG 10K-X*             | \$415   | PG 154 - 155 | 32763FHWG | .50CTRDDM 'V' BAND-MILLGRAIN WG 14K-H*  | \$1,995 |
| PG 152 - 153 | 10668TXYG      | .10CTRD DM LTWT RG YG 10K-X*             | \$415   | PG 154 - 155 | 32763FHYG | .50CTRDDM 'V' BAND-MILLGRAIN YG 14K-H*  | \$1,995 |
| PG 152 - 153 | 30128FHWG      | .15CTRDDM WED BAND WG 14K-H^             | \$1,215 | PG 154 - 155 | 32763FWWG | .50CTRDDM 'V' BAND-MILLGRAIN WG 14K-W*  | \$2,070 |
| PG 152 - 153 | 311E8FGWG      | .15CTRDDM BAND WG 14K-G*                 | \$900   | PG 154 - 155 | 32763FWYG | .50CTRDDM 'V' BAND-MILLGRAIN YG 14K-W*  | \$2,070 |
| PG 152 - 153 | 311E8FGYG      | .15CTRDDM BAND YG 14K-G*                 | \$900   | PG 154 - 155 | 32765FHWG | .33CTRDDM 'V' BAND-MILLGRAIN WG 14K-H*  | \$1,485 |
| PG 152 - 153 | 312E1FHWG      | 1.00CTRDDM 5 STONE BAND WG 14K-H*        | \$4,905 | PG 154 - 155 | 32765FHYG | .33CTRDDM 'V' BAND-MILLGRAIN YG 14K-H*  | \$1,485 |
| PG 152 - 153 | 313E1FHWG      | 1.00CTRD&PEAR DM 5 STONE BAND WG 14K-H*  | \$5,010 | PG 154 - 155 | 32766FHWG | .25CTRDDM 'V' BAND-MILLGRAIN WG 14K-H*  | \$1,305 |
| PG 152 - 153 | 314E1FHWG      | 1.00CTRD&OVL DM 5 STONE BAND WG 14K-H*   | \$4,800 | PG 154 - 155 | 32766FHYG | .25CTRDDM 'V' BAND-MILLGRAIN YG 14K-H*  | \$1,305 |
| PG 152 - 153 | 315E1FHWG      | 1.00CTRD&OCT DM 5 STONE BAND WG 14K-H*   | \$4,680 | PG 154 - 155 | 32766FWWG | .25CTRDDM 'V' BAND-MILLGRAIN WG 14K-W*  | \$1,335 |
| PG 152 - 153 | 32837FHPG      | .20CTRDDM WED BAND PG 14K-H^             | \$1,215 | PG 154 - 155 | 32766FWYG | .25CTRDDM 'V' BAND-MILLGRAIN YG 14K-W*  | \$1,335 |
| PG 152 - 153 | 32837FHWG      | .20CTRDDM WED BAND WG 14K-H^             | \$1,215 | PG 154 - 155 | 32768FHWG | .15CT RDDM 'V' BAND-MILLGRAIN WG 14K-H* | \$1,020 |
| PG 152 - 153 | 32837FHYG      | .20CTRDDM WED BAND YG 14K-H^             | \$1,215 | PG 154 - 155 | 32768FHYG | .15CT RDDM 'V' BAND-MILLGRAIN YG 14K-H* | \$1,020 |
| PG 152 - 153 | 32869FHWG      | .06CTRDDM WED BAND WG 14K-H^             | \$855   | PG 154 - 155 | 32768FWWG | .15CT RDDM 'V' BAND-MILLGRAIN WG 14K-W* | \$1,050 |
| PG 152 - 153 | 32869FVWG      | .06CTRDDM WED BAND WG 14K-V^             | \$855   | PG 154 - 155 | 32768FWYG | .15CT RDDM 'V' BAND-MILLGRAIN YG 14K-W* | \$1,050 |
| PG 152 - 153 | 32881FHPG      | 1.00CTRDDM WED BAND PG 14K-H^            | \$4,920 | PG 154 - 155 | 35221FHWG | 1.00CT PRN DM 'V' BAND WG 14K-H*        | \$3,990 |
| PG 152 - 153 | 32881FHWG      | 1.00CTRDDM WED BAND WG 14K-H^            | \$4,920 | PG 154 - 155 | 35221FHYG | 1.00CT PRN DM 'V' BAND YG 14K-H*        | \$3,990 |
| PG 152 - 153 | 32881FHYG      | 1.00CTRDDM WED BAND YG 14K-H^            | \$4,920 | PG 154 - 155 | 35221FR   | 1.00CT PRN DM 'V' BAND YG 14K-R*        | \$4,740 |
| PG 152 - 153 | 35171FHWG      | 1.00CTPRNDM 5 STONE WED BAND WG 14K@5-H* | \$4,860 | PG 154 - 155 | 35221FRW  | 1.00CT PRN DM 'V' BAND WG14K-R*         | \$4,740 |
| PG 152 - 153 | 35171FHYG      | 1.00CTPRNDM 5 STONE WED BAND YG 14K@5-H* | \$4,860 | PG 154 - 155 | 35222FHWG | .75CT PRN DM 'V' BAND WG 14K-H*         | \$3,240 |
| PG 152 - 153 | 35172FHWG      | .75CTPRNDM 5 STONE WED BAND WG 14K@5-H*  | \$3,345 | PG 154 - 155 | 35222FHYG | .75CT PRN DM 'V' BAND YG 14K-H*         | \$3,240 |
| PG 152 - 153 | 35172FHYG      | .75CTPRNDM 5 STONE WED BAND YG 14K@5-H*  | \$3,345 | PG 154 - 155 | 35223FHWG | .50CT PRN DM 'V' BAND WG 14K-H*         | \$2,430 |
| PG 152 - 153 | 35173FHWG      | .50CTPRNDM 5 STONE WED BAND WG 14K@5-H*  | \$2,190 | PG 154 - 155 | 35223FHYG | .50CT PRN DM 'V' BAND YG 14K-H*         | \$2,430 |
| PG 152 - 153 | 35173FHYG      | .50CTPRNDM 5 STONE WED BAND YG 14K@5-H*  | \$2,190 | PG 154 - 155 | 35223FR   | .50CT PRN DM 'V' BAND YG 14K-R*         | \$2,745 |
| PG 152 - 153 | 35175FHWG      | .33CTPRNDM 5 STONE WED BAND WG 14K@5-H*  | \$1,560 | PG 154 - 155 | 35223FRW  | .50CT PRN DM 'V' BAND WG14K-R*          | \$2,745 |
| PG 152 - 153 | 35175FHYG      | .33CTPRNDM 5 STONE WED BAND YG 14K@5-H*  | \$1,560 | PG 154 - 155 | 35226FC   | .25CT PRN DM 'V' BAND YG 14K-C*         | \$1,395 |
| PG 152 - 153 | 35176FHWG      | .25CTPRNDM 5 STONE WED BAND WG 14K@5-H*  | \$1,335 | PG 154 - 155 | 35226FCW  | .25CT PRN DM 'V' BAND WG 14K-C*         | \$1,395 |
| PG 152 - 153 | 35176FHYG      | .25CTPRNDM 5 STONE WED BAND YG 14K@5-H*  | \$1,335 | PG 154 - 155 | 35226FHWG | .25CT PRN DM 'V' BAND WG 14K-H*         | \$1,320 |
| PG 152 - 153 | 35183FHWG      | .65CTPRNDM WED BAND WG 14K-H^            | \$3,030 | PG 154 - 155 | 35226FHYG | .25CT PRN DM 'V' BAND YG 14K-H*         | \$1,320 |
| PG 152 - 153 | 35184FHWG      | .40CTPRNDM WED BAND WG 14K-H^            | \$2,235 | PG 154 - 155 | 35226FRWG | .25CT PRN DM 'V' BAND WG 14K-R*         | \$1,485 |
| PG 152 - 153 | 35190FHWG-1.20 | 1.20CTPRNDM WED BAND WG 14K-H^           | \$4,965 | PG 154 - 155 | 35226FRYG | .25CT PRN DM 'V' BAND YG 14K-R*         | \$1,485 |
| PG 152 - 153 | 35195FHWG      | .35CTPRNDM WED BAND WG 14K-H^            | \$1,950 | PG 154 - 155 | 30341FGWG | 1.00CTRDDM CURVED BAND WG 14K-G*        | \$2,850 |



| LOCATION     | STYLE ID     | DESCRIPTION                             | PRICE   | LOCATION     | STYLE ID     | DESCRIPTION                              | PRICE   |
|--------------|--------------|---|---------|--------------|--------------|--|---------|
| PG 154 - 155 | 30342FGWG    | .75CTRDDM CURVED BAND WG 14K-G*         | \$2,190 | PG 156 - 157 | 30146FHWG    | .25CTTWDM WED BAND WG 14K-H^             | \$1,410 |
| PG 154 - 155 | 30343FGWG    | .50CTRDDM CURVED BAND WG 14K-G*         | \$1,470 | PG 156 - 157 | 30157FHWG    | .20CTRDDM BAND WG 14K-H^                 | \$1,695 |
| PG 154 - 155 | 30351FGWG    | 1.00CT RD DM 'V' BAND WG 14K@11-G*      | \$2,775 | PG 156 - 157 | 30163FHWG    | .50CTRDDM WED BAND WG 14K-H^             | \$2,220 |
| PG 154 - 155 | 30351FGYG    | 1.00CT RD DM 'V' BAND YG 14K@11-G*      | \$2,775 | PG 156 - 157 | 30223FHWG    | .45CTRDDM WED BAND WG 14K-H^             | \$2,175 |
| PG 154 - 155 | 30352FGWG    | .75CT RD DM 'V' BAND WG 14K@11-G*       | \$2,115 | PG 156 - 157 | 30236FHWG    | .25CTTWDM BAND WG 14K-H^                 | \$1,605 |
| PG 154 - 155 | 30352FGYG    | .75CT RD DM 'V' BAND YG 14K@11-G*       | \$2,115 | PG 156 - 157 | 30248FHWG    | .15CTRDDM BAND WG 14K-H^                 | \$1,290 |
| PG 154 - 155 | 30353FGWG    | .50CT RD DM 'V' BAND WG 14K@11-G*       | \$1,590 | PG 156 - 157 | 31375FHWG    | .35CTRDDM WED BAND WG 14K-H^             | \$1,605 |
| PG 154 - 155 | 30353FGYG    | .50CT RD DM 'V' BAND YG 14K@11-G*       | \$1,590 | PG 156 - 157 | 31386FHWY    | .25CTRDDM WED BAND WY 14K-H^             | \$1,710 |
| PG 154 - 155 | 30355FGWG    | .33CT RD DM 'V' BAND WG 14K@11-G*       | \$1,140 | PG 156 - 157 | 31395FHWG    | .30CTTWDM WED BAND WG 14K-H^             | \$1,530 |
| PG 154 - 155 | 30355FGYG    | .33CT RD DM 'V' BAND YG 14K@11-G*       | \$1,140 | PG 156 - 157 | 31445FHWY    | .35CTRDDM WED BAND WY 14K-H^             | \$2,010 |
| PG 154 - 155 | 30361FGWG    | 1.00CTRDDM 'V' BAND-MILLG WG 14K@11-G*  | \$3,000 | PG 156 - 157 | 31475FHWY    | .30CTRDDM WED BAND WP 14K-H^             | \$1,665 |
| PG 154 - 155 | 30362FGWG    | .75CTRDDM 'V' BAND-MILLG WG 14K@11-G*   | \$2,235 | PG 156 - 157 | 31505FHWG    | .35CTRDDM WED BAND WG 14K-H^             | \$1,815 |
| PG 154 - 155 | 30363FGWG    | .50CTRDDM 'V' BAND-MILLG WG 14K@11-G*   | \$1,695 | PG 156 - 157 | 31545FHWG    | .35CTRDDM WED BAND WG 14K-H^             | \$2,235 |
| PG 154 - 155 | 30363FGYG    | .50CTRDDM 'V' BAND-MILLG YG 14K@11-G*   | \$1,695 | PG 156 - 157 | 32876FVWG    | .25CTRDDM WED BAND WG 14K-V^             | \$1,410 |
| PG 154 - 155 | 30365FGWG    | .33CTRDDM 'V' BAND-MILLG WG 14K@11-G*   | \$1,260 | PG 156 - 157 | 33153FHWG    | .60CTRDDM WED BAND WG 14K-H^             | \$2,655 |
| PG 154 - 155 | 30366FGWG    | .25CTRDDM 'V' BAND-MILLG WG 14K@11-G*   | \$1,020 | PG 156 - 157 | 33153FVWG    | .60CTRDDM WED BAND WG 14K-V^             | \$2,835 |
| PG 154 - 155 | 31141FCW     | 1.00CT RDDM 'V' BAND WG 14K@9-C*        | \$4,650 | PG 156 - 157 | 38241FGWG    | 1.00CTRD DM MENS RG WG 14K@5-G*          | \$4,785 |
| PG 154 - 155 | 31141FHWG    | 1.00CT RDDM 'V' BAND WG 14K@9-H*        | \$4,380 | PG 156 - 157 | 38241FGYG    | 1.00CTRD DM MENS RG YG 14K@5-G*          | \$4,785 |
| PG 154 - 155 | 31141FHYG    | 1.00CT RDDM 'V' BAND YG 14K@9-H*        | \$4,380 | PG 156 - 157 | 38243FGWG    | .50CTRD DM MENS RG WG 14K@5-G*           | \$2,565 |
| PG 154 - 155 | 31143FC      | .50CT RDDM 'V' BAND YG 14K@9-C*         | \$2,385 | PG 156 - 157 | 38243FGYG    | .50CTRD DM MENS RG YG 14K@5-G*           | \$2,565 |
| PG 154 - 155 | 31143FCW     | .50CT RDDM 'V' BAND WG14K@9-C*          | \$2,385 | PG 156 - 157 | 38611FGWG    | 1.00CTRDDM MILGRAIN MEN'S BAND WG 14K-G^ | \$4,725 |
| PG 154 - 155 | 31143FHYG    | .50CT RDDM 'V' BAND YG 14K@9-H*         | \$2,295 | PG 156 - 157 | 38611FGYG    | 1.00CTRDDM MILGRAIN MEN'S BAND YG 14K-G^ | \$4,725 |
| PG 154 - 155 | 31146FC      | .25CT RD DM 'V' BAND YG 14K@9-C*        | \$1,200 | PG 156 - 157 | 38613FGWG    | .50CTRDDM MILGRAIN MEN'S BAND WG 14K-G^  | \$3,315 |
| PG 154 - 155 | 31146FHWG    | .25CT RD DM 'V' BAND WG 14K@9-H*        | \$1,170 | PG 156 - 157 | 38613FGYG    | .50CTRDDM MILGRAIN MEN'S BAND YG 14K-G^  | \$3,315 |
| PG 154 - 155 | 31146FHYG    | .25CT RD DM 'V' BAND YG 14K@9-H*        | \$1,170 | PG 156 - 157 | 38616FGWG    | .25CTRDDM MILGRAIN MEN'S BAND WG 14K-G^  | \$2,355 |
| PG 154 - 155 | 32751FWWG    | 1.00CTRDDM 'V' BAND-PRONG WG 14K-W*     | \$4,530 | PG 156 - 157 | 38616FGYG    | .25CTRDDM MILGRAIN MEN'S BAND YG 14K-G^  | \$2,355 |
| PG 154 - 155 | 32751FWYG    | 1.00CTRDDM 'V' BAND-PRONG YG 14K-W*     | \$4,530 | PG 156 - 157 | 38621FGWG    | 1.00CTRDDM CHANNEL MEN'S BAND WG 14K-G^  | \$4,935 |
| PG 154 - 155 | 32752FWWG    | .75CTRDDM 'V' BAND-PRONG WG 14K-W*      | \$2,925 | PG 156 - 157 | 38621FGYG    | 1.00CTRDDM CHANNEL MEN'S BAND YG 14K-G^  | \$4,935 |
| PG 154 - 155 | 32752FWYG    | .75CTRDDM 'V' BAND-PRONG YG 14K-W*      | \$2,925 | PG 156 - 157 | 38623FGWG    | .50CTRDDM CHANNEL MEN'S BAND WG 14K-G^   | \$2,730 |
| PG 154 - 155 | 32753FWWG    | .50CTRDDM 'V' BAND-PRONG WG 14K-W*      | \$1,875 | PG 156 - 157 | 38623FGYG    | .50CTRDDM CHANNEL MEN'S BAND YG 14K-G^   | \$2,730 |
| PG 154 - 155 | 32753FWYG    | .50CTRDDM 'V' BAND-PRONG YG 14K-W*      | \$1,875 | PG 156 - 157 | 38626FGWG    | .25CTRDDM CHANNEL MEN'S BAND WG 14K-G^   | \$1,830 |
| PG 154 - 155 | 32756FWWG    | .25CTRDDM 'V' BAND-PRONG WG 14K-W*      | \$1,140 | PG 156 - 157 | 38626FGYG    | .25CTRDDM CHANNEL MEN'S BAND YG 14K-G^   | \$1,830 |
| PG 154 - 155 | 32756FWYG    | .25CTRDDM 'V' BAND-PRONG YG 14K-W*      | \$1,140 | PG 156 - 157 | 39105FXWG-DS | .30CT RD DM DUO SET WG 14K-X*            | \$1,995 |
| PG 154 - 155 | 32758FWWG    | .15CTRDDM 'V' BAND-PRONG WG 14K-W*      | \$930   | PG 156 - 157 | 39105FXYG-DS | .30CT RD DM DUO SET YG 14K-X*            | \$1,995 |
| PG 154 - 155 | 32758FWYG    | .15CTRDDM 'V' BAND-PRONG YG 14K-W*      | \$930   | PG 156 - 157 | 39105TXWG-DS | .30CT RD DM DUO SET WG 10K-X*            | \$1,445 |
| PG 154 - 155 | 32761FHWG    | 1.00CTRDDM 'V' BAND-MILLGRAIN WG 14K-H* | \$3,750 | PG 156 - 157 | 39105TXYG-DS | .30CT RD DM DUO SET YG 10K-X*            | \$1,445 |
| PG 154 - 155 | 32761FHYG    | 1.00CTRDDM 'V' BAND-MILLGRAIN YG 14K-H* | \$3,750 | PG 156 - 157 | 39106FXMNW   | .25CTRDDM MEN'S DUORGWG 14K-X*           | \$1,995 |
| PG 154 - 155 | 32761FWWG    | 1.00CTRDDM 'V' BAND-MILLGRAIN WG 14K-W* | \$3,990 | PG 156 - 157 | 39108FXLD    | .15CTRD DM LD DUO RG YG 14K-X*           | \$945   |
| PG 154 - 155 | 32761FWYG    | 1.00CTRDDM 'V' BAND-MILLGRAIN YG 14K-W* | \$3,990 | PG 156 - 157 | 39108FXLDW   | .15CTRD DM LD DUO RGWG 14K-X*            | \$945   |
| PG 154 - 155 | 32762FHWG    | .75CT RDDM 'V' BAND-MILLGRAIN WG 14K-H* | \$2,865 | PG 156 - 157 | 39108FXMN    | .15CTRDDM MEN'S DUORG YG 14K-X*          | \$1,050 |
| PG 154 - 155 | 32762FHYG    | .75CT RDDM 'V' BAND-MILLGRAIN YG 14K-H* | \$2,865 | PG 156 - 157 | 39108FXMNW   | .15CTRDDM MEN'S DUORGWG 14K-X*           | \$1,050 |
| PG 154 - 155 | 32762FWWG    | .75CT RDDM 'V' BAND-MILLGRAIN WG 14K-W* | \$3,030 | PG 156 - 157 | 39108TXLD    | .15CTRD DM LD DUO RG YG 10K-X*           | \$695   |
| PG 154 - 155 | 32762FWYG    | .75CT RDDM 'V' BAND-MILLGRAIN YG 14K-W* | \$3,030 | PG 156 - 157 | 39108TXLDW   | .15CTRD DM LD DUO RGWG 10K-X*            | \$695   |
| PG 156 - 157 | 18488FHWG-WB | .15CTRDDM WED BAND WG 14K-H^            | \$1,530 | PG 156 - 157 | 39108TXMN    | .15CTRDDM MEN'S DUORG YG 10K-X*          | \$745   |
| PG 156 - 157 | 18587FHWG-WB | .20CTRDDM WED BAND WG 14K-H^            | \$1,530 | PG 156 - 157 | 39108TXMNW   | .15CTRDDM MEN'S DUORGWG 10K-X*           | \$745   |
| PG 156 - 157 | 18946FHWG-WB | .25CTRDDM WED BAND WG 14K-H^            | \$1,665 | PG 156 - 157 | 39139FXLDWG  | .07CT RD DM LD'S DUO RG WG 14K-X*        | \$815   |
| PG 156 - 157 | 30095FHWG    | .30CTRDDM WED BAND WG 14K-H^            | \$1,695 | PG 156 - 157 | 39139FXLDYG  | .07CT RD DM LD'S DUO RG YG 14K-X*        | \$815   |

| LOCATION     | STYLE ID      | DESCRIPTION                              | PRICE   | LOCATION     | STYLE ID      | DESCRIPTION                              | PRICE   |
|--------------|---------------|--|---------|--------------|---------------|--|---------|
| PG 156 - 157 | 39139FXMNVWG  | .07CT RD DM MEN'S DUO RG WG 14K-X*       | \$945   | PG 156 - 157 | 39308TXMNVYG  | .12CT RD DM MEN'S DUO RG YG 10K-X*       | \$730   |
| PG 156 - 157 | 39139FXMNYG   | .07CT RD DM MEN'S DUO RG YG 14K-X*       | \$945   | PG 156 - 157 | 39346FXWGW-DS | .24CT RD DM DUO SET WG 14K-X*            | \$1,905 |
| PG 156 - 157 | 39168FNWGW-DS | .14 CT PRN DM DUO SET WG 14K-N*          | \$1,845 | PG 156 - 157 | 39346FXYG-DS  | .24CT RD DM DUO SET YG 14K-X*            | \$1,905 |
| PG 156 - 157 | 39168FNXYG-DS | .14 CT PRN DM DUO SET YG 14K-N*          | \$1,845 | PG 156 - 157 | 39348FXLDWG   | .12CT RD DM LD'S DUO RG WG 14K-X*        | \$885   |
| PG 156 - 157 | 39169FNLDWG   | .07CT PRN DM LD'S DUO RG WG 14K-N*       | \$855   | PG 156 - 157 | 39348FXLDYG   | .12CT RD DM LD'S DUO RG YG 14K-X*        | \$885   |
| PG 156 - 157 | 39169FNLDYG   | .07CT PRN DM LD'S DUO RG YG 14K-N*       | \$855   | PG 156 - 157 | 39348FXMNVWG  | .12CT RD DM MEN'S DUO RG WG 14K-X*       | \$1,020 |
| PG 156 - 157 | 39169FNMNVWG  | .07CT PRN DM MEN'S DUO RG WG 14K-N*      | \$990   | PG 156 - 157 | 39348FXMNYG   | .12CT RD DM MEN'S DUO RG YG 14K-X*       | \$1,020 |
| PG 156 - 157 | 39169FNMNYG   | .07CT PRN DM MEN'S DUO RG YG 14K-N*      | \$990   | PG 158 - 159 | 300A8FHFG     | .10CTRDDM STACKABLE BAND PG 14K-H*       | \$990   |
| PG 156 - 157 | 39184FXTRWG   | .34CTRDDM .03CTCTRRDDM TRIOSET WG 14K-X* | \$2,895 | PG 158 - 159 | 301A8FHWG     | .10CTRDDM STACKABLE BAND WG 14K-H*       | \$1,035 |
| PG 156 - 157 | 39184FXTRYG   | .34CTRDDM .03CTCTRRDDM TRIOSET YG 14K-X* | \$2,895 | PG 158 - 159 | 304A8FHFG     | .12CTRD DM STACK BAND PG 14K-H*          | \$815   |
| PG 156 - 157 | 39184TXTRWG   | .34CTRDDM .03CTCTRRDDM TRIOSET WG 10K-X* | \$2,045 | PG 158 - 159 | 304A8FHYG     | .12CTRD DM STACK BAND YG 14K-H*          | \$815   |
| PG 156 - 157 | 39184TXTRYG   | .34CTRDDM .03CTCTRRDDM TRIOSET YG 10K-X* | \$2,045 | PG 158 - 159 | 305A8FGPG     | .15CTRDDM STACKABLE BAND PG 14K-G^       | \$680   |
| PG 156 - 157 | 39186FXWGW-DS | .24 CT RD DM DUO SET WG 14K-X*           | \$1,935 | PG 158 - 159 | 305A8FGWG     | .15CTRDDM STACKABLE BAND WG 14K-G^       | \$680   |
| PG 156 - 157 | 39186FXYG-DS  | .24 CT RD DM DUO SET YG 14K-X*           | \$1,935 | PG 158 - 159 | 305A8FGYG     | .15CTRDDM STACKABLE BAND YG 14K-G^       | \$680   |
| PG 156 - 157 | 39186TXWGW-DS | .24 CT RD DM DUO SET WG 10K-X*           | \$1,350 | PG 158 - 159 | 306A8FHYG     | .10CTRD DM STACK BAND YG 14K-H*          | \$830   |
| PG 156 - 157 | 39186TXYG-DS  | .24 CT RD DM DUO SET YG 10K-X*           | \$1,350 | PG 158 - 159 | 308A8FHWG     | .10CTRD DM STACK BAND WG 14K-H*          | \$735   |
| PG 156 - 157 | 39188FXEGWG   | .10CTRDDM .03 CTRDDM CTR EG RG WG 14K-X* | \$960   | PG 158 - 159 | 309A8FHWG     | .10CTRD DM STACK BAND WG 14K-H*          | \$730   |
| PG 156 - 157 | 39188FXEGYG   | .10CTRDDM .03 CTRDDM CTR EG RG YG 14K-X* | \$960   | PG 158 - 159 | 311A8FHWG     | .06CTRD 0.09CTBQ DM STACK BAND WG 14K-H* | \$870   |
| PG 156 - 157 | 39188FXLDWG   | .12CT RD DM LD'S DUO RG WG 14K-X*        | \$900   | PG 158 - 159 | 311A8FHYG     | .06CTRD 0.09CTBQ DM STACK BAND YG 14K-H* | \$870   |
| PG 156 - 157 | 39188FXLDYG   | .12CT RD DM LD'S DUO RG YG 14K-X*        | \$900   | PG 158 - 159 | 31337FHWG     | .20CTRDDM STACKABLE BAND WG 14K-H^       | \$945   |
| PG 156 - 157 | 39188FXMNVWG  | .12CT RD DM MEN'S DUO RG WG 14K-X*       | \$1,035 | PG 158 - 159 | 313A8FHYG     | .10CTRD DM STACK BAND YG 14K-H*          | \$780   |
| PG 156 - 157 | 39188FXMNYG   | .12CT RD DM MEN'S DUO RG YG 14K-X*       | \$1,035 | PG 158 - 159 | 31458FHWG     | .15CTRDDM STACK BAND WG 14K-H^           | \$960   |
| PG 156 - 157 | 39188TXEGWG   | .10CTRDDM .03 CTRDDM CTR EG RG WG 10K-X* | \$695   | PG 158 - 159 | 31498FHWG     | .15CTRDDM STACKABLE BAND WG 14K-H^       | \$775   |
| PG 156 - 157 | 39188TXEGYG   | .10CTRDDM .03 CTRDDM CTR EG RG YG 10K-X* | \$695   | PG 158 - 159 | 31498FHYG     | .15CTRDDM STACKABLE BAND YG 14K-H^       | \$775   |
| PG 156 - 157 | 39188TXLDWG   | .12CT RD DM LD'S DUO RG WG 10K-X*        | \$635   | PG 158 - 159 | 31567FHFG     | .20CTRDDM STACKABLE BAND PG 14K-H^       | \$945   |
| PG 156 - 157 | 39188TXLDYG   | .12CT RD DM LD'S DUO RG YG 10K-X*        | \$635   | PG 158 - 159 | 31567FHWG     | .20CTRDDM STACKABLE BAND WG 14K-H^       | \$945   |
| PG 156 - 157 | 39188TXMNVWG  | .12CT RD DM MEN'S DUO RG WG 10K-X*       | \$715   | PG 158 - 159 | 31567FHYG     | .20CTRDDM STACKABLE BAND YG 14K-H^       | \$945   |
| PG 156 - 157 | 39188TXMNYG   | .12CT RD DM MEN'S DUO RG YG 10K-X*       | \$715   | PG 158 - 159 | 33248FHWG     | .10CTTWDM STACK BAND WG 14K-H*           | \$960   |
| PG 156 - 157 | 39216FXWGW-DS | .24 CT RD DM DUO SET WG 14K-X*           | \$1,935 | PG 158 - 159 | 34078FGPG     | .10CTRDDM STACKABLE BAND PG 14K-G^       | \$735   |
| PG 156 - 157 | 39216FXYG-DS  | .24 CT RD DM DUO SET YG 14K-X*           | \$1,935 | PG 158 - 159 | 34078FGWG     | .10CTRDDM STACKABLE BAND WG 14K-G^       | \$735   |
| PG 156 - 157 | 39216TXWGW-DS | .24 CT RD DM DUO SET WG 10K-X*           | \$1,345 | PG 158 - 159 | 34078FGYG     | .10CTRDDM STACKABLE BAND YG 14K-G^       | \$735   |
| PG 156 - 157 | 39216TXYG-DS  | .24 CT RD DM DUO SET YG 10K-X*           | \$1,345 | PG 158 - 159 | 34169FGPG     | .07CTRDDM STACKABLE BAND PG 14K-G^       | \$625   |
| PG 156 - 157 | 39218FXLDWG   | .12CT RD DM LD'S DUO RG WG 14K-X*        | \$900   | PG 158 - 159 | 34169FGWG     | .07CTRDDM STACKABLE BAND WG 14K-G^       | \$625   |
| PG 156 - 157 | 39218FXLDYG   | .12CT RD DM LD'S DUO RG YG 14K-X*        | \$900   | PG 158 - 159 | 34169FGYG     | .07CTRDDM STACKABLE BAND YG 14K-G^       | \$625   |
| PG 156 - 157 | 39218FXMNVWG  | .12CT RD DM MEN'S DUO RG WG 14K-X*       | \$1,035 | PG 158 - 159 | 34918FGPG     | .12CTRDDM STACKABLE BAND PG 14K-G^       | \$745   |
| PG 156 - 157 | 39218FXMNYG   | .12CT RD DM MEN'S DUO RG YG 14K-X*       | \$1,035 | PG 158 - 159 | 34918FGWG     | .12CTRDDM STACKABLE BAND WG 14K-G^       | \$745   |
| PG 156 - 157 | 39306FXWGW-DS | .24CT RD DM DUO SET WG 14K-X*            | \$1,905 | PG 158 - 159 | 34918FGYG     | .12CTRDDM STACKABLE BAND YG 14K-G^       | \$745   |
| PG 156 - 157 | 39306FXYG-DS  | .24CT RD DM DUO SET YG 14K-X*            | \$1,905 | PG 158 - 159 | 34939FGPG     | .05CTRDDM STACKABLE BAND PG 14K-G^       | \$620   |
| PG 156 - 157 | 39306TXWGW-DS | .24CT RD DM DUO SET WG 10K-X*            | \$1,345 | PG 158 - 159 | 34939FGWG     | .05CTRDDM STACKABLE BAND WG 14K-G^       | \$620   |
| PG 156 - 157 | 39306TXYG-DS  | .24CT RD DM DUO SET YG 10K-X*            | \$1,345 | PG 158 - 159 | 34939FGYG     | .05CTRDDM STACKABLE BAND YG 14K-G^       | \$620   |
| PG 156 - 157 | 39308FXLDWG   | .12CT RD DM LD'S DUO RG WG 14K-X*        | \$885   | PG 158 - 159 | 35857FHWG     | .20CTRDDM STACK BAND WG 14K-H^           | \$1,140 |
| PG 156 - 157 | 39308FXLDYG   | .12CT RD DM LD'S DUO RG YG 14K-X*        | \$885   | PG 158 - 159 | 302A8FHWG     | .07CTRDDM STACK BAND WG 14K-H*           | \$915   |
| PG 156 - 157 | 39308FXMNVWG  | .12CT RD DM MEN'S DUO RG WG 14K-X*       | \$1,020 | PG 158 - 159 | 307A8FHWG     | .10CTRD DM STACK BAND WG 14K-H*          | \$750   |
| PG 156 - 157 | 39308FXMNYG   | .12CT RD DM MEN'S DUO RG YG 14K-X*       | \$1,020 | PG 158 - 159 | 314A8FHYG     | .10CTRD DM STACK BAND YG 14K-H*          | \$845   |
| PG 156 - 157 | 39308TXLDWG   | .12CT RD DM LD'S DUO RG WG 10K-X*        | \$620   | PG 158 - 159 | 315A8FHWG     | .10CTRD DM STACK BAND WG 14K-H*          | \$945   |
| PG 156 - 157 | 39308TXLDYG   | .12CT RD DM LD'S DUO RG YG 10K-X*        | \$620   | PG 158 - 159 | 317A7FHWG     | .20CTRD DM STACK BAND WG 14K-H*          | \$1,350 |
| PG 156 - 157 | 39308TXMNVWG  | .12CT RD DM MEN'S DUO RG WG 10K-X*       | \$730   | PG 158 - 159 | 33198FHFG     | .10CTTWDM STACK BAND PG 14K-H*           | \$825   |

| LOCATION     | STYLE ID     | DESCRIPTION                             | PRICE   | LOCATION     | STYLE ID       | DESCRIPTION                              | PRICE   |
|--------------|--------------|---|---------|--------------|----------------|--|---------|
| PG 158 - 159 | 33198FHWG    | .10CTTWDM STACK BAND WG 14K-H*          | \$825   | PG 160 - 161 | 35813FHWG      | .55CTRDDM STACK BAND WG 14K-H^           | \$2,820 |
| PG 158 - 159 | 33198FHYG    | .10CTTWDM STACK BAND YG 14K-H*          | \$825   | PG 160 - 161 | 35813FHYG      | .55CTRDDM STACK BAND YG 14K-H^           | \$2,820 |
| PG 158 - 159 | 33208FHWG    | .10CTRDDM STACK BAND WG 14K-H*          | \$1,005 | PG 160 - 161 | 35823FHWG      | .45CTRDDM STACK BAND WG 14K-H^           | \$2,595 |
| PG 158 - 159 | 33208FHYG    | .10CTRDDM STACK BAND YG 14K-H*          | \$1,005 | PG 160 - 161 | 35823FHYG      | .45CTRDDM STACK BAND YG 14K-H^           | \$2,595 |
| PG 158 - 159 | 33218FHWG    | .10CTRDDM STACK BAND WG 14K-H*          | \$930   | PG 160 - 161 | 37643FHWG      | .45CTTW STACKABLE BAND WG 14K-H^         | \$3,030 |
| PG 158 - 159 | 33228FHPG    | .10CTRDDM STACK BAND PG 14K-H*          | \$990   | PG 160 - 161 | 37643FVWG      | .45CTTW STACKABLE BAND WG 14K-V^         | \$3,075 |
| PG 158 - 159 | 33238FHYG    | .10CTRDDM STACK BAND YG 14K-H*          | \$900   | PG 160 - 161 | 37864FHWG      | .40CTTWDM STACKABLE BAND WG 14K-H^       | \$2,475 |
| PG 158 - 159 | 33258FHPG    | .10CTRDDM STACK BAND PG 14K-H*          | \$775   | PG 160 - 161 | 37864FVWG      | .40CTTWDM STACKABLE BAND WG 14K-V^       | \$2,520 |
| PG 158 - 159 | 33258FHWG    | .10CTRDDM STACK BAND WG 14K-H*          | \$775   | PG 160 - 161 | 14048FHWG-WB   | .10CTRDDM WED BAND WG 14K-H^             | \$1,515 |
| PG 158 - 159 | 33258FHYG    | .10CTRDDM STACK BAND YG 14K-H*          | \$775   | PG 160 - 161 | 18435FRWG-WB   | .35CTRDDM WED BAND WG 14K-R^             | \$2,295 |
| PG 158 - 159 | 33268FHWG    | .10CTRDDM STACK BAND WG 14K-H*          | \$930   | PG 160 - 161 | 18468FHPG-WB   | .15CTRDDM WED BAND PG 14K-H^             | \$1,320 |
| PG 158 - 159 | 33278FHWG    | .10CTRDDM STACK BAND WG 14K-H*          | \$930   | PG 160 - 161 | 303A8FHWG      | .12 CTRD DM FASHION BAND WG 14K-H*       | \$855   |
| PG 158 - 159 | 33529FHWG    | .08CT RD DM STACK RG WG 14K-H*          | \$815   | PG 160 - 161 | 31015FHWG      | .35CTRDDM STACK BAND WG 14K-H^           | \$1,725 |
| PG 158 - 159 | 34089FGPG    | .08CTRDDM STACKABLE BAND PG 14K-G^      | \$660   | PG 160 - 161 | 31087FHWG      | .20CTRDDM STACK WED BAND WG 14K-H^       | \$1,230 |
| PG 158 - 159 | 34089FGWG    | .08CTRDDM STACKABLE BAND WG 14K-G^      | \$660   | PG 160 - 161 | 31087FHYG      | .20CTRDDM STACKABLE WED BAND YG 14K-H^   | \$1,230 |
| PG 158 - 159 | 34089FGYG    | .08CTRDDM STACKABLE BAND YG 14K-G^      | \$660   | PG 160 - 161 | 31228FHWG      | .15CTRDDM STACK BAND WG 14K-H^           | \$1,380 |
| PG 158 - 159 | 341A8FGWG    | .10CTRDDM STACK BAND WG 14K-G^          | \$835   | PG 160 - 161 | 31366FHWG      | .25CTRDDM STACK BAND WG 14K-H^           | \$1,380 |
| PG 158 - 159 | 341A8FGYG    | .10CTRDDM STACK BAND YG 14K-G^          | \$835   | PG 160 - 161 | 31575FHPG      | .35CTRDDM STACKABLE BAND PG 14K-H^       | \$1,650 |
| PG 158 - 159 | 35767FHPG    | .20CTRDDM STACK BAND PG 14K-H^          | \$1,350 | PG 160 - 161 | 319A4FHWG      | .40CTRD & BQ DM STACKABLE BAND WG 14K-H* | \$1,785 |
| PG 158 - 159 | 35767FHWG    | .20CTRDDM STACK BAND WG 14K-H^          | \$1,350 | PG 160 - 161 | 33186FHWG      | .25CT RDDM STACK BAND WG 14K-H*          | \$1,260 |
| PG 158 - 159 | 35767FHYG    | .20CTRDDM STACK BAND YG 14K-H^          | \$1,350 | PG 160 - 161 | 33186TSWG      | .25CT RDDM STACK BAND WG 10K-S*          | \$705   |
| PG 158 - 159 | 35787FHWG    | .20CTRDDM STACK BAND WG 14K-H^          | \$1,515 | PG 160 - 161 | 347A6FHYG      | .25CTBG TDM STACK SCATTER RG YG 14K-H*   | \$1,230 |
| PG 158 - 159 | 37838FGPG    | .15CTRDDM STACK BAND PG 14K-G^          | \$1,485 | PG 160 - 161 | 35504FHWG      | .40CTRDDM STACK BAND WG 14K-H^           | \$2,250 |
| PG 158 - 159 | 37847FGPG    | .20CTRDDM STACK BAND PG 14K-G^          | \$1,305 | PG 160 - 161 | 35504FHYG      | .40CTRDDM STACK BAND YG 14K-H^           | \$2,250 |
| PG 160 - 161 | 101V3FHWG    | .50CT ROSE-CUTDM STACK BAND WG 14K-H*   | \$2,460 | PG 160 - 161 | 35553FHWG      | .45CTTWDM STACK BAND WG 14K-H^           | \$3,285 |
| PG 160 - 161 | 101V5FHWG    | .33CT ROSE-CUTDM STACK BAND WG 14K-H*   | \$1,785 | PG 160 - 161 | 35563FHWG      | .45CTTWDM STACK BAND WG 14K-H^           | \$3,045 |
| PG 160 - 161 | 18498FHWG-WB | .15CTRDDM WED BAND WG 14K-H^            | \$1,485 | PG 160 - 161 | 35563FHYG      | .45CTTWDM STACK BAND YG 14K-H^           | \$3,045 |
| PG 160 - 161 | 18516FHWG-WB | .25CTRDDM WED BAND WG 14K-H^            | \$1,680 | PG 160 - 161 | 35613FHWG      | .45CTTWDM STACK BAND WG 14K-H^           | \$3,000 |
| PG 160 - 161 | 310A8FHYG    | .10CTRD DM STACK BAND YG 14K-H*         | \$825   | PG 160 - 161 | 35697FHWG      | .20CTRDDM STACK BAND WG 14K-H^           | \$1,665 |
| PG 160 - 161 | 31235FHWG    | .30CTRDDM STACK BAND WG 14K-H^          | \$1,815 | PG 160 - 161 | 35697FHYG      | .20CTRDDM STACK BAND YG 14K-H^           | \$1,665 |
| PG 160 - 161 | 31325FHWG    | .30CTRDDM STACK BAND WG 14K-H^          | \$1,215 | PG 160 - 161 | 35776FHPG      | .25CTRDDM STACK BAND PG 14K-H^           | \$1,560 |
| PG 160 - 161 | 31595FHWG    | .30CTTWDM STACKABLE BAND WG 14K-H^      | \$1,695 | PG 160 - 161 | 35776FHWG      | .25CTRDDM STACK BAND WG 14K-H^           | \$1,560 |
| PG 160 - 161 | 31595FHYG    | .30CTTWDM STACKABLE BAND YG 14K-H^      | \$1,695 | PG 160 - 161 | 35776FHYG      | .25CTRDDM STACK BAND YG 14K-H^           | \$1,560 |
| PG 160 - 161 | 31596FHWG    | .25CTTWDM STACKABLE BAND WG 14K-H^      | \$1,575 | PG 160 - 161 | 35834FHWG      | .40CTTWDM STACK BAND WG 14K-H^           | \$2,340 |
| PG 160 - 161 | 31596FHYG    | .25CTTWDM STACKABLE BAND YG 14K-H^      | \$1,575 | PG 160 - 161 | 35915FHWG      | .35CTRDDM STACK BAND WG 14K-H^           | \$1,830 |
| PG 160 - 161 | 348A3FHYG    | .50CTRD & BGTDM STACKBLE BAND YG 14K-H* | \$1,980 | PG 160 - 161 | 14049FHWG-WB   | .10CTRDDM WED BAND WG 14K-H^             | \$1,515 |
| PG 160 - 161 | 35426FVPG    | .25CTRDDM STACK BAND PG 14K-V^          | \$1,425 | PG 162 - 163 | 30063FHWG      | .50CTRDDM WED BAND WG 14K-H^             | \$2,655 |
| PG 160 - 161 | 35535FHWG    | .30CTTWDM STACK BAND WG 14K-H^          | \$3,165 | PG 162 - 163 | 30317FXEM      | 2.5MM EM.20CTRDDM CHNL PR BAND YG 14K-X* | \$1,305 |
| PG 160 - 161 | 35608FHWG    | .10CTRDDM STACK BAND WG 14K-H^          | \$1,350 | PG 162 - 163 | 30317FXEMWG    | 2.5MM EM.20CTRDDM CHNL PR BAND WG 14K-X* | \$1,305 |
| PG 160 - 161 | 35608FHYG    | .10CTRDDM STACK BAND YG 14K-H^          | \$1,350 | PG 162 - 163 | 30317FXRBWG    | 2.5MM RB.20CTRDDM CHNL PR BAND WG 14K-X* | \$1,335 |
| PG 160 - 161 | 35708FHWG    | .10CTRDDM STACK BAND WG 14K-H^          | \$1,395 | PG 162 - 163 | 30317FXSP      | 2.5MM SP.20CTRDDM CHNL PR BAND YG 14K-X* | \$1,335 |
| PG 160 - 161 | 35792FHPG    | .80CTRDDM STACK BAND PG 14K-H^          | \$4,035 | PG 162 - 163 | 30317FXSPWG    | 2.5MM SP.20CTRDDM CHNL PR BAND WG 14K-X* | \$1,335 |
| PG 160 - 161 | 35792FHWG    | .80CTRDDM STACK BAND WG 14K-H^          | \$4,035 | PG 162 - 163 | 30317FXTZWG    | 2.5MM TZ.20CTRDDM CHNL PR BAND WG 14K-X* | \$1,275 |
| PG 160 - 161 | 35792FHYG    | .80CTRDDM STACK BAND YG 14K-H^          | \$4,035 | PG 162 - 163 | 30317FXTZYG    | 2.5MM TZ.20CTRDDM CHNL PR BAND YG 14K-X* | \$1,275 |
| PG 160 - 161 | 35802FHPG    | .70CTRDDM STACK BAND PG 14K-H^          | \$3,495 | PG 162 - 163 | 304E0FHWG-1.25 | 1.25CTRD DM THREE ROW BAND WG 14K-H*     | \$4,215 |
| PG 160 - 161 | 35802FHWG    | .70CTRDDM STACK BAND WG 14K-H^          | \$3,495 | PG 162 - 163 | 304E0FHYG-1.25 | 1.25CTRD DM THREE ROW BAND YG 14K-H*     | \$4,215 |
| PG 160 - 161 | 35802FHYG    | .70CTRDDM STACK BAND YG 14K-H^          | \$3,495 | PG 162 - 163 | 310E3FHWG      | .50CTRDDM PAVE BAND WG 14K-H*            | \$1,860 |

| LOCATION     | STYLE ID    | DESCRIPTION                              | PRICE   | LOCATION     | STYLE ID       | DESCRIPTION                             | PRICE    |
|--------------|-------------|--|---------|--------------|----------------|---|----------|
| PG 162 - 163 | 310E3FHYG   | .50CTRDDM PAVE BAND YG 14K-H*            | \$1,860 | PG 164 - 165 | 308E7FHYG      | .20CTRD DM PYRAMID RING YG 14K-H*       | \$1,380  |
| PG 162 - 163 | 318E3FGWG   | .50CTRDDM THREE ROW BAND WG 14K-G*       | \$2,445 | PG 164 - 165 | 309E7FHYG      | .20CTRD DM ROUND BEAD RING YG 14K-H*    | \$1,350  |
| PG 162 - 163 | 318E3FGYG   | .50CTRDDM THREE ROW BAND YG 14K-G*       | \$2,445 | PG 164 - 165 | 31305FHWG      | .30CTTWDM WED BAND WG 14K-H^            | \$1,470  |
| PG 162 - 163 | 32371FHWG   | 1.00CTBQ/RDDM FASHION BAND WG 14K-H*     | \$6,990 | PG 164 - 165 | 31438FHWG      | .10CTRDDM STACKABLE WED BAND WG 14K-H^  | \$1,260  |
| PG 162 - 163 | 324E3FHWG   | .50CTRD & BGTDM BAND WG 14K-H*           | \$2,355 | PG 164 - 165 | 31582FHWG      | .80CTRDDM WED BAND WG 14K-H^            | \$3,375  |
| PG 162 - 163 | 33125FHWG   | .35CTTWDM WED BAND WG 14K-H^             | \$2,310 | PG 164 - 165 | 320E3FHWG      | .60CTRDDM BAND WG 14K-H*                | \$2,760  |
| PG 162 - 163 | 33164FHWG   | .40CTRDDM WED BAND WG 14K-H^             | \$1,920 | PG 164 - 165 | 320E3FHYG      | .60CTRDDM BAND YG 14K-H*                | \$2,760  |
| PG 162 - 163 | 33164FVWG   | .40CTRDDM WED BAND WG 14K-V^             | \$2,040 | PG 164 - 165 | 32874FVWG      | .40CTRDDM WED BAND WG 14K-V^            | \$2,040  |
| PG 162 - 163 | 33175FVWG   | .30CTRDDM WED BAND WG 14K-V^             | \$1,935 | PG 164 - 165 | 32875FVWG      | .35CTRDDM WED BAND WG 14K-V^            | \$1,860  |
| PG 162 - 163 | 35411FHWG   | 1.00CTTWDM FASHION BAND WG 14K-H^        | \$4,740 | PG 164 - 165 | 32875FVWG-0.30 | .30CTRDDM WED BAND WG 14K-V^            | \$1,695  |
| PG 162 - 163 | 35411FHYG   | 1.00CTTWDM FASHION BAND YG 14K-H^        | \$4,740 | PG 164 - 165 | 32986FVWG      | .25CTRDDM WED BAND WG 14K-V^            | \$1,440  |
| PG 162 - 163 | 360B3FHPG   | .20CTRDDM .40CTBGDM ZIGZAGBAND PG 14K-H^ | \$3,615 | PG 164 - 165 | 33137FHWG      | .20CTRDDM STACKABLE WED BAND WG 14K-H^  | \$1,350  |
| PG 162 - 163 | 360B3FHWG   | .20CTRDDM .40CTBGDM ZIGZAGBAND WG 14K-H^ | \$3,615 | PG 164 - 165 | 33137FVWG      | .20CTRDDM STACKABLE WED BAND WG 14K-V^  | \$1,440  |
| PG 162 - 163 | 360B3FHYG   | .20CTRDDM .40CTBGDM ZIGZAGBAND YG 14K-H^ | \$3,615 | PG 164 - 165 | 33149FVWG      | .08CTRDDM STACKABLE WED BAND WG 14K-V^  | \$1,320  |
| PG 162 - 163 | 37468FHWG   | .15CTRDDM FASHION RG WG 14K-H^           | \$1,665 | PG 164 - 165 | 34258FHWG      | .15CTRDDM STACKABLE BAND WG 14K-H^      | \$1,305  |
| PG 162 - 163 | 37468FHYG   | .15CTRDDM FASHION RG YG 14K-H^           | \$1,665 | PG 164 - 165 | 34258FHYG      | .15CTRDDM STACKABLE BAND YG 14K-H^      | \$1,305  |
| PG 162 - 163 | 37478FNWG   | .15CTRDDM STACKABLE BAND WG 14K-N^       | \$1,485 | PG 164 - 165 | 34353FHWG      | .50CT RD DM FASHION RG WG 14K-H*        | \$1,980  |
| PG 162 - 163 | 30135FHWG   | .30CTRDDM WED BAND WG 14K-H^             | \$1,860 | PG 164 - 165 | 34886FHPG      | .25CTRDDM STACKABLE WED BAND PG 14K-H^  | \$1,830  |
| PG 162 - 163 | 30523FGWG   | .25CTRDDM .35CTBGDM TWOROW BAND WG14K-G^ | \$3,210 | PG 164 - 165 | 34886FHWG      | .25CTRDDM STACKABLE WED BAND WG 14K-H^  | \$1,830  |
| PG 162 - 163 | 30523FGYG   | .25CTRDDM .35CTBGDM TWOROW BAND YG14K-G^ | \$3,210 | PG 164 - 165 | 34886FNPG      | .25CTRDDM STACKABLE WED BAND PG 14K-N^  | \$1,740  |
| PG 162 - 163 | 30523FHWG   | .25CTRDDM .35CTBGDM TWOROW BAND WG14K-H^ | \$3,615 | PG 164 - 165 | 352A8FHWG      | .10CT RD DM LEAF RG WG 14K-H*           | \$1,080  |
| PG 162 - 163 | 31265FVWG   | .15CTPRN .20CTBGDM STACKWED BANDWG14K-V^ | \$2,235 | PG 164 - 165 | 353A8FHWG      | .10CT RD DM LEAF RG WG 14K-H*           | \$1,155  |
| PG 162 - 163 | 31273FHWG   | .45CTRDDM WED BAND WG 14K-H^             | \$2,100 | PG 164 - 165 | 361B5FGWG      | .35CTRDDM STACKABLE BAND WG 14K-G^      | \$1,125  |
| PG 162 - 163 | 31486FHWG   | .25CTTWDM STACKABLE WED BAND WG 14K-H^   | \$1,425 | PG 164 - 165 | 370B0FVWG-2.00 | 2.00CTBGDM 'DUCHESS' WED BAND WG 14K-V^ | \$15,540 |
| PG 162 - 163 | 31538FHWG   | .15CTTWDM STACKABLE WED BAND WG 14K-H^   | \$1,305 | PG 164 - 165 | 30185FHWG      | .35CTTW DM WED BAND WG 14K-H^           | \$1,860  |
| PG 162 - 163 | 317E5FGWG   | .33CTRDDM TWO ROW BAND WG 14K-G*         | \$1,800 | PG 164 - 165 | 31243FHWG      | .55CTTW STACKABLE BG/RD BAND WG 14K-H^  | \$2,565  |
| PG 162 - 163 | 317E5FGYG   | .33CTRDDM TWO ROW BAND YG 14K-G*         | \$1,800 | PG 164 - 165 | 31283FHWG      | .50CTTWDM WED BAND WG 14K-H^            | \$3,660  |
| PG 162 - 163 | 32373FHWG   | .50CTBQ/RDDM WED BAND WG 14K-H*          | \$3,105 | PG 164 - 165 | 31425FHWG      | .35CTRDDM WED BAND WG 14K-H^            | \$1,830  |
| PG 162 - 163 | 32376FHWG   | .25CTBQ/RDDM WED BAND WG 14K-H^          | \$2,340 | PG 164 - 165 | 31525FHWG      | .35CTRDDM WED BAND WG 14K-H^            | \$2,520  |
| PG 162 - 163 | 32568FCPG   | .15CTRDDM BAND PG14K-C*                  | \$900   | PG 164 - 165 | 31617FHWG      | .20CTRDDM WED BAND WG 14K-H^            | \$1,215  |
| PG 162 - 163 | 32568FCWG   | .15CTRDDM BAND WG14K-C*                  | \$900   | PG 164 - 165 | 31617FHYG      | .20CTRDDM WED BAND YG 14K-H^            | \$1,215  |
| PG 162 - 163 | 32568FCYG   | .15CTRDDM BAND YG 14K-C*                 | \$900   | PG 164 - 165 | 319E3FHYG      | .50CTRD&BGT DM BAND YG 14K-H*           | \$2,160  |
| PG 162 - 163 | 32847FHEMYG | 2.20MMRDEM .20CTTWDM PREC BAND YG 14K-H^ | \$1,980 | PG 164 - 165 | 321E2FHYG      | .75CTRD DM FASHION BAND YG 14K-H*       | \$2,700  |
| PG 162 - 163 | 32847FHRBPG | 2.2MMRDRB .20CTTWDM PREC BAND PG 14K-H^  | \$1,995 | PG 164 - 165 | 322E2FHWG      | .75CTRDDM GRADUATED RING WG 14K-H*      | \$2,760  |
| PG 162 - 163 | 32847FHSPWG | 2.20MMRDP .20CTTWDM PREC BAND WG 14K-H^  | \$1,965 | PG 164 - 165 | 32501FC        | 1.00CTTW DM WED BAND YG 14K-C*          | \$4,905  |
| PG 162 - 163 | 32965FVPG   | .35CTRDDM WED BAND PG 14K-V^             | \$1,995 | PG 164 - 165 | 32501FCW       | 1.00CTTW DM WED BAND WG 14K-C*          | \$4,905  |
| PG 162 - 163 | 32965FVWG   | .35CTRDDM WED BAND WG 14K-V^             | \$1,995 | PG 164 - 165 | 32675FRWG      | .35CTRDDM BAND WG 14K-R^                | \$2,085  |
| PG 162 - 163 | 32965FVYG   | .35CTRDDM WED BAND YG 14K-V^             | \$1,995 | PG 164 - 165 | 32675FRWP      | .35CTRDDM BAND WP 14K-R^                | \$2,085  |
| PG 162 - 163 | 32975FHWG   | .30CTTWDM WED BAND WG 14K-H^             | \$1,665 | PG 164 - 165 | 32675FRWP      | .35CTRDDM BAND WY 14K-R^                | \$2,085  |
| PG 162 - 163 | 32975FHYG   | .30CTTWDM WED BAND YG 14K-H^             | \$1,665 | PG 164 - 165 | 32896FHPG      | .25CTRDDM WED BAND PG 14K-H^            | \$1,305  |
| PG 162 - 163 | 33645FHWG   | .35CTTW MQ/PRNDM WED BAND WG 14K-H^      | \$2,175 | PG 164 - 165 | 32896FHWG      | .25CTRDDM WED BAND WG 14K-H^            | \$1,305  |
| PG 162 - 163 | 33645FVWG   | .35CTTW MQ/PRNDM WED BAND WG 14K-V^      | \$2,235 | PG 164 - 165 | 32896FHYG      | .25CTRDDM WED BAND YG 14K-H^            | \$1,305  |
| PG 162 - 163 | 33705FVPG   | .40CTTW BQ/RD DM WED BAND PG 14K-V^      | \$2,775 | PG 164 - 165 | 32956FHWG      | .25CTRDDM WED BAND WG 14K-H^            | \$1,320  |
| PG 162 - 163 | 33705FVWG   | .40CTTW BQ/RD DM WED BAND WG 14K-V^      | \$2,775 | PG 164 - 165 | 32956FVWG      | .25CTRDDM WED BAND WG 14K-V^            | \$1,410  |
| PG 162 - 163 | 31243FHWG   | .55CTTW STACKABLE BG/RD BAND WG 14K-H^   | \$2,565 | PG 164 - 165 | 32956FVYG      | .25CTRDDM WED BAND YG 14K-V^            | \$1,410  |
| PG 164 - 165 | 30173FHWG   | .60CTTWDM WED BAND WG 14K-H^             | \$3,210 | PG 164 - 165 | 33137FVYG      | .20CTRDDM STACKABLE WED BAND YG 14K-V^  | \$1,440  |
| PG 164 - 165 | 307E7FHYG   | .20CTRDDM ROPE RING YG 14K-H*            | \$1,380 | PG 164 - 165 | 33149FVPG      | .08CTRDDM STACKABLE WED BAND PG 14K-V^  | \$1,320  |

| LOCATION     | STYLE ID       | DESCRIPTION                              | PRICE   | LOCATION     | STYLE ID       | DESCRIPTION                              | PRICE   |
|--------------|----------------|--|---------|--------------|----------------|--|---------|
| PG 164 - 165 | 33775TSPG      | .10CTRDDM.23CTRD BRN TR DM RG PG 10K-S*  | \$1,080 | PG 166 - 167 | 366C3FGWG      | .50CTBDDM DOUBLEROW FASHION RG WG 14K-G^ | \$2,610 |
| PG 164 - 165 | 33857TSPG      | .09CTRDDM .11CTRD BRN TR DM RG PG 10K-S* | \$990   | PG 166 - 167 | 366C3FVWG      | .50CTBDDM DOUBLEROW FASHION RG WG 14K-V^ | \$2,955 |
| PG 164 - 165 | 37355FHWP      | .20CTRDDM .15CTBRWDM RG WP 14K-H^        | \$2,265 | PG 166 - 167 | 366C3FVYG      | .50CTBDDM DOUBLEROW FASHION RG YG 14K-V^ | \$2,955 |
| PG 164 - 165 | 147E9FHWG-WB   | .08CTRDDM STACKABLE WED BAND WG 14K-H^   | \$1,020 | PG 166 - 167 | 367A6FHWG      | .25CTRDDM DOUBLE ROW FASHION RG WG14K-H^ | \$1,605 |
| PG 164 - 165 | 14038FHGP-WB   | .10CTRDDM WED BAND PG 14K-H^             | \$1,320 | PG 166 - 167 | 367C4FGWG      | .40CTTWDM DOUBLEROW FASHION BANDWG14K-G^ | \$2,310 |
| PG 166 - 167 | 32620FVWP-1.50 | 1.55CTRDDM WED BAND WP 14K-V^            | \$7,860 | PG 166 - 167 | 367C4FHWG      | .40CTTWDM DOUBLEROW FASHION BANDWG14K-H^ | \$2,640 |
| PG 166 - 167 | 32630FRWP-1.15 | 1.15CTRDDM WEDBAND WP 14K-R^             | \$7,920 | PG 166 - 167 | 367C4FHYG      | .40CTTWDM DOUBLEROW FASHION BANDYG14K-H^ | \$2,640 |
| PG 166 - 167 | 32641FVWP      | 1.00CTRD DM WEDBAND WP 14K-V^            | \$6,015 | PG 166 - 167 | 369A7FHWG      | .20CTTWDM DOUBLE ROW FASHION RG WG14K-H^ | \$1,455 |
| PG 166 - 167 | 34172FHWP      | .80CTRDDM FASHION BAND WP 14K-H^         | \$4,380 | PG 166 - 167 | 369A7FHYG      | .20CTTWDM DOUBLE ROW FASHION RG YG14K-H^ | \$1,455 |
| PG 166 - 167 | 34183FH3TPG    | .60CTTWDM FASHION RG 3T 14K-H^           | \$3,750 | PG 166 - 167 | 369B4FHWY      | .40CTRDDM FASHION BAND WY 14K-H^         | \$3,255 |
| PG 166 - 167 | 34183FHPW      | .60CTTWDM FASHION RG PW 14K-H^           | \$3,750 | PG 166 - 167 | 369B4FHYW      | .40CTRDDM FASHION BAND YW 14K-H^         | \$3,255 |
| PG 166 - 167 | 34183FV3TPG    | .60CTTWDM FASHION RG 3T 14K-V^           | \$3,960 | PG 166 - 167 | 37870FV3T-1.05 | .75CTTWDM .35MQYDCTR BAND 3T 14K-V^      | \$8,760 |
| PG 166 - 167 | 34183FVPW      | .60CTTWDM FASHION RG PW 14K-V^           | \$3,960 | PG 166 - 167 | 379B0FHWG-1.20 | 1.20CTTWDM FASHION BAND WG 14K-H^        | \$5,370 |
| PG 166 - 167 | 34245FGWP      | .30CTRDDM FASHION BAND WP 14K-G^         | \$1,995 | PG 166 - 167 | 364B4FHWG      | .40CTRDDM WED BAND WG 14K-H^             | \$3,015 |
| PG 166 - 167 | 34345FHWG      | .33CT RD DM RG WG 14K-H*                 | \$2,235 | PG 168 - 169 | 31090ER        | 1.25CTTW DM WED BAND YG 18K-R^           | \$7,395 |
| PG 166 - 167 | 34613FHWP      | .60CTTW WIDE BAND WP 14K-H^              | \$3,765 | PG 168 - 169 | 31090ERW       | 1.25CTTW DM WED BAND WG 18K-R^           | \$7,395 |
| PG 166 - 167 | 34613FHWY      | .60CTTW WIDE BAND WY 14K-H^              | \$3,765 | PG 168 - 169 | 32390FHWG-1.10 | 1.10CTRDDM WEDBAND WG 14K-H^             | \$5,475 |
| PG 166 - 167 | 34632FHWP      | .75CTTWDM FASHION BAND WP 14K-H^         | \$4,140 | PG 168 - 169 | 32390FHYG-1.10 | 1.10CTRDDM WEDBAND YG 14K-H^             | \$5,475 |
| PG 166 - 167 | 34653FHWP      | .50CTTWDM FASHION BAND WP 14K-H^         | \$3,525 | PG 168 - 169 | 32402FHWG      | .75CTTW DM WEDBAND WG14K-H*              | \$4,380 |
| PG 166 - 167 | 34653FHWY      | .50CTTWDM FASHION BAND WY 14K-H^         | \$3,525 | PG 168 - 169 | 32402FHYG      | .75CTTW DM WEDBAND YG14K-H*              | \$4,380 |
| PG 166 - 167 | 362B3FHWY      | .50CTRDDM FASHION RG WY 14K-H^           | \$2,835 | PG 168 - 169 | 32402FRW       | .75CTTW DM WEDBAND WG14K-R*              | \$4,665 |
| PG 166 - 167 | 368A4FHWG      | .40CTRDDM LAYERED FASHION RG WG 14K-H^   | \$2,295 | PG 168 - 169 | 32563FC3T      | .45CTRDDM STACKABLE BAND 3T14K-C*        | \$2,700 |
| PG 166 - 167 | 368C4FGWY      | .40CTRDDM FASHION BAND WY 14K-G^         | \$2,070 | PG 168 - 169 | 325E0FHWG-1.50 | 1.50CTRD BGT&MQ DM 3 ROW BAND WG 14K-H*  | \$6,030 |
| PG 166 - 167 | 368C4FGYW      | .40CTRDDM FASHION BAND YW 14K-G^         | \$2,070 | PG 168 - 169 | 34086FG3T-BS   | .25CTRDDM STACKABLE 3 BAND SET 3T 14K-G^ | \$1,980 |
| PG 166 - 167 | 369C2FGWG      | .75CTRDDM DOUBLEROW FASHION BANDWG14K-G^ | \$2,760 | PG 168 - 169 | 34158FN3T-BS   | .15CTRDDM STACKABLE RG 3T 14K-N^         | \$2,240 |
| PG 166 - 167 | 369C2FGYG      | .75CTRDDM DOUBLEROW FASHION BANDYG14K-G^ | \$2,760 | PG 168 - 169 | 34167FG3T-BS   | .20CTRDDM STACKABLE 3 BAND SET 3T 14K-G^ | \$1,880 |
| PG 166 - 167 | 370A5FHWP      | .35CTTWDM LAYERED FASHION RG PG 14K-H^   | \$2,325 | PG 168 - 169 | 34173FHRBWG    | 2.6MMRB.45CTRDDM PREC BAND WG 14K-H^     | \$4,170 |
| PG 166 - 167 | 370A5FHWG      | .35CTTWDM LAYERED FASHION RG WG 14K-H^   | \$2,325 | PG 168 - 169 | 34173FHSPWG    | 2.6MMSP.45CTRDDM PREC BAND WG 14K-H^     | \$4,185 |
| PG 166 - 167 | 370A5FHYG      | .35CTTWDM LAYERED FASHION RG YG 14K-H^   | \$2,325 | PG 168 - 169 | 34914FN3T      | .40CTRDDM STACKABLE 3 BAND SET 3T 14K-N^ | \$2,580 |
| PG 166 - 167 | 371A4FHWG      | .40CTRDDM LAYERED FASHION RG WG 14K-H^   | \$2,595 | PG 168 - 169 | 34915FG3T-BS   | .35CTRDDM STACKABLE BAND SET 3T 14K-G^   | \$2,240 |
| PG 166 - 167 | 371A4FHYG      | .40CTRDDM LAYERED FASHION RG YG 14K-H^   | \$2,595 | PG 168 - 169 | 34937FN3T      | .15CTRDDM MQ STACK 3 BAND SET 3T 14K-N^  | \$2,250 |
| PG 166 - 167 | 372A4FHWG      | .40CTTWDM CRIS-CROSS FASHION RG WG14K-H^ | \$2,580 | PG 168 - 169 | 34938FG3T-BS   | .15CTRDDM STACKABLE BAND SET 3T 14K-G^   | \$1,855 |
| PG 166 - 167 | 372A4FHYG      | .40CTTWDM CRIS-CROSS FASHION RG YG14K-H^ | \$2,580 | PG 168 - 169 | 35261FCWG      | .95 CTTW FASHION RG WG 14K-C^            | \$5,610 |
| PG 166 - 167 | 379A5FHWG      | .35CTRDDM CRIS-CROSS LAYERED RG WG14K-H^ | \$2,385 | PG 168 - 169 | 364B4FHWG      | .40CTRDDM WED BAND WG 14K-H^             | \$3,015 |
| PG 166 - 167 | 323E2FHWG      | .75CTRD & BGTDM FASHION BAND WG 14K-H*   | \$3,150 | PG 168 - 169 | 37133FVPG      | .60CTTWDM FASHION RG PG 14K-V^           | \$4,290 |
| PG 166 - 167 | 32772FVWY      | .80CTRDDM 3 BAND SET WY 14K-V^           | \$5,070 | PG 168 - 169 | 37133FVWG      | .60CTTWDM FASHION RG WG 14K-V^           | \$4,290 |
| PG 166 - 167 | 34000FV3T-1.10 | .65CTRDDM.45CTRDTRYLD FASH RG 3T 14K-V^  | \$6,825 | PG 168 - 169 | 37133FVWP      | .60CTTWDM FASHION RG WP 14K-V^           | \$4,290 |
| PG 166 - 167 | 34522FV3T      | .55CTRDDM.30CTRDTRYLD FASH RG 3T 14K-V^  | \$6,090 | PG 168 - 169 | 37133FVYG      | .60CTTWDM FASHION RG YG 14K-V^           | \$4,290 |
| PG 166 - 167 | 34531FV3T      | .60CTRDDM.35CTRDTRYLD FASH RG 3T 14K-V^  | \$6,465 | PG 168 - 169 | 37642FVWG      | .80CTTW FASHION RG WG 14K-V^             | \$5,505 |
| PG 166 - 167 | 34565FGPW      | .30CTRDDM FASHION BAND PW 14K-G^         | \$1,995 | PG 168 - 169 | 378B1FGWG      | 1.00CTTWDM FASHION BAND WG 14K-G^        | \$6,015 |
| PG 166 - 167 | 34575FNWY      | .30CTRDDM WIDE BAND WY 14K-N^            | \$2,475 | PG 168 - 169 | 378B1FGYG      | 1.00CTTWDM FASHION BAND YG 14K-G^        | \$6,015 |
| PG 166 - 167 | 34585FNWP      | .35CTRDDM WIDE BAND WP 14K-N^            | \$2,640 | PG 168 - 169 | 34075FG3T-BS   | .30CTRDDM STACKABLE BAND SET 3T 14K-G^   | \$2,205 |
| PG 166 - 167 | 34643FGWY      | .45CTRDDM FASHION BAND WY 14K-G^         | \$2,820 | PG 168 - 169 | 34185FHSPYW    | 2.2&2.6MMSP.35CTRDDM PREC BAND YW 14K-H^ | \$3,435 |
| PG 166 - 167 | 35643FHWY      | .45CTRDDM FASHION BAND WY 14K-H^         | \$3,885 | PG 168 - 169 | 34253FNWY-BS   | .50CTRDDM STACKABLE 3 BAND SET WY 14K-N^ | \$3,390 |
| PG 166 - 167 | 356A1FH3T      | 1.05CTRDDM FASHION BAND RG 3T 14K-H^     | \$5,880 | PG 168 - 169 | 34883FNPW-BS   | .60CTRDDM STACKABLE 3 BAND SET PW 14K-N^ | \$3,930 |
| PG 166 - 167 | 35972FH3T      | .70CTTWDM FASHION BAND 3T 14K-H^         | \$4,200 | PG 168 - 169 | 34893FNWY-BS   | .50CTRDDM STACKABLE 3 BAND SET WY 14K-N^ | \$3,660 |
| PG 166 - 167 | 365B5FHWG      | .35CTRDDM BAND WG 14K-H^                 | \$3,045 | PG 168 - 169 | 35261FCPW-BS   | .95CTTW STACKABLE 3 BAND SET PW 14K-C^   | \$5,850 |

| LOCATION     | STYLE ID       | DESCRIPTION                              | PRICE    | LOCATION     | STYLE ID       | DESCRIPTION                              | PRICE    |
|--------------|----------------|--|----------|--------------|----------------|--|----------|
| PG 168 - 169 | 35842FHHPG     | .90CTTWDM FASHION BAND PG 14K-H^         | \$4,650  | PG 170 - 171 | 36756TNW       | .25CTRDDM FASHIONRG WG10K-N*             | \$1,170  |
| PG 168 - 169 | 35842FHWG      | .90CTTWDM FASHION BAND WG 14K-H^         | \$4,650  | PG 170 - 171 | 37092FVWG      | .70CTRDDM FASHIONRG WG 14K-V^            | \$4,005  |
| PG 168 - 169 | 35903FHWG      | .65CTRDDM FASHION RG WG 14K-H^           | \$3,615  | PG 170 - 171 | 371C4FGWG      | .40CTRDDM WRAP RG WG 14K-G*              | \$1,740  |
| PG 168 - 169 | 35903FHYW      | .65CTRDDM FASHION RG YW 14K-H^           | \$3,615  | PG 170 - 171 | 37570ERWG-1.45 | 1.45CTTW RD/BG FASHION RG WG 18K-R^      | \$8,115  |
| PG 168 - 169 | 368B3FGWG      | .50CTRDDM FASHION BAND WG 14K-G^         | \$3,375  | PG 170 - 171 | 37570FRWG-1.45 | 1.45CTTW RD/BG FASHION RG WG 14K-R^      | \$7,140  |
| PG 168 - 169 | 368B3FGYG      | .50CTRDDM FASHION BAND YG 14K-G^         | \$3,375  | PG 170 - 171 | 37600ERWG-2.00 | 2.00CTTWDM ANTIQUE RG WG 18K-R^          | \$12,030 |
| PG 168 - 169 | 37134FHRBWG    | 2.2- 4MM RB .38CTRDDM PR RG WG 14K-H^    | \$3,945  | PG 170 - 171 | 377C2FHWG      | .35CTRD .40BGDM FUSION RG WG 14K-H*      | \$3,375  |
| PG 168 - 169 | 37134FHSPWG    | 2.2- 4MM SP .38CTRDDM PR RG WG 14K-H^    | \$3,945  | PG 172 - 173 | 10978FNPW      | .15CTRDDM FASHION RG PW 14K-N^           | \$1,125  |
| PG 168 - 169 | 37473FNWP-BS   | .50CTRDDM STACKABLE 3 BAND SET WP 14K-N^ | \$3,705  | PG 172 - 173 | 10978TNPW      | .15CTRDDM FASHION RG PW 10K-N^           | \$900    |
| PG 168 - 169 | 37503FNWG-BS   | .50CTRDDM STACKABLE 3 BAND SET WG 14K-N^ | \$3,555  | PG 172 - 173 | 30533FGWG      | .50CTTWDM ZIG-ZAG BAND WG 14K-G^         | \$2,460  |
| PG 168 - 169 | 37503FNWP-BS   | .50CTRDDM STACKABLE 3 BAND SET WP 14K-N^ | \$3,555  | PG 172 - 173 | 30533FGYG      | .50CTTWDM ZIG-ZAG BAND YG 14K-G^         | \$2,460  |
| PG 168 - 169 | 37642FVYW-BS   | .85CTTW STACKABLE 3 BAND SET YW 14K-V^   | \$5,595  | PG 172 - 173 | 31345FHHPG     | .30CTRDDM STACKABLE BAND PG 14K-H^       | \$1,275  |
| PG 168 - 169 | 37823FVWY-BS   | .55CTRDDM STACKABLE 3 BAND SET WY 14K-V^ | \$3,795  | PG 172 - 173 | 31356FHWG      | .25CTRDDM LT WT FASHION RG WG 14K-H^     | \$1,140  |
| PG 168 - 169 | 37833FVWP-BS   | .45CTRDDM STACK BAND SET WP 14K-V^       | \$3,960  | PG 172 - 173 | 31356FHYG      | .25CTRDDM LT WT FASHION RG YG 14K-H^     | \$1,140  |
| PG 168 - 169 | 37843FVWP-BS   | .45CTRDDM STACK BAND SET WP 14K-V^       | \$3,645  | PG 172 - 173 | 31556FHHPG     | .25CTRDDM FASHION RING PG 14K-H^         | \$1,200  |
| PG 168 - 169 | 37862FVYW-BS   | .75CTTWDM STACKABLE 3 BAND SET YW 14K-V^ | \$4,845  | PG 172 - 173 | 31556FHWG      | .25CTRDDM FASHION RING WG 14K-H^         | \$1,200  |
| PG 170 - 171 | 33916FHHPG     | .25CTRDDM 'X' RG PG 14K-H*               | \$1,470  | PG 172 - 173 | 31556FHYG      | .25CTRDDM FASHION RING YG 14K-H^         | \$1,200  |
| PG 170 - 171 | 33916FHWG      | .25CTRDDM 'X' RG WG 14K-H*               | \$1,470  | PG 172 - 173 | 316A7FHWG      | .20CTRD DM TWISTED BAND WG 14K-H*        | \$1,380  |
| PG 170 - 171 | 33916FHYG      | .25CTRDDM CRISS CROSS RG YG 14K-H*       | \$1,470  | PG 172 - 173 | 331A6FHYG      | .25CTRDDM STACKABLE TWIST RG YG 14K-H*   | \$1,335  |
| PG 170 - 171 | 34290FNWG-1.10 | 1.10CTRDDM FASHION RG WG 14K-N^          | \$3,735  | PG 172 - 173 | 332A6FHWG      | .25CTRDDM TWIST STACKABLE RG WG 14K-H*   | \$1,335  |
| PG 170 - 171 | 34423FHWG      | .50CTRD ART DECO FASHION RG WG 14K-H*    | \$2,715  | PG 172 - 173 | 33541FHYG      | .95CTRDDM FASHION RG YG 14K-H^           | \$5,325  |
| PG 170 - 171 | 34478TSWG      | .10CT RD DM FASHION RG WG 10KT-S*        | \$900    | PG 172 - 173 | 33541FVPG      | .95CTRDDM FASHION RG PG 14K-V^           | \$5,610  |
| PG 170 - 171 | 354A1FHWG      | 1.00CT RD DM RG WG 14K-H*                | \$4,530  | PG 172 - 173 | 33541FVWG      | .95CTRDDM FASHION RG WG 14K-V^           | \$5,610  |
| PG 170 - 171 | 35731FNWG      | .95CTRDDM FASHION RG WG 14K-N^           | \$3,735  | PG 172 - 173 | 34159FNPG      | .05CTRDDM FASHION RG PG 14K-N^           | \$745    |
| PG 170 - 171 | 35983FHWG      | .45CTRDDM FASHION BAND WG 14K-H^         | \$2,970  | PG 172 - 173 | 34159FNWG      | .05CTRDDM FASHION RG WG 14K-N^           | \$745    |
| PG 170 - 171 | 360D4FHYG      | .40CTTW RD&BGDM CROSS OVER RG YG 14K-H*  | \$1,815  | PG 172 - 173 | 34159FNYG      | .05CTRDDM FASHION RG YG 14K-N^           | \$745    |
| PG 170 - 171 | 362A8TSWY      | .15CT RD DM FASHION RG WY 10K-S*         | \$1,155  | PG 172 - 173 | 343A5FHWG      | .33CTBGT DM STACKABLE RING WG 14K-H*     | \$1,620  |
| PG 170 - 171 | 364D8FGWG      | .15CTTWDM CRISS-CROSS RING WG 14K-G^     | \$1,230  | PG 172 - 173 | 344A6FHYG      | .25CTBGT DM STACKABLE RING YG 14K-H*     | \$1,305  |
| PG 170 - 171 | 364D8FGYG      | .15CTTWDM CRISS-CROSS RING YG 14K-G^     | \$1,230  | PG 172 - 173 | 346A6FHWG      | .25CTBGDM FASHION RING WG 14K-H*         | \$1,230  |
| PG 170 - 171 | 37111FV3T      | 1.00CTRDDM TRICOLOR FASHION RG 3T 14K-V^ | \$5,790  | PG 172 - 173 | 346A6FHYG      | .25CTBGDM STACKABLE RING YG 14K-H*       | \$1,230  |
| PG 170 - 171 | 373C6TSYG      | .25CTRDDM WRAP RG YG 10K-S*              | \$1,050  | PG 172 - 173 | 350A8FHWG      | .15CT RD DM TWISTED RG WG 14K-H*         | \$1,290  |
| PG 170 - 171 | 37590ERWG-3.00 | 3.00CTRDDM FASHION DOME RG WG 18K-R^     | \$13,740 | PG 172 - 173 | 359A7FHWG      | .20CTRD DM SWIRL TWISTED RG WG 14K-H*    | \$1,155  |
| PG 170 - 171 | 375C8TSYG      | .15CTRDDM CRISS CROSS RG YG 10K-S*       | \$805    | PG 172 - 173 | 359A7FHYG      | .20CTRD DM SWIRL TWISTED RG YG 14K-H*    | \$1,155  |
| PG 170 - 171 | 37663FVWG      | .50CTRDDM FASHION RG WG 14K-V^           | \$3,765  | PG 172 - 173 | 37345FGWG      | .30CTRDDM FASHION BAND WG 14K-G^         | \$2,205  |
| PG 170 - 171 | 37663FVYG      | .50CTRDDM FASHION RG YG 14K-V^           | \$3,765  | PG 172 - 173 | 37353FRWG      | .50CTRDDM FASHION RG WG 14K-R^           | \$2,880  |
| PG 170 - 171 | 376C8TSWG      | .10CTRDDM CRISS CROSS RG WG 10K-S*       | \$655    | PG 172 - 173 | 37507FHHPG     | .20CTRDDM FASHION RG PG 14K-H^           | \$1,710  |
| PG 170 - 171 | 376C8TSYG      | .10CTRDDM TWIST RG YG 10K-S*             | \$655    | PG 172 - 173 | 37507FHWG      | .20CTRDDM FASHION RG WG 14K-H^           | \$1,710  |
| PG 170 - 171 | 33765TSPG      | .33CTRDDM 2ROW FASHION RG PG 10K-S*      | \$1,335  | PG 172 - 173 | 37795FVWG      | .35CTRDDM FASHION RING WG 14K-V^         | \$2,550  |
| PG 170 - 171 | 34952FV3T      | .60CTRDDM .15CTRDTRYLDM RG 3T 14K-V^     | \$4,620  | PG 172 - 173 | 30523FGWG      | .25CTRDDM .35CTBGDM TWOROW BAND WG14K-G^ | \$3,210  |
| PG 170 - 171 | 355A3FHWG      | .50CT RD DM RG WG 14K-H*                 | \$3,570  | PG 172 - 173 | 11098TSWG      | .15CT RD DM FASHION RG WG 10K-S*         | \$805    |
| PG 170 - 171 | 35623FHWG      | .50CTRDDM FASHION RG WG 14K-H^           | \$3,600  | PG 172 - 173 | 11118TSWG      | .15CTRD DM BAR RG WG 10K-S*              | \$545    |
| PG 170 - 171 | 360A5FHWG      | .35CTRD DM OPEN SPIRAL FSH RG WG 14K-H*  | \$2,010  | PG 172 - 173 | 31027FHWG      | .20CTRDDM STACKABLE WED BAND WG 14K-H^   | \$1,920  |
| PG 170 - 171 | 361A5FHWG      | .35CTRD DM OPEN SPIRAL FSH RG WG 14K-H*  | \$2,250  | PG 172 - 173 | 31027FHYG      | .20CTRDDM STACKABLE WED BAND YG 14K-H^   | \$1,920  |
| PG 170 - 171 | 362D0FHWG-1.25 | 1.25CTRD&BGT DM CROSS OVER RG WG 14K-H*  | \$5,160  | PG 172 - 173 | 31198FHWG      | .12CTRDDM BAND WG 14K-H^                 | \$1,260  |
| PG 170 - 171 | 363A8TSWY      | .15CT RD DM FASHION RG WY 10K-S*         | \$990    | PG 172 - 173 | 31605FHWG      | .35CTRDDM WED BAND WG 14K-H^             | \$1,695  |
| PG 170 - 171 | 363C3FHWG      | .50CTTW RD&BGT DM FASHION RG WG 14K-H*   | \$2,190  | PG 172 - 173 | 32998FVWG      | .15CTRDDM WED BAND WG 14K-V^             | \$1,440  |
| PG 170 - 171 | 36756TN        | .25CTRDDM FASHIONRG YG 10K-N*            | \$1,170  | PG 172 - 173 | 32998FVYG      | .15CTRDDM WED BAND YG 14K-V^             | \$1,440  |

| LOCATION     | STYLE ID  | DESCRIPTION                              | PRICE   | LOCATION     | STYLE ID  | DESCRIPTION                              | PRICE   |
|--------------|-----------|--|---------|--------------|-----------|--|---------|
| PG 172 - 173 | 33119FVWG | .07CTRDDM WED BAND WG 14K-V^             | \$1,140 | PG 174 - 175 | 374N5FGWG | .35CTRDDM CUSH BEZEL SET RG WG 14K-G^    | \$1,995 |
| PG 172 - 173 | 334A8TSYG | .10CTRDDM LTWT STACKABLE RG YG 10K-S*    | \$425   | PG 174 - 175 | 364C3FGYG | .55CTRDDM CUBAN LINK RG YG 14K-G^        | \$2,970 |
| PG 172 - 173 | 335A8TGYG | .10CTRDDM LTWT STACKABLE RG YG 10K-G*    | \$670   | PG 174 - 175 | 358B8FHYG | .10CTRD DM CURB LINK LTWT RG YG 14K-H*   | \$855   |
| PG 172 - 173 | 342A5FGWG | .33CTRDDM GRADUATED STACK RING WG 14K-G* | \$1,065 | PG 174 - 175 | 305E8FHYG | .15CTRD DM CURB LINK RING YG 14K-H*      | \$1,095 |
| PG 172 - 173 | 342A5FGYG | .33CTRDDM STACK GRADUATED RG YG 14K-G*   | \$1,065 | PG 174 - 175 | 306E7FHWG | .20CTRDDM PAPER CLIP RING WG 14K-H*      | \$1,290 |
| PG 172 - 173 | 350B6FHWG | .25CTRD DM FASHION BAND WG 14K-H*        | \$1,425 | PG 174 - 175 | 102V5FHWG | .33CT RD ROSE-CUTDM RG WG14K-H*          | \$2,715 |
| PG 172 - 173 | 351B4FHWG | .40CTRDDM ZIGZAG RG WG 14K-H*            | \$1,995 | PG 174 - 175 | 10586FX   | .25CTTW RD DM RG YG 14K-X*               | \$1,260 |
| PG 172 - 173 | 35263FCWG | .50CTTWDM STACKABLE BAND WG 14K-C^       | \$3,015 | PG 174 - 175 | 10586FXW  | .25CTTW RD DM RG WG 14K-X*               | \$1,260 |
| PG 172 - 173 | 35263FCYG | .50CTTWDM STACKABLE BAND YG 14K-C^       | \$3,015 | PG 174 - 175 | 10586TX   | .25CTTW RD DM RG YG 10K-X*               | \$915   |
| PG 172 - 173 | 35263FHWG | .50CTTWDM STACKABLE BAND WG 14K-H^       | \$2,835 | PG 174 - 175 | 10586TXW  | .25CTTW RD DM RG WG 10K-X*               | \$915   |
| PG 172 - 173 | 352B8FHYG | .15CTRD DM SWIRL TWISTED RG YG 14K-H*    | \$1,005 | PG 174 - 175 | 11419TXPG | .03CTRDDM LTWT PROMIS STACK RG PG 10K-X* | \$340   |
| PG 172 - 173 | 35636FHWG | .25CTRDDM FASHION RING WG 14K-H^         | \$2,160 | PG 174 - 175 | 11419TXWG | .03CTRDDM LTWT PROMIS STACK RG WG 10K-X* | \$340   |
| PG 172 - 173 | 364A5FHWG | .10CTRD.25PSCTR ESTWST STACK RGWG14K-H*  | \$2,115 | PG 174 - 175 | 11419TYG  | .03CTRDDM LTWT PROMIS STACK RG YG 10K-X* | \$340   |
| PG 172 - 173 | 365A5FHWG | .10CTRD.25OCCTR ESTWST STACK RGWG14K-H*  | \$2,130 | PG 174 - 175 | 11439TXPG | .03CTRDDM LTWT PROMIS STACK RG PG 10K-X* | \$335   |
| PG 172 - 173 | 366A5FHWG | .10CTRD.25OVCTR ESTWST STACK RGWG14K-H*  | \$2,160 | PG 174 - 175 | 11439TXWG | .03CTRDDM LTWT PROMIS STACK RG WG 10K-X* | \$335   |
| PG 172 - 173 | 349A7FGYG | .20CTCZDM OPEN LINK STACK RING YG 14K-G* | \$1,065 | PG 174 - 175 | 11439TYG  | .03CTRDDM LTWT PROMIS STACK RG YG 10K-X* | \$335   |
| PG 172 - 173 | 345A8FGYG | .10CTRDDM OPEN LINK STACK RG YG 14K-G*   | \$835   | PG 174 - 175 | 11459TXWG | .04CTRDDM LTWT PROMIS STACK WG RG 10K-X* | \$425   |
| PG 174 - 175 | 10957FNWG | .20CTTW DM FASHION SQ RG WG 14K-N*       | \$1,170 | PG 174 - 175 | 11489TYG  | .03CTRDDM LTWT PROMIS STACK RG YG 10K-X* | \$335   |
| PG 174 - 175 | 10967FNWG | .20CTRD DM FASHION RD RG WG 14K-N*       | \$1,065 | PG 174 - 175 | 11509TXWG | .07CTRDDM LTWT PROMIS STACK RG WG 10K-X* | \$530   |
| PG 174 - 175 | 11429TXPG | .03CTRDDM LTWT PROMIS STACK RG PG 10K-X* | \$355   | PG 174 - 175 | 312A8FHYG | .10CTRDDM PAPER CLIP STACK BAND YG14K-H* | \$1,035 |
| PG 174 - 175 | 11429TXWG | .03CTRDDM LTWT PROMIS STACK RG WG 10K-X* | \$355   | PG 174 - 175 | 320A8FHPG | .10CTRD DM STACK BAND PG 14K-H*          | \$810   |
| PG 174 - 175 | 11429TYG  | .03CTRDDM LTWT PROMIS STACK RG YG 10K-X* | \$355   | PG 174 - 175 | 321A8FHWG | .10CTRD DM STACK BAND WG 14K-H*          | \$820   |
| PG 174 - 175 | 11449TXWG | .03CTRDDM LTWT PROMIS STACK RG WG 10K-X* | \$340   | PG 174 - 175 | 322A8FHYG | .10CTRD DM STACK BAND YG 14K-H*          | \$800   |
| PG 174 - 175 | 11449TYG  | .03CTRDDM LTWT PROMIS STACK RG YG 10K-X* | \$340   | PG 174 - 175 | 324A8FHWG | .10CTRD DM STACK BAND WG 14K-H*          | \$820   |
| PG 174 - 175 | 11469TYG  | .03CTRDDM LTWT PROMIS STACK RG YG 10K-X* | \$385   | PG 174 - 175 | 351A7TSWG | .20CT RD DM LOVE RG WG 10K-S*            | \$900   |
| PG 174 - 175 | 11479TXWG | .03CTRDDM LTWT PROMIS STACK RG WG 10K-X* | \$335   | PG 174 - 175 | 357A8TSYG | .12CTRDDM LTWT RG YG 10K-S*              | \$815   |
| PG 174 - 175 | 11499TYG  | .03CTRDDM LTWT PROMIS STACK RG YG 10K-X* | \$355   | PG 174 - 175 | 35868TSWG | .15CTRDDM CROSS RG WG 10K-S*             | \$670   |
| PG 174 - 175 | 323A9TSWG | .07CTRD DM PAPER CLIP LTWT RG WG 10K-S*  | \$385   | PG 174 - 175 | 358A8TSWG | .12CTRDDM LTWT RG WG 10K-S*              | \$835   |
| PG 174 - 175 | 323A9TSYG | .07CTRD DM PAPER CLIP LTWT RG YG 10K-S*  | \$385   | PG 174 - 175 | 35998TSWG | .15CTRD DM FLEUR DELIS RG WG 10K-S*      | \$855   |
| PG 174 - 175 | 326A6FHWG | .25CTRDDM PAPER CLIP STACK BAND WG14K-H* | \$1,155 | PG 174 - 175 | 361D8TGYG | .15CTRDDM LOVE KNOT RING YG 10K-G*       | \$815   |
| PG 174 - 175 | 326A6FHYG | .25CTRDDM PAPER CLIP STACK BAND YG14K-H* | \$1,155 | PG 174 - 175 | 362C5FHWG | .10CTRD .25CTRDCTR FLORAL RG WG 14K-H*   | \$2,205 |
| PG 174 - 175 | 33667FXWG | .20CTRDDM CROSS RG WG 14K-X*             | \$1,005 | PG 174 - 175 | 36967FHYG | .20CTRDDM LOVE RG YG 14K-H*              | \$1,290 |
| PG 174 - 175 | 33667TXWG | .20CTRDDM CROSS RG WG 10K-X*             | \$730   | PG 174 - 175 | 370C8TSYG | .12CTRDDM STACKABLE WAVE RG YG 10K-S*    | \$815   |
| PG 174 - 175 | 34447FHWG | .20CT RD DM PAPERCLIP RG WG 14K-H*       | \$1,320 | PG 174 - 175 | 378C6FHWG | .25CTRD & BGTDM SCATTER RING WG 14K-H*   | \$1,185 |
| PG 174 - 175 | 34447FHYG | .20CT RD DM PAPERCLIP RG YG 14K-H*       | \$1,320 | PG 174 - 175 | 325A8FHYG | .10CTRD DM PAPER CLIP RG YG 14K-H*       | \$930   |
| PG 174 - 175 | 34738FXPG | .15CTRDDM INFINITY RG PG 14K-X*          | \$900   | PG 176 - 177 | 10089TX   | .04CTRD DM LTWT RG YG 10K-X*             | \$435   |
| PG 174 - 175 | 34738FXWG | .15CTRDDM INFINITY RG WG 14K-X*          | \$900   | PG 176 - 177 | 10089TXW  | .04CTRD DM LTWT RG WG10K-X*              | \$435   |
| PG 174 - 175 | 34738FXYG | .15CTRDDM INFINITY RG YG 14K-X*          | \$900   | PG 176 - 177 | 10309TX   | .05CTDM 3-HEARTS LTWT RG YG 10K-X        | \$500   |
| PG 174 - 175 | 34738TXPG | .15CTRDDM INFINITY RG PG 10K-X*          | \$650   | PG 176 - 177 | 10309TXW  | .05CTDM 3-HEARTSLTWTWG RG10K-X           | \$500   |
| PG 174 - 175 | 357B8FHYG | .15CTRD DM CURB LINK LTWT RG YG 14K-H*   | \$1,005 | PG 176 - 177 | 10528FX   | .10CTRDDM TWIN HEARTS RG YG 14K-X*       | \$580   |
| PG 174 - 175 | 361C7TSWG | .20CTTW RD & BQ DM INFINITY RG WG 10K-S* | \$855   | PG 176 - 177 | 10528FXW  | .10CTRDDM TWIN HEARTSRG WG14K-X*         | \$580   |
| PG 174 - 175 | 370N5FGWG | .35CTRDDM ROUND BEZEL SET RG WG 14K-G^   | \$1,995 | PG 176 - 177 | 10528TX   | .10CTRDDM TWIN HEARTS RG YG 10K-X*       | \$430   |
| PG 174 - 175 | 371B6FGWG | .25CTTWDM OVAL FASHION RG WG 14K-G^      | \$1,050 | PG 176 - 177 | 10528TXW  | .10CTRDDM TWIN HEARTSRG WG10K-X*         | \$430   |
| PG 174 - 175 | 371B6FJWG | .25CTTWDM OVAL FASHION RG WG 14K-J^      | \$1,050 | PG 176 - 177 | 10699FXWG | .05CTRDDM TWIN HEART LTWT RG WG 14K-X*   | \$585   |
| PG 174 - 175 | 372N5FGWG | .35CTRDDM OVAL BEZEL SET RG WG 14K-G^    | \$1,815 | PG 176 - 177 | 10699FXYG | .05CTRDDM TWIN HEART LTWT RG YG 14K-X*   | \$585   |
| PG 174 - 175 | 373N5FGWG | .35CTRDDM PEAR BEZEL SET RG WG 14K-G^    | \$1,920 | PG 176 - 177 | 10699TXWG | .05CTRDDM TWIN HEART LTWT RG WG 10K-X*   | \$430   |
| PG 174 - 175 | 374C8TSYG | .10CTRDDM PAPERCLIP RG YG 10K-S*         | \$545   | PG 176 - 177 | 10699TYG  | .05CTRDDM TWIN HEART LTWT RG YG 10K-X*   | \$430   |

| LOCATION     | STYLE ID  | DESCRIPTION                              | PRICE | LOCATION     | STYLE ID    | DESCRIPTION                                 | PRICE   |
|--------------|-----------|--|-------|--------------|-------------|---|---------|
| PG 176 - 177 | 10758FXWG | .10CTRDDM LTWT RG WG 14K-X*              | \$670 | PG 176 - 177 | 11089TSYG   | .07CT RD DM ROUND RG YG 10K-S*              | \$560   |
| PG 176 - 177 | 10758FXYG | .10CTRDDM LTWT RG YG 14K-X*              | \$670 | PG 176 - 177 | 11108TSWG   | .07CT RD DM BOW TIE RG WG 10K-S*            | \$535   |
| PG 176 - 177 | 10758TXWG | .10CTRDDM LTWT RG WG 10K-X*              | \$490 | PG 176 - 177 | 11139TSWG   | .07CTRDDM TWIN HEART RG WG 10K-S*           | \$670   |
| PG 176 - 177 | 10758TXYG | .10CTRDDM LTWT RG YG 10K-X*              | \$490 | PG 176 - 177 | 34338TSWG   | .15CT RD DM FASHION RG WG 10K-S*            | \$820   |
| PG 176 - 177 | 10999FNWP | .05CTRDDM TWINS HEART RG WP 14K-N^       | \$885 | PG 176 - 177 | 34398TSWG   | .15CT RD DM HEART RG WG 10K-S*              | \$715   |
| PG 176 - 177 | 32598FXWG | .10CTRDDM 3 STONEBAND WG 14K-X*          | \$810 | PG 176 - 177 | 34408TSWG   | .15CT RD DM DOUBLE HEART RG WG 10K-S*       | \$790   |
| PG 176 - 177 | 32598FXYG | .10CTRDDM 3 STONEBAND YG 14K-X*          | \$810 | PG 176 - 177 | 34418TSWG   | .13CT RD DOUBLE DM HEART RG WG 10K-S*       | \$650   |
| PG 176 - 177 | 32598TXWG | .10CTRDDM 3 STONEBAND WG 10K-X*          | \$595 | PG 176 - 177 | 34748FSPG   | .10CTRDDM TWIN HS RG PG 14K-S*              | \$705   |
| PG 176 - 177 | 32748FXWG | .10CTRDDM JOURNEY RG WG 14K-X*           | \$760 | PG 176 - 177 | 34748FSWG   | .10CTRDDM TWIN HS RG WG 14K-S*              | \$705   |
| PG 176 - 177 | 32748TXWG | .10CTRDDM JOURNEY RG WG 10K-X*           | \$535 | PG 176 - 177 | 34748TSPG   | .10CTRDDM TWIN HS RG PG 10K-S*              | \$510   |
| PG 176 - 177 | 32748TXYG | .10CTRDDM JOURNEY RG YG 10K-X*           | \$535 | PG 176 - 177 | 34748TSWG   | .10CTRDDM TWIN HS RG WG 10K-S*              | \$510   |
| PG 176 - 177 | 327A9TSWG | .05CTRD DM HEART RING WG 10K-S*          | \$390 | PG 176 - 177 | 360C7TGYG   | .20CTRDDM PEAR SHPE FASHION RG YG 10K-G*    | \$725   |
| PG 176 - 177 | 327A9TSYG | .05CTRD DM HEART RING YG 10K-S*          | \$390 | PG 176 - 177 | 379C7FGYG   | .20CTRDDM CLAW RING YG 14K-G*               | \$945   |
| PG 176 - 177 | 328A9TSWG | .04CTRD DM CROSS RING WG 10K-S*          | \$375 | PG 178 - 179 | 621D6FGERWG | .25CTRDDM SCATTER EARRING WG 14K-G*         | \$725   |
| PG 176 - 177 | 328A9TSYG | .04CTRD DM CROSS RING YG 10K-S*          | \$375 | PG 178 - 179 | 625C5FGERWG | .35CTRDBG DM FLORAL ER WG 14K-G*            | \$1,530 |
| PG 176 - 177 | 329A9TSWG | .05CTRDDM CIRCLE RING WG 10K-S*          | \$365 | PG 178 - 179 | 63068FSER   | .10CTTW RDDM ER YG 14K-S*                   | \$770   |
| PG 176 - 177 | 330A9TSWG | .07CTRD DM STAR RING WG 10K-S*           | \$380 | PG 178 - 179 | 63068FSERW  | .10CTTW RDDM ER WG 14K-S*                   | \$770   |
| PG 176 - 177 | 34439TSPG | .06CT RD DM HEART RG PG 10K-S*           | \$480 | PG 178 - 179 | 63068TSER   | .10CTTW RDDM ER YG 10K-S*                   | \$565   |
| PG 176 - 177 | 34458TSWG | .10CT RD DM FASHION RG WG 10KT-S*        | \$490 | PG 178 - 179 | 63068TSERW  | .10CTTW RDDM ER WG10K-S*                    | \$565   |
| PG 176 - 177 | 34468TSWG | .10CT RD DM HEART SHAPE RG WG 10KT-S*    | \$520 | PG 178 - 179 | 63288TSERWG | .15CTRD DM SAFETY PIN ER WG 10K-S*          | \$625   |
| PG 176 - 177 | 34489TSWG | .08CT RD DM FASHION RG WG 10KT-S*        | \$470 | PG 178 - 179 | 63388TSERWG | .15CTRD DM SAFETY PIN ER WG 10K-S*          | \$585   |
| PG 176 - 177 | 34509TSWG | .03CTRD DM ARROW WRAP RG WG 10K-S*       | \$605 | PG 178 - 179 | 63716FXERPG | .25CTRD DM 'PALM TREE' ER PG 14K-X*         | \$830   |
| PG 176 - 177 | 35489TSWG | .07CTRDDM FLEUR DE LIS RG WG 10K-S*      | \$545 | PG 178 - 179 | 63716FXERWG | .25CTRD DM 'PALM TREE' ER WG 14K-X*         | \$830   |
| PG 176 - 177 | 365C7FGWG | .20CTTWDM STACKABLE HEART RG WG 14K-G^   | \$960 | PG 178 - 179 | 63716FXERYG | .25CTRD DM 'PALM TREE' ER YG 14K-X*         | \$830   |
| PG 176 - 177 | 365C7FGYG | .20CTTWDM STACKABLE HEART RG YG 14K-G^   | \$960 | PG 178 - 179 | 63716TXERPG | .25CTRD DM 'PALM TREE' ER PG 10K-X*         | \$710   |
| PG 176 - 177 | 372C8TSYG | .10CTRDDM HART SIGNT PETITE RG YG 10K-S* | \$635 | PG 178 - 179 | 63716TXERWG | .25CTRD DM 'PALM TREE' ER WG 10K-X*         | \$710   |
| PG 176 - 177 | 100F9FHWG | .08CTRDDM LT WT FASHION RG WG 14K-H^     | \$595 | PG 178 - 179 | 63716TXERYG | .25CTRD DM 'PALM TREE' ER YG 10K-X*         | \$710   |
| PG 176 - 177 | 10599FS   | .05CTTW RDDM RG YG 14K-S*                | \$870 | PG 178 - 179 | 64745FNERWG | .33CTTW DM FASHION SQ ER WG 14K-N*          | \$1,290 |
| PG 176 - 177 | 10599FSW  | .05CTTW RDDM RG WG14K-S*                 | \$870 | PG 178 - 179 | 663A3FHERWG | .50CTRDDM BAR CLIMBERS ER WG 14K-H*         | \$2,040 |
| PG 176 - 177 | 10599TS   | .05CTTW RDDM RG YG 10K-S*                | \$590 | PG 178 - 179 | 665A7FHERWG | .18CTRDDM CLIMBERS ER WG 14K-H*             | \$1,065 |
| PG 176 - 177 | 10599TSW  | .05CTTW RDDM RG WG10K-S*                 | \$590 | PG 178 - 179 | 666A6FHERWG | .25CTRDDM CLIMBERS ER WG 14K-H*             | \$1,020 |
| PG 176 - 177 | 10719FXWG | .08CTRDDM JOURNEY HEART RG WG 14K-X^     | \$770 | PG 178 - 179 | 667A7FHERWG | .20CTRDDM CLIMBERS ER WG 14K-H*             | \$885   |
| PG 176 - 177 | 10719FXYG | .08CTRDDM JOURNEY HEARTS RG YG 14K-X^    | \$770 | PG 178 - 179 | 69024FHERPG | .20CTRDDM .20RDCTR EMOTION ERPG14K-H*       | \$2,265 |
| PG 176 - 177 | 10719TXWG | .08CTRDDM JOURNEY HEART RG WG 10K-X^     | \$560 | PG 178 - 179 | 69024FHERWG | .20CTRDDM .20RDCTR EMOTION ERWG14K-H*       | \$2,265 |
| PG 176 - 177 | 10719TXYG | .08CTRDDM JOURNEY HEARTS RG YG 10K-X^    | \$560 | PG 178 - 179 | 69024FHERYG | .20CTRDDM .20RDCTR EMOTION ERYG14K-H*       | \$2,265 |
| PG 176 - 177 | 10768FXWG | .10CTRDDM HEART SH RG WG 14K-X*          | \$900 | PG 178 - 179 | 91583FCERW  | .50CTRDDM DEBEERS 3 STONE ER WG 14K-C       | \$2,190 |
| PG 176 - 177 | 10768FXYG | .10CTRDDM HEART SH RG YG 14K-X*          | \$900 | PG 178 - 179 | 91583FNER   | .50CTRDDM DEBEERS 3 STONE ER YG 14K-N       | \$1,530 |
| PG 176 - 177 | 10768TXWG | .10CTRDDM HEART SH RG WG 10K-X*          | \$670 | PG 178 - 179 | 91583FNERW  | .50CTRDDM DEBEERS 3 STONE ER WG 14K-N       | \$1,530 |
| PG 176 - 177 | 10768TXYG | .10CTRDDM HEART SH RG YG 10K-X*          | \$670 | PG 178 - 179 | 91586FCERW  | .25CTRDDM DEBEERS 3 STONE ER WG 14K-C       | \$1,350 |
| PG 176 - 177 | 10778FXWG | .10CTRDDM TWIN HEART RG WG 14K-X^        | \$945 | PG 178 - 179 | 91586FNER   | .25CTRDDM DEBEERS 3 STONE ER YG 14K-N       | \$1,065 |
| PG 176 - 177 | 10778TXWG | .10CTRDDM TWIN HEART RG WG 10K-X^        | \$730 | PG 178 - 179 | 91586FNERW  | .25CTRDDM DEBEERS 3 STONE ER WG 14K-N       | \$1,065 |
| PG 176 - 177 | 10839FXWG | .07CT RD DM RG WG 14K-X*                 | \$710 | PG 178 - 179 | 98688TSERWG | .15CTRDDM 'LOCK' & 'KEY' HEART ER WG 10K-S* | \$490   |
| PG 176 - 177 | 10839FXYG | .07CT RD DM RG YG 14K-X*                 | \$710 | PG 178 - 179 | 998F6TSERWG | .25CTTW RD & BQ DM INFINITY ER WG 10K-S*    | \$930   |
| PG 176 - 177 | 10839TXWG | .07CT RD DM RG WG 10K-X*                 | \$485 | PG 178 - 179 | 62136FNER   | .25CTRD DM HEART ER YG 14K-N*               | \$805   |
| PG 176 - 177 | 10839TXYG | .07CT RD DM RG YG 10K-X*                 | \$485 | PG 178 - 179 | 62136TXER   | .25CTRD DM HEART ER YG 10K-X*               | \$635   |
| PG 176 - 177 | 11069TSPG | .07CTRD DM HEART RG PG 10K-S*            | \$640 | PG 178 - 179 | 62136TXERW  | .25CTRD DM HEART ER WG 10K-X*               | \$635   |
| PG 176 - 177 | 11079TSWG | .07CT RD DM SQUARE RG WG 10K-S*          | \$520 | PG 178 - 179 | 63298FXERYG | .10CTRDDM 3 STONE EARRINGS YG 14K-X*        | \$1,005 |



| LOCATION     | STYLE ID         | DESCRIPTION                              | PRICE   | LOCATION     | STYLE ID         | DESCRIPTION                              | PRICE   |
|--------------|------------------|--|---------|--------------|------------------|--|---------|
| PG 178 - 179 | 63298TXERWG      | .10CTRDDM 3 STONE EARRINGS WG 10K-X*     | \$725   | PG 180 - 181 | 627A8TSERWG      | .15CT RD DM OPEN CIRCLE ER WG 10K-S*     | \$545   |
| PG 178 - 179 | 64735FNERWG      | .33CT RD DM FASHION RD ER WG 14K-N*      | \$1,350 | PG 180 - 181 | 632C0FHERWG-1.50 | 1.50CTRDDM DROP SH SCATTER ER WG 14K-H*  | \$5,460 |
| PG 178 - 179 | 660L8TNERYG      | .10RDCTR 2STONE DM ER YG-10K-N*          | \$960   | PG 180 - 181 | 633C3FGERWG      | .50CTRDDM TEAR DROP ER WG 14K-G*         | \$1,470 |
| PG 178 - 179 | 662L5FHERWG      | .10CTRD .20CTR 2STONE DM ER WG-14K-H*    | \$1,440 | PG 180 - 181 | 633C3FGERYG      | .50CTRDDM TEAR DROP SCATTER ER YG 14K-G* | \$1,470 |
| PG 178 - 179 | 680G9TSERWG      | .08CT DM THREADER ER WG 10K-S*           | \$560   | PG 180 - 181 | 636B7TSERWG      | .20CTRD DM DROP SHAPE LEAF ER WG 10K-S*  | \$1,035 |
| PG 178 - 179 | 681G8TSERWG      | .10CTRD DM THREADER ER WG 10K-S*         | \$555   | PG 180 - 181 | 64968FXERPG      | .15CTRDDM INFINITY ER PG 14K-X*          | \$700   |
| PG 178 - 179 | 686G8TSERWG      | .13CTRDDMTAPEREDER THREADER ER WG 10K-S* | \$595   | PG 180 - 181 | 64968FXERWG      | .15CTRDDM INFINITY ER WG 14K-X*          | \$700   |
| PG 178 - 179 | 907F5FHERWG      | .33CTRD DM INFINITY ER WG 14K-H*         | \$1,725 | PG 180 - 181 | 64968FXERYG      | .15CTRDDM INFINITY ER YG 14K-X*          | \$700   |
| PG 178 - 179 | 908F3FHERWG      | .50CTRD DM FLORAL ER WG 14K-H*           | \$2,085 | PG 180 - 181 | 64968TXERPG      | .15CTRDDM INFINITY ER PG 10K-X*          | \$550   |
| PG 178 - 179 | 91581FNER        | 1.00CTRDDM DEBEERS 3 STONE ER YG 14K-N   | \$3,420 | PG 180 - 181 | 68188TSERWG      | .15CTRD DM GEOMETRIC ER WG 10K-S*        | \$670   |
| PG 178 - 179 | 91581FNERW       | 1.00CTRDDM DEBEERS 3 STONE ER WG 14K-N   | \$3,420 | PG 180 - 181 | 68188TSERYG      | .15CTRD DM GEOMETRIC ER YG 10K-S*        | \$670   |
| PG 178 - 179 | 91582FCER        | .75CTRDDM DEBEERS 3 STONE ER YG 14K-C    | \$3,540 | PG 180 - 181 | 90237TSERWG      | .20CTRD DM STAR ER WG 10K-S*             | \$695   |
| PG 178 - 179 | 91582FNERW       | .75CTRDDM DEBEERS 3 STONE ER WG 14K-N    | \$2,265 | PG 180 - 181 | 95991FHERPG      | .95CTRDDM FASHION ER PG 14K-H^           | \$4,305 |
| PG 178 - 179 | 931C3FHERWG      | .55CT ROSE CUT DM FASHION ER WG 14K-H*   | \$2,745 | PG 180 - 181 | 96193FVERWG      | .55CTRDDM FLEURDELIS MOTIF ER WG 14K-V^  | \$3,210 |
| PG 178 - 179 | 99987TGERYG      | .20CTRDDM LOVE KNOT ER YG 10K-G*         | \$960   | PG 180 - 181 | 96193FVERYG      | .55CTRDDM FLEURDELIS MOTIF ER YG 14K-V^  | \$3,210 |
| PG 180 - 181 | 624A8TSERWG      | .15CT RD DM CROSS FASHION ER WG 10K-S*   | \$545   | PG 180 - 181 | 96202FVERWG      | .80CTRDDM FLEUR DE LIS ER WG 14K-V^      | \$4,335 |
| PG 180 - 181 | 625A8TSERWG      | .13CT RD DM FLEUR DE LIS ER WG 10K-S*    | \$535   | PG 180 - 181 | 96202FVERYG      | .80CTRDDM FLEUR DE LIS ER YG 14K-V^      | \$4,335 |
| PG 180 - 181 | 628A8TXERWG      | .10CTRDDM.05CTR SUNBURST ER WG 10K-X*    | \$625   | PG 180 - 181 | 96210FVERWG-1.15 | 1.15CTRDDM FLEURDELIS MOTIF ER WG 14K-V^ | \$6,015 |
| PG 180 - 181 | 629A8TSERWG      | .15CT RD DM TRIANGLE ER WG 10K-S*        | \$515   | PG 180 - 181 | 98587FNERWG      | .20CTTW DM FASHION ER WG 14K-N*          | \$1,275 |
| PG 180 - 181 | 63478FXERWG      | .11CT RD DM TWIN HEART ER WG 14K-X*      | \$805   | PG 182 - 183 | 662E6FHERWG      | .25CTRD DM LONG ER WG 14K-H*             | \$1,395 |
| PG 180 - 181 | 63478FXERYG      | .11CT RD DM TWIN HEART ER YG 14K-X*      | \$805   | PG 182 - 183 | 663E5FHERWG      | .33CTRD DM LONG ER WG 14K-H*             | \$1,710 |
| PG 180 - 181 | 63478TXERWG      | .11CT RD DM TWIN HEART ER WG 10K-X*      | \$570   | PG 182 - 183 | 670D2FHERWG      | .75CT RDDM LONG ER WG 14K-H*             | \$3,615 |
| PG 180 - 181 | 63478TXERYG      | .11CT RD DM TWIN HEART ER YG 10K-X*      | \$570   | PG 182 - 183 | 671D2FHERWG      | .75CT RDDM ER WG 14K-H*                  | \$3,465 |
| PG 180 - 181 | 63663FCERWG      | .50CTRDDM EARRING WG 14K-C^              | \$3,105 | PG 182 - 183 | 672D2FHERWG      | .75CTRDDM LONG ER WG 14K-H*              | \$3,480 |
| PG 180 - 181 | 63693FCERWG      | .55CTRDDM EARRING WG 14K-C^              | \$3,150 | PG 182 - 183 | 673D2FHERWG      | .75CTRDDM LONG ER WG 14K-H*              | \$3,375 |
| PG 180 - 181 | 63783FXERWG      | .50CTRDDM 'PALM TREE' ER WG 14K-X*       | \$1,830 | PG 182 - 183 | 674D5FHERWG      | .33CT RD DM LONG ER WG 14KT-H*           | \$1,650 |
| PG 180 - 181 | 63783FXERYG      | .50CTRDDM 'PALM TREE' ER YG 14K-X*       | \$1,830 | PG 182 - 183 | 678D5FHERYG      | .33CTRDDM EARRING YG 14K-H*              | \$2,235 |
| PG 180 - 181 | 63786FSEERWG     | .25CTRDDM 'PALM TREE' ER WG 14K-S*       | \$945   | PG 182 - 183 | 679D3FHERWG      | .50CT RD DM LONG ER WG 14K-H*            | \$2,340 |
| PG 180 - 181 | 63786FSEERYG     | .25CTRDDM 'PALM TREE' ER YG 14K-S*       | \$945   | PG 182 - 183 | 680D5FHERWG      | .33CTRDDM SWIRL LONG ER WG 14K-H*        | \$1,905 |
| PG 180 - 181 | 63786TSEERWG     | .25CTRDDM 'PALM TREE' ER WG 10K-S*       | \$750   | PG 182 - 183 | 681D8TSERYG      | .15CTRDDM LONG ER YG 10K-S*              | \$885   |
| PG 180 - 181 | 63786TSEERYG     | .25CTRDDM 'PALM TREE' ER YG 10K-S*       | \$750   | PG 182 - 183 | 682D8TSERPG      | .15CTRDDM RIBBON SWIRL LONG ER PG 10K-S* | \$885   |
| PG 180 - 181 | 63796TXERWG      | .25CT RD DM 'PALM TREE' ER WG 10K-X*     | \$805   | PG 182 - 183 | 683D7TSERWG      | .20CTRD DM SWIRL LONG ER WG 10K-S*       | \$885   |
| PG 180 - 181 | 63796TXERYG      | .25CT RD DM 'PALM TREE' ER YG 10K-X*     | \$805   | PG 182 - 183 | 684D8TSERYG      | .15CTRDDM INFINITY LONG ER YG 10K-S*     | \$900   |
| PG 180 - 181 | 64995FNER3T      | .30CTRDDM CIRCLE EARRING 3T 14K-N^       | \$2,085 | PG 182 - 183 | 685D3FHERWG      | .50CT RD DM LONG ER WG 14K-H*            | \$2,520 |
| PG 180 - 181 | 90268TSEERYG     | .15CTRDDM FASHION ER YG 10K-S*           | \$610   | PG 182 - 183 | 90277TSEERYW     | .20CTRDDM FASHION ER YW 10K-S*           | \$1,020 |
| PG 180 - 181 | 92808FXERWG      | .12CTRDDM PS EARRINGS WG 14K-X^          | \$675   | PG 182 - 183 | 972A3FHERWG      | .40CTRD.18CTBGDM BG 'A' ER WG 14K-H^     | \$3,015 |
| PG 180 - 181 | 94706FVERWG      | .25CTRDDM FLEUR DE LIS ER WG 14K-V^      | \$1,710 | PG 182 - 183 | 974A3FGERWG      | .20CTRD .35CTBGDM BG-'C' ER WG 14K-G^    | \$3,135 |
| PG 180 - 181 | 94706FVERYG      | .25CTRDDM FLEUR DE LIS ER YG 14K-V^      | \$1,710 | PG 182 - 183 | 974A3FGERYW      | .20CTRD .35CTBGDM BG-'C' ER YW 14K-G^    | \$3,135 |
| PG 180 - 181 | 963A8TSERWG      | .12CTRD DM CROSS ER WG 10K-S*            | \$575   | PG 182 - 183 | 620C4FGERWG      | .40CTRDDM DROP LONG EARRING WG 14K-G^    | \$2,160 |
| PG 180 - 181 | 98228TSEERYG     | .12 CTRD DM HEART ER YG 10K-S*           | \$930   | PG 182 - 183 | 631C3FGERWG      | .15CTRDDM .40CTBGDM ZIG-ZAG ER WG 14K-G^ | \$2,640 |
| PG 180 - 181 | 98340FNERWG-1.15 | 1.15CTRDDM CIRCLE EARRING WG 14K-N^      | \$4,845 | PG 182 - 183 | 631C3FGERYG      | .15CTRDDM .40CTBGDM ZIG-ZAG ER YG 14K-G^ | \$2,640 |
| PG 180 - 181 | 98698TSERWG      | .10CT RD DM FASHION ER WG 10K-S*         | \$510   | PG 182 - 183 | 636C3FHERWG      | .50CTWRD&BGDM SCATTER DROP ER WG 14K-H*  | \$1,875 |
| PG 180 - 181 | 98858TSERWG      | .15CT RD DM STAR ER WG 10K-S*            | \$695   | PG 182 - 183 | 637B4FGERYW      | .40CTRDDM PAPER CLIP EARRINGS YW 14K-G^  | \$2,730 |
| PG 180 - 181 | 99587TSERWG      | .20CT RD DM CHEVRON ER WG 10K-S*         | \$700   | PG 182 - 183 | 661E5FHERWG      | .30CTRD DM PAPER CLIP LONG ER WG 14K-H*  | \$1,680 |
| PG 180 - 181 | 622A9TSERWG      | .08CT RD DM INFINITY ER WG 10K-S*        | \$465   | PG 182 - 183 | 664E8FHERWG      | .15CTRD DM PAPER CLIP ER WG 14K-H*       | \$1,095 |
| PG 180 - 181 | 623A8TSERWG      | .10CT RD DM STRAIGHT BAR ER WG 10K-S*    | \$410   | PG 182 - 183 | 665E1FGERWG      | 1.00CTRDDM LONG ER WG 14K-G^             | \$2,880 |
| PG 180 - 181 | 626A8TSERWG      | .15CT RD DM HEART ER WG 10K-S*           | \$525   | PG 182 - 183 | 666E0FGERWG-1.75 | 1.75CTRDDM TWO LINE TENNIS ER WG-14K-G*  | \$5,550 |

| LOCATION     | STYLE ID          | DESCRIPTION                               | PRICE    | LOCATION     | STYLE ID          | DESCRIPTION                               | PRICE    |
|--------------|-------------------|---|----------|--------------|-------------------|---|----------|
| PG 182 - 183 | 666E0FGERYG-1.75  | .175CTRDDM TWO LINE TENNIS ER YG-14K-G*   | \$5,550  | PG 184 - 185 | 628C0FGERWG-7.00  | 7.00CTRDDM 1 1/2INCH RD HOOP ER WG14K-G^A | \$20,625 |
| PG 182 - 183 | 675D6FHERWG       | .25CT RD DM SPIKE ER WG 14K-H*            | \$1,095  | PG 184 - 185 | 628C0FGERYG-2.00  | 2.00CTRDDM 1 1/2INCH RD HOOP ER YG14K-G^A | \$6,030  |
| PG 182 - 183 | 677D8TSERWG       | .10CTRD LONG STAR FASHION ER WG 10K-S*    | \$450    | PG 184 - 185 | 628C0FGERYG-3.00  | 3.00CTRDDM 1 1/2INCH RD HOOP ER YG14K-G^A | \$7,965  |
| PG 182 - 183 | 687D8TGERWG       | .15CTRDDM KITE DROP STATION ER WG 10K-G*  | \$595    | PG 184 - 185 | 628C0FGERYG-4.00  | 4.00CTRDDM 1 1/2INCH RD HOOP ER YG14K-G^A | \$10,065 |
| PG 182 - 183 | 688D8TGERYG       | .15CTRDDM ROND DROP STATION ER YG 10K-G*  | \$530    | PG 184 - 185 | 628C0FGERYG-5.00  | 5.00CTRDDM 1 1/2INCH RD HOOP ER YG14K-G^A | \$13,770 |
| PG 182 - 183 | 689D8TGERWG       | .15CTRDDM STAR DROP STATION ER WG 10K-G*  | \$630    | PG 184 - 185 | 628C1FGERWG       | 1.00CTRDDM 1 1/2INCH RD HOOP ER WG14K-G^A | \$4,530  |
| PG 182 - 183 | 932C3FHERWG       | .60CT ROSE CUT DM FASHION ER WG 14K-H*    | \$2,790  | PG 184 - 185 | 628C1FGERYG       | 1.00CTRDDM 1 1/2INCH RD HOOP ER YG14K-G^A | \$4,530  |
| PG 182 - 183 | 992J0FGERWG-1.50  | 1.50CTRDDM RIVIERA DROP ER WG 14K-G*      | \$4,140  | PG 184 - 185 | 629C0FGERWG-10.00 | 10.00CTRDDM 2INCH ROUND HOOP ER WG14K-G^A | \$30,345 |
| PG 182 - 183 | 992J0FGERYG-1.50  | 1.50CTRDDM RIVIERA DROP ER YG 14K-G*      | \$4,140  | PG 184 - 185 | 629C0FGERWG-3.00  | 3.00CTRDDM 2INCH ROUND HOOP ER WG 14K-G^A | \$9,075  |
| PG 182 - 183 | 993J1FGERWG       | 1.00CTRDDM ONE LINE TENNIS ER WG 14K-G*   | \$3,165  | PG 184 - 185 | 629C0FGERWG-5.00  | 5.00CTRDDM 2INCH ROUND HOOP ER WG 14K-G^A | \$13,050 |
| PG 182 - 183 | 993J1FGERYG       | 1.00CTRDDM ONE LINE TENNIS ER YG 14K-G*   | \$3,165  | PG 184 - 185 | 629C0FGERWG-7.00  | 7.00CTRDDM 2INCH ROUND HOOP ER WG 14K-G^A | \$19,065 |
| PG 182 - 183 | 660E5FHERWG       | .33CTRD DM PAPER CLIP ER WG 14K-H*        | \$1,830  | PG 184 - 185 | 629C0FGERYG-2.00  | 2.00CTRDDM 2INCH ROUND HOOP ER YG 14K-G^A | \$6,360  |
| PG 182 - 183 | 664E8FHERYG       | .15CTRD DM PAPER CLIP ER YG 14K-H*        | \$1,095  | PG 184 - 185 | 629C0FGERYG-3.00  | 3.00CTRDDM 2INCH ROUND HOOP ER YG 14K-G^A | \$9,075  |
| PG 184 - 185 | 621B0FHERWG-1.90  | .56CTRD 1.44CTBGDM ZIG-ZAGHOOPERWG14K-H^A | \$10,995 | PG 184 - 185 | 629C0FGERYG-4.00  | 4.00CTRDDM 2INCH ROUND HOOP ER YG 14K-G^A | \$11,235 |
| PG 184 - 185 | 621B1FHERWG       | 1.00CTRD/BGDM ZIG-ZAG HOOP ER WG14K-H^A   | \$5,505  | PG 184 - 185 | 629C0FGERYG-5.00  | 5.00CTRDDM 2INCH ROUND HOOP ER YG 14K-G^A | \$13,050 |
| PG 184 - 185 | 622B0FGERWG-1.50  | 1.50CTRDDM IN-OUT ROUND HOOP ER WG14K-G^A | \$4,515  | PG 184 - 185 | 629C1FGERWG       | 1.00CTRDDM 2INCH ROUND HOOP ER WG 14K-G^A | \$4,905  |
| PG 184 - 185 | 622B0FGERWG-2.00  | 2.00CTRDDM IN-OUT ROUND HOOP ER WG14K-G^A | \$5,715  | PG 184 - 185 | 629C1FGERYG       | 1.00CTRDDM 2INCH ROUND HOOP ER YG 14K-G^A | \$4,905  |
| PG 184 - 185 | 622B0FGERWG-3.00  | 3.00CTRDDM IN-OUT ROUND HOOP ER WG14K-G^A | \$8,520  | PG 184 - 185 | 635A7TSEWG        | .20CTRD HOOP ER WG 10K-S*                 | \$700    |
| PG 184 - 185 | 622B0FGERWG-4.00  | 4.00CTRDDM IN-OUT ROUND HOOP ER WG14K-G^A | \$11,040 | PG 184 - 185 | 635A7TSEYG        | .20CTRD HOOP ER YG 10K-S*                 | \$700    |
| PG 184 - 185 | 622B0FGERWG-5.00  | 5.00CTRDDM IN-OUT ROUND HOOP ER WG14K-G^A | \$14,685 | PG 184 - 185 | 64981FHERWG       | 1.00CTRDDM HOOP ER WG 14K-H*              | \$4,095  |
| PG 184 - 185 | 622B0FGERWG-6.00  | 6.00CTRDDM IN-OUT RD HOOP ER WG14K-G^A    | \$18,225 | PG 184 - 185 | 64983FHERWG       | .50CTRDDM HOOP ER WG 14K-H*               | \$2,190  |
| PG 184 - 185 | 622B0FGERWG-7.00  | 7.00CTRDDM IN-OUT ROUND HOOP ER WG14K-G^A | \$22,830 | PG 184 - 185 | 64985FHERWG       | .33CTRDDM HOOP ER WG 14K-H*               | \$1,710  |
| PG 184 - 185 | 622B0FGERWG-8.00  | 8.00CTRDDM IN-OUT RD HOOP ER WG14K-G^A    | \$28,215 | PG 186 - 187 | 62071FNER         | 1.00CTRD DM CHNL HOOP ER YG 14K-N*        | \$3,540  |
| PG 184 - 185 | 622B0FGERYG-1.50  | 1.50CTRDDM IN-OUT ROUND HOOP ER YG14K-G^A | \$4,515  | PG 186 - 187 | 62071TXER         | 1.00CTRD DM CHNL HOOP ER YG 10K-X*        | \$2,595  |
| PG 184 - 185 | 622B0FGERYG-10.00 | 10.00CTRDDM IN-OUT RD HOOP ER YG14K-G^A   | \$39,690 | PG 186 - 187 | 62073FNER         | .50CTRD DM CHNL HOOP ER YG 14K-N*         | \$2,070  |
| PG 184 - 185 | 622B0FGERYG-2.00  | 2.00CTRDDM IN-OUT ROUND HOOP ER YG14K-G^A | \$5,715  | PG 186 - 187 | 62073TXER         | .50CTRD DM CHNL HOOP ER YG 10K-X*         | \$1,545  |
| PG 184 - 185 | 622B0FGERYG-3.00  | 3.00CTRDDM IN-OUT ROUND HOOP ER YG14K-G^A | \$8,520  | PG 186 - 187 | 62073TXERWG       | .50CTRD DM CHNL HOOP ER WG 10K-X*         | \$1,545  |
| PG 184 - 185 | 622B0FGERYG-4.00  | 4.00CTRDDM IN-OUT ROUND HOOP ER YG14K-G^A | \$11,040 | PG 186 - 187 | 62076FNER         | .25CT RD DM CHNL HOOP ER YG 14K-N*        | \$1,380  |
| PG 184 - 185 | 622B0FGERYG-5.00  | 5.00CTRDDM IN-OUT ROUND HOOP ER YG14K-G^A | \$14,685 | PG 186 - 187 | 62076FNERWG       | .25CT RD DM CHNL HOOP ER WG 14K-N*        | \$1,380  |
| PG 184 - 185 | 622B0FGERYG-7.00  | 7.00CTRDDM IN-OUT ROUND HOOP ER YG14K-G^A | \$22,830 | PG 186 - 187 | 62076TXER         | .25CT RD DM CHNL HOOP ER YG 10K-X*        | \$960    |
| PG 184 - 185 | 622B1FGERWG       | 1.00CTRDDM IN-OUT ROUND HOOP ER WG14K-G^A | \$3,405  | PG 186 - 187 | 62076TXERWG       | .25CT RD DM CHNL HOOP ER WG10K-X*         | \$960    |
| PG 184 - 185 | 622B1FGERYG       | 1.00CTRDDM IN-OUT ROUND HOOP ER YG14K-G^A | \$3,405  | PG 186 - 187 | 62081FNER         | 1.00CTRD DM CHNL HOOP ER YG 14K-N*        | \$3,870  |
| PG 184 - 185 | 622B3FGERWG       | .50CTRDDM 17MM IN-OUT RDHOOP ER WG14K-G^A | \$2,340  | PG 186 - 187 | 62081FXER         | 1.00CTRD DM CHNL HOOP ER YG 14K-X*        | \$3,540  |
| PG 184 - 185 | 622B3FGERYG       | .50CTRDDM 17MM IN-OUT RDHOOP ER YG14K-G^A | \$2,340  | PG 186 - 187 | 62081TXER         | 1.00CTRD DM CHNL HOOP ER YG 10K-X*        | \$2,850  |
| PG 184 - 185 | 624B0FGERWG-1.50  | 1.50CTRDDM IN-OUT OVAL HOOP ER WG 14K-G^A | \$4,560  | PG 186 - 187 | 62081TXERWG       | 1.00CTRD DM CHNL HOOP ER WG 10K-X*        | \$2,850  |
| PG 184 - 185 | 624B0FGERWG-2.00  | 2.00CTRDDM IN-OUT OVAL HOOP ER WG 14K-G^A | \$5,655  | PG 186 - 187 | 62083FNER         | .50CTRD DM CHNL HOOP ER YG 14K-N*         | \$2,220  |
| PG 184 - 185 | 624B0FGERWG-3.00  | 3.00CTRDDM IN-OUT OVAL HOOP ER WG 14K-G^A | \$8,340  | PG 186 - 187 | 62083FNERWG       | .50CTRD DM CHNL HOOP ER WG 14K-N*         | \$2,220  |
| PG 184 - 185 | 624B0FGERWG-4.00  | 4.00CTRDDM IN-OUT OVAL HOOP ER WG 14K-G^A | \$10,575 | PG 186 - 187 | 62083TXER         | .50CTRD DM CHNL HOOP ER YG 10K-X*         | \$1,545  |
| PG 184 - 185 | 624B0FGERWG-5.00  | 5.00CTRDDM IN-OUT OVAL HOOP ER WG 14K-G^A | \$14,445 | PG 186 - 187 | 62086FNER         | .25CTRD DM CHNL HOOP ER YG 14K-N*         | \$1,605  |
| PG 184 - 185 | 624B1FGERWG       | 1.00CTRDDM IN-OUT OVAL HOOP ER WG 14K-G^A | \$3,465  | PG 186 - 187 | 62086TXER         | .25CTRD DM CHNL HOOP ER YG 10K-X*         | \$1,140  |
| PG 184 - 185 | 627C1FHERWG       | 1.00CTRDDM PAVE SET HOOP ER WG 14K-H*     | \$4,215  | PG 186 - 187 | 627B6FHERWG       | .25CTBGT DM HOOP ER WG 14K-H*             | \$1,680  |
| PG 184 - 185 | 627C1FHERYG       | 1.00CTRDDM PAVE SET HOOP ER YG 14K-H*     | \$4,215  | PG 186 - 187 | 631B3FHERWG       | .50CTRD&BQ DM HOOP ER WG 14K-H*           | \$2,355  |
| PG 184 - 185 | 639C1FHERYG       | 1.00CTRD&BGT DM FASHION HOOP ER YG14K-H*  | \$4,455  | PG 186 - 187 | 634C2FGERWG       | .75CTRDDM GRADUATED HOOP ER WG 14K-G*     | \$1,830  |
| PG 184 - 185 | 64513FNERWG       | .65CTRDDM HOOP ER WG 14K-N^A              | \$2,460  | PG 186 - 187 | 63546FNERWG       | .25 CT RD DM HOOP ER WG 14K-N*            | \$1,680  |
| PG 184 - 185 | 68001FHERWG       | 1.00CTRDDM HOOP EARRING WG 14K-H^A        | \$5,385  | PG 186 - 187 | 635C2FHERWG       | .80CTBGT DM GRADUATED HOOP ER WG 14K-H*   | \$2,850  |
| PG 184 - 185 | 628C0FGERWG-10.00 | 10.00CTRDDM 1 1/2INCH RD HOOP ERWG14K-G^A | \$35,235 | PG 186 - 187 | 63606FNERWG       | .25CTRD DM 'LOOP' ER WG 14K-N^A           | \$1,260  |
| PG 184 - 185 | 628C0FGERWG-3.00  | 3.00CTRDDM 1 1/2INCH RD HOOP ER WG14K-G^A | \$7,965  | PG 186 - 187 | 63606FNERYG       | .25CTRD DM 'LOOP' ER YG 14K-N^A           | \$1,260  |

| LOCATION     | STYLE ID    | DESCRIPTION                              | PRICE   | LOCATION     | STYLE ID         | DESCRIPTION                              | PRICE    |
|--------------|-------------|--|---------|--------------|------------------|--|----------|
| PG 186 - 187 | 63986FXERWG | .25CTRDDM HOOP ER WG 14K-X^              | \$1,065 | PG 188 - 189 | 65373FVRBPG      | 2.3MMRDRB.50CTRDDM PRERJACKET PG 14K-V^  | \$3,300  |
| PG 186 - 187 | 63986TXERWG | .25CTRDDM HOOP ER WG 10K-X^              | \$885   | PG 188 - 189 | 65373FVSPWG      | 2.3MMRDRB.50CTRDDM PRERJACKET WG 14K-V^  | \$3,105  |
| PG 186 - 187 | 68127FHERWG | .20CTRD DM FASHION ER WG 14K-H*          | \$1,455 | PG 188 - 189 | 66301FGERWG      | 1.00CTRD DM STUDS WG 14K-G*              | \$5,760  |
| PG 186 - 187 | 68137FHERWG | .20CTRD DM HOOP ER WG 14K-H*             | \$1,485 | PG 188 - 189 | 66302FGERWG      | .75CTRD DM STUDS WG 14K-G*               | \$3,045  |
| PG 186 - 187 | 68147FHERYG | .20CTRD DM HOOP ER YG 14K-H*             | \$1,560 | PG 188 - 189 | 66303FGERWG      | .50CTRD DM STUDS WG 14K-G*               | \$1,695  |
| PG 186 - 187 | 68157FHERPG | .20CTRD DM HOOP ER PG 14K-H*             | \$1,470 | PG 188 - 189 | 66303FGERWG-0.6  | .60CTRD DM STUDS WG 14K-G*               | \$2,235  |
| PG 186 - 187 | 68167FHERWG | .20CTRD DM HOOP ER WG 14K-H*             | \$1,560 | PG 188 - 189 | 66304FGERWG      | .40CTRD DM STUDS WG 14K-G*               | \$1,260  |
| PG 186 - 187 | 68177TSEWVG | .20CTRD DM FASHION HOOP ER WG 10K-S*     | \$1,050 | PG 188 - 189 | 66305FGERWG      | .33CTRD DM STUDS WG 14K-G*               | \$1,035  |
| PG 186 - 187 | 682V5FSERWG | .35CTTWDM HUGGIES ER WG 14K-S^           | \$1,155 | PG 188 - 189 | 66306FGERWG      | .25CTRD DM STUDS WG 14K-G*               | \$730    |
| PG 186 - 187 | 682V5FSERYG | .35CTTWDM HUGGIES ER YG 14K-S^           | \$1,155 | PG 188 - 189 | 66307FGERWG      | .20CTRD DM STUDS WG 14K-G*               | \$610    |
| PG 186 - 187 | 93909TSEWVG | .08CT RD DM HEART ER PG 10K-S*           | \$715   | PG 188 - 189 | 66308FGERWG      | .10CTRD DM STUDS WG 14K-G*               | \$390    |
| PG 186 - 187 | 62616FXER   | .25CTRD DM 2ROW ER YG 14K-X*             | \$1,875 | PG 188 - 189 | 66309FGERWG      | .05CTRD DM STUDS WG 14K-G*               | \$285    |
| PG 186 - 187 | 62616FXERW  | .25CTRD DM 2ROW ERWG14K-X*               | \$1,875 | PG 188 - 189 | 65370FVWG-1.50   | 1.50CTRDDM 6MMRD ER JACKET WG 14K-V^     | \$5,505  |
| PG 186 - 187 | 62616TXER   | .25CTRD DM 2ROW ER YG 10K-X*             | \$1,350 | PG 188 - 189 | 65370FVWG-2.00   | 2.00CTRDDM 6.5MMRD ER JACKET WG 14K-V^   | \$8,955  |
| PG 186 - 187 | 62616TXERW  | .25CTRD DM 2ROW ER WG10K-X*              | \$1,350 | PG 188 - 189 | 65370FVYG-1.50   | 1.50CTRDDM 6MMRD ER JACKET YG 14K-V^     | \$5,505  |
| PG 186 - 187 | 630C1FGERWG | .35CTRDDM .65CTBGDM HOOP ER WG 14K-G^    | \$5,130 | PG 188 - 189 | 65370FVYG-2.00   | 2.00CTRDDM 6.5MMRD ER JACKET YG 14K-V^   | \$8,955  |
| PG 186 - 187 | 630C1FGERYG | .35CTRDDM .65CTBGDM HOOP ER YG 14K-G^    | \$5,130 | PG 188 - 189 | 65371FVWG        | 1.00CTRDDM 5.5MM ER JACKET WG 14K-V^     | \$3,660  |
| PG 186 - 187 | 63413FCERWG | .50CTRDDM 'JOURNEY' ER WG 14K-C*         | \$2,100 | PG 188 - 189 | 65371FVYG        | 1.00CTRDDM 5.5MM ER JACKET YG 14K-V^     | \$3,660  |
| PG 186 - 187 | 63413FCERYG | .50CTRDDM 'JOURNEY' ER YG 14K-C*         | \$2,100 | PG 188 - 189 | 65372FHYG        | .70CTRDDM 4.5MMRD ER JACKET YG 14K-H^    | \$2,400  |
| PG 186 - 187 | 63416FCERWG | .25CTRDDM 'JOURNEY' ER WG 14K-C*         | \$1,200 | PG 188 - 189 | 65430FHWG-1.75   | 1.75CTRDDM 6MM ER JACKET WG 14K-H^       | \$6,090  |
| PG 186 - 187 | 63416FCERYG | .25CTRDDM 'JOURNEY' ER YG 14K-C*         | \$1,200 | PG 188 - 189 | 65440FHWG-1.75   | 1.75CTRDDM 6MMRD ER JACKET WG 14K-H^     | \$6,390  |
| PG 186 - 187 | 63541FNERWG | 1.00CTRD DM HOOP ER WG 14K-N*            | \$4,245 | PG 188 - 189 | 65440FHYG-1.75   | 1.75CTRDDM 6MMRD ER JACKET YG 14K-H^     | \$6,390  |
| PG 186 - 187 | 63541FNERYG | 1.00CTRD DM HOOP ER YG 14K-N*            | \$4,245 | PG 188 - 189 | 65450FHWG-1.45   | 1.45CTRDDM 6MM ER JACKET WG 14K-H^       | \$4,830  |
| PG 186 - 187 | 63543FNERWG | .50CTRD DM HOOP ER WG 14K-N*             | \$2,595 | PG 188 - 189 | 65460FHPG-1.80   | 1.80CTRDDM 6MM ER JACKET PG 14K-H^       | \$6,240  |
| PG 186 - 187 | 63543FNERYG | .50CTRD DM HOOP ER YG 14K-N*             | \$2,595 | PG 188 - 189 | 65470FHYG-1.60   | 1.60CTRDDM 6MM ER JACKET YG 14K-H^       | \$5,685  |
| PG 186 - 187 | 63546FNERYG | .25 CT RD DM HOOP ER YG 14K-N*           | \$1,680 | PG 188 - 189 | 65480FHWG-1.90   | 1.90CTRDDM 6MM ER JACKET WP 14K-H^       | \$6,795  |
| PG 186 - 187 | 637A8TSEWVG | .15CT RD DM HOOP ER WG 10K-S*            | \$735   | PG 188 - 189 | 65490FHWG-1.35   | 1.35CTRDDM 6MM ER JACKET WG 14K-H^       | \$5,055  |
| PG 186 - 187 | 637A8TSEWVG | .15CT RD DM HOOP ER YG 10K-S*            | \$735   | PG 188 - 189 | 65502FHYG        | .70CTRDDM 6MM ER JACKET YG 14K-H^        | \$2,820  |
| PG 186 - 187 | 64896FSEWVG | .25CT TW WH & BRN TR DM ER PG 14K-S*     | \$1,455 | PG 188 - 189 | 66300FGERWG-1.25 | 1.25CTRD DM STUDS WG 14K-G*              | \$8,565  |
| PG 186 - 187 | 68068TXERPG | .15CT TW BGT DM & BRN TR ER PG 10K-X*    | \$820   | PG 188 - 189 | 66300FGERWG-1.50 | 1.50CTRD DM STUDS WG 14K-G*              | \$12,000 |
| PG 186 - 187 | 68075FHERPG | .20CTRDDM .13BRN DM FASHION ER PG 14K-H* | \$1,620 | PG 188 - 189 | 66300FGERWG-2.0  | 2.00CTRD DM STUDS WG 14K-G*              | \$26,205 |
| PG 186 - 187 | 68106TSEWVG | .25CTTW WH & TRD BRN DM ER PG 10K-S*     | \$755   | PG 188 - 189 | 67746FHERWG      | .25CT PRINCESS DM STUDS WG 14K-H         | \$885    |
| PG 186 - 187 | 95866TSEWVG | .08CTRDDM&.17 BRN TR DM PG ER 10K-S*     | \$900   | PG 188 - 189 | 67746FHERYG      | .25CT PRINCESS DM STUDS YG 14K-H         | \$885    |
| PG 186 - 187 | 96315TSEWVG | .18CTRDDM.15CT BRN TR DM SQ ER PG 10K-S* | \$1,200 | PG 188 - 189 | 67755FHERWG      | .33CT PRINCESS DM STUDS WG 14K-H         | \$1,320  |
| PG 186 - 187 | 96335TSEWVG | .07CT RD DM.24 BRN TR DM ER PG 10K-S*    | \$1,425 | PG 188 - 189 | 67755FHERYG      | .33CT PRINCESS DM STUDS YG 14K-H         | \$1,320  |
| PG 186 - 187 | 96365TSEWVG | .20CTRDDM.18CT BRN TR DM OV ER PG 10K-S* | \$1,170 | PG 188 - 189 | 67773FHERWG      | .50CT PRINCESS DM STUDS WG 14K-H         | \$2,400  |
| PG 186 - 187 | 98088FSEWVG | .07CTRD WH.08CTRD BRN TR DM ER PG 14K-S* | \$1,200 | PG 188 - 189 | 67773FHERYG      | .50CT PRINCESS DM STUDS YG 14K-H         | \$2,400  |
| PG 186 - 187 | 98088TSEWVG | .07CTRD WH.08CTRD BRN TR DM ER PG 10K-S* | \$885   | PG 188 - 189 | 67782FHERWG      | .75CT PRINCESS DM STUDS WG 14K-H         | \$4,695  |
| PG 188 - 189 | 65306FVWG   | .25CTRDDM 5MMRD ER JACKET WG 14K-V^      | \$1,650 | PG 188 - 189 | 67782FHERYG      | .75CT PRINCESS DM STUDS YG 14K-H         | \$4,695  |
| PG 188 - 189 | 65326FVWG   | .25CTRDDM 4.5MMRD ER JACKET WG 14K-V^    | \$1,545 | PG 188 - 189 | 67790FHERWG-1.50 | 1.50CT PRINCESS DM STUDS WG 14K-H        | \$16,665 |
| PG 188 - 189 | 65371FVEMYG | 2.9MMRDEM1.00CTRDDM PRERJACKET YG 14K-V^ | \$7,050 | PG 188 - 189 | 67790FHERYG-1.50 | 1.50CT PRINCESS DM STUDS YG 14K-H        | \$16,665 |
| PG 188 - 189 | 65371FVRBPG | 2.9MMRDRB1.00CTRDDM PRERJACKET PG 14K-V^ | \$7,440 | PG 188 - 189 | 67791FHERWG      | 1.00CT PRINCESS DM STUDS WG 14K-H        | \$8,550  |
| PG 188 - 189 | 65371FVSPWG | 2.9MMRDRB1.00CTRDDM PRERJACKET WG 14K-V^ | \$7,605 | PG 188 - 189 | 67791FHERYG      | 1.00CT PRINCESS DM STUDS YG 14K-H        | \$8,550  |
| PG 188 - 189 | 65372FHWG   | .70CTRDDM 4.5MMRD ER JACKET WG 14K-H^    | \$2,400 | PG 190 - 191 | 62386FGPDWG      | .25CTTWDM OVAL PD WG 14K-G+CH^           | \$1,065  |
| PG 188 - 189 | 65372FVEMYG | 2.65MMRDEM.75CTRDDM PRERJACKET YG 14K-V^ | \$4,335 | PG 190 - 191 | 62386FJPDWG      | .25CTTWDM OVAL PD WG 14K-J+CH^           | \$1,065  |
| PG 188 - 189 | 65372FVSPWG | 2.65MMRDRB.75CTRDDM PRERJACKET WG 14K-V^ | \$4,545 | PG 190 - 191 | 64288FGPDWG      | .12CTRDBGDM FUSION PETITE PDWG 14K-G+CH* | \$740    |
| PG 188 - 189 | 65373FVEMYG | 2.3MMRDEM.50CTRDDM PRERJACKET YG 14K-V^  | \$2,760 | PG 190 - 191 | 64288TGPDWG      | .12CTRDBGDM FUSION PETITE PDWG 10K-G+CH* | \$595    |

| LOCATION     | STYLE ID      | DESCRIPTION                               | PRICE   | LOCATION     | STYLE ID     | DESCRIPTION                               | PRICE   |
|--------------|---------------|---|---------|--------------|--------------|---|---------|
| PG 190 - 191 | 642B8TGPDPYG  | .12CTRDBGDM FUSION PETITE PDYG 10K-G+CH*  | \$595   | PG 190 - 191 | 972A3FHERWG  | .40CTRD.18CTBGDM BG 'A' ER WG 14K-H^A     | \$3,015 |
| PG 190 - 191 | 930H1FVDPDWP  | .45CTRD.55CTBGDM PD WP 14K-V+CH*          | \$5,610 | PG 192 - 193 | 33756TSPG    | .08CTRD DM.17CTRD BRN TR DM RG PG 10K-S*  | \$915   |
| PG 190 - 191 | 931F2FVPDWDG  | .35CTBQRD DM.50 OCT FUSION PDWG14K-V+CH*  | \$5,370 | PG 192 - 193 | 33795TSPG    | .17CTRDMM.18CTRD BRN TR DM RG PG 10K-S*   | \$1,005 |
| PG 190 - 191 | 931F3FVPDWDG  | .25CTTWDW.25CTOCT FUSION PD WG 14K-V+CH*  | \$3,015 | PG 192 - 193 | 33845TSPG    | .24CTRDMM.09CTRD BRN TR DM RG PG 10K-S*   | \$1,140 |
| PG 190 - 191 | 931H1FVDPDWDG | 1.00 CTRD & BGDM PD WG 14K-V+CH*          | \$6,210 | PG 192 - 193 | 33933FHPG    | .35CTRDMM .15BRN DM FASHION RG PG 14K-H*  | \$2,310 |
| PG 190 - 191 | 931H2FVDPDWDG | .40CTRD.40CTBGDM PD WG 14K-V+CH*          | \$4,530 | PG 192 - 193 | 34378TXPG    | .15CTTW BGT DM & BRN TR & RG PG 10K-X*    | \$675   |
| PG 190 - 191 | 931H3FVDPDWDG | .30CTRD.20CTBGDM PD WG 14K-V+CH*          | \$2,985 | PG 192 - 193 | 34386TSPG    | .25CTTW WH & BRN TR DM RG PG 10K-S*       | \$825   |
| PG 190 - 191 | 931H5FVDPDWDG | .33 CTRD & BGDM PD WG 14K-V+CH*           | \$2,160 | PG 192 - 193 | 34726FSPG    | .25CT TW WH & BRN TR DM RG PG 14K-S*      | \$1,290 |
| PG 190 - 191 | 932H5FHPDWDG  | .35CTTW RD&BGDM FUSION PD WG 14K-H+CH*    | \$1,815 | PG 192 - 193 | 34966FSPG    | .10CTRDMM&.15 BRN TR DM RG PG 14K-S*      | \$1,140 |
| PG 190 - 191 | 970A2FRPDWDG  | .30CTRD.43CTBGDM BG 'G' PD WG 14K-R+CH^A  | \$4,875 | PG 192 - 193 | 34966TSPG    | .10CTRDMM&.15 BRN TR DM RG PG 10K-S*      | \$840   |
| PG 190 - 191 | 970A2FVPDWDG  | .30CTRD.43CTBGDM BG 'G' PD WG 14K-V+CH^A  | \$4,575 | PG 192 - 193 | 64896FSPDPG  | .25CT TW WH & BRN TR DM PD PG 14K-S+CH*   | \$1,050 |
| PG 190 - 191 | 970A3FRPDWDG  | .21CTRD.33CTBGDM BG 'F' PD WG 14K-R+CH^A  | \$3,750 | PG 192 - 193 | 68068TXPDG   | .15CT TW BGT DM & BRN TR PD PG 10K-X+CH*  | \$635   |
| PG 190 - 191 | 970A3FVPDWDG  | .21CTRD.33CTBGDM BG 'F' PD WG 14K-V+CH^A  | \$3,675 | PG 192 - 193 | 68075FHPDPG  | .20CTRDMM .14BRN DMFASHION PDPG14K-H+CH*  | \$1,545 |
| PG 190 - 191 | 970A4FRPDWDG  | .15CTRD.25CTBGDM BG 'D' PD WG 14K-R+CH^A  | \$2,790 | PG 192 - 193 | 68106TSPDPG  | .25CTTW WH & TRD BRN DM PD PG 10K-S+CH*   | \$625   |
| PG 190 - 191 | 970A4FVPDWDG  | .15CTRD.25CTBGDM BG 'D' PD WG 14K-V+CH^A  | \$2,700 | PG 192 - 193 | 95866FSERPG  | .08CTRDMM&.17 BRN TR DM ER PG 14K-S*      | \$1,215 |
| PG 190 - 191 | 972A3FHPDWDG  | .25CTRD.20CTBGDM BG 'C' PD WG 14K-H+CH^A  | \$2,505 | PG 192 - 193 | 95867FSPDPG  | .08CTRDMM.12 BRN TR DM PD PG 14K-S+CH*    | \$835   |
| PG 190 - 191 | 973A3FGPDWDG  | .55CTTWDM BG'G' BEZEL SET PDWG14K-G+CH^A  | \$3,345 | PG 192 - 193 | 95867TSPDPG  | .08CTRDMM&.12 BRN TR DM PD PG 10K-S+CH*   | \$650   |
| PG 190 - 191 | 973A5FGPDWDG  | .34CTTWDM BG'E' BEZEL SET PD WG14K-G+CH^A | \$2,295 | PG 192 - 193 | 96316TSPDPG  | .10CTRDMM.15CTDRBRN TRDM PD PG 10K-S+CH*  | \$775   |
| PG 190 - 191 | 973A7FGPDWDG  | .20CTTWDM BG'C' BEZEL SET PDWG14K-G+CH^A  | \$1,410 | PG 192 - 193 | 96336TSPDPG  | .07CTRDMM.18CT BRN TR DM PD PG 10K-S+CH*  | \$725   |
| PG 190 - 191 | 990FHRNKWG    | .22CTRD .34CTBGDM BG 'F' NK WG 14K-R^A    | \$4,050 | PG 192 - 193 | 96365TSPDPG  | .17CTRDMM.18CTBRNTRDM OV PD PG 10K-S+CH*  | \$810   |
| PG 190 - 191 | 990FHFVNKWG   | .22CTRD .34CTBGDM BG 'F' NK WG 14K-V^A    | \$3,855 | PG 192 - 193 | 68106TSERPG  | .25CTTW WH & TRD BRN DM ER PG 10K-S*      | \$755   |
| PG 190 - 191 | 990FUFRNKWG   | .17CTRD.18CTBGDM BG 'C' NK WG 14K-R^A     | \$2,610 | PG 192 - 193 | 68068TXERPG  | .15CT TW BGT DM & BRN TR ER PG 10K-X*     | \$820   |
| PG 190 - 191 | 990FUFVNKWG   | .17CTRD.18CTBGDM BG 'C' NK WG 14K-V^A     | \$2,490 | PG 192 - 193 | 64896FSERPG  | .25CT TW WH & BRN TR DM ER PG 14K-S*      | \$1,455 |
| PG 190 - 191 | 639B7FGPDYG   | .20CTTWDM HEART PD YG 14K-G+CH^A          | \$960   | PG 192 - 193 | 96335TSERPG  | .07CT RD DM.24 BRN TR DM ER PG 10K-S*     | \$1,425 |
| PG 190 - 191 | 623B3FGERWG   | .50CTTWDM OVAL ER WG 14K-G^A              | \$1,770 | PG 192 - 193 | 96365TSERPG  | .20CTRDMM.18CT BRN TR DM OV ER PG 10K-S*  | \$1,170 |
| PG 190 - 191 | 623B3FJERWG   | .50CTTWDM OVAL ER WG 14K-J^A              | \$1,770 | PG 192 - 193 | 96315TSERPG  | .18CTRDMM.15CT BRN TR DM SQ ER PG 10K-S*  | \$1,200 |
| PG 190 - 191 | 639B4FGERWG   | .40CTTWDM HEART ER WG 14K-G^A             | \$1,410 | PG 192 - 193 | 68075FHERPG  | .20CTRDMM .13BRN DM FASHION ER PG 14K-H*  | \$1,620 |
| PG 190 - 191 | 639B4FGERYG   | .40CTTWDM HEART ER YG 14K-G^A             | \$1,410 | PG 192 - 193 | 620C6FGPDWG  | .25CTRDMM PENDANT WG 14K-G+CH^A           | \$1,305 |
| PG 190 - 191 | 642B8FGERWG   | .15CTRD&BGDM FUSION PETITE ER WG 14K-G*   | \$725   | PG 192 - 193 | 621B3FHPDWDG | .20CTRDMM.35CTBGDM ZIGZAG PD WG14K-H+CH^A | \$2,820 |
| PG 190 - 191 | 642B8TGERWG   | .15CTRD&BG DM FUSION PETITE ER WG 10K-G*  | \$625   | PG 192 - 193 | 623A8TSPDWDG | .10CTRDMM BAR PETITE PD WG 10K-S+CH*      | \$350   |
| PG 190 - 191 | 931H1FVERWG   | .55CTRD.45CTBGDM ER WG 14K-V*             | \$5,385 | PG 192 - 193 | 628B8FHPDYG  | .15CTRDMM ROPE BAR PD YG 14K-H+CH*        | \$915   |
| PG 190 - 191 | 931H2FVERWG   | .75CTRD & BGDM ER WG 14K-V*               | \$3,660 | PG 192 - 193 | 629B8FHPDYG  | .15CTRD DM PYRAMID BAR PD YG 14K-H+CH*    | \$915   |
| PG 190 - 191 | 931H3FVERWG   | .30CTRD.20CTBGDM ER WG 14K-V*             | \$2,835 | PG 192 - 193 | 630B8FHPDYG  | .15CTRDMM ROUND BEAD BAR PD YG 14K-H+CH*  | \$960   |
| PG 190 - 191 | 970A1FRERWG   | .40CTRD.60CTBGDM BG 'E' ER WG 14K-R^A     | \$6,255 | PG 192 - 193 | 630C3FGPDWG  | .17CTRDMM .35CTBGDM PD WG 14K-G+CH^A      | \$2,490 |
| PG 190 - 191 | 970A1FVERWG   | .40CTRD.60CTBGDM BG 'E' ER WG 14K-V^A     | \$6,030 | PG 192 - 193 | 630C3FGPDYG  | .17CTRDMM .35CTBGDM PD YG 14K-G+CH^A      | \$2,490 |
| PG 190 - 191 | 970A2FRERWG   | .35CTRD.40CTBGDM BG'D' ER WG 14K-R^A      | \$4,980 | PG 192 - 193 | 67678TSPDWDG | .15CT RD DM VERTICAL BAR PD WG 10K-S+CH*  | \$595   |
| PG 190 - 191 | 970A2FVERWG   | .35CTRD.40CTBGDM BG'D' ER WG 14K-V^A      | \$4,650 | PG 192 - 193 | 90027FHPDWDG | .20CT RD DM SINGLE SPIKE PD WG 14K-H+CH*  | \$915   |
| PG 190 - 191 | 970A3FRERWG   | .35CTRD.30CTBGDM BG 'C' ER WG 14K-R^A     | \$3,870 | PG 192 - 193 | 90197FHPDWDG | .20CT RD DM BAR PD WG 14K-H+CH*           | \$745   |
| PG 190 - 191 | 970A4FRERWG   | .20CTRD.20CTBGDM BG 'A' ER WG 14K-R^A     | \$2,565 | PG 192 - 193 | 90218TXPDWG  | .15CT RD DM PD WG 10K-X+CH*               | \$580   |
| PG 190 - 191 | 970A4FVERWG   | .20CTRD.20CTBGDM BG 'A' ER WG 14K-V^A     | \$2,460 | PG 192 - 193 | 90268TSPDYG  | .12CTRDMM FASHION PD YG 10K-S+CH*         | \$445   |
| PG 190 - 191 | 971A3FHERWG   | .40CTRD.15CTBGDM BG 'A' ER WG 14K-H^A     | \$2,655 | PG 192 - 193 | 903F8TSPDYG  | .10CTRD DM VERTICAL BAR PD YG 10K-S+CH*   | \$370   |
| PG 190 - 191 | 973A2FGERWG   | .80CTTWDM BG'F' BEZEL SET ER WG 14K-G^A   | \$4,845 | PG 192 - 193 | 91581FCPD    | 1.00CTRDMM DEBEER 3 STONE PD YG 14K-C+CH  | \$7,050 |
| PG 190 - 191 | 973A3FGERWG   | .55CTTWDM BG'D' BEZEL SET ER WG 14K-G^A   | \$3,375 | PG 192 - 193 | 91581FCPDW   | 1.00CTRDMM DEBEER PD 3 STONE WG 14K-C+CH  | \$7,050 |
| PG 190 - 191 | 973A4FGERWG   | .40CTTWDM BG'C' BEZEL SET ER WG 14K-G^A   | \$2,370 | PG 192 - 193 | 91581FNPD    | 1.00CTRDMM DEBEER 3 STONE PD YG 14K-N+CH  | \$4,095 |
| PG 190 - 191 | 973A5FGERWG   | .30CTTWDM BG'B' ER BEZEL SET WG 14K-G^A   | \$1,875 | PG 192 - 193 | 91581FNPDW   | 1.00CTRDMM DEBEER 3 STONE PD WG 14K-N+CH  | \$4,095 |
| PG 190 - 191 | 973A7FGERWG   | .20CTTWDM BG'A' BEZEL SET ER WG 14K-G^A   | \$1,545 | PG 192 - 193 | 91582FNPD    | .75CTRDMM DEBEERS 3 STONE PD YG 14K-N+CH  | \$2,835 |
| PG 190 - 191 | 974A3FGERYW   | .20CTRD .35CTBGDM BG-'C' ER YW 14K-G^A    | \$3,135 | PG 192 - 193 | 91582FNPDW   | .75CTRDMM DEBEERS 3 STONE PD WG 14K-N+CH  | \$2,835 |

| LOCATION     | STYLE ID    | DESCRIPTION                              | PRICE   | LOCATION     | STYLE ID         | DESCRIPTION                              | PRICE   |
|--------------|-------------|--|---------|--------------|------------------|--|---------|
| PG 192 - 193 | 91583FCPDW  | .50CTRDDMDEBEERS 3 STONE PD WG 14K-C+CH  | \$2,835 | PG 194 - 195 | 661L4FHPDWG      | .10CTRD .30CTR 2STONE DM PD WG-14K-H+CH  | \$2,295 |
| PG 192 - 193 | 91583FNPD   | .50CTRDDM DEBEERS 3 STONE PD YG 14K-N+CH | \$1,875 | PG 194 - 195 | 661L6FHPDWG      | .05CTRD .20CTR 2STONE DM PD WG-14K-H+CH* | \$1,395 |
| PG 192 - 193 | 91583FNPDW  | .50CTRDDM DEBEERS 3 STONE PD WG 14K-N+CH | \$1,875 | PG 194 - 195 | 662L1FHPDWG      | .30CTRD .70CTR 2STONE DM PD WG-14K-H+CH  | \$6,900 |
| PG 192 - 193 | 91586FCPDW  | .25CTRDDM DEBEERS 3 STONE PD WG 14K-C+CH | \$1,215 | PG 194 - 195 | 662L2FHPDWG      | .20CTRD .50CTR 2STONE DM PD WG-14K-H+CH  | \$4,470 |
| PG 192 - 193 | 91586FNPD   | .25CTRDDM DEBEERS 3 STONE PD YG 14K-N+CH | \$900   | PG 194 - 195 | 662L4FHPDWG      | .10CTRD .30CTR 2STONE DM PD WG-14K-H+CH  | \$2,445 |
| PG 192 - 193 | 91586FNPDW  | .25CTRDDM DEBEERS 3 STONE PD WG 14K-N+CH | \$900   | PG 194 - 195 | 662L6FHPDWG      | .05CTRD .20CTR 2STONE DM PD WG-14K-H+CH* | \$1,530 |
| PG 192 - 193 | 91741FCPDWG | 1.00CTRD JOURNEY CLUSTER PD WG 14K-C+CH* | \$3,750 | PG 194 - 195 | 90249TSPDWG      | .08CT RD DM FLEUR DE LIS PD WG 10K-S+CH* | \$470   |
| PG 192 - 193 | 92008FXPD   | .10CTRDDM STICK PD YG 14K-X+CH*          | \$710   | PG 194 - 195 | 94706FNPDWG      | .25CTRDDM FLEUR DE LIS PD WG 14K-N+CH^   | \$1,560 |
| PG 192 - 193 | 92008FXPDW  | .10CTRDDM STICK PD WG 14K-X+CH*          | \$710   | PG 194 - 195 | 94708FVDPDG      | .15CTRDDM FLEUR DE LIS PD PG 14K-V+CH^   | \$1,065 |
| PG 192 - 193 | 92008TXPD   | .10CTRDDM STICK PD YG 10K-X+CH*          | \$515   | PG 194 - 195 | 94708FVPDWG      | .15CTRDDM FLEUR DE LIS PD WG 14K-V+CH^   | \$1,065 |
| PG 192 - 193 | 92008TXPDW  | .10CTRDDM STICK PD WG 10K-X+CH*          | \$515   | PG 194 - 195 | 94708FVPDYG      | .15CTRDDM FLEUR DE LIS PD YG 14K-V+CH^   | \$1,065 |
| PG 192 - 193 | 92316FNPDWG | .25CTRD DM 'JOURNEY' PD WG 14K-N@7+CH*   | \$745   | PG 194 - 195 | 96192FVPDWG      | .75CTRDDM FLEUR DE LIS PD WG 14K-V+CH^   | \$4,695 |
| PG 192 - 193 | 92318FXPDWG | .10CTRD DM 'JOURNEY' PD WG 14K @7 X+CH*  | \$435   | PG 194 - 195 | 96195FHPDWG      | .35CTRDDM FLEUR DE LIS PD WG 14K-H+CH^   | \$2,100 |
| PG 192 - 193 | 92318TXPDWG | .10CTRD DM 'JOURNEY' PD @7 WG 10K-X+CH*  | \$325   | PG 194 - 195 | 96195FHPDYG      | .35CTRDDM FLEUR DE LIS PD YG 14K-H+CH^   | \$2,100 |
| PG 194 - 195 | 69025FHPDPG | .13CTRDDM .20RDCTR EMOTION PDPG14K-H+CH* | \$1,950 | PG 194 - 195 | 96200FVPDWG-1.50 | 1.50CTRDDM FLEUR DE LIS PD WG 14K-V+CH^  | \$7,080 |
| PG 194 - 195 | 69025FHPDWG | .13CTRDDM .20RDCTR EMOTION PDWG14K-H+CH* | \$1,950 | PG 194 - 195 | 96200FVPDYG-1.50 | 1.50CTRDDM FLEUR DE LIS PD YG 14K-V+CH^  | \$7,080 |
| PG 194 - 195 | 69025FHPDYG | .13CTRDDM .20RDCTR EMOTION PDYG14K-H+CH* | \$1,950 | PG 194 - 195 | 96202FHPDPG      | .70CTRDDM FLEUR DE LIS PD PG 14K-H+CH^   | \$3,135 |
| PG 194 - 195 | 69063FHPDPG | .30CTRDDM .20RDCTR EMOTION PDPG14K-H+CH* | \$2,430 | PG 194 - 195 | 96202FHPDWG      | .70CTRDDM FLEUR DE LIS PD WG 14K-H+CH^   | \$3,135 |
| PG 194 - 195 | 69063FHPDWG | .30CTRDDM .20RDCTR EMOTION PDWG14K-H+CH* | \$2,430 | PG 194 - 195 | 96210FVPDWG-1.75 | 1.75CTRDDM FLEUR DE LIS PD WG 14K-V+CH^  | \$7,800 |
| PG 194 - 195 | 69063FHPDYG | .30CTRDDM .20RDCTR EMOTION PDYG14K-H+CH* | \$2,430 | PG 194 - 195 | 96212FHPDWG      | .85CTRDDM FLEUR DEL LIS PD WG 14K-H+CH^  | \$3,600 |
| PG 194 - 195 | 69084FHPDWG | .40CTRDDM EMOTION PD WG 14K-H+CH*        | \$3,690 | PG 194 - 195 | 98207TSPDWG      | .20CT RD DM FLEUR DE LIS PD WG 10K-S+CH* | \$715   |
| PG 194 - 195 | 69084FHPDYG | .40CTRDDM EMOTION PD YG 14K-H+CH*        | \$3,690 | PG 194 - 195 | 98361FHPDWG      | .95CTRDDM FLEUR DE LIS PD WG 14K-H+CH^   | \$4,185 |
| PG 194 - 195 | 69087FHPDPG | .20CTRDDM EMOTION PD PG 14K-H+CH*        | \$1,590 | PG 194 - 195 | 98361FHPDYG      | .95CTRDDM FLEUR DE LIS PD YG 14K-H+CH^   | \$4,185 |
| PG 194 - 195 | 69087FHPDWG | .20CTRDDM EMOTION PD WG 14K-H+CH*        | \$1,590 | PG 196 - 197 | 622A8TSPDWG      | .10CTRDDM INFINTY PETITE PD WG 10K-S+CH* | \$425   |
| PG 194 - 195 | 69087FHPDYG | .20CTRDDM EMOTION PD YG 14K-H+CH*        | \$1,590 | PG 196 - 197 | 628A8TXPDWG      | .07CTRDDM.03CTR SUNBURST PD WG 10K-X+CH* | \$490   |
| PG 194 - 195 | 69097FHPDPG | .20CTRDDM EMOTION PD PG 14K-H+CH*        | \$1,590 | PG 196 - 197 | 629A8TSPDWG      | .10CTRD DM OPEN TRIANGLE PD WG 10K-S+CH* | \$370   |
| PG 194 - 195 | 69097FHPDWG | .20CTRDDM EMOTION PD WG 14K-H+CH*        | \$1,590 | PG 196 - 197 | 64968FXPDYG      | .15CTRDDM INFINTY PETITE PD PG 14K-X+CH* | \$645   |
| PG 194 - 195 | 69097FHPDYG | .20CTRDDM EMOTION PD YG 14K-H+CH*        | \$1,590 | PG 196 - 197 | 64968FXPDWG      | .15CTRDDM INFINTY PETITE PD WG 14K-X+CH* | \$645   |
| PG 194 - 195 | 69175FHPDWG | .13CTRDDM .20RDCTR EMOTION PDWG14K-H+CH* | \$2,100 | PG 196 - 197 | 64968FXPDYG      | .15CTRDDM INFINTY PETITE PD YG 14K-X+CH* | \$645   |
| PG 194 - 195 | 69184FHPDPG | .20CTRDDM .20RDCTR EMOTION PDPG14K-H+CH* | \$2,400 | PG 196 - 197 | 64968TXPDYG      | .15CTRDDM INFINTY PETITE PD PG 10K-X+CH* | \$515   |
| PG 194 - 195 | 69184FHPDWG | .20CTRDDM .20RDCTR EMOTION PDWG14K-H+CH* | \$2,400 | PG 196 - 197 | 64968TXPDWG      | .15CTRDDM INFINTY PETITE PD WG 10K-X+CH* | \$515   |
| PG 194 - 195 | 69184FHPDYG | .20CTRDDM .20RDCTR EMOTION PDYG14K-H+CH* | \$2,400 | PG 196 - 197 | 90238TSPDWG      | .15CTRDDM STAR PD WG 10K-S+CH*           | \$550   |
| PG 194 - 195 | 69214FHPDWG | .20CTRDDM .20RDCTR EMOTION PDWG14K-H+CH* | \$2,430 | PG 196 - 197 | 90338TSPDWG      | .12CTRDDM PENDANT WG 10K-S+CH*           | \$575   |
| PG 194 - 195 | 69229TXPDYG | .07CTRDDM EMOTION HEART PD PG 10K-X+CH*  | \$445   | PG 196 - 197 | 9076FHPDWG       | .25CTRD DM INFINITY PD WG 14K-H+CH*      | \$1,230 |
| PG 194 - 195 | 69229TXPDWG | .07CTRDDM EMOTION HEART PD WG 10K-X+CH*  | \$445   | PG 196 - 197 | 94738FNPDWG      | .15CTRDDM SEASTAR PD WG 14K-N+CH^        | \$885   |
| PG 194 - 195 | 69229TXPDYG | .07CTRDDM EMOTION HEART PD YG 10K-X+CH*  | \$445   | PG 196 - 197 | 94738FNPDYG      | .15CTRDDM SEASTAR PD YG 14K-N+CH^        | \$885   |
| PG 194 - 195 | 69263FHPD3T | .35CTRD.15RDCTR EMOTION PD 3T 14K-H+CH*  | \$2,790 | PG 196 - 197 | 98088FSPDPG      | .12CT TW WH & BRN TR DM PD PG 14K-S+CH*  | \$700   |
| PG 194 - 195 | 69283FHPDWG | .20CTRDDM .40RDCTR EMOTION PDWG14K-H+CH* | \$4,155 | PG 196 - 197 | 98088TSPDPG      | .12CT TW WH & BRN TR DM PD PG 10K-S+CH*  | \$520   |
| PG 194 - 195 | 98372FHPDPG | .90CTRDDM FLEUR DE LIS PD PG 14K-H+CH^   | \$4,005 | PG 196 - 197 | 98398TSPDWG      | .10CT RD DM STAR PD WG 10K-S+CH*         | \$365   |
| PG 194 - 195 | 98372FHPDWG | .90CTRDDM FLEUR DE LIS PD WG 14K-H+CH^   | \$4,005 | PG 196 - 197 | 98538TSPDWG      | .15CT RD DM FASHION PD WG 10K-S+CH*      | \$685   |
| PG 194 - 195 | 98372FHPDYG | .90CTRDDM FLEUR DE LIS PD YG 14K-H+CH^   | \$4,005 | PG 196 - 197 | 98587FNPDWG      | .20CTTW DM FASHION PD WG 14K-N+CH*       | \$1,035 |
| PG 194 - 195 | 625A8TSPDWG | .10CT RD DM FLEUR DE LIS PD WG 10K-S+CH* | \$455   | PG 196 - 197 | 98960TSNKWG      | .07CT RD DM BOW TIE NK WG 10K-S+CH*      | \$365   |
| PG 194 - 195 | 63298FXPDYG | .10CTRDDM 3 STONE PENDANT YG 14K-X+CH*   | \$855   | PG 196 - 197 | 99400FNNKWY      | .20CTRDDM INFINITY NK WY 14K-N^          | \$1,680 |
| PG 194 - 195 | 63298TXPDWG | .10CTRDDM 3 STONE PENDANT WG 10K-X+CH*   | \$630   | PG 196 - 197 | 998F0TSNKWG      | .20CTWRD&BQ DM INFINITY NK WG 10K-S+CH*  | \$900   |
| PG 194 - 195 | 660L8TNPDYG | .10RDCTR 2STONE DM PD YG-10K-N+CH*       | \$680   | PG 196 - 197 | 999FQFHNKWG      | .25CTRD DM INFINITY NK WG 14K-H+CH*      | \$1,305 |
| PG 194 - 195 | 661L1FHPDWG | .30CTRD .70CTR 2STONE DM PD WG-14K-H+CH  | \$6,405 | PG 196 - 197 | 90098TXPDWG      | .10CT RD DM WISHBONE PD WG 10K-X+CH*     | \$470   |
| PG 194 - 195 | 661L2FHPDWG | .25CTRD .50CTR 2STONE DM PD WG-14K-H+CH  | \$4,245 | PG 196 - 197 | 900F9TSPDWG      | .05CTRD DM RIBBON PD WG 10K-S+CH*        | \$410   |

| LOCATION     | STYLE ID     | DESCRIPTION                              | PRICE   | LOCATION     | STYLE ID     | DESCRIPTION                             | PRICE   |
|--------------|--------------|--|---------|--------------|--------------|---|---------|
| PG 196 - 197 | 90258TSPDWG  | .13CT RD DM DROP PD WG 10K-S+CH*         | \$555   | PG 198 - 199 | 63717TXPDPG  | .20CTRD DM 'PALM TREE' PD PG 10K-X+CH*  | \$705   |
| PG 196 - 197 | 90258TSPDYG  | .13CT RD DM DROP PD YG 10K-S+CH*         | \$555   | PG 198 - 199 | 63717TXPDWG  | .20CTRD DM 'PALM TREE' PD WG 10K-X+CH*  | \$705   |
| PG 196 - 197 | 90298TSPDWY  | .15CTRDDM SUNBURST PD WY 10K-S+CH*       | \$705   | PG 198 - 199 | 63717TXPDYG  | .20CTRD DM 'PALM TREE' PD YG 10K-X+CH*  | \$705   |
| PG 196 - 197 | 902F7TSPDWG  | .20CTRD DM CIRCLE FLORAL PD WG 10K-S+CH* | \$840   | PG 198 - 199 | 63783FXPDWG  | .50CT RD DM 'PALM TREE' PD WG 14K-X+CH* | \$1,515 |
| PG 196 - 197 | 90308TSPDWG  | .15CTRD DM DROP SHAPE PD WG 10K-S+CH*    | \$580   | PG 198 - 199 | 63783FXPDYG  | .50CT RD DM 'PALM TREE' PD YG 14K-X+CH* | \$1,515 |
| PG 196 - 197 | 90317TSPDWG  | .20CT RD DM DROP PD WG 10K-S+CH*         | \$760   | PG 198 - 199 | 63786FXPDWG  | .25CT RD DM 'PALM TREE' PD WG 14K-X+CH* | \$960   |
| PG 196 - 197 | 92058FCPDW   | .15CTRD DM PD WG14K-C+CH*                | \$825   | PG 198 - 199 | 63786FXPDYG  | .25CT RD DM 'PALM TREE' PD YG 14K-X+CH* | \$960   |
| PG 196 - 197 | 92808FXPDWG  | .10CTRDDM PS PENDANT WG 14K-X+CH^        | \$580   | PG 198 - 199 | 63786TXPDWG  | .25CT RD DM 'PALM TREE' PD WG 10K-X+CH* | \$790   |
| PG 196 - 197 | 98290TSNKWG  | .15CTRD FASHION NK WG 10K-S+CH*          | \$760   | PG 198 - 199 | 63786TXPDYG  | .25CT RD DM 'PALM TREE' PD YG 10K-X+CH* | \$790   |
| PG 196 - 197 | 98575FHDPDG  | .35CTRDDM TWISTED CIRCLE PD PG 14K-H+CH* | \$1,800 | PG 198 - 199 | 63788FSPDWG  | .10CT RD DM 'PALM TREE' PD WG 14K-S+CH* | \$575   |
| PG 196 - 197 | 98858TSPDWG  | .10CT RD DM STAR PD WG 10K-S+CH*         | \$465   | PG 198 - 199 | 63788FSPDYG  | .10CT RD DM 'PALM TREE' PD YG 14K-S+CH* | \$575   |
| PG 196 - 197 | 999G0TSNKWG  | .15CTRD DM CIRCLE 'Y' NK WG 10K-S+CH*    | \$670   | PG 198 - 199 | 63788TSPDWG  | .10CT RD DM 'PALM TREE' PD WG 10K-S+CH* | \$415   |
| PG 196 - 197 | 626B5FHDPYG  | .33CTRDDM CURBLINK CIRCL PD YG 14K-H+CH* | \$2,040 | PG 198 - 199 | 63788TSPDYG  | .10CT RD DM 'PALM TREE' PD YG 10K-S+CH* | \$415   |
| PG 196 - 197 | 98278TSPDWG  | .15CT RD DM CIRCLE PD WG 10K-S+CH*       | \$960   | PG 198 - 199 | 63796FXPDWG  | .25CTRDDM 'PALM TREE' PD WG 14K-X+CH*   | \$885   |
| PG 196 - 197 | 98248TSPDWG  | .15CTRD DM CIRCLE PD WG 10K-S+CH*        | \$885   | PG 198 - 199 | 63796TXPDWG  | .25CTRDDM 'PALM TREE' PD WG 10K-X+CH*   | \$675   |
| PG 196 - 197 | 94998TSPDWG  | .12CTRD DM CIRCLE PD WG 10K-S+CH*        | \$670   | PG 198 - 199 | 63796TXPDYG  | .25CTRDDM 'PALM TREE' PD YG 10K-X+CH*   | \$675   |
| PG 196 - 197 | 90288TSPDPG  | .15CTRDDM TWISTED CIRCLE PD PG 10K-S+CH* | \$740   | PG 198 - 199 | 63798FSPDWG  | .10CT RD DM 'PALM TREE' PD WG 14K-S+CH* | \$445   |
| PG 198 - 199 | 63069FSPD    | .05CTTW RDDM PD YG 14K-S+CH*             | \$675   | PG 198 - 199 | 63798FSPDYG  | .10CT RD DM 'PALM TREE' PD YG 14K-S+CH* | \$445   |
| PG 198 - 199 | 63069FSPDW   | .05CTTW RDDM PD WG14K-S+CH*              | \$675   | PG 198 - 199 | 63798TSPDWG  | .10CT RD DM 'PALM TREE' PD WG 10K-S+CH* | \$335   |
| PG 198 - 199 | 63069TSPD    | .05CTTW RDDM PD YG 10K-S+CH*             | \$465   | PG 198 - 199 | 63798TSPDYG  | .10CT RD DM 'PALM TREE' PD YG 10K-S+CH* | \$335   |
| PG 198 - 199 | 63069TSPDW   | .05CTTW RDDM PD WG10K-S+CH*              | \$465   | PG 198 - 199 | 64737FNPDWG  | .20CTRD DM FASHION RDPD WG 14K-N+CH*    | \$840   |
| PG 198 - 199 | 64747FNPDWG  | .20CTTW DM FASHION SQ PD WG 14K-N+CH*    | \$845   | PG 198 - 199 | 681B6FHDPDWG | .25CTRDDM HAMSA PD WG 14K-H+CH*         | \$1,485 |
| PG 198 - 199 | 90356TSPDYG  | .25CTRDDM CIRCLE LOCKET PD YG 10K-S+CH*  | \$1,455 | PG 198 - 199 | 682B4FHDPDWG | .40CTRDDM HAMSA PD WG 14K-H+CH*         | \$1,995 |
| PG 198 - 199 | 90366TSPDWG  | .25CTRDDM SQUARE LOCKET PD WG 10K-S+CH*  | \$1,680 | PG 198 - 199 | 683B6FHDPDWG | .25CTRDDM HAMSA PD WG14K-H+CH*          | \$1,545 |
| PG 198 - 199 | 9048TSPDWG   | .10CTRD DM TAG PD WG 10K-S+CH*           | \$555   | PG 198 - 199 | 90169TSPDWG  | .03CT RD DM SNOW FLAKE PD WG 10K-S+CH*  | \$355   |
| PG 198 - 199 | 9048TSPDYG   | .10CTRD DM TAG PD YG 10K-S+CH*           | \$555   | PG 198 - 199 | 90278TSPDYW  | .15CT RD DM FASHION PD YW 10K-S+CH*     | \$715   |
| PG 198 - 199 | 905F9TSPDWG  | .05CTRD DM TAG PD WG 10K-S+CH*           | \$410   | PG 198 - 199 | 90328TSPDYG  | .12CTRDDM PENDANT YG 10K-S+CH*          | \$530   |
| PG 198 - 199 | 906F9TSPDWG  | .02CTRD DM TAG PD WG 10K-G+CH*           | \$370   | PG 198 - 199 | 908F5FHDPDWG | .10CTRD .25CTRDCR FLORAL PD WG14K-H+CH* | \$1,965 |
| PG 198 - 199 | 906F9TSPDYG  | .02CTRD DM TAG PD YG 10K-G+CH*           | \$370   | PG 198 - 199 | 91789FSPD    | .05CT RD DM FLIP FLOP PD YG 14K-S+CH*   | \$830   |
| PG 198 - 199 | 94136TSPDYG  | .25CTRDDM HEART LOCKET PD YG 10K-S+CH*   | \$1,605 | PG 198 - 199 | 91789FSPDW   | .05CT RD DM FLIP FLOP PD WG 14K-S+CH*   | \$830   |
| PG 198 - 199 | 95992FHDPDG  | .75CTRDDM FASHION PD PG 14K-H+CH^        | \$3,315 | PG 198 - 199 | 920A6FHDPDWY | .25CTRDDM LINK PD WY 14K-H+CH^          | \$1,650 |
| PG 198 - 199 | 98259TSPDYG  | .07CT RD DM ROUND PD YG 10K-S+CH*        | \$375   | PG 198 - 199 | 931C5FHDPDWG | .33CT ROSE CUT PD WG 14K-H+CH*          | \$2,085 |
| PG 198 - 199 | 98286TSPDYG  | .25CTRD DM FLORAL CIRCLE PD YG 10K-S+CH* | \$1,080 | PG 198 - 199 | 95973FNPDWG  | .50CTRDDM PD WG 14K-N+CH^               | \$2,115 |
| PG 198 - 199 | 98567TSPDPG  | .20CTRDDM CIRCLE FLOWER PD PG 10K-S+CH*  | \$805   | PG 198 - 199 | 98269TSPDWG  | .08CTRD DM FASHION PD WG 10K-S+CH*      | \$380   |
| PG 198 - 199 | 98567TSPDWG  | .20CTRDDM CIRCLE FLOWER PD WG 10K-S+CH*  | \$805   | PG 198 - 199 | 98434FNPDWG  | .40CTRDDM PD WG 14K-N+CH^               | \$2,010 |
| PG 198 - 199 | 96305FHDPDWG | .30CTRDDM LOVEBRIGHT PD WG 14K-H+CH^     | \$1,710 | PG 198 - 199 | 98798FSPDWG  | .15CTTDW DOVE PDWG14K-S+CH*             | \$550   |
| PG 198 - 199 | 95961FVPD3T  | 1.00CTRDDM 'LOVEBRIGHT' PD 3T 14K-V+CH^  | \$5,595 | PG 198 - 199 | 99430TSNKWG  | .13CT RD DM Y NECKLACE WG 10KT-S*       | \$680   |
| PG 198 - 199 | 923A5FHDPDYW | .30CTRDDM 'LOVEBRIGHT' PD YW 14K-H+CH^   | \$1,905 | PG 198 - 199 | 99440TSNKWG  | .15CT RD DM Y NECKLACE WG 10KT-S*       | \$660   |
| PG 198 - 199 | 924B3FGPDYW  | .60CTRDDM CUSH 'LOVEB' PD YW 14K-G+CH^   | \$2,235 | PG 200 - 201 | 62131FNPD    | 1.00CTRD DM HEART PD YG 14K-N+CH        | \$2,925 |
| PG 198 - 199 | 96234FHDPDG  | .40CTRDDM 'FLORAL' PD PG 14K-H+CH^       | \$2,640 | PG 200 - 201 | 62131FNPDW   | 1.00CTRD DM HEART PD WG14K-N+CH         | \$2,925 |
| PG 198 - 199 | 922A5FHDPDW  | .35CTRDDM 'LOVEBRIGHT' PD PW 14K-H+CH^   | \$2,265 | PG 200 - 201 | 62131FXPD    | 1.00CTRD DM HEART PD YG 14K-X+CH        | \$2,655 |
| PG 198 - 199 | 63713FXPDPG  | .50CTRD DM 'PALM TREE' PD PG 14K-X+CH*   | \$1,710 | PG 200 - 201 | 62131TNPD    | 1.00CTRD DM HEART PD YG 10K-N+CH        | \$2,445 |
| PG 198 - 199 | 63713FXPDWG  | .50CTRD DM 'PALM TREE' PD WG 14K-X+CH*   | \$1,710 | PG 200 - 201 | 62131TXPD    | 1.00CTRD DM HEART PD YG 10K-X+CH        | \$2,205 |
| PG 198 - 199 | 63713FXPDYG  | .50CTRD DM 'PALM TREE' PD YG 14K-X+CH*   | \$1,710 | PG 200 - 201 | 62133FNPD    | .50CTRD DM HEART SH PD YG 14K-N+CH      | \$1,680 |
| PG 198 - 199 | 63717FXPDPG  | .20CTRD DM 'PALM TREE' PD PG 14K-X+CH*   | \$870   | PG 200 - 201 | 62133FNPDW   | .50CTRD DM HEART PD WG 14K-N+CH         | \$1,680 |
| PG 198 - 199 | 63717FXPDWG  | .20CTRD DM 'PALM TREE' PD WG 14K-X+CH*   | \$870   | PG 200 - 201 | 62133FXPD    | .50CTRD DM HEART PD YG 14K-X+CH         | \$1,545 |
| PG 198 - 199 | 63717FXPDYG  | .20CTRD DM 'PALM TREE' PD YG 14K-X+CH*   | \$870   | PG 200 - 201 | 62133FXPDW   | .50CTRD DM HEART PD WG 14K-X+CH         | \$1,545 |

| LOCATION     | STYLE ID         | DESCRIPTION                              | PRICE   | LOCATION     | STYLE ID         | DESCRIPTION                              | PRICE    |
|--------------|------------------|--|---------|--------------|------------------|--|----------|
| PG 200 - 201 | 62133TNPDP       | .50CTRD DM HEART PD YG 10K-N+CH          | \$1,395 | PG 200 - 201 | 93546TXPDYG      | .25CTRD DM HEART PENDANT YG 10K-X+CH*    | \$855    |
| PG 200 - 201 | 62136FNPD        | .25CTRD DM HEART PD YG 14K-N+CH          | \$1,095 | PG 200 - 201 | 93613FNPDPWG     | .50CT DM 'JOURNEY' HEART PD WG 14K-N+CH* | \$1,545  |
| PG 200 - 201 | 62136FNPDWG      | .25CTRD DM HEART PD WG 14K-N+CH          | \$1,095 | PG 200 - 201 | 93613FNPDYG      | .50CT DM 'JOURNEY' HEART PD YG 14K-N+CH* | \$1,545  |
| PG 200 - 201 | 62136TXPD        | .25CTRD DM HEART PD YG 10K-X+CH          | \$830   | PG 200 - 201 | 93616FNPDPWG     | .25CTDM 'JOURNEY' HEART PD WG 14K-N+CH*  | \$785    |
| PG 200 - 201 | 62136TXPDWG      | .25CTRD DM HEART WG PD 10K-X+CH          | \$830   | PG 200 - 201 | 93616FNPDYG      | .25CTDM 'JOURNEY' HEART PD YG 14K-N+CH*  | \$785    |
| PG 200 - 201 | 62138TSPD        | .10CTRD DM HEART SH PD YG 10K-S+CH*      | \$400   | PG 200 - 201 | 93626FNPDPWG     | .25RD 'HALF JOURNY' HRT PD WG 14K-N+CH*  | \$930    |
| PG 200 - 201 | 62138TSPDW       | .10CTRD DM HEART PD WG 10K-S+CH*         | \$400   | PG 200 - 201 | 93626FNPDYG      | .25RD 'HALF JOURNY' HRT PD YG 14K-N+CH*  | \$930    |
| PG 200 - 201 | 626A8TSPDWG      | .10CTRDDM HEART PETITE PD WG 10K-S+CH*   | \$400   | PG 200 - 201 | 93628FXPDWG      | .10RD 'HALF JOURNY' HRT PD WG 14K-X+CH*  | \$610    |
| PG 200 - 201 | 93011FNPD        | 1.00CT HEART SH CLASSIC PD YG14K@20-N+CH | \$2,655 | PG 200 - 201 | 93628FXPDYG      | .10RD 'HALF JOURNY' HRT PD YG 14K-X+CH*  | \$610    |
| PG 200 - 201 | 93011FNPDWG      | 1.00CTDM HEARTCLASS PD WG14K@20-N+CH     | \$2,655 | PG 200 - 201 | 93628TXPDWG      | .10RD 'HALF JOURNY' HRT PD WG 10K-X+CH*  | \$460    |
| PG 200 - 201 | 93013FCPD        | .50CTDM HEART CLASSIC PD YG 14K@20-C+CH  | \$1,950 | PG 200 - 201 | 93628TXPDYG      | .10RD 'HALF JOURNY' HRT PD YG 10K-X+CH*  | \$460    |
| PG 200 - 201 | 93013FNPD        | .50CTDM HEART SH CLASSIC PDYG14K@20-N+CH | \$1,560 | PG 200 - 201 | 93633FNPDPWG     | .50RD 'HALF JOURNY' HRT PD WG 14K-N+CH*  | \$1,545  |
| PG 200 - 201 | 93013FNPDWG      | .50CTDM HEARTCLASSIC PDWG14K@20-N+CH     | \$1,560 | PG 200 - 201 | 93633FNPDYG      | .50RD 'HALF JOURNY' HRT PD YG 14K-N+CH*  | \$1,545  |
| PG 200 - 201 | 93016FNPD        | .25CTDM HART SH CLASS PD YG 14K@20-N+CH  | \$1,035 | PG 200 - 201 | 93636FNPDPWG     | .25RD 'HALF JOURNY' HRT PD WG 14K-N+CH*  | \$770    |
| PG 200 - 201 | 93016FNPDWG      | .25CTDM HEARTCLASSIC PDWG14K@20-N+CH     | \$1,035 | PG 200 - 201 | 93636FNPDYG      | .25RD 'HALF JOURNY' HRT PD YG 14K-N+CH*  | \$770    |
| PG 200 - 201 | 93016TXPD        | .25CTDM HEART CLASSIC PD YG 10K@20-X+CH  | \$725   | PG 200 - 201 | 93669FXPDWG      | .08CTRDDM JOURNEY HEART PD WG 14K-X+CH^  | \$605    |
| PG 200 - 201 | 93016TXPDWG      | .25CTDM HEARTCLASSIC PDWG10K@20-X+CH     | \$725   | PG 200 - 201 | 93669FXPDYG      | .08CTRDDM HEARTS JOURNEY PD YG 14K-X+CH^ | \$605    |
| PG 200 - 201 | 93688FXPDYG      | .10CTRDDM HEART PD YG 14K-X+CH*          | \$615   | PG 200 - 201 | 93669TXPDWG      | .08CTRDDM HEARTS JOURNEY PD WG 10K-X+CH^ | \$465    |
| PG 200 - 201 | 93760FHNKWG-1.50 | 1.50CTRDDM HEART NECKLACE WG 14K-H^      | \$6,030 | PG 200 - 201 | 93669TXPDYG      | .08CTRDDM HEARTS JOURNEY PD YG 10K-X+CH^ | \$465    |
| PG 200 - 201 | 93760FHNKWG-2.00 | 2.00CTRDDM HEART NECKLACE WG 14K-H^      | \$9,000 | PG 200 - 201 | 93698FXPDWG      | .10CTRDDM HEART PD PG 14K-X+CH^          | \$565    |
| PG 200 - 201 | 93761FHNKPG      | 1.00CTRDDM HEART NECKLACE PG 14K-H^      | \$4,050 | PG 200 - 201 | 93698FXPDWG      | .10CTRDDM HEART PD WG 14K-X+CH^          | \$565    |
| PG 200 - 201 | 93761FHNKPG      | 1.00CTRDDM HEART NECKLACE PG 14K-H^      | \$4,050 | PG 200 - 201 | 93698FXPDYG      | .10CTRDDM HEART PD YG 14K-X+CH^          | \$565    |
| PG 200 - 201 | 93761FHNKKG      | 1.00CTRDDM HEART NECKLACE WG 14K-H^      | \$4,050 | PG 200 - 201 | 93698TXPDWG      | .10CTRDDM HEART PD WG 10K-X+CH^          | \$480    |
| PG 200 - 201 | 93762FHNKPG      | .70CTRDDM HEART NECKLACE PG 14K-H^       | \$2,895 | PG 200 - 201 | 93698TXPDYG      | .10CTRDDM HEART PD YG 10K-X+CH^          | \$480    |
| PG 200 - 201 | 93762FHNKKG      | .70CTRDDM HEART NECKLACE WG 14K-H^       | \$2,895 | PG 200 - 201 | 93698TXPDWG      | .10CTRDDM HEART PD WG 10K-X+CH^          | \$480    |
| PG 200 - 201 | 93762FHNKYG      | .70CTRDDM HEART NECKLACE YG 14K-H^       | \$2,895 | PG 200 - 201 | 93718TSPDWG      | .10CT RD DM RD HEART PD WG 10K-S+CH*     | \$390    |
| PG 200 - 201 | 93818TXPDWG      | .15CTRDDM HEART PD WG 10K-X+CH*          | \$585   | PG 200 - 201 | 93718TSPDWG      | .10CT RD DM RD HEART PD WG 10K-S+CH*     | \$390    |
| PG 200 - 201 | 94008TSPDWG      | .13CTRD DM HEART PD WG 10K-S+CH*         | \$570   | PG 200 - 201 | 93728TSPDWG      | .10CTRDDM HEART PD WG 10K-S+CH*          | \$390    |
| PG 200 - 201 | 94050FGPDWG-1.50 | 1.50CTRDDM HEART PENDANT WG 14K-G+CH^    | \$4,035 | PG 200 - 201 | 93763FHNKKG      | .50CTRDDM HEART NECKLACE WG 14K-H^       | \$2,250  |
| PG 200 - 201 | 94050FGPDWG-2.00 | 2.00CTRDDM HEART PENDANT WG 14K-G+CH^    | \$5,880 | PG 200 - 201 | 93809TSPDWG      | .08CTRDDM HEART PD WG 10K-S+CH*          | \$305    |
| PG 200 - 201 | 94050FGPDWG-3.00 | 3.00CTRDDM HEART PENDANT WG 14K-G+CH^    | \$9,855 | PG 200 - 201 | 93809TSPDWG      | .08CTRDDM HEART PD YG 10K-S+CH*          | \$305    |
| PG 200 - 201 | 94050FGPDYG-1.50 | 1.50CTRDDM HEART PENDANT YG 14K-G+CH^    | \$4,035 | PG 200 - 201 | 93838TSPDWG      | .15CT RD DM HEART PD WG 10K-S+CH*        | \$655    |
| PG 200 - 201 | 94050FGPDYG-2.00 | 2.00CTRDDM HEART PENDANT YG 14K-G+CH^    | \$5,880 | PG 200 - 201 | 93848TSPDWG      | .15CT RD DM DOUBLE HEART PD WG 10K-S+CH* | \$640    |
| PG 200 - 201 | 94050FGPDYG-3.00 | 3.00CTRDDM HEART PENDANT YG 14K-G+CH^    | \$9,855 | PG 200 - 201 | 93857TSPDWG      | .20CT RD DM HEART PD WG 10K-S+CH*        | \$580    |
| PG 200 - 201 | 94051FGPDWG      | 1.00CTRDDM HEART PENDANT WG 14K-G+CH*    | \$2,460 | PG 200 - 201 | 93868FVDPWG      | .15CTRDDM HEART PD WG 14K-V+CH^          | \$930    |
| PG 200 - 201 | 94051FGPDYG      | 1.00CTRDDM HEART PENDANT YG 14K-G+CH*    | \$2,460 | PG 200 - 201 | 93948TSPDWP      | .15CT RD DM DOUBLE HEART PD WP 10K-S+CH* | \$740    |
| PG 200 - 201 | 94052FGPDWG      | .75CTRDDM HEART PENDANT WG 14K-G+CH*     | \$1,830 | PG 200 - 201 | 93990TSNKKG      | .15CTRD HEART NK WG 10K-S+CH*            | \$700    |
| PG 200 - 201 | 94052FGPDYG      | .75CTRDDM HEART PENDANT YG 14K-G+CH*     | \$1,830 | PG 200 - 201 | 94018TSPDWY      | .12CTRDDM TWIN HEART PD WY 10K-S+CH*     | \$640    |
| PG 200 - 201 | 992GHFHNKYG      | .50CTWRD & BGT DM HEART NK YG 14K-H+CH*  | \$2,010 | PG 200 - 201 | 94050FGPDWG-4.00 | 4.00CTRDDM HEART PENDANT WG 14K-G+CH^    | \$13,815 |
| PG 200 - 201 | 992GQFHNKWG      | .25CTWRD & BGT DM HEART NK WG 14K-H+CH*  | \$1,035 | PG 200 - 201 | 94050FGPDYG-4.00 | 4.00CTRDDM HEART PENDANT YG 14K-G+CH^    | \$13,815 |
| PG 200 - 201 | 992GQFHNKYG      | .25CTWRD & BGT DM HEART NK YG 14K-H+CH*  | \$1,035 | PG 200 - 201 | 94053FGPDWG      | .50CTRDDM HEART PENDANT WG 14K-G+CH*     | \$1,380  |
| PG 200 - 201 | 63479FXPDWG      | .07CT RD DM TWIN HEART PD WG 14K-X+CH*   | \$580   | PG 200 - 201 | 94053FGPDYG      | .50CTRDDM HEART PENDANT YG 14K-G+CH*     | \$1,380  |
| PG 200 - 201 | 63479FXPDYG      | .07CT RD DM TWIN HEART PD YG 14K-X+CH*   | \$580   | PG 200 - 201 | 94056FGPDWG      | .25CTRDDM HEART PENDANT WG 14K-G+CH*     | \$855    |
| PG 200 - 201 | 63479TXPDWG      | .07CT RD DM TWIN HEART PD WG 10K-X+CH*   | \$415   | PG 200 - 201 | 94056FGPDYG      | .25CTRDDM HEART PENDANT YG 14K-G+CH*     | \$855    |
| PG 200 - 201 | 63479TXPDYG      | .07CT RD DM TWIN HEART PD YG 10K-X+CH*   | \$415   | PG 200 - 201 | 94118TSPDWY      | .15CTRD DM DOUBLE HEART PD WY 10K-S+CH*  | \$695    |
| PG 200 - 201 | 93546FXPDWY      | .25CTRD DM HEART PENDANT WY 14K-X+CH*    | \$1,080 | PG 202 - 203 | 63987FGPDWG      | .20CTTWDM HEART PD WG 14K-G+CH^          | \$960    |
| PG 200 - 201 | 93546TXPDWG      | .25CTRD DM HEART PENDANT WG 10K-X+CH*    | \$855   | PG 202 - 203 | 63987FGPDYG      | .20CTTWDM HEART PD YG 14K-G+CH^          | \$960    |
| PG 200 - 201 | 93546TXPDWY      | .25CTRD DM HEART PENDANT WY 10K-X+CH*    | \$855   |              |                  |  |          |

| LOCATION     | STYLE ID    | DESCRIPTION                              | PRICE   | LOCATION     | STYLE ID         | DESCRIPTION                              | PRICE   |
|--------------|-------------|--|---------|--------------|------------------|--|---------|
| PG 202 - 203 | 644A8TSPDWG | .10CTRDDM HEART PETITE PD WG 10K-S+CH*   | \$475   | PG 202 - 203 | 93988FNPDPG      | .15CTRDDM HEART PENDANT PG 14K-N+CH^     | \$1,065 |
| PG 202 - 203 | 644A8TSPDYG | .10CTRDDM HEART PETITE PD YG 10K-S+CH*   | \$475   | PG 202 - 203 | 94063FHPDWG      | .50CTRDDM HEART PAVESET PD WG 14K-H+CH*  | \$3,135 |
| PG 202 - 203 | 915F6TSPDYG | .25CTRDDM HEARTS KEY PD YG 10K-S+CH*     | \$885   | PG 202 - 203 | 94063FHPDYG      | .50CTRDDM HEART PAVESET PD YG 14K-H+CH*  | \$3,135 |
| PG 202 - 203 | 92561EVPDWG | 1.00CTTW PRN/RD DM HEART PD WG 18K-V+CH^ | \$5,550 | PG 202 - 203 | 94123FHPDWG      | .50CTRDDM PAVE HEART PD WG 14K-H+CH*     | \$3,255 |
| PG 202 - 203 | 930L8TSPDWG | .15CTRDDM FLEURDELIS HEART PDWG10K-S+CH* | \$560   | PG 202 - 203 | 94123FHPDYG      | .50CTRDDM PAVE HEART PD YG 14K-H+CH*     | \$3,255 |
| PG 202 - 203 | 93189FXPD   | .01CTRD CHILD&MOM HS PD YG 14K-X+CH      | \$930   | PG 202 - 203 | 96388TSPDPG      | .15CTRDDM FASHION HEART PD PG 10K-S+CH*  | \$855   |
| PG 202 - 203 | 93189TXPD   | .01CTRD CHILD&MOM HS PD YG 10K-X+CH      | \$490   | PG 202 - 203 | 991JQTSNKWG      | .25CTRDDM PAVE HEART NK WG 10K-S+CH*     | \$730   |
| PG 202 - 203 | 93218TXPD   | .10CTRDDM HEART PD YG 10K-X+CH*          | \$600   | PG 202 - 203 | 991JQTSNKYG      | .25CTRDDM PAVE HEART NK YG 10K-S*        | \$730   |
| PG 202 - 203 | 93218TXPDW  | .10CTRD DM HEART PD WG10K-X+CH*          | \$600   | PG 202 - 203 | 997FQTSNKWG      | .25CTRD DM TWIN HEART NK WG 10K-S+CH*    | \$670   |
| PG 202 - 203 | 93318TXPD   | .15CT RD DM HEART PD WY 10K-X+CH*        | \$710   | PG 204 - 205 | 663L7FHPDWG      | .20CT RD DM 2STONE CROSS PD WG 14K-H+CH* | \$1,200 |
| PG 202 - 203 | 93318TXPDW  | .15CT RD DM HEART PD WG 10K-X+CH*        | \$710   | PG 204 - 205 | 904A0FGPDWG-2.00 | 2.00CTRDDM RD'LOVEB' CROSS PDWG14K-G+CH^ | \$6,270 |
| PG 202 - 203 | 93359TXPD   | .05CTRDDM HEART SH PD YG 10K-X+CH        | \$375   | PG 204 - 205 | 904A1FVPDWG      | 1.00CTRDDM 'LOVEB' CROSS PD WG 14K-V+CH^ | \$4,425 |
| PG 202 - 203 | 93569FXPDWG | .07CT RD DM HEART PD WG 14K-X+CH*        | \$740   | PG 204 - 205 | 904A2FHPDWG      | .75CTRDDM 'LOVEB' CROSS PD WG 14K-H+CH^  | \$3,360 |
| PG 202 - 203 | 93569FXPDYG | .07CT RD DM HEART PD YG 14K-X+CH*        | \$740   | PG 204 - 205 | 909A4FHPDWG      | .40CTRDDM 'LOVEB' CROSS PD WG 14K-H+CH^  | \$1,965 |
| PG 202 - 203 | 93569TXPDWG | .07CT RD DM HEART PD WG 10K-X+CH*        | \$510   | PG 204 - 205 | 913C6FHPDYW      | .25CTRDDM 'LOVEB' CROSS PD YW 14K-H+CH^  | \$1,620 |
| PG 202 - 203 | 93569TXPDYG | .07CT RD DM HEART PD YG 10K-X+CH*        | \$510   | PG 204 - 205 | 914C6FHPDYW      | .25CTRDDM 'LOVEB' CROSS PD YW 14K-H+CH^  | \$1,725 |
| PG 202 - 203 | 93678FVDPWY | .10CTRDDM TWINS HEART PD WY 14K-V+CH*    | \$1,065 | PG 204 - 205 | 916C2FHPDYW      | .75CTRDDM CROSS 'LOVEB' PD YW 14K-H+CH^  | \$4,065 |
| PG 202 - 203 | 93909TSPDPG | .06CT RD DM HEART PD PG 10K-S+CH*        | \$370   | PG 204 - 205 | 950B8FHPDWG      | .12CTRD DM 'LOVEB' CROSS PD WG 14K-H+CH* | \$1,095 |
| PG 202 - 203 | 94028TSPDYG | .10CTRDDM HEART PD YG10K-S+CH*           | \$460   | PG 204 - 205 | 951B8FHPDYW      | .12CTRD DM 'LOVEB' CROSS PD YW 14K-H+CH* | \$1,395 |
| PG 202 - 203 | 94039TSPDWG | .08CTRDDM HEART PD WG 10K-S+CH*          | \$600   | PG 204 - 205 | 952A7TSPDWG      | .20CTRD DM CROSS PD WG 10K-S+CH*         | \$685   |
| PG 202 - 203 | 94109TSPDWG | .07CTRD DM MOM HEART PD WG 10K-S+CH*     | \$415   | PG 204 - 205 | 952B8TSPDWG      | .10CTRDDM ANGELWING CROSS PD WG10K-S+CH* | \$535   |
| PG 202 - 203 | 94109TSPDYG | .07CTRD DM MOM HEART PD YG 10K-S+CH*     | \$415   | PG 204 - 205 | 952B8TSPDYG      | .10CTRDDM ANGELWING CROSS PD YG10K-S+CH* | \$535   |
| PG 202 - 203 | 98218TSPDPG | .12CTRD DM HEART PD PG 10K-S+CH*         | \$565   | PG 204 - 205 | 954A8TSPDWG      | .10CTRDDM CROSS PD WG 10K-S+CH*          | \$410   |
| PG 202 - 203 | 98218TSPDWG | .12CTRD DM HEART PD WG 10K-S+CH*         | \$565   | PG 204 - 205 | 954A8TSPDYG      | .10CTRDDM CROSS PD YG 10K-S+CH*          | \$410   |
| PG 202 - 203 | 98228TSPDYG | .12CTRD DM HEART PD YG 10K-S+CH*         | \$600   | PG 204 - 205 | 954B7FGPDWG      | .20CTRDDM INFINITY CROSS PD WG 14K-G+CH* | \$900   |
| PG 202 - 203 | 995H0TSNKYG | .12CTRDDM HEART PETITE NK YG 10K-S+CH*   | \$515   | PG 204 - 205 | 95589FXPDWG      | .08CTRDDM CROSS PD WG 14K-X+CH^          | \$815   |
| PG 202 - 203 | 99600TSNKWG | .15CTRD DM HEART NECK WG 10K-S*          | \$720   | PG 204 - 205 | 95589FXPDYG      | .08CTRDDM CROSS PD YG 14K-X+CH^          | \$815   |
| PG 202 - 203 | 996F0TSNKWG | .12CTRDDM ANGELWING HEART NK WG10K-S+CH* | \$585   | PG 204 - 205 | 95589TXPDWG      | .08CTRDDM CROSS PD WG 10K-X+CH^          | \$600   |
| PG 202 - 203 | 999H0TSNKYG | .15CTRD LINKED HEARTS NK YG 10K-S*       | \$760   | PG 204 - 205 | 95679FNPDPG      | .05CTRDDM CROSS PD WG 14K-N+CH*          | \$550   |
| PG 202 - 203 | 914F8TSPDYG | .15CTRDDM HEART LOCK PD YG 10K-S+CH*     | \$770   | PG 204 - 205 | 95679FNPDPG      | .05CTRDDM CROSS PD YG 14K-N+CH*          | \$550   |
| PG 202 - 203 | 93456TXPD   | .25CTTWDM HEART PD YG 10K-X+CH*          | \$805   | PG 204 - 205 | 95737FNPDPW      | .20CTRDDM CROSS PENDANT PW 14K-N+CH^     | \$1,485 |
| PG 202 - 203 | 93456TXPDW  | .25CTTWDM HEART PD WG 10K-X+CH*          | \$805   | PG 204 - 205 | 957B9TSPDYG      | .05CTRDDM INFINITY CROSS PD YG 10K-S+CH* | \$420   |
| PG 202 - 203 | 93578FXPDWP | .15CTRDDM HEARTS PD WP 14K-X+CH^         | \$960   | PG 204 - 205 | 95847FNPDPW      | .20CTRDDM CROSS PENDANT WP 14K-N+CH^     | \$1,470 |
| PG 202 - 203 | 93578FXPDWY | .15CTRDDM HEART SH PD WY 14K-X+CH^       | \$960   | PG 204 - 205 | 958A8TSPDPG      | .10CTRDDM ANGELWING & HRT PD PG10K-S+CH* | \$575   |
| PG 202 - 203 | 93578TXPDWP | .15CTRDDM HEARTS PD WP 10K-X+CH^         | \$715   | PG 204 - 205 | 958A8TSPDWG      | .10CTRDDM ANGELWING & HRT PD WG10K-S+CH* | \$575   |
| PG 202 - 203 | 93578TXPDWY | .15CTRDDM HEART SH PD WY 10K-X+CH^       | \$715   | PG 204 - 205 | 958A8TSPDYG      | .10CTRDDM ANGELWING & HRT PD YG10K-S+CH* | \$575   |
| PG 202 - 203 | 93706FHPDWG | .25CT RD DM HEART PD WG 14K-H+CH*        | \$1,260 | PG 204 - 205 | 960A9TSPDWG      | .08CT RD DM CROSS FASHION PDWG 10K-S+CH* | \$460   |
| PG 202 - 203 | 93737TSPDPG | .08CTRD.12CTBRN TRDM HRT PD PG10K-S+CH*  | \$730   | PG 204 - 205 | 961A9TSPDYG      | .05CTRDDM CROSS & HRT PD YG 10K-S+CH*    | \$425   |
| PG 202 - 203 | 93748TSPDPW | .10CT RD DM TWIN HEART PD PW 10K-S+CH*   | \$700   | PG 204 - 205 | 963A8TSPDWG      | .10CTRD DM CROSS PD WG 10K-S+CH*         | \$520   |
| PG 202 - 203 | 93788TSPDPG | .10CT RD DM HEART PD PG 10K-S+CH*        | \$455   | PG 204 - 205 | 964A9TSPDYG      | .08CT RD DM CROSS PD YG 10K-S+CH*        | \$530   |
| PG 202 - 203 | 93788TSPDWG | .10CT RD DM HEART PD WG 10K-S+CH*        | \$455   | PG 204 - 205 | 95068FXPD        | .15CTTW DM CROSS PD YG 14K-X+CH*         | \$945   |
| PG 202 - 203 | 93788TSPDYG | .10CT RD DM HEART PD YG 10K-S+CH*        | \$455   | PG 204 - 205 | 95068FXPDW       | .15CTTWDM CROSS PD WG 14K-X+CH*          | \$945   |
| PG 202 - 203 | 93798TSPDPW | .15CTTW DM DOUBLE HEART PD WP 10K-S+CH*  | \$695   | PG 204 - 205 | 95068TXPD        | .15CTTW DM CROSS PD YG 10K-X+CH*         | \$695   |
| PG 202 - 203 | 93888TSPDWG | .15CT RD DM HEART PD WG 10K-S+CH*        | \$605   | PG 204 - 205 | 95068TXPDW       | .15CTTWDM CROSS PD WG 10K-X+CH*          | \$695   |
| PG 202 - 203 | 93898TSPDYW | .15CT RD DM MOM HEART PD YW 10K-S+CH*    | \$515   | PG 204 - 205 | 950A8TSPDYG      | .12CTRD DM CROSS PD YG 10K-S+CH*         | \$655   |
| PG 202 - 203 | 93919TSPDWG | .07CT RD DM MOM HEART PD WG 10K-S+CH*    | \$450   | PG 204 - 205 | 95346TXPD        | .25CTRDDM CHNL CROSS PD YG 10K-X+CH*     | \$930   |
| PG 202 - 203 | 93959TSPDPG | .07CTRD DM HEART PG PD 10K-S+CH*         | \$445   | PG 204 - 205 | 95346TXPDW       | .25CTRDDM CHNL CROSS PD WG 10K-X+CH*     | \$930   |



| LOCATION     | STYLE ID    | DESCRIPTION                              | PRICE   | LOCATION     | STYLE ID         | DESCRIPTION                             | PRICE    |
|--------------|-------------|--|---------|--------------|------------------|---|----------|
| PG 204 - 205 | 953A2FHPDYW | .85CTRDDM CROSS PD YW 14K-H+CH^          | \$4,485 | PG 206 - 207 | 95506FNPDYG      | .25CTRD 'JOURNEY' CROSS PD YG 14K-N+CH* | \$900    |
| PG 204 - 205 | 953B8TSPDWG | .10CTRDDM CROSS FLE-DELIS PD WG10K-S+CH* | \$550   | PG 206 - 207 | 95516FNPDWG      | .25CTRD 'JOURNEY' CROSS PD WG 14K-N+CH* | \$960    |
| PG 204 - 205 | 95598FXPDWG | .15CTRDDM CROSS PD WG 14K-X+CH^          | \$885   | PG 206 - 207 | 95649FVPDWG      | .10CTRDDM CROSS PD WG 14K-V+CH^         | \$675    |
| PG 204 - 205 | 955A8TSPDPW | .10CTRD DM CROSS PD PW 10K-S+CH*         | \$485   | PG 206 - 207 | 95649FVPDYG      | .10CTRDDM CROSS PD YG 14K-V+CH^         | \$675    |
| PG 204 - 205 | 95689FNPDWG | .08CTRDDM CROSS PD WG 14K-N+CH*          | \$605   | PG 206 - 207 | 95786TSPDPG      | .05CTWH.20CTBRNTR CROSS PD PG10K-S+CH*  | \$725    |
| PG 204 - 205 | 95689FNPDYG | .08CTRDDM CROSS PD YG 14K-N+CH*          | \$605   | PG 206 - 207 | 959B7TGPDYG      | .20CTRD&BGTD CROSS PENDANT YG 10K-G+CH* | \$960    |
| PG 204 - 205 | 956A8TSPDPG | .10CTRDDM CROSS PD PG 10K-S+CH*          | \$555   | PG 206 - 207 | 960B6TGPDIW      | .25CTRDDM CROSS PENDANT YW 10K-G+CH*    | \$1,140  |
| PG 204 - 205 | 956A8TSPDWG | .10CTRDDM CROSS PD WG 10K-S+CH*          | \$555   | PG 206 - 207 | 961B6TGPDWG      | .25CTRDDM CROSS PENDANT WG 10K-G+CH*    | \$945    |
| PG 204 - 205 | 956A8TSPDYG | .10CTRDDM CROSS PD YG 10K-S+CH*          | \$555   | PG 206 - 207 | 962B8TSPDYG      | .15CTRD DM CROSS PD YG 10K-S+CH*        | \$585    |
| PG 204 - 205 | 956B8TSPDWG | .15CTRDDM ANGELWING CROSS PD WG10K-S+CH* | \$500   | PG 206 - 207 | 96450FGPDWG-1.50 | 1.50CTRDDM CROSS PENDANT WG 14K-G+CH^   | \$4,545  |
| PG 204 - 205 | 95705FNPDYW | .30CTRDDM CROSS PD YW 14K-N+CH^          | \$1,860 | PG 206 - 207 | 96450FGPDWG-2.00 | 2.00CTRDDM CROSS PENDANT WG 14K-G+CH^   | \$7,020  |
| PG 204 - 205 | 95748FNPDWY | .15CTRDDM CROSS PENDANT WY 14K-N+CH^     | \$1,350 | PG 206 - 207 | 96450FGPDWG-3.00 | 3.00CTRDDM CROSS PENDANT WG 14K-G+CH^   | \$11,850 |
| PG 204 - 205 | 957A8TSPDWG | .10CTRD DM CROSS PD WG 10K-S+CH*         | \$485   | PG 206 - 207 | 96450FGPDYG-1.50 | 1.50CTRDDM CROSS PENDANT YG 14K-G+CH^   | \$4,545  |
| PG 204 - 205 | 95825FNPDWY | .30CTRDDM CROSS PENDANT WY 14K-N+CH^     | \$1,800 | PG 206 - 207 | 96450FGPDYG-2.00 | 2.00CTRDDM CROSS PENDANT YG 14K-G+CH^   | \$7,020  |
| PG 204 - 205 | 95837FNPDPW | .20CTRDDM CROSS PENDANT PW 14K-N+CH^     | \$1,530 | PG 206 - 207 | 96450FGPDYG-3.00 | 3.00CTRDDM CROSS PENDANT YG 14K-G+CH^   | \$11,850 |
| PG 204 - 205 | 95858TXPDWG | .10CT RD DM CROSS PD WG 10K-X+CH*        | \$725   | PG 206 - 207 | 96450FHPDWG-1.50 | 1.50CTRDDM CROSS PENDANT WG 14K-H+CH^   | \$7,050  |
| PG 204 - 205 | 958B3FHPDWG | .50CTRDDM CROSS PAVESET PD WG 14K-H+CH*  | \$3,015 | PG 206 - 207 | 96450FHPDWG-2.00 | 2.00CTRDDM CROSS PENDANT WG 14K-H+CH^   | \$11,025 |
| PG 204 - 205 | 958B3FHPDYG | .50CTRDDM CROSS PAVESET PD YG 14K-H+CH*  | \$3,015 | PG 206 - 207 | 96451FGPDWG      | 1.00CTRDDM CROSS PENDANT WG 14K-G+CH*   | \$2,505  |
| PG 204 - 205 | 95908TXPDWG | .10CT RD DM CROSS PD WG 10K-X+CH*        | \$595   | PG 206 - 207 | 96451FGPDYG      | 1.00CTRDDM CROSS PENDANT YG 14K-G+CH*   | \$2,505  |
| PG 204 - 205 | 959A8TSPDPG | .10CTRDDM CROSS&ANGELWINGS PDPG10K-S+CH* | \$510   | PG 206 - 207 | 96451FHPDWG      | 1.00CTRDDM CROSS PENDANT WG 14K-H+CH^   | \$4,320  |
| PG 204 - 205 | 959A8TSPDWG | .10CTRDDM CROSS&ANGELWINGS PDWG10K-S+CH* | \$510   | PG 206 - 207 | 96452FGPDWG      | .75CTRDDM CROSS PENDANT WG 14K-G+CH*    | \$1,845  |
| PG 204 - 205 | 959A8TSPDYG | .10CTRDDM CROSS&ANGELWINGS PDYG10K-S+CH* | \$510   | PG 206 - 207 | 96452FGPDYG      | .75CTRDDM CROSS PENDANT YG 14K-G+CH*    | \$1,845  |
| PG 204 - 205 | 96108TSPDWG | .15CT RD DM CROSS PD WG 10K-S+CH*        | \$540   | PG 206 - 207 | 96452FHPDWG      | .80CTRDDM CROSS PENDANT WG 14K-H+CH^    | \$3,135  |
| PG 204 - 205 | 96128TSPDPG | .10CT RD DM CROSS PD PG 10K-S+CH*        | \$490   | PG 206 - 207 | 96489TXPDWG      | .06CTRDDM CROSS PD WG 10K-X+CH*         | \$265    |
| PG 204 - 205 | 96128TSPDWG | .10CT RD DM CROSS PD WG 10K-S+CH*        | \$490   | PG 206 - 207 | 96499TSPDWG      | .05CTRDDM CROSS PD WG 10K -S+CH*        | \$225    |
| PG 204 - 205 | 96128TSPDYG | .10CT RD DM CROSS PD YG 10K-S+CH*        | \$490   | PG 206 - 207 | 96499TSPDYG      | .05CTRDDM CROSS PD YG 10K -S+CH*        | \$225    |
| PG 204 - 205 | 962A8TSPDWG | .10CT RD DM CROSS PD WG 10K-S+CH*        | \$540   | PG 206 - 207 | 95106FXPD        | .25CTDM BEZEL CROSS PD YG 14K-X+CH*     | \$760    |
| PG 204 - 205 | 96448TXPDWG | .15CT RD DM CROSS PD WG 10K-X+CH*        | \$755   | PG 206 - 207 | 95106FXPDW       | .25CTDM BEZEL CROSS PDWG14K-X+CH*       | \$760    |
| PG 204 - 205 | 96478TSPDWG | .10CTRDDM CROSS PD WG 10K-S+CH*          | \$505   | PG 206 - 207 | 95111FNPD        | 1.00CT RD DM CHNL CROSS PD YG 14K-N+CH* | \$3,165  |
| PG 206 - 207 | 624A8TSPDWG | .10CTRDDM CROSS PETITE PD WG 10K-S+CH*   | \$420   | PG 206 - 207 | 95111FNPDW       | 1.00CT RD DM CHNL CROSS PD WG 14K-N+CH* | \$3,165  |
| PG 206 - 207 | 624A8TSPDYG | .10CTRDDM CROSS PETITE PD YG 10K-S+CH*   | \$420   | PG 206 - 207 | 95113FNPD        | .50CTRD DM CHNL CROSS PD YG 14K-N+CH*   | \$1,740  |
| PG 206 - 207 | 95206FCPD   | .25CTTW BQ/RDDM CROSS PD YG 14K-C+CH*    | \$1,170 | PG 206 - 207 | 95113FNPDW       | .50CT RD DM CHNL CROSS PD WG 14K-N+CH*  | \$1,740  |
| PG 206 - 207 | 95206FCPDW  | .25CTTWBQ/RDDM CROSSPDWG14K-C+CH*        | \$1,170 | PG 206 - 207 | 95113FXPDW       | .50CT RD DM CHNL CROSS PD WG 14K-X+CH*  | \$1,605  |
| PG 206 - 207 | 95208FXPD   | .10CTBQ/RD DMCROSS PD YG 14K-X+CH*       | \$555   | PG 206 - 207 | 95113TXPD        | .50CT RD DM CHNL CROSS PD YG 10K-X+CH*  | \$1,290  |
| PG 206 - 207 | 95208FXPDW  | .10CTBQ/RD DMCROSS PDWG14K-X+CH*         | \$555   | PG 206 - 207 | 95113TXPDW       | .50CT RD DM CHNL CROSS PD WG 10K-X+CH*  | \$1,290  |
| PG 206 - 207 | 95208TXPD   | .10CTBQ/RD DMCROSS PD YG 10K-X+CH*       | \$425   | PG 206 - 207 | 95116FXPD        | .25CT RD DM CHNL CROSS PD YG 14K-X+CH*  | \$815    |
| PG 206 - 207 | 95208TXPDW  | .10CTBQ/RD DMCROSS PDWG10K-X+CH*         | \$425   | PG 206 - 207 | 95116FXPDW       | .25CT RD DM CHNL CROSS PD WG 14K-X+CH*  | \$815    |
| PG 206 - 207 | 95238FXPD   | .10CT RD DM CROSS PD YG 14K-X+CH*        | \$450   | PG 206 - 207 | 95116TXPD        | .25CT RD DM CHNL CROSS PD YG 10K-X+CH*  | \$665    |
| PG 206 - 207 | 95238FXPDW  | .10CT RD DM CROSS PD WG 14K-X+CH*        | \$450   | PG 206 - 207 | 95116TXPDW       | .25CT RD DM CHNL CROSS PD WG 10K-X+CH*  | \$665    |
| PG 206 - 207 | 95238TXPD   | .10CT RD DM CROSS PD YG 10K-X+CH*        | \$355   | PG 206 - 207 | 95118FXPD        | .10CT RD DM CHNL CROSS PD YG 14K-X+CH*  | \$490    |
| PG 206 - 207 | 95238TXPDW  | .10CT RD DM CROSS PD WG 10K-X+CH*        | \$355   | PG 206 - 207 | 95118FXPDW       | .10CT RD DM CHNL CROSS PD WG 14K-X+CH*  | \$490    |
| PG 206 - 207 | 95318FXPD   | .10CT RD DM CROSS PD YG 14K-X+CH*        | \$565   | PG 206 - 207 | 95118TXPD        | .10CT RD DM CHNL CROSS PD YG 10K-X+CH*  | \$375    |
| PG 206 - 207 | 95318FXPDW  | .10CT RD DM CROSS PD WG 14K-X+CH*        | \$565   | PG 206 - 207 | 95118TXPDW       | .10CTRDDM CHNL CROSS PD WG 10K-X+CH*    | \$375    |
| PG 206 - 207 | 95318TXPD   | .10CT RD DM CROSS PD YG 10K-X+CH*        | \$430   | PG 206 - 207 | 951A8TSPDWG      | .12CTRD DM CROSS PD WG 10K-S+CH*        | \$620    |
| PG 206 - 207 | 95318TXPDW  | .10CT RD DM CROSS PD WG 10K-X+CH*        | \$430   | PG 206 - 207 | 95526FXPDWG      | .25CTRDDM CROSS PD WG 14K-X+CH^         | \$1,095  |
| PG 206 - 207 | 95428FNPD   | .12CTTRDDM CROSS PD YG 14K-N+CH*         | \$870   | PG 206 - 207 | 95526FXPDYG      | .25CTRDDM CROSS PD YG 14K-X+CH^         | \$1,095  |
| PG 206 - 207 | 95506FNPDWG | .25CTRD 'JOURNEY' CROSS PD WG 14K-N+CH*  | \$900   | PG 206 - 207 | 95526TXPDWG      | .25CTRDDM CROSS PD WG 10K-X+CH^         | \$915    |



| LOCATION     | STYLE ID     | DESCRIPTION                             | PRICE   | LOCATION     | STYLE ID         | DESCRIPTION                              | PRICE   |
|--------------|--------------|---|---------|--------------|------------------|--|---------|
| PG 210 - 211 | 674T8TSPDWG  | .15CT RD DM 'X' SHAPE PD WG 10K-S+CH*   | \$645   | PG 212 - 213 | 900H6FGPDWG      | .25CTRDDM CIRCLE OF LOVE PD WG14KT-G+CH* | \$845   |
| PG 210 - 211 | 680T0TSNKYG  | .15CT RD DM ZIGZAG NK YG 10K-S+CH*      | \$595   | PG 212 - 213 | 900H3FGPDWG      | .50CTRDDM CIRCLE OF LOVE PD WG14KT-G+CH* | \$1,395 |
| PG 210 - 211 | 90189TSPDWG  | .10CT RDDM TRIANGLE BAR PD WG 10K-S+CH* | \$525   | PG 212 - 213 | 900H2FGPDWG      | .75CTRDDM CIRCLE PD WG 14K -G+CH*        | \$1,905 |
| PG 210 - 211 | 901F9TGPDPWG | .07CTRDDM BAR PD WG 10K-G+CH*           | \$470   | PG 212 - 213 | 900H1FGPDWG      | 1.00CTRDDM CIRCLE OF LOVE PDWG14KT-G+CH* | \$2,475 |
| PG 210 - 211 | 96397TSPDWG  | .20CTRD DM STICK PD WG 10K-X+CH*        | \$620   | PG 212 - 213 | 670J8TSPDWG      | .15CT RD DM LAYERED PD WG 10K-S+CH*      | \$755   |
| PG 210 - 211 | 98325FNPDWG  | .33CTRDDM NECK PD WG 14K -N+CH*         | \$1,140 | PG 212 - 213 | 671J8TSPDWG      | .15CT RD DM HEART/ARROW PD WG 10K-S+CH*  | \$780   |
| PG 210 - 211 | 98386FNPDWG  | .25CTRDDM NECK PD WG 14K -N+CH*         | \$1,080 | PG 212 - 213 | 672J8TSPDWG      | .15CT RD DM STAR/CROSS PD WG 10K-S+CH*   | \$700   |
| PG 210 - 211 | 98488TSPDWG  | .10CT RD DM ARROW PD WG 10K-S+CH*       | \$415   | PG 212 - 213 | 673J8TSPDWG      | .15CTRD WISHBONE/HORSESHOE PDWG10K-S+CH* | \$710   |
| PG 210 - 211 | 991G0TSNKWG  | .04CTRD DM ARROW NK WG 10K-S+CH*        | \$385   | PG 212 - 213 | 674J8TSPDWG      | .15CT RD DM BAR/V-SHAPE PD WG 10K-S+CH*  | \$695   |
| PG 210 - 211 | 994H0TGKNGWG | .15CTRD&BGDM PETITE BAR NK WG 10K-G*    | \$645   | PG 212 - 213 | 675J8TSPDWG      | .15CT RD DM LOVE/MOM PD WG 10K-S+CH*     | \$915   |
| PG 210 - 211 | 99740TSNKWG  | .15CTRD DM FASHION NK WG 10K-S+CH*      | \$800   | PG 212 - 213 | 676J8TSPDWG      | .15CT RD DM STAR & MOON PD WG 10K-S+CH*  | \$835   |
| PG 210 - 211 | 997H0TSNKYG  | .08CTRDDM ARROW NK YG 10K-S*            | \$410   | PG 214 - 215 | 990C0FGNKP       | .13CTRDDM STAR/MOON STATION NK PG 14K-G^ | \$990   |
| PG 210 - 211 | 997JQTSNKWG  | .25CTRDDM HEARTS NK WG 10K-S*           | \$800   | PG 214 - 215 | 992B0TSNKWG      | .15CTRD FLEUR DE LIS STATION NK WG10K-S* | \$870   |
| PG 210 - 211 | 998H0TSNKYG  | .12CTRDDM BAR NK YG 10K-S*              | \$465   | PG 214 - 215 | 993B0FGNKP       | .20CTRDDM HEART STATION NK PG 14K-G^     | \$1,170 |
| PG 210 - 211 | 99990TSNKYG  | .20CTRDDM SHOOTING STAR NK YG 10K-S*    | \$830   | PG 214 - 215 | 994B0FGNKYG      | .15CTRDDM LOVE STATION NK YG 14K-G^      | \$1,035 |
| PG 212 - 213 | 901H1FGPDWG  | 1.00CTRDDM OVAL SHAPE PD WG 14K -G+CH*  | \$2,355 | PG 214 - 215 | 995B0FGNKWG      | .10CTRDDM SLICE STATION NK WG 14K-G^     | \$885   |
| PG 212 - 213 | 901H1FGPDYG  | 1.00CTRDDM OVAL SHAPE PD YG 14K -G+CH*  | \$2,355 | PG 214 - 215 | 995B0FGNKYG      | .10CTRDDM SLICE STATION NK YG 14K-G^     | \$885   |
| PG 212 - 213 | 901H2FGPDWG  | .75CTRDDM OVAL SHAPE PD WG 14K-G+CH*    | \$1,725 | PG 214 - 215 | 998B0FGNKP       | .30CTRDDM CROSS STATION NK WG 14K-G^     | \$1,275 |
| PG 212 - 213 | 901H2FGPDYG  | .75CTRDDM OVAL SHAPE PD YG 14K-G+CH*    | \$1,725 | PG 214 - 215 | 999B0FGNKP       | .09CTRDDM STAR STATION NK WG 14K-G^      | \$915   |
| PG 212 - 213 | 901H3FGPDWG  | .50CTRDDM OVAL SHAPE PD WG 14K-G+CH*    | \$1,290 | PG 214 - 215 | 993C0FGNKP       | .35CTRDDM 'LOVEB' STATION NK WG 14K-G^   | \$1,605 |
| PG 212 - 213 | 901H3FGPDYG  | .50CTRDDM OVAL SHAPE PD YG 14K-G+CH*    | \$1,290 | PG 214 - 215 | 90206FSPDWG      | .25CTRDDM TRIANGLE STATION NK WG 14K-S*  | \$1,185 |
| PG 212 - 213 | 901H6FGPDWG  | .25CTRDDM OVAL SHAPE PD WG 14K-G+CH*    | \$830   | PG 214 - 215 | 991C0FGNKYG      | .25CTRDDM DROP STATION NK YG 14K-G+CH*   | \$915   |
| PG 212 - 213 | 901H6FGPDYG  | .25CTRDDM OVAL SHAPE PD YG 14K-G+CH*    | \$830   | PG 214 - 215 | 994A0TSNKWG      | .15CTRD DM TRIANGLE STATION NK WG 10K-S* | \$765   |
| PG 212 - 213 | 994J1FGNKWG  | 1.00CTRDDM INFINITY NK 14K WG-G+CH*     | \$2,835 | PG 214 - 215 | 995A0TSNKWG      | .15CT RD DM CIRCLE STATION NK WG 10K-S*  | \$755   |
| PG 212 - 213 | 994J1FGNKYG  | 1.00CTRDDM INFINITY NK 14K YG-G+CH*     | \$2,835 | PG 214 - 215 | 996A0TSNKWG      | .15CTRD DM CROSS STATION NK WG 10K-S*    | \$760   |
| PG 212 - 213 | 994JHFGNKWG  | .50CTRDDM INFINITY NK WG 14K-G+CH*      | \$1,770 | PG 214 - 215 | 997A0TSNKWG      | .15CTRDDM 'X' & 'O' STATION NK WG 10K-S* | \$745   |
| PG 212 - 213 | 994JHFGNKYG  | .50CTRDDM INFINITY NK YG 14K-G+CH*      | \$1,770 | PG 214 - 215 | 998A0TSNKWG      | .15CT RD DM HEART STATION NK WG 10K-S*   | \$755   |
| PG 212 - 213 | 994JQFGNKWG  | .25CTRDDM INFINITY NK WG 14K-G*         | \$1,065 | PG 214 - 215 | 999A0TSNKWG      | .15CT RD DM SQUARE STATION NK WG 10K-S*  | \$730   |
| PG 212 - 213 | 994JQFGNKYG  | .25CTRDDM INFINITY NK YG 14K-G+CH*      | \$1,065 | PG 216 - 217 | 90005FHPDWG      | .33CTRDDM RD HALO STATION PD WG14K-H+CH* | \$2,175 |
| PG 212 - 213 | 994JVFGNKWG  | .75CTRDDM INFINITY NK WG 14K-G+CH*      | \$2,235 | PG 216 - 217 | 991AHFHNKYG      | .50CTDM MQ STATION NECKLACE WG 14K-H*    | \$2,265 |
| PG 212 - 213 | 994JVFGNKYG  | .75CTRDDM INFINITY NK YG 14K-G+CH*      | \$2,235 | PG 216 - 217 | 992C0TSNKWG      | .10CTRDDM MQ STATION NK WG 10K-S+CH*     | \$855   |
| PG 212 - 213 | 995J1FGNKWG  | 1.00CTRDDM CLOVER NK WG 14K-G+CH*       | \$2,955 | PG 216 - 217 | 992C0TSNKYG      | .10CTRDDM MQ STATION NK YG 10K-S+CH*     | \$855   |
| PG 212 - 213 | 995J1FGNKYG  | 1.00CTRDDM CLOVER NK YG 14K-G+CH*       | \$2,955 | PG 216 - 217 | 99358FGNKEMWG    | 6X4MM OV EM .15CTRDDM PRNK WG 14K-G^     | \$1,695 |
| PG 212 - 213 | 995JHFGNKWG  | .50CTRDDM CLOVER NK 14K WG-G+CH*        | \$1,575 | PG 216 - 217 | 99358FGNKRWBWG   | 6X4MMOV RB .15CTRDDM PRNK WG 14K-G^      | \$1,785 |
| PG 212 - 213 | 995JHFGNKYG  | .50CTRDDM CLOVER NK 14K YG-G+CH*        | \$1,575 | PG 216 - 217 | 99358FGNKSPWG    | 6X4MMOVSP .15CTRDDM PRNK WG 14K-G^       | \$1,785 |
| PG 212 - 213 | 995JQFGNKWG  | .25CTRDDM CLOVER NK WG 14K-G*           | \$1,125 | PG 216 - 217 | 99358FHEMNKYG    | 6X4MM OV EM .15CTRDDM PRNK WG 14K-H^     | \$2,010 |
| PG 212 - 213 | 995JQFGNKYG  | .25CTRDDM CLOVER NK 14K YG-G+CH*        | \$1,125 | PG 216 - 217 | 99358FHRBNKYG    | 6X4MMOV RB .15CTRDDM PRNK WG 14K-H^      | \$2,115 |
| PG 212 - 213 | 995JVFGNKWG  | .75CTRDDM CLOVER NK 14K WG-G+CH*        | \$2,310 | PG 216 - 217 | 99358FHSPNKYG    | 6X4MMOVSP .15CTRDDM PRNK WG 14K-H^       | \$2,115 |
| PG 212 - 213 | 995JVFGNKYG  | .75CTRDDM CLOVER NK 14K YG-G+CH*        | \$2,310 | PG 216 - 217 | 996B0TSNKWG      | .10CTRDDM STAR STATION NK WG 10K-S+CH*   | \$800   |
| PG 212 - 213 | 996J1FGNKWG  | 1.00CTRDDM CHEVRON NK WG 14K-G*         | \$2,700 | PG 216 - 217 | 996B0TSNKYG      | .10CTRDDM STAR STATION NK YG 10K-S+CH*   | \$800   |
| PG 212 - 213 | 996J1FGNKYG  | 1.00CTRDDM CHEVRON NK YG 14K-G*         | \$2,700 | PG 216 - 217 | 99860FGNKWG      | .35CTRDDM RD 'LOVEB' NK WG 14K-G^        | \$1,515 |
| PG 212 - 213 | 996JHFGNKWG  | .50CTRDDM CHEVRON NK WG 14K-G*          | \$1,545 | PG 216 - 217 | 9985VFGNKYG      | .75CTRDDM PEAR 'LOVEB' NK YW 14K-G^      | \$2,520 |
| PG 212 - 213 | 996JHFGNKYG  | .50CTRDDM CHEVRON NK YG 14K-G*          | \$1,545 | PG 216 - 217 | 990A1FGNKYG      | 1.00CTRDDM STATION NECKLACE YG 14K-G^    | \$3,150 |
| PG 212 - 213 | 996JQFGNKWG  | .25CTRDDM CHEVRON NK WG 14K-G*          | \$1,020 | PG 216 - 217 | 990A1FGNKYG-1.50 | 1.50CTRDDM STATION NECKLACE YG 14K-G^    | \$4,740 |
| PG 212 - 213 | 996JQFGNKYG  | .25CTRDDM CHEVRON NK YG 14K-G*          | \$1,020 | PG 216 - 217 | 990A1FHNKYG      | 1.00CTRDDM STATION NECKLACE WG 14K-H*    | \$4,260 |
| PG 212 - 213 | 996JVFGNKWG  | .75CTRDDM CHEVRON NK WG 14K-G*          | \$2,085 | PG 216 - 217 | 990A1FHNKYG      | 1.00CTRDDM STATION NECKLACE YG 14K-H*    | \$4,260 |
| PG 212 - 213 | 996JVFGNKYG  | .75CTRDDM CHEVRON NK YG 14K-G*          | \$2,085 | PG 216 - 217 | 990A2FGNKWG      | 2.00CTRDDM STATION NECKLACE WG 14K-G^    | \$7,320 |



| LOCATION     | STYLE ID        | DESCRIPTION                              | PRICE    | LOCATION     | STYLE ID    | DESCRIPTION                              | PRICE   |
|--------------|-----------------|--|----------|--------------|-------------|--|---------|
| PG 224 - 225 | 99623FVNKKG     | 3.00CTRDDM 3STONE 'LOVEBR' NK WG 14K-V^  | \$20,460 | PG 228 - 229 | 389A8TSYG   | .10CTRDDM HEART PETITE RG YG 10K-S*      | \$480   |
| PG 224 - 225 | 9994UFGNKG      | .35CTRDDM 5STONE RD'LOVEB' NK WG 14K-G^  | \$1,590  | PG 228 - 229 | 389B9FSYG   | .06CTRDDM BUMBLE BEE PETITE RG YG 14K-S* | \$730   |
| PG 224 - 225 | 9994HFGNKG      | .50CTRDDM 5STONE RD'LOVEB' NK WG 14K-G^  | \$1,995  | PG 228 - 229 | 389B9TSYG   | .06CTRDDM BUMBLE BEE PETITE RG YG 10K-S* | \$495   |
| PG 224 - 225 | 9994VFGNKG      | .75CTRDDM 5STONE RD'LOVEB' NK WG 14K-G^  | \$2,580  | PG 228 - 229 | 389D9TSYG   | .08CTRDDM STAR PETITE RG WG 10K-S*       | \$475   |
| PG 224 - 225 | 99941FGNKG      | 1.00CTRDDM 5STONE RD'LOVEB' NK WG 14K-G^ | \$3,210  | PG 228 - 229 | 389D9TSYG   | .08CTRDDM STAR PETITE RG YG 10K-S*       | \$475   |
| PG 224 - 225 | 9936HFVNKG      | .50CTRDDM 'LOVEB' SMILE NK WG 14K-V^     | \$2,640  | PG 228 - 229 | 389E8FGYG   | .10CTRDDM BEZEL PETITE RG YG 14K-G*      | \$645   |
| PG 224 - 225 | 9936VFVNKG      | .75CTRDDM 'LOVEB' SMILE NK WG 14K-V^     | \$3,480  | PG 228 - 229 | 389E8TGWG   | .10CTRDDM BEZEL PETITE RG WG 10K-G*      | \$495   |
| PG 224 - 225 | 99361FVNKG      | 1.00CTRDDM 'LOVEB' SMILE NK WG 14K-V^    | \$4,545  | PG 228 - 229 | 389E8TGYG   | .10CTRDDM BEZEL PETITE RG YG 10K-G*      | \$495   |
| PG 224 - 225 | 99361FGNKG-1.50 | 1.50CTRDDM 'LOVEB' NK WG 14K-G^          | \$4,920  | PG 228 - 229 | 389F9TGYG   | .07CTR&BGDM LTWT PETITE RG YG 10K-G*     | \$590   |
| PG 224 - 225 | 99362FVNKG      | 2.00CTRDDM 'LOVEB' SMILE NK WG 14K-V^    | \$8,070  | PG 228 - 229 | 389G9TGWG   | .05CTRDDM BEZEL PETITE RG WG 10K-G*      | \$410   |
| PG 224 - 225 | 99363FVNKG      | 3.05CTRDDM 'LOVEB' SMILE NK WG 14K-V^    | \$13,395 | PG 228 - 229 | 318A8FHWG   | .15CTTW RD&BGDM PETITE RG WG 14K-H*      | \$930   |
| PG 224 - 225 | 99364FVNKG      | 4.05CTRDDM 'LOVEB' SMILE NK WG 14K-V^    | \$17,745 | PG 228 - 229 | 333A7TGWG   | .20CTR&BG DM STACK PETITE RG WG 10K-G*   | \$1,020 |
| PG 224 - 225 | 99365FVNKG      | 5.00CTRDDM 'LOVEB' SMILE NK WG 14K-V^    | \$22,170 | PG 228 - 229 | 336A7TGYG   | .20CTR&BG DM STACK PETITE RG YG 10K-G*   | \$760   |
| PG 226 - 227 | 991F1FVNKG      | 1.20CTRDDM RD 'LOVEB' NK WG 14K-V^       | \$6,075  | PG 228 - 229 | 340A9TSWG   | .07CTRDDM LTWT STACK PETITE RG WG 10K-S* | \$415   |
| PG 226 - 227 | 991FVFHNKYW     | .70CTRDDM RD 'LOVEB' NK YW 14K-H^        | \$3,825  | PG 228 - 229 | 34318TXWG   | .15CTRDDM CROSS PETITE RG WG 10K-X*      | \$625   |
| PG 226 - 227 | 99822FVNKG      | 2.25CTRDDM DROP RD 'LOVEB' NK WG 14K-V^  | \$9,675  | PG 228 - 229 | 363D5FHWG   | .16CTR&.17OVCTRD PETITE RG WG 14K-H*     | \$1,545 |
| PG 226 - 227 | 99462FGNKYW     | 1.85CTRDDM BARLINK RD'LOVEB' NK YW14K-G^ | \$6,015  | PG 228 - 229 | 385A8FSYG   | .10CTRDDM LGT BOLT PETITE RG YG 14K-S*   | \$730   |
| PG 226 - 227 | 99922FGNKYW     | 2.00CTRDDM'LOVEB'PAPERCLIPLNKNKYW14K-G^  | \$9,465  | PG 228 - 229 | 385A8TSYG   | .10CTRDDM LGT BOLT PETITE RG YG 10K-S*   | \$520   |
| PG 226 - 227 | 993CUFGNKG      | .35CTRDDM 'LOVEB' STATION NK WG 14K-G^   | \$1,605  | PG 228 - 229 | 385D8TSYG   | .10CTRDDM BOW PETITE RG YG 10K-S*        | \$565   |
| PG 226 - 227 | 9986UFGNKG      | .35CTRDDM RD 'LOVEB' NK WG 14K-G^        | \$1,515  | PG 228 - 229 | 385F8TSWG   | .10CTRDDM CHEVRON PETITE RG WG 10K-S*    | \$440   |
| PG 226 - 227 | 9985VFGNKYW     | .75CTRDDM PEAR 'LOVEB' NK YW 14K-G^      | \$2,520  | PG 228 - 229 | 386A8FSWG   | .15CTRDDM BUTTERFLY PETITE RG WG 14K-S*  | \$885   |
| PG 228 - 229 | 337A8TSWG       | .10CTRDDM LTWT STACK PETITE RG WG 10K-S* | \$460    | PG 228 - 229 | 386A8TSWG   | .15CTRDDM BUTTERFLY PETITE RG WG 10K-S*  | \$645   |
| PG 228 - 229 | 338A8TGYG       | .10CTBGDM LTWT STACK PETITE RG YG 10K-G* | \$580    | PG 228 - 229 | 386C8FGWG   | .12CTR&BG DM FUSION PETITE RG WG 14K-G*  | \$900   |
| PG 228 - 229 | 339A9TGWG       | .05CTBGDM LTWT STACK PETITE RG WG 10K-G* | \$470    | PG 228 - 229 | 386C8TGWG   | .12CTR&BG DM FUSION PETITE RG WG 10K-G*  | \$710   |
| PG 228 - 229 | 385B8TSYG       | .10CTRDDM PEAR PETITE RG YG 10K-S*       | \$455    | PG 228 - 229 | 386D8FSYG   | .10CTRDDM HORSESHOE PETITE RG YG 14K-S*  | \$720   |
| PG 228 - 229 | 385C8TSYG       | .12CTRDDM WISH BONE PETITE RG YG 10K-S*  | \$550    | PG 228 - 229 | 386D8TSYG   | .10CTRDDM HORSESHOE PETITE RG YG 10K-S*  | \$520   |
| PG 228 - 229 | 385E8TGYG       | .10CTR&BG DM PETITE RG YG 10K-G*         | \$665    | PG 228 - 229 | 386E9TSWG   | .05CTRDDM FLRDELIS PETITE RG WG 10K-S*   | \$440   |
| PG 228 - 229 | 385G9TGYG       | .05CTRDDM ROUND BEAD PETITE RG YG 10K-G* | \$370    | PG 228 - 229 | 386F6FGWG   | .25CTR&BGDM FUSION PETITE RG WG 14K-G*   | \$1,125 |
| PG 228 - 229 | 385H9TGYG       | .05CTRDDM ROPE BEAD PETITE RG YG 10K-G*  | \$385    | PG 228 - 229 | 386F6TGWG   | .25CTR&BGDM FUSION PETITE RG WG 10K-G*   | \$945   |
| PG 228 - 229 | 386B8FSYG       | .10CTRDDM RD DISC PETITE RG YG 14K-S*    | \$670    | PG 228 - 229 | 386G7TGYG   | .20CTR&BGDM STACK PETITE RG YG 10K-G*    | \$780   |
| PG 228 - 229 | 386B8TSYG       | .10CTRDDM RD DISC PETITE RG YG 10K-S*    | \$485    | PG 228 - 229 | 387C8FSYG   | .12CTRDDM FLORAL PETITE RG YG 14K-S*     | \$685   |
| PG 228 - 229 | 386H8TSYG       | .10CTRDDM HAMSA PETITE RG YG 10K-S*      | \$495    | PG 228 - 229 | 387C8TSYG   | .12CTRDDM FLORAL PETITE RG YG 10K-S*     | \$505   |
| PG 228 - 229 | 387A9FSYG       | .05CTRDDM CRESCENT MOON PET RG YG 14K-S* | \$660    | PG 228 - 229 | 387E8FSWG   | .15CTRDDM 'XO' STACK PETITE RG WG 14K-S* | \$790   |
| PG 228 - 229 | 387A9TSWG       | .05CTRDDM CRESCENT MOON PET RG WG 10K-S* | \$455    | PG 228 - 229 | 387E8TSWG   | .15CTRDDM 'XO' PETITE RG WG 10K-S*       | \$595   |
| PG 228 - 229 | 387A9TSYG       | .05CTRDDM CRESCENT MOON PET RG YG 10K-S* | \$455    | PG 228 - 229 | 387F6FGWG   | .15CTR&.10CTPRCTRD PETITE RG WG 14K-G*   | \$1,230 |
| PG 228 - 229 | 387B8FSYG       | .12CTRDDM CUSH STACK PETITE RG YG 14K-S* | \$685    | PG 228 - 229 | 387F6TGWG   | .15CTR&.10CTPRCTRD PETITE RG WG 10K-G*   | \$1,065 |
| PG 228 - 229 | 387B8TSWG       | .12CTRDDM CUSH PETITE RG WG 10K-S*       | \$500    | PG 228 - 229 | 388A9FSYG   | .08CTRDDM STAR STACK PETITE RG YG 14K-S* | \$665   |
| PG 228 - 229 | 387B8TSYG       | .12CTRDDM CUSH PETITE RG YG 10K-S*       | \$500    | PG 228 - 229 | 388A9TSYG   | .08CTRDDM STAR PETITE RG YG 10K-S*       | \$470   |
| PG 228 - 229 | 387D8TSYG       | .10CTRDDM LEAF PETITE RG YG 10K-S*       | \$555    | PG 228 - 229 | 388D8TSYG   | .10CTRDDM LEAF PETITE RG YG 10K-S*       | \$490   |
| PG 228 - 229 | 387G8TGWG       | .10CTBGDM STACK PETITE OPEN RG WG 10K-G* | \$560    | PG 228 - 229 | 388E8TSWG   | .10CTRDDM ANCHOR PETITE RG WG 10K-S*     | \$570   |
| PG 228 - 229 | 388B9TSYG       | .08CTRDDM PETITE RG YG 10K-S*            | \$490    | PG 228 - 229 | 389C8FSYG   | .10CTRDDM PALM TREE PETITE RG YG 14K-S*  | \$815   |
| PG 228 - 229 | 388C8FSYG       | .10CTRDDM CLOVER PETITE RG YG 14K-S*     | \$775    | PG 228 - 229 | 389C8TSYG   | .10CTRDDM PALM TREE PETITE RG YG 10K-S*  | \$560   |
| PG 228 - 229 | 388C8TSYG       | .10CTRDDM CLOVER PETITE RG YG 10K-S*     | \$540    | PG 228 - 229 | 44538FSSPYG | 2.60MMRDSP.10CTRDDM EVIL EYE RGYG 14K-S* | \$840   |
| PG 228 - 229 | 388F9TSYG       | .07CTRDDM BAR STACK PETITE RG YG 10K-S*  | \$520    | PG 228 - 229 | 44538TSSPYG | 2.60MMRDSP.10CTRDDM EVIL EYE RGYG 10K-S* | \$600   |
| PG 228 - 229 | 388G8TGYG       | .10CTRDDM STACK PETITE OPEN RG YG 10K-G* | \$515    | PG 230 - 231 | 634B7FHERWG | .20CTRDM VERTICAL BAR ER WG 14K-H*       | \$830   |
| PG 228 - 229 | 389A8FSWG       | .10CTRDDM HEART PETITE RG WG 14K-S*      | \$670    | PG 230 - 231 | 641A7FSERWG | .20CTRDDM BUTTERFLY PETITE ER WG 14K-S*  | \$695   |
| PG 228 - 229 | 389A8FSYG       | .10CTRDDM HEART PETITE RG YG 14K-S*      | \$670    | PG 230 - 231 | 641A7TSERWG | .20CTRDDM BUTTERFLY PETITE ER WG 10K-S*  | \$555   |

| LOCATION     | STYLE ID    | DESCRIPTION                              | PRICE | LOCATION     | STYLE ID    | DESCRIPTION                              | PRICE   |
|--------------|-------------|--|-------|--------------|-------------|--|---------|
| PG 230 - 231 | 641A7TSERYG | .20CTRDDM BUTTERFLY PETITE ER YG 10K-S*  | \$555 | PG 230 - 231 | 643B8TSERWG | .15CTRDDM FLORAL PETITE ER WG 10K-S*     | \$375   |
| PG 230 - 231 | 642A9FSERWG | .08CTRDDM CRESCENT MOON PET ER WG 14K-S* | \$400 | PG 230 - 231 | 643B8TSERYG | .15CTRDDM FLORAL PETITE ER YG 10K-S*     | \$375   |
| PG 230 - 231 | 642A9TSERWG | .08CTRDDM CRESCENT MOON PET ER WG 10K-S* | \$305 | PG 230 - 231 | 643C8TGERYG | .10CTRD&BGDM CROSS PETITE ER YG 10K-G*   | \$375   |
| PG 230 - 231 | 642C8TSERYG | .10CTRDDM STAR PETITE ER YG 10K-S*       | \$340 | PG 230 - 231 | 644B8FSERYG | .10CTRDDM CLOVER PETITE ER YG 14K-S*     | \$425   |
| PG 230 - 231 | 642D8FSERYG | .10CTRDDM HEART PETITE ER YG 14K-S*      | \$460 | PG 230 - 231 | 644B8TSERYG | .10CTRDDM CLOVER PETITE ER YG 10K-S*     | \$335   |
| PG 230 - 231 | 642D8TSERWG | .10CTRDDM HEART PETITE ER WG 10K-S*      | \$355 | PG 230 - 231 | 645A8TSERWG | .10CTRDDM PEAR PETITE ER WG 10K-S*       | \$350   |
| PG 230 - 231 | 642D8TSERYG | .10CTRDDM HEART PETITE ER YG 10K-S*      | \$355 | PG 230 - 231 | 645B8FSERWG | .10CTRDDM PALM TREE PETITE ER WG 14K-S*  | \$500   |
| PG 230 - 231 | 643A8FSERWG | .10CTRDDM STAR PETITE ER WG 14K-S*       | \$515 | PG 230 - 231 | 645B8TSERWG | .10CTRDDM PALM TREE PETITE ER WG 10K-S*  | \$390   |
| PG 230 - 231 | 643A8TSERWG | .10CTRDDM STAR PETITE ER WG 10K-S*       | \$385 | PG 230 - 231 | 645B8TSERYG | .10CTRDDM PALM TREE PETITE ER YG 10K-S*  | \$390   |
| PG 230 - 231 | 643D8FSERWG | .10CTRDDM CROSS PETITE ER WG 14K-S*      | \$415 | PG 230 - 231 | 646D5FSERWG | .30CTDM MQ SHAPE PETITE ER WG14K-S^      | \$945   |
| PG 230 - 231 | 643D8TSERWG | .10CTRDDM CROSS PETITE ER WG 10K-S*      | \$320 | PG 230 - 231 | 646D5FSERYG | .30CTDM MQ SHAPE PETITE ER YG14K-S^      | \$945   |
| PG 230 - 231 | 643D8TSERYG | .10CTRDDM CROSS PETITE ER YG 10K-S*      | \$320 | PG 230 - 231 | 647B8TSERWG | .10CTRDDM HORSESHOE PETITE ER WG 10K-S*  | \$335   |
| PG 230 - 231 | 644A8FSERWG | .10CTRDDM HEART PETITE ER WG 14K-S*      | \$460 | PG 230 - 231 | 647B8TSERYG | .10CTRDDM HORSESHOE PETITE ER YG 10K-S*  | \$335   |
| PG 230 - 231 | 644A8TSERWG | .10CTRDDM HEART PETITE ER WG 10K-S*      | \$355 | PG 230 - 231 | 647C8TSERWG | .10CTRDDM STAR MOON PETITE ER WG 10K-S*  | \$355   |
| PG 230 - 231 | 644C9TSERWG | .07CTRDDM FLRDELIS PETITE ER WG 10K-S*   | \$305 | PG 230 - 231 | 647C8TSERYG | .10CTRDDM STAR MOON PETITE ER YG 10K-S*  | \$355   |
| PG 230 - 231 | 644D8TSERYG | .12CTRDDM HAMSA PETITE ER YG 10K-S*      | \$495 | PG 230 - 231 | 648B8FSERYG | .12CTRDDM LEAF PETITE ER YG 14K-S*       | \$510   |
| PG 230 - 231 | 645C9FSERWG | .08CTRDDM ANCHOR PETITE ER WG 14K-S*     | \$470 | PG 230 - 231 | 648B8TSERYG | .12CTRDDM LEAF PETITE ER YG 10K-S*       | \$395   |
| PG 230 - 231 | 645C9TSERWG | .08CTRDDM ANCHOR PETITE ER WG 10K-S*     | \$355 | PG 230 - 231 | 649B9TSERYG | .05CTRDDM V PETITE ER YG 10K-S*          | \$305   |
| PG 230 - 231 | 646A8FSERWG | .12CTRDDM DISC PETITE ER WG 14K-S*       | \$540 | PG 230 - 231 | 649C8FSERWG | .10CTRDDM CLIMBER PETITE ER WG 14K-S*    | \$350   |
| PG 230 - 231 | 646A8TSERWG | .12CTRDDM DISC PETITE ER WG 10K-S*       | \$420 | PG 230 - 231 | 649C8TSERWG | .10CTRDDM CLIMBER PETITE ER WG 10K-S*    | \$280   |
| PG 230 - 231 | 646B8FSERWG | .12CTRDDM BOW TIE PETITE ER WG 14K-S*    | \$590 | PG 230 - 231 | 649C8TSERYG | .10CTRDDM CLIMBER PETITE ER YG 10K-S*    | \$280   |
| PG 230 - 231 | 646B8TSERWG | .12CTRDDM BOW TIE PETITE ER WG 10K-S*    | \$460 | PG 230 - 231 | 901F9TGERWG | .07CTRD DM BAR ER WG 10K-G*              | \$490   |
| PG 230 - 231 | 646C8TGERYG | .10CTRDDM BEZEL PETITE STUD ER YG 10K-G* | \$315 | PG 230 - 231 | 93669FXERWG | .12CTRDDM HEART SH JOURNEY ER WG 14K-X^  | \$755   |
| PG 230 - 231 | 647A8FSERYG | .12CTRDDM CUSHION PET ER YG 14K-S*       | \$500 | PG 230 - 231 | 93669FXERYG | .12CTRDDM HEARTS JOURNEY ER YG 14K-X^    | \$755   |
| PG 230 - 231 | 647A8TSERYG | .12CTRDDM CUSHION PET ER YG 10K-S*       | \$395 | PG 230 - 231 | 93669TXERYG | .12CTRDDM HEARTS JOURNEY ER YG 10K-X^    | \$580   |
| PG 230 - 231 | 648A8FSERYG | .10CTRDDM X PETITE ER YG 14K-S*          | \$460 | PG 230 - 231 | 93848TSERWG | .15CT RD DM DOUBLE HEART ER WG 10K-S*    | \$540   |
| PG 230 - 231 | 648A8TSERYG | .10CTRDDM X PETITE ER YG 10K-S*          | \$350 | PG 230 - 231 | 93888TSERWG | .15CT RD DM HEART ER WG 10K-S*           | \$520   |
| PG 230 - 231 | 648C9TSERYG | .07CTRDDM BAR PETITE ER YG 10K-S*        | \$270 | PG 232 - 233 | 621C8TSERYG | .15CTRDDM WAVE HOOP ER YG 10K-S*         | \$1,140 |
| PG 230 - 231 | 649A9TSERYG | .06CTRDDM BUMBLE BEE PETITE ERYG 10K-S*  | \$500 | PG 232 - 233 | 622D2FGERWG | .75CTRDDM HOOP EARRING WG 14K-G*         | \$2,955 |
| PG 230 - 231 | 93688FXERWG | .10CTRDDM HEART SH ER WG 14K-X*          | \$590 | PG 232 - 233 | 623D5FGERWG | .33CTRDDM HOOP EARRING WG 14K-G*         | \$1,980 |
| PG 230 - 231 | 93688FXERYG | .10CTRDDM HEART ER YG 14K-X*             | \$590 | PG 232 - 233 | 626B2FGERYG | .75CTRDDM CUBAN LINK HOOP ER YG 14K-G*   | \$3,315 |
| PG 230 - 231 | 93688TXERWG | .10CTRDDM HEART SH ER WG 10K-X*          | \$460 | PG 232 - 233 | 626C7FHERYG | .20CTRDDM PAPER CLIP HOOP ER YG 14K-H*   | \$1,920 |
| PG 230 - 231 | 93688TXERYG | .10CTRDDM HEART ER YG 10K-X*             | \$460 | PG 232 - 233 | 628B6FHERYG | .25CTRDDM ROPE HOOP ER YG 14K-H*         | \$1,800 |
| PG 230 - 231 | 98398TSERWG | .10CT RD DM STAR ER WG 10K-S*            | \$440 | PG 232 - 233 | 629B6FHERYG | .25CTRDDM PYRAMID HOOP ER YG 14K-H*      | \$1,995 |
| PG 230 - 231 | 98408TSERWG | .10CTRDDM 'X' & 'O' PETITE ER WG 10K-S*  | \$410 | PG 232 - 233 | 630A8TSERWG | .10CT RD DM HOOP ER WG 10K-S*            | \$830   |
| PG 230 - 231 | 642B8TGERWG | .15CTRD&BG DM FUSION PETITE ER WG 10K-G* | \$625 | PG 232 - 233 | 630B6FHERYG | .25CTRDDM ROUND BEAD HOOP ER YG 14K-H*   | \$2,010 |
| PG 230 - 231 | 640A8FSERYG | .10CTRDDM LGT BOLT PETITE ER YG 14K-S*   | \$440 | PG 232 - 233 | 631A7TSERWG | .20CT RD DM HOOPS ER WG 10K-S*           | \$1,170 |
| PG 230 - 231 | 640A8TSERWG | .10CTRDDM LGT BOLT PETITE ER WG 10K-S*   | \$340 | PG 232 - 233 | 634A7TSERWG | .20CT RD DM HOOP ER WG 10K-S*            | \$855   |
| PG 230 - 231 | 640A8TSERYG | .10CTRDDM LGT BOLT PETITE ER YG 10K-S*   | \$340 | PG 232 - 233 | 63513FGERWG | .50CTRD DM CHANNEL HOOP ER WG 14K-G*     | \$2,385 |
| PG 230 - 231 | 640B8TSERYG | .10CTRDDM LADYBUG PETITE ER YG 10K-S*    | \$440 | PG 232 - 233 | 636A6TSERWG | .25CT RD DM HOOP ER WG 10K-S*            | \$855   |
| PG 230 - 231 | 640C8TSERYG | .10CTRDDM LEAF PETITE ER YG 10K-S*       | \$310 | PG 232 - 233 | 638A8TSERWG | .15CT RD DM HOOP ER WG 10K-S*            | \$750   |
| PG 230 - 231 | 640D8TSERWG | .10CTRDDM CIRCLE PETITESTUD ER WG 10K-S* | \$320 | PG 232 - 233 | 64956FXERWG | .25CTRDDM CROSS ER WG 14K-X*             | \$1,185 |
| PG 230 - 231 | 640D8TSERYG | .10CTRDDM CIRCLE PETITESTUD ER YG 10K-S* | \$320 | PG 232 - 233 | 64956TXERWG | .25CTRDDM CROSS ER WG 10K-X*             | \$915   |
| PG 230 - 231 | 641B8TSERWG | .15CTRDDM WISH BONE PETITE ER WG 10K-S*  | \$425 | PG 232 - 233 | 665V8TSERYG | .12CTRDDM HEART PETITE HUGGIES YG 10K-S* | \$680   |
| PG 230 - 231 | 641C9TSERYG | .08CTRDDM LEAF PETITE ER YG 10K-S*       | \$340 | PG 232 - 233 | 68198TSERWG | .15CT RD DM HOOP ER WG 10K-S*            | \$960   |
| PG 230 - 231 | 641D8TGERWG | .15CTRD&BG DM BAR PETITE ER WG 10K-G*    | \$475 | PG 232 - 233 | 95972FNERWG | .85CTRDDM EARRING WG 14K-N^              | \$3,360 |
| PG 230 - 231 | 643B8FSERYG | .15CTRDDM FLORAL PETITE ER YG 14K-S*     | \$460 | PG 232 - 233 | 98433FNERWG | .65CTRDDM EARRING WG 14K-N^              | \$2,925 |

| LOCATION     | STYLE ID    | DESCRIPTION                              | PRICE   | LOCATION     | STYLE ID      | DESCRIPTION                              | PRICE   |
|--------------|-------------|--|---------|--------------|---------------|--|---------|
| PG 232 - 233 | 98616TSERWG | .25CT RD DM TWISTED HOOP ER WG 10K-S*    | \$1,215 | PG 232 - 233 | 677V8FGERWG   | .15CTRDDM 3STN PETITE HUGGIES WG 14K-G*  | \$730   |
| PG 232 - 233 | 98988TSERYG | .10 CTRD DM HOOP ER YG 10K-S*            | \$620   | PG 232 - 233 | 677V8TGERWG   | .15CTRDDM 3STN PETITE HUGGIES WG 10K-G*  | \$575   |
| PG 232 - 233 | 625B6FHERYG | .25CTRD DM CURB LINK HOOP ER YG 14K-H*   | \$2,100 | PG 232 - 233 | 677V8TGERYG   | .15CTRDDM 3STN PETITE HUGGIES YG 10K-G*  | \$575   |
| PG 232 - 233 | 626B5FHERYG | .33CTRD DM CURB LINK HOOP ER YG 14K-H*   | \$2,565 | PG 232 - 233 | 678V8TSERSPWG | 4X3PSSP.10CTRDDM PR HUGGIES ER WG 10K-S* | \$625   |
| PG 232 - 233 | 638B3FGERYG | .60CTRDDM CUBAN LINK HOOP ER YG 14K-G^   | \$3,915 | PG 232 - 233 | 680V8TSERWG   | .10CTRDDM HUGGIES ER WG 10K-S*           | \$590   |
| PG 232 - 233 | 622C8FGERYG | .15CTRDDM PETITE HUGGIES ER YG 14K-G*    | \$885   | PG 232 - 233 | 681V5FGERYG   | .35CTRDDM PETITE HUGGIES ER YG 14K-G*    | \$1,770 |
| PG 232 - 233 | 623C5FGERWG | .33CTRDDM 2 ROW PETITE HUGGIES WG 14K-G* | \$1,425 | PG 234 - 235 | 58620TSNKSPYG | 2.60MMRDSP.10CTRDDM EVIL EYE NKYG 10K-S* | \$490   |
| PG 232 - 233 | 623C5FGERYG | .33CTRDDM 3 ROW PETITE HUGGIES YG 14K-G* | \$1,425 | PG 234 - 235 | 641A8TSPDYG   | .15CTRDDM BUTTERFLY PETI PD YG 10K-S+CH* | \$580   |
| PG 232 - 233 | 624C3FGERWG | .50CTRDDM 3 ROW PETITE HUGGIES WG 14K-G* | \$1,980 | PG 234 - 235 | 641B8TSPDWG   | .12CTRDDM WISHBON PETITE PD WG 10K-S+CH* | \$515   |
| PG 232 - 233 | 624C3FGERYG | .50CTRDDM 3 ROW PETITE HUGGIES YG 14K-G* | \$1,980 | PG 234 - 235 | 642A9FSPDYG   | .06CTRDDM CRST MOON PETI PD YG 14K-S+CH* | \$560   |
| PG 232 - 233 | 62908FXER   | .10CTBQDM HUGGIES ER YG 14K-X*           | \$620   | PG 234 - 235 | 642A9TSPDWG   | .06CTRDDM CRST MOON PETI PD WG 10K-S+CH* | \$410   |
| PG 232 - 233 | 62908FXERW  | .10CTBQDM HUGGIES ER WG14K-X*            | \$620   | PG 234 - 235 | 642A9TSPDYG   | .06CTRDDM CRST MOON PETI PD YG 10K-S+CH* | \$410   |
| PG 232 - 233 | 62908TXER   | .10CTBQDM HUGGIES ER YG 10K-X*           | \$455   | PG 234 - 235 | 642C9TSPDWG   | .08CTRDDM STAR PETITE PD WG 10K-S+CH*    | \$480   |
| PG 232 - 233 | 62908TXERW  | .10CTBQDM HUGGIES ER WG10K-X*            | \$455   | PG 234 - 235 | 642C9TSPDYG   | .08CTRDDM STAR PETITE PD YG 10K-S+CH*    | \$480   |
| PG 232 - 233 | 637C5FGERWG | .33CTRDDM PETITE HUGGIES ER WG 14K-G*    | \$1,335 | PG 234 - 235 | 643A9FSPDWG   | .08CTRDDM STAR PETITE PD WG 14K-S+CH*    | \$630   |
| PG 232 - 233 | 637C5FGERYG | .33CTRDDM PETITE HUGGIES ER YG 14K-G*    | \$1,335 | PG 234 - 235 | 643A9TSPDWG   | .08CTRDDM STAR PETITE PD WG 10K-S+CH*    | \$460   |
| PG 232 - 233 | 638C3FGERWG | .50CTRDDM PETITE HUGGIES ER WG 14K-G*    | \$1,830 | PG 234 - 235 | 643B8TSPDWG   | .12CTRDDM FLORAL PETITE PD WG 10K-S+CH*  | \$490   |
| PG 232 - 233 | 660V8FSERYG | .10CTRD DM PETITE HUGGIES ER YG 14K-S*   | \$670   | PG 234 - 235 | 643B8TSPDYG   | .12CTRDDM FLORAL PETITE PD YG 10K-S+CH*  | \$490   |
| PG 232 - 233 | 660V8TSERWG | .10CTRDDM PETITE HUGGIES ER WG 10K-S*    | \$500   | PG 234 - 235 | 644B8FSPDYG   | .10CTRDDM CLOVER PETITE PD YG 14K-S+CH*  | \$600   |
| PG 232 - 233 | 660V8TSERYG | .10CTRDDM PETITE HUGGIES ER YG 10K-S*    | \$500   | PG 234 - 235 | 644B8TSPDWG   | .10CTRDDM CLOVER PETITE PD WG 10K-S+CH*  | \$450   |
| PG 232 - 233 | 661V8TSERWG | .10CTRDDM PETITE HUGGIES ER WG 10K-S*    | \$680   | PG 234 - 235 | 644B8TSPDYG   | .10CTRDDM CLOVER PETITE PD YG 10K-S+CH*  | \$450   |
| PG 232 - 233 | 662V8TSERWG | .10CTRDDM PETITE HUGGIES ER WG 10K-S*    | \$585   | PG 234 - 235 | 645C8TSPDWG   | .10CTRDDM ANCHOR PETITE PD WG 10K-S+CH*  | \$515   |
| PG 232 - 233 | 663V8TXERWG | .10CTBQDM PETITE HUGGIES ER WG 10K-X*    | \$550   | PG 234 - 235 | 645C8TSPDYG   | .10CTRDDM ANCHOR PETITE PD YG 10K-S+CH*  | \$515   |
| PG 232 - 233 | 664V8FSERWG | .12CTRDDM PETITE HUGGIES ER WG 14K-S*    | \$645   | PG 234 - 235 | 645D8TSPDWG   | .15CTRDDM 'XO' PETITE PD WG 10K-S+CH*    | \$585   |
| PG 232 - 233 | 664V8TSERWG | .12CTRDDM PETITE HUGGIES ER WG 10K-S*    | \$485   | PG 234 - 235 | 645D8TSPDYG   | .15CTRDDM 'XO' PETITE PD YG 10K-S+CH*    | \$585   |
| PG 232 - 233 | 664V8TSERYG | .12CTRDDM PETITE HUGGIES ER YG 10K-S*    | \$485   | PG 234 - 235 | 647B8FSPDYG   | .10CTRDDM HORSESHOE PETTE PD YG14K-S+CH* | \$660   |
| PG 232 - 233 | 666V8TSERYG | .10CTRDDMRD PETITE HUGGIES ER YG 10K-S*  | \$565   | PG 234 - 235 | 647B8TSPDWG   | .10CTRDDM HORSESHOE PETTE PD WG10K-S+CH* | \$485   |
| PG 232 - 233 | 667V8FSERYG | .10CTRDDM ROPE PETITE HUGGIES YG 14K-S*  | \$810   | PG 234 - 235 | 647B8TSPDYG   | .10CTRDDM HORSESHOE PETTE PD YG10K-S+CH* | \$485   |
| PG 232 - 233 | 667V8TSERYG | .10CTRDDM ROPE PETITE HUGGIES YG 10K-S*  | \$580   | PG 234 - 235 | 648B8TSPDWG   | .10CTRDDM LEAF PETITE PD WG 10K-S+CH*    | \$480   |
| PG 232 - 233 | 668V8TSERYG | .10CTRDDM PYRMD PETITE HUGGIES YG 10K-S* | \$580   | PG 234 - 235 | 649A9TSPDWG   | .06CTRDDM BUMBLE BEE PET PDWG 10K-S+CH*  | \$520   |
| PG 232 - 233 | 669V8TSERWG | .10CTRD DM PETITE HUGGIES ER WG 10K-S*   | \$580   | PG 234 - 235 | 649A9TSPDYG   | .06CTRDDM BUMBLE BEE PET PDYG 10K-S+CH*  | \$520   |
| PG 232 - 233 | 670V8FSERWG | .10CTRDDM PETITE HUGGIES ER WG 14K-S*    | \$870   | PG 234 - 235 | 644A8TSPDYG   | .10CTRDDM HEART PETITE PD YG 10K-S+CH*   | \$475   |
| PG 232 - 233 | 670V8TSERWG | .10CTRDDM PETITE HUGGIES ER WG 10K-S*    | \$605   | PG 234 - 235 | 626A8TSPDWG   | .10CTRDDM HEART PETITE PD WG 10K-S+CH*   | \$400   |
| PG 232 - 233 | 670V8TSERYG | .10CTRDDM PETITE HUGGIES ER YG 10K-S*    | \$605   | PG 234 - 235 | 995H0TSNKYG   | .12CTRDDM HEART PETITE NK YG 10K-S+CH*   | \$515   |
| PG 232 - 233 | 671V8FSERWG | .15CTRDDM PETITE HUGGIES ER WG 14K-S*    | \$775   | PG 234 - 235 | 642B8TGPDWG   | .12CTRDBGDM FUSION PETITE PDWG 10K-G+CH* | \$595   |
| PG 232 - 233 | 671V8TSERWG | .15CTRDDM SWIRL PETITE HUGGIES WG 10K-S* | \$585   | PG 234 - 235 | 64968TXPDWG   | .15CTRDDM INFINTY PETITE PD WG 10K-X+CH* | \$515   |
| PG 232 - 233 | 671V8TSERYG | .15CTRDDM SWIRL PETITE HUGGIES YG 10K-S* | \$585   | PG 234 - 235 | 994H0TGNKYG   | .15CTRDBGDM PETITE BAR NK WG 10K-G*      | \$645   |
| PG 232 - 233 | 672V8TSERYG | .10CTRDDM PETITE HUGGIES ER YG 10K-S*    | \$505   | PG 234 - 235 | 622A8TSPDWG   | .10CTRDDM INFINTY PETITE PD WG 10K-S+CH* | \$425   |
| PG 232 - 233 | 673V7FSERWG | .20CTRDDM SPLIT PETITE HUGGIES WG 14K-S* | \$945   | PG 234 - 235 | 640A8FSPDYG   | .10CTRDDM LGT BOLT PETITE PD YG14K-S+CH* | \$695   |
| PG 232 - 233 | 673V7TSERWG | .20CTRDDM SPLIT PETITE HUGGIES WG 10K-S* | \$710   | PG 234 - 235 | 640A8TSPDWG   | .10CTRDDM LGT BOLT PETITE PD WG10K-S+CH* | \$505   |
| PG 232 - 233 | 673V7TSERYG | .20CTRDDM SPLIT PETITE HUGGIES YG 10K-S* | \$710   | PG 234 - 235 | 640A8TSPDYG   | .10CTRDDM LGT BOLT PETITE PD YG10K-S+CH* | \$505   |
| PG 232 - 233 | 674V6FSERWG | .21CTDM .04CTBLKTRDM HUGGIE ER WG 14K-S* | \$835   | PG 234 - 235 | 644C9TSPDYG   | .05CTRDDM FLRDLIS PETITE PD YG 10K-S+CH* | \$455   |
| PG 232 - 233 | 674V6TSERWG | .21CTDM .04CTBLKTRDM HUGGIE ER WG 10K-S* | \$650   | PG 234 - 235 | 645B8FSPDYG   | .10CTRDDM PLMTREE PETITE PD YG 14K-S+CH* | \$670   |
| PG 232 - 233 | 675V8TSERWG | .10CTRDDM PETITE HUGGIES ER WG 10K-S*    | \$600   | PG 234 - 235 | 645B8TSPDWG   | .10CTRDDM PLMTREE PETITE PD WG 10K-S+CH* | \$500   |
| PG 232 - 233 | 675V8TSERYG | .10CTRDDM PETITE HUGGIES ER YG 10K-S*    | \$600   | PG 234 - 235 | 645B8TSPDYG   | .10CTRDDM PLMTREE PETITE PD YG 10K-S+CH* | \$500   |
| PG 232 - 233 | 676V8FSERYG | .10CTRDDM TWIST PETITE HUGGIES YG 14K-S* | \$580   | PG 234 - 235 | 646A8FSPDYG   | .12CTRDDM RD DISC PETITE PD YG 14K-S+CH* | \$620   |
| PG 232 - 233 | 676V8TSERYG | .10CTRDDM TWIST PETITE HUGGIES YG 10K-S* | \$435   | PG 234 - 235 | 646A8TSPDWG   | .12CTRDDM RD DISC PETITE PD WG 10K-S+CH* | \$470   |

| LOCATION     | STYLE ID         | DESCRIPTION                              | PRICE   | LOCATION     | STYLE ID      | DESCRIPTION                           | PRICE |
|--------------|------------------|--|---------|--------------|---------------|---------------------------------------|-------|
| PG 234 - 235 | 646C8TGPDWG      | .10CTRDDM BEZEL PET STUD PD WG 10K-G+CH* | \$445   | PG 236 - 237 | 912F9FSPDWG-Q | .06CTRDDM 'Q' INITIAL PD WG 14K-S+CH* | \$460 |
| PG 234 - 235 | 646C8TGPDPYG     | .10CTRDDM BEZEL PET STUD PD YG 10K-G+CH* | \$445   | PG 236 - 237 | 912F9FSPDWG-R | .05CTRDDM 'R' INITIAL PD WG 14K-S+CH* | \$460 |
| PG 234 - 235 | 647A8FSPDPYG     | .12CTRDDM CUSHION PETITE PD YG 14K-S+CH* | \$630   | PG 236 - 237 | 912F9FSPDWG-S | .05CTRDDM 'S' INITIAL PD WG 14K-S+CH* | \$450 |
| PG 234 - 235 | 647A8TSPDWG      | .12CTRDDM CUSHION PETITE PD WG 10K-S+CH* | \$475   | PG 236 - 237 | 912F9FSPDWG-T | .05CTRDDM 'T' INITIAL PD WG 14K-S+CH* | \$445 |
| PG 234 - 235 | 647A8TSPDPYG     | .12CTRDDM CUSHION PETITE PD YG 10K-S+CH* | \$475   | PG 236 - 237 | 912F9FSPDWG-U | .05CTRDDM 'U' INITIAL PD WG 14K-S+CH* | \$440 |
| PG 234 - 235 | 90118FNPD        | .10CTRDM DM SOLITAIRE PD YG 14K-N+CH     | \$395   | PG 236 - 237 | 912F9FSPDWG-V | .05CTRDDM 'V' INITIAL PD WG 14K-S+CH* | \$450 |
| PG 234 - 235 | 90118FNPDW       | .10CTRDM DM SOLITAIRE PD WG14K-N+CH      | \$395   | PG 236 - 237 | 912F9FSPDWG-W | .06CTRDDM 'W' INITIAL PD WG 14K-S+CH* | \$445 |
| PG 234 - 235 | 90128FNPD        | .15CTRDM DM SOLITAIRE PD YG 14K-N+CH     | \$545   | PG 236 - 237 | 912F9FSPDWG-X | .05CTRDDM 'X' INITIAL PD WG 14K-S+CH* | \$450 |
| PG 234 - 235 | 90128FNPDW       | .15CTRDM DM SOLITAIRE PD WG14K-N+CH      | \$545   | PG 236 - 237 | 912F9FSPDWG-Y | .05CTRDDM 'Y' INITIAL PD WG 14K-S+CH* | \$430 |
| PG 234 - 235 | 90137FNPD        | .20CTRDM DM SOLITAIRE PD YG 14K-N+CH     | \$740   | PG 236 - 237 | 912F9FSPDWG-Z | .05CTRDDM 'Z' INITIAL PD WG 14K-S+CH* | \$445 |
| PG 234 - 235 | 90137FNPDW       | .20CTRDM DM SOLITAIRE PD WG 14K-N+CH     | \$740   | PG 236 - 237 | 912F9FSPDWG-A | .05CTRDDM 'A' INITIAL PD YG 14K-S+CH* | \$445 |
| PG 234 - 235 | 90146FNPD        | .25CTRDM DM SOLITAIRE PD YG 14K-N+CH     | \$1,035 | PG 236 - 237 | 912F9FSPDWG-B | .06CTRDDM 'B' INITIAL PD YG 14K-S+CH* | \$470 |
| PG 234 - 235 | 90146FNPDW       | .25CTRDM DM SOLITAIRE PD WG14K-N+CH      | \$1,035 | PG 236 - 237 | 912F9FSPDWG-C | .05CTRDDM 'C' INITIAL PD YG 14K-S+CH* | \$445 |
| PG 234 - 235 | 90155FNPD        | .33CTRDM DM SOLITAIRE PD YG 14K-N+CH     | \$1,440 | PG 236 - 237 | 912F9FSPDWG-D | .05CTRDDM 'D' INITIAL PD YG 14K-S+CH* | \$460 |
| PG 234 - 235 | 90155FNPDW       | .33CTRDM DM SOLITAIRE PD WG14K-N+CH      | \$1,440 | PG 236 - 237 | 912F9FSPDWG-E | .05CTRDDM 'E' INITIAL PD YG 14K-S+CH* | \$430 |
| PG 234 - 235 | 90173FGPDWG      | .50CTRDM DM SOLITAIRE PDWG14K-G+CH*      | \$3,345 | PG 236 - 237 | 912F9FSPDWG-F | .05CTRDDM 'F' INITIAL PD YG 14K-S+CH* | \$445 |
| PG 234 - 235 | 90173FNPD        | .50CTRDM DM SOLITAIRE PD YG 14K-N+CH     | \$3,210 | PG 236 - 237 | 912F9FSPDWG-G | .06CTRDDM 'G' INITIAL PD YG 14K-S+CH* | \$445 |
| PG 234 - 235 | 90173FNPDW       | .50CTRDM DM SOLITAIRE PD WG14K-N+CH      | \$3,210 | PG 236 - 237 | 912F9FSPDWG-H | .05CTRDDM 'H' INITIAL PD YG 14K-S+CH* | \$445 |
| PG 234 - 235 | 913F6TSPDWG      | .25CTRDDM BALL SPHERE PD WG 10K-S+CH*    | \$645   | PG 236 - 237 | 912F9FSPDWG-I | .05CTRDDM 'I' INITIAL PD YG 14K-S+CH* | \$440 |
| PG 234 - 235 | 996H0TSNKWG      | .15CTRDDM DISC PETITE NK WG 10K-S+CH*    | \$560   | PG 236 - 237 | 912F9FSPDWG-J | .05CTRDDM 'J' INITIAL PD YG 14K-S+CH* | \$450 |
| PG 234 - 235 | 996H0TSNKYG      | .15CTRDDM DISC PETITE NK YG 10K-S+CH*    | \$560   | PG 236 - 237 | 912F9FSPDWG-K | .05CTRDDM 'K' INITIAL PD YG 14K-S+CH* | \$455 |
| PG 234 - 235 | 99870FGNKWG      | .10CTRDDM NECKLACE WG 14K-G^             | \$775   | PG 236 - 237 | 912F9FSPDWG-L | .05CTRDDM 'L' INITIAL PD YG 14K-S+CH* | \$440 |
| PG 234 - 235 | 99870FGNKWG-0.20 | .20CTRDDM NECKLACE WG 14K-G^             | \$1,155 | PG 236 - 237 | 912F9FSPDWG-M | .06CTRDDM 'M' INITIAL PD YG 14K-S+CH* | \$470 |
| PG 234 - 235 | 9987HFGNKWG      | .50CTRDDM BEZEL NECKLACE WG 14K-G^       | \$4,080 | PG 236 - 237 | 912F9FSPDWG-N | .07CTRDDM 'N' INITIAL PD YG 14K-S+CH* | \$490 |
| PG 234 - 235 | 9987HFGNKYG      | .50CTRDDM BEZEL NECKLACE YG 14K-G^       | \$4,080 | PG 236 - 237 | 912F9FSPDWG-O | .05CTRDDM 'O' INITIAL PD YG 14K-S+CH* | \$450 |
| PG 234 - 235 | 9987UFGNKWG      | .30CTRDDM NECKLACE WG 14K-G^             | \$1,710 | PG 236 - 237 | 912F9FSPDWG-P | .04CTRDDM 'P' INITIAL PD YG 14K-S+CH* | \$425 |
| PG 234 - 235 | 9987UFGNKWG-0.40 | .40CTRDDM BEZEL NECKLACE WG 14K-G^       | \$2,655 | PG 236 - 237 | 912F9FSPDWG-Q | .06CTRDDM 'Q' INITIAL PD YG 14K-S+CH* | \$460 |
| PG 234 - 235 | 9987UFGNKYG-0.40 | .40CTRDDM BEZEL NECKLACE YG 14K-G^       | \$2,655 | PG 236 - 237 | 912F9FSPDWG-R | .05CTRDDM 'R' INITIAL PD YG 14K-S+CH* | \$460 |
| PG 234 - 235 | 627A8TSPDWG      | .10CTRDDM CIRCLE PETITE PD WG 10K-S+CH*  | \$400   | PG 236 - 237 | 912F9FSPDWG-S | .05CTRDDM 'S' INITIAL PD YG 14K-S+CH* | \$450 |
| PG 234 - 235 | 624A8TSPDWG      | .10CTRDDM CROSS PETITE PD WG 10K-S+CH*   | \$420   | PG 236 - 237 | 912F9FSPDWG-T | .05CTRDDM 'T' INITIAL PD YG 14K-S+CH* | \$445 |
| PG 234 - 235 | 623A8TSPDWG      | .10CTRDDM BAR PETITE PD WG 10K-S+CH*     | \$350   | PG 236 - 237 | 912F9FSPDWG-U | .05CTRDDM 'U' INITIAL PD YG 14K-S+CH* | \$440 |
| PG 236 - 237 | 912F9FSPDWG-A    | .05CTRDDM 'A' INITIAL PD WG 14K-S+CH*    | \$445   | PG 236 - 237 | 912F9FSPDWG-V | .05CTRDDM 'V' INITIAL PD YG 14K-S+CH* | \$450 |
| PG 236 - 237 | 912F9FSPDWG-B    | .06CTRDDM 'B' INITIAL PD WG 14K-S+CH*    | \$470   | PG 236 - 237 | 912F9FSPDWG-W | .06CTRDDM 'W' INITIAL PD YG 14K-S+CH* | \$445 |
| PG 236 - 237 | 912F9FSPDWG-C    | .05CTRDDM 'C' INITIAL PD WG 14K-S+CH*    | \$445   | PG 236 - 237 | 912F9FSPDWG-X | .05CTRDDM 'X' INITIAL PD YG 14K-S+CH* | \$450 |
| PG 236 - 237 | 912F9FSPDWG-D    | .05CTRDDM 'D' INITIAL PD WG 14K-S+CH*    | \$460   | PG 236 - 237 | 912F9FSPDWG-Y | .05CTRDDM 'Y' INITIAL PD YG 14K-S+CH* | \$430 |
| PG 236 - 237 | 912F9FSPDWG-E    | .05CTRDDM 'E' INITIAL PD WG 14K-S+CH*    | \$430   | PG 236 - 237 | 912F9FSPDWG-Z | .05CTRDDM 'Z' INITIAL PD YG 14K-S+CH* | \$445 |
| PG 236 - 237 | 912F9FSPDWG-F    | .05CTRDDM 'F' INITIAL PD WG 14K-S+CH*    | \$445   | PG 236 - 237 | 912F9TSPDWG-A | .05CTRDDM 'A' INITIAL PD WG 10K-S+CH* | \$335 |
| PG 236 - 237 | 912F9FSPDWG-G    | .06CTRDDM 'G' INITIAL PD WG 14K-S+CH*    | \$445   | PG 236 - 237 | 912F9TSPDWG-B | .06CTRDDM 'B' INITIAL PD WG 10K-S+CH* | \$355 |
| PG 236 - 237 | 912F9FSPDWG-H    | .05CTRDDM 'H' INITIAL PD WG 14K-S+CH*    | \$445   | PG 236 - 237 | 912F9TSPDWG-C | .05CTRDDM 'C' INITIAL PD WG 10K-S+CH* | \$335 |
| PG 236 - 237 | 912F9FSPDWG-I    | .05CTRDDM 'I' INITIAL PD WG 14K-S+CH*    | \$440   | PG 236 - 237 | 912F9TSPDWG-D | .05CTRDDM 'D' INITIAL PD WG 10K-S+CH* | \$340 |
| PG 236 - 237 | 912F9FSPDWG-J    | .05CTRDDM 'J' INITIAL PD WG 14K-S+CH*    | \$450   | PG 236 - 237 | 912F9TSPDWG-E | .05CTRDDM 'E' INITIAL PD WG 10K-S+CH* | \$335 |
| PG 236 - 237 | 912F9FSPDWG-K    | .05CTRDDM 'K' INITIAL PD WG 14K-S+CH*    | \$455   | PG 236 - 237 | 912F9TSPDWG-F | .05CTRDDM 'F' INITIAL PD WG 10K-S+CH* | \$335 |
| PG 236 - 237 | 912F9FSPDWG-L    | .05CTRDDM 'L' INITIAL PD WG 14K-S+CH*    | \$440   | PG 236 - 237 | 912F9TSPDWG-G | .06CTRDDM 'G' INITIAL PD WG 10K-S+CH* | \$345 |
| PG 236 - 237 | 912F9FSPDWG-M    | .06CTRDDM 'M' INITIAL PD WG 14K-S+CH*    | \$470   | PG 236 - 237 | 912F9TSPDWG-H | .05CTRDDM 'H' INITIAL PD WG 10K-S+CH* | \$335 |
| PG 236 - 237 | 912F9FSPDWG-N    | .07CTRDDM 'N' INITIAL PD WG 14K-S+CH*    | \$490   | PG 236 - 237 | 912F9TSPDWG-I | .05CTRDDM 'I' INITIAL PD WG 10K-S+CH* | \$335 |
| PG 236 - 237 | 912F9FSPDWG-O    | .05CTRDDM 'O' INITIAL PD WG 14K-S+CH*    | \$450   | PG 236 - 237 | 912F9TSPDWG-J | .05CTRDDM 'J' INITIAL PD WG 10K-S+CH* | \$335 |
| PG 236 - 237 | 912F9FSPDWG-P    | .04CTRDDM 'P' INITIAL PD WG 14K-S+CH*    | \$425   | PG 236 - 237 | 912F9TSPDWG-K | .05CTRDDM 'K' INITIAL PD WG 10K-S+CH* | \$340 |



| LOCATION     | STYLE ID      | DESCRIPTION                              | PRICE   | LOCATION     | STYLE ID    | DESCRIPTION                              | PRICE   |
|--------------|---------------|--|---------|--------------|-------------|--|---------|
| PG 236 - 237 | 912F9TSPDWG-L | .05CTRDDM 'L' INITIAL PD WG 10K-S+CH*    | \$330   | PG 236 - 237 | 385C8TSYG   | .12CTRDDM WISH BONE PETITE RG YG 10K-S*  | \$550   |
| PG 236 - 237 | 912F9TSPDWG-M | .06CTRDDM 'M' INITIAL PD WG 10K-S+CH*    | \$355   | PG 236 - 237 | 641B8TSERWG | .15CTRDDM WISH BONE PETITE ER WG 10K-S*  | \$425   |
| PG 236 - 237 | 912F9TSPDWG-N | .07CTRDDM 'N' INITIAL PD WG 10K-S+CH*    | \$365   | PG 236 - 237 | 385E8TGYG   | .10CTRDB&BG DM PETITE RG YG 10K-G*       | \$665   |
| PG 236 - 237 | 912F9TSPDWG-O | .05CTRDDM 'O' INITIAL PD WG 10K-S+CH*    | \$340   | PG 236 - 237 | 388B9TSYG   | .08CTRDDM PETITE RG YG 10K-S*            | \$490   |
| PG 236 - 237 | 912F9TSPDWG-P | .04CTRDDM 'P' INITIAL PD WG 10K-S+CH*    | \$325   | PG 236 - 237 | 388D8TSYG   | .10CTRDDM LEAF PETITE RG YG 10K-S*       | \$490   |
| PG 236 - 237 | 912F9TSPDWG-Q | .06CTRDDM 'Q' INITIAL PD WG 10K-S+CH*    | \$350   | PG 236 - 237 | 643C8TGERYG | .10CTRDB&BGDM CROSS PETITE ER YG 10K-G*  | \$375   |
| PG 236 - 237 | 912F9TSPDWG-R | .05CTRDDM 'R' INITIAL PD WG 10K-S+CH*    | \$345   | PG 236 - 237 | 648A8TSERYG | .10CTRDDM X PETITE ER YG 10K-S*          | \$350   |
| PG 236 - 237 | 912F9TSPDWG-S | .05CTRDDM 'S' INITIAL PD WG 10K-S+CH*    | \$335   | PG 236 - 237 | 640C8TSERYG | .10CTRDDM LEAF PETITE ER YG 10K-S*       | \$310   |
| PG 236 - 237 | 912F9TSPDWG-T | .05CTRDDM 'T' INITIAL PD WG 10K-S+CH*    | \$335   | PG 236 - 237 | 386H8TSYG   | .10CTRDDM HAMSA PETITE RG YG 10K-S*      | \$495   |
| PG 236 - 237 | 912F9TSPDWG-U | .05CTRDDM 'U' INITIAL PD WG 10K-S+CH*    | \$335   | PG 236 - 237 | 363D5FHWG   | .16CTRDB&.17OVCTRDM PETITE RG WG 14K-H*  | \$1,545 |
| PG 236 - 237 | 912F9TSPDWG-V | .05CTRDDM 'V' INITIAL PD WG 10K-S+CH*    | \$340   | PG 236 - 237 | 387C8TSYG   | .12CTRDDM FLORAL PETITE RG YG 10K-S*     | \$505   |
| PG 236 - 237 | 912F9TSPDWG-W | .06CTRDDM 'W' INITIAL PD WG 10K-S+CH*    | \$350   | PG 236 - 237 | 644D8TSERYG | .12CTRDDM HAMSA PETITE ER YG 10K-S*      | \$495   |
| PG 236 - 237 | 912F9TSPDWG-X | .05CTRDDM 'X' INITIAL PD WG 10K-S+CH*    | \$340   | PG 236 - 237 | 643B8TSERYG | .15CTRDDM FLORAL PETITE ER YG 10K-S*     | \$375   |
| PG 236 - 237 | 912F9TSPDWG-Y | .05CTRDDM 'Y' INITIAL PD WG 10K-S+CH*    | \$320   | PG 238 - 239 | 641A8FSPDYG | .15CTRDDM BUTTERFLY PETI PD YG 14K-S+CH* | \$770   |
| PG 236 - 237 | 912F9TSPDWG-Z | .05CTRDDM 'Z' INITIAL PD WG 10K-S+CH*    | \$335   | PG 238 - 239 | 641A8TSPDWG | .15CTRDDM BUTTERFLY PETI PD WG 10K-S+CH* | \$580   |
| PG 236 - 237 | 912F9TSPDYG-A | .05CTRDDM 'A' INITIAL PD YG 10K-S+CH*    | \$335   | PG 238 - 239 | 644C9TSPDWG | .05CTRDDM FLRDLIS PETITE PD WG 10K-S+CH* | \$455   |
| PG 236 - 237 | 912F9TSPDYG-B | .06CTRDDM 'B' INITIAL PD YG 10K-S+CH*    | \$355   | PG 238 - 239 | 648B8TSPDYG | .10CTRDDM LEAF PETITE PD YG 10K-S+CH*    | \$480   |
| PG 236 - 237 | 912F9TSPDYG-C | .05CTRDDM 'C' INITIAL PD YG 10K-S+CH*    | \$335   | PG 238 - 239 | 389D9TSYG   | .08CTRDDM STAR PETITE RG YG 10K-S*       | \$475   |
| PG 236 - 237 | 912F9TSPDYG-D | .05CTRDDM 'D' INITIAL PD YG 10K-S+CH*    | \$340   | PG 238 - 239 | 642C9TSPDYG | .08CTRDDM STAR PETITE PD YG 10K-S+CH*    | \$480   |
| PG 236 - 237 | 912F9TSPDYG-E | .05CTRDDM 'E' INITIAL PD YG 10K-S+CH*    | \$335   | PG 238 - 239 | 389B9TSYG   | .06CTRDDM BUMBLE BEE PETITE RG YG 10K-S* | \$495   |
| PG 236 - 237 | 912F9TSPDYG-F | .05CTRDDM 'F' INITIAL PD YG 10K-S+CH*    | \$335   | PG 238 - 239 | 649A9TSPDYG | .06CTRDDM BUMBLE BEE PET PDYG 10K-S+CH*  | \$520   |
| PG 236 - 237 | 912F9TSPDYG-G | .06CTRDDM 'G' INITIAL PD YG 10K-S+CH*    | \$345   | PG 238 - 239 | 385A8TSYG   | .10CTRDDM LGT BOLT PETITE RG YG 10K-S*   | \$520   |
| PG 236 - 237 | 912F9TSPDYG-H | .05CTRDDM 'H' INITIAL PD YG 10K-S+CH*    | \$335   | PG 238 - 239 | 640A8TSPDYG | .10CTRDDM LGT BOLT PETITE PD YG10K-S+CH* | \$505   |
| PG 236 - 237 | 912F9TSPDYG-I | .05CTRDDM 'I' INITIAL PD YG 10K-S+CH*    | \$335   | PG 238 - 239 | 642C8TSERYG | .10CTRDDM STAR PETITE ER YG 10K-S*       | \$340   |
| PG 236 - 237 | 912F9TSPDYG-J | .05CTRDDM 'J' INITIAL PD YG 10K-S+CH*    | \$335   | PG 238 - 239 | 649A9TSERYG | .06CTRDDM BUMBLE BEE PETITE ERYG 10K-S*  | \$500   |
| PG 236 - 237 | 912F9TSPDYG-K | .05CTRDDM 'K' INITIAL PD YG 10K-S+CH*    | \$340   | PG 238 - 239 | 640A8TSERYG | .10CTRDDM LGT BOLT PETITE ER YG 10K-S*   | \$340   |
| PG 236 - 237 | 912F9TSPDYG-L | .05CTRDDM 'L' INITIAL PD YG 10K-S+CH*    | \$330   | PG 238 - 239 | 386A8TSWG   | .15CTRDDM BUTTERFLY PETITE RG WG 10K-S*  | \$645   |
| PG 236 - 237 | 912F9TSPDYG-M | .06CTRDDM 'M' INITIAL PD YG 10K-S+CH*    | \$355   | PG 238 - 239 | 388E8TSWG   | .10CTRDDM ANCHOR PETITE RG WG 10K-S*     | \$570   |
| PG 236 - 237 | 912F9TSPDYG-N | .07CTRDDM 'N' INITIAL PD YG 10K-S+CH*    | \$365   | PG 238 - 239 | 645C8TSPDWG | .10CTRDDM ANCHOR PETITE PD WG 10K-S+CH*  | \$515   |
| PG 236 - 237 | 912F9TSPDYG-O | .05CTRDDM 'O' INITIAL PD YG 10K-S+CH*    | \$340   | PG 238 - 239 | 386E9TSWG   | .05CTRDDM FLRDELIS PETITE RG WG 10K-S*   | \$440   |
| PG 236 - 237 | 912F9TSPDYG-P | .04CTRDDM 'P' INITIAL PD YG 10K-S+CH*    | \$325   | PG 238 - 239 | 641A7TSERWG | .20CTRDDM BUTTERFLY PETITE ER WG 10K-S*  | \$555   |
| PG 236 - 237 | 912F9TSPDYG-Q | .06CTRDDM 'Q' INITIAL PD YG 10K-S+CH*    | \$350   | PG 238 - 239 | 645C9TSERWG | .08CTRDDM ANCHOR PETITE ER WG 10K-S*     | \$355   |
| PG 236 - 237 | 912F9TSPDYG-R | .05CTRDDM 'R' INITIAL PD YG 10K-S+CH*    | \$345   | PG 238 - 239 | 644C9TSERWG | .07CTRDDM FLRDELIS PETITE ER WG 10K-S*   | \$305   |
| PG 236 - 237 | 912F9TSPDYG-S | .05CTRDDM 'S' INITIAL PD YG 10K-S+CH*    | \$335   | PG 238 - 239 | 389C8TSYG   | .10CTRDDM PALM TREE PETITE RG YG 10K-S*  | \$560   |
| PG 236 - 237 | 912F9TSPDYG-T | .05CTRDDM 'T' INITIAL PD YG 10K-S+CH*    | \$335   | PG 238 - 239 | 645B8TSPDYG | .10CTRDDM PLMTREE PETITE PD YG 10K-S+CH* | \$500   |
| PG 236 - 237 | 912F9TSPDYG-U | .05CTRDDM 'U' INITIAL PD YG 10K-S+CH*    | \$335   | PG 238 - 239 | 387B8TSYG   | .12CTRDDM CUSH PETITE RG YG 10K-S*       | \$500   |
| PG 236 - 237 | 912F9TSPDYG-V | .05CTRDDM 'V' INITIAL PD YG 10K-S+CH*    | \$340   | PG 238 - 239 | 647A8TSPDYG | .12CTRDDM CUSHION PETITE PD YG 10K-S+CH* | \$475   |
| PG 236 - 237 | 912F9TSPDYG-W | .06CTRDDM 'W' INITIAL PD YG 10K-S+CH*    | \$350   | PG 238 - 239 | 387D8TSYG   | .10CTRDDM LEAF PETITE RG YG 10K-S*       | \$555   |
| PG 236 - 237 | 912F9TSPDYG-X | .05CTRDDM 'X' INITIAL PD YG 10K-S+CH*    | \$340   | PG 238 - 239 | 645B8TSERYG | .10CTRDDM PALM TREE PETITE ER YG 10K-S*  | \$390   |
| PG 236 - 237 | 912F9TSPDYG-Y | .05CTRDDM 'Y' INITIAL PD YG 10K-S+CH*    | \$320   | PG 238 - 239 | 647A8TSERYG | .12CTRDDM CUSHION PET ER YG 10K-S*       | \$395   |
| PG 236 - 237 | 912F9TSPDYG-Z | .05CTRDDM 'Z' INITIAL PD YG 10K-S+CH*    | \$335   | PG 238 - 239 | 648B8TSERYG | .12CTRDDM LEAF PETITE ER YG 10K-S*       | \$395   |
| PG 236 - 237 | 58628FSERSPYG | 2.0MMRDSP .10CTRDDM EVILEYE ER YG 14K-S* | \$580   | PG 238 - 239 | 34738TXWG   | .15CTRDDM INFINITY RG WG 10K-X*          | \$650   |
| PG 236 - 237 | 58628TSERSPYG | 2.0MMRDSP .10CTRDDM EVILEYE ER YG 10K-S* | \$445   | PG 238 - 239 | 642A9TSERYG | .08CTRDDM CRESCENT MOON PET ER YG 10K-S* | \$305   |
| PG 236 - 237 | 641B8TSPDYG   | .12CTRDDM WISHBON PETITE PD YG 10K-S+CH* | \$515   | PG 238 - 239 | 643A8TSERYG | .10CTRDDM STAR PETITE ER YG 10K-S*       | \$385   |
| PG 236 - 237 | 90346FHPDWG   | .10CTRDB&.15OVCTRDM PETITE PD WG 14K-H*  | \$1,335 | PG 238 - 239 | 643A9TSPDYG | .08CTRDDM STAR PETITE PD YG 10K-S+CH*    | \$460   |
| PG 236 - 237 | 44538TSSPYG   | 2.60MMRDSP.10CTRDDM EVIL EYE RGYG 10K-S* | \$600   | PG 238 - 239 | 646A8TSPDYG | .12CTRDDM RD DISC PETITE PD YG 10K-S+CH* | \$470   |
| PG 236 - 237 | 58620TNSKSPYG | 2.60MMRDSP.10CTRDDM EVIL EYE NKYG 10K-S* | \$490   | PG 238 - 239 | 64968TXERWG | .15CTRDDM INFINITY ER WG 10K-X*          | \$550   |

| LOCATION     | STYLE ID    | DESCRIPTION                              | PRICE | LOCATION     | STYLE ID    | DESCRIPTION                              | PRICE   |
|--------------|-------------|--|-------|--------------|-------------|--|---------|
| PG 238 - 239 | 389A8TSYG   | .10CTRDDM HEART PETITE RG YG 10K-S*      | \$480 | PG 240 - 241 | 99587TSERWG | .20CT RD DM CHEVRON ER WG 10K-S*         | \$700   |
| PG 238 - 239 | 644A8TSPDYG | .10CTRDDM HEART PETITE PD YG 10K-S+CH*   | \$475 | PG 240 - 241 | 64956TXERWG | .25CTRDDM CROSS ER WG 10K-X*             | \$915   |
| PG 238 - 239 | 388A9TSYG   | .08CTRDDM STAR PETITE RG YG 10K-S*       | \$470 | PG 240 - 241 | 98616TSERWG | .25CT RD DM TWISTED HOOP ER WG 10K-S*    | \$1,215 |
| PG 238 - 239 | 387A9TSYG   | .05CTRDDM CRESCENT MOON PET RG YG 10K-S* | \$455 | PG 240 - 241 | 401A8TSWG   | .10CT RD DM ZIG ZAG RG WG 10K-S*         | \$445   |
| PG 238 - 239 | 642A9TSPDYG | .06CTRDDM CRST MOON PETI PD YG 10K-S+CH* | \$410 | PG 240 - 241 | 63796FXERWG | .25CT RD DM 'PALM TREE' ER WG 14K-X*     | \$945   |
| PG 238 - 239 | 644A8TSERWG | .10CTRDDM HEART PETITE ER WG 10K-S*      | \$355 | PG 240 - 241 | 63796FXERYG | .25CT RD DM 'PALM TREE' ER YG 14K-X*     | \$945   |
| PG 238 - 239 | 387E8TSWG   | .15CTRDDM 'XO' PETITE RG WG 10K-S*       | \$595 | PG 240 - 241 | 63796FXPDYG | .25CTRDDM 'PALM TREE' PD YG 14K-X+CH*    | \$885   |
| PG 238 - 239 | 645D8TSPDWG | .15CTRDDM 'XO' PETITE PD WG 10K-S+CH*    | \$585 | PG 240 - 241 | 900B5FGPDWG | .33CTRDDM RD BEZEL SET PD WG 14K-G+CH^   | \$1,605 |
| PG 238 - 239 | 386C8TGWG   | .12CTRDB&G DM FUSION PETITE RG WG 10K-G* | \$710 | PG 240 - 241 | 901B5FGPDWG | .33CTRDDM OVAL BEZEL SET PD WG 14K-G+CH^ | \$1,440 |
| PG 238 - 239 | 642B8TSPDWG | .12CTRDBGDM FUSION PETITE PDWG 10K-G+CH* | \$595 | PG 240 - 241 | 902B5FGPDWG | .33CTRDDM PEAR BEZEL SET PD WG 14K-G+CH^ | \$1,470 |
| PG 238 - 239 | 64968TXPDWG | .15CTRDDM INFINTY PETITE PD WG 10K-X+CH* | \$515 | PG 240 - 241 | 903B5FGPDWG | .33CTRDDM CUSH BEZEL SET PD WG 14K-G+CH^ | \$1,590 |
| PG 238 - 239 | 98408TSERWG | .10CTRDDM 'X' & 'O' PETITE ER WG 10K-S*  | \$410 | PG 240 - 241 | 9995UFHNKWG | .33CTTW RD&BGDM SCATTER NK WG 14K-H*     | \$1,455 |
| PG 238 - 239 | 642B8TGERWG | .15CTRDB&G DM FUSION PETITE ER WG 10K-G* | \$625 | PG 240 - 241 | 90338TSPDWG | .12CTRDDM PENDANT WG 10K-S+CH*           | \$575   |
| PG 238 - 239 | 386B8TSYG   | .10CTRDDM RD DISC PETITE RG YG 10K-S*    | \$485 | PG 240 - 241 | 90328TSPDYG | .12CTRDDM PENDANT YG 10K-S+CH*           | \$530   |
| PG 238 - 239 | 389E8TGYG   | .10CTRDDM BEZEL PETITE RG YG 10K-G*      | \$495 | PG 240 - 241 | 370N5FGWG   | .35CTRDDM ROUND BEZEL SET RG WG 14K-G^   | \$1,995 |
| PG 238 - 239 | 646C8TSPDYG | .10CTRDDM BEZEL PET STUD PD YG 10K-G+CH* | \$445 | PG 240 - 241 | 372N5FGWG   | .35CTRDDM OVAL BEZEL SET RG WG 14K-G^    | \$1,815 |
| PG 238 - 239 | 388C8TSYG   | .10CTRDDM CLOVER PETITE RG YG 10K-S*     | \$540 | PG 240 - 241 | 373N5FGWG   | .35CTRDDM PEAR BEZEL SET RG WG 14K-G^    | \$1,920 |
| PG 238 - 239 | 644B8TSPDYG | .10CTRDDM CLOVER PETITE PD YG 10K-S+CH*  | \$450 | PG 240 - 241 | 374N5FGWG   | .35CTRDDM CUSH BEZEL SET RG WG 14K-G^    | \$1,995 |
| PG 238 - 239 | 646A8TSERWG | .12CTRDDM DISC PETITE ER WG 10K-S*       | \$420 | PG 240 - 241 | 358A8TSWG   | .12CTRDDM LTWT RG WG 10K-S*              | \$835   |
| PG 238 - 239 | 646C8TGERYG | .10CTRDDM BEZEL PETITE STUD ER YG 10K-G* | \$315 | PG 240 - 241 | 357A8TSYG   | .12CTRDDM LTWT RG YG 10K-S*              | \$815   |
| PG 238 - 239 | 644B8TSERYG | .10CTRDDM CLOVER PETITE ER YG 10K-S*     | \$335 | PG 240 - 241 | 98278TSPDWG | .15CT RD DM CIRCLE PD WG 10K-S+CH*       | \$960   |
| PG 240 - 241 | 350A8TSWG   | .15CT RD DM TWISTED RG WG 10K-S*         | \$745 | PG 240 - 241 | 346A6FHWG   | .25CTBGDM FASHION RING WG 14K-H*         | \$1,230 |
| PG 240 - 241 | 93669TXERWG | .12CTRDDM HEART SH JOURNEY ER WG 10K-X^  | \$580 | PG 240 - 241 | 370C8TSYG   | .12CTRDDM STACKABLE WAVE RG YG 10K-S*    | \$815   |
| PG 240 - 241 | 93688FXPDWG | .10CTRDDM HEART SH PD WG 14K-X+CH*       | \$615 | PG 240 - 241 | 11098TSWG   | .15CT RD DM FASHION RG WG 10K-S*         | \$805   |
| PG 240 - 241 | 93688TXPDWG | .10CTRDDM HEART SH PD WG 10K-X+CH*       | \$470 | PG 240 - 241 | 635C2FHERWG | .80CTBGT DM GRADUATED HOOP ER WG 14K-H*  | \$2,850 |
| PG 240 - 241 | 93688TXPDYG | .10CTRDDM HEART PD YG 10K-X+CH*          | \$470 | PG 240 - 241 | 621C8TSERYG | .15CTRDDM WAVE HOOP ER YG 10K-S*         | \$1,140 |
| PG 240 - 241 | 10719TXWG   | .08CTRDDM JOURNEY HEART RG WG 10K-X^     | \$560 | PG 240 - 241 | 673T8TSPDWG | .15CT RD DM ZIGZAG PD WG 10K-S+CH*       | \$625   |
| PG 240 - 241 | 93669TXPDWG | .08CTRDDM HEARTS JOURNEY PD WG 10K-X+CH^ | \$465 | PG 240 - 241 | 98960TSNKWG | .07CT RD DM BOW TIE NK WG 10K-S+CH*      | \$365   |
| PG 240 - 241 | 34398TSWG   | .15CT RD DM HEART RG WG 10K-S*           | \$715 | PG 240 - 241 | 991G0TSNKWG | .04CTRD DM ARROW NK WG 10K-S+CH*         | \$385   |
| PG 240 - 241 | 93888TSPDWG | .15CT RD DM HEART PD WG 10K-S+CH*        | \$605 | PG 240 - 241 | 98187TSPDWG | .20CT RD DM LOVE PD WG 10K-S+CH*         | \$635   |
| PG 240 - 241 | 10768FXWG   | .10CTRDDM HEART SH RG WG 14K-X*          | \$900 | PG 240 - 241 | 378C6FHWG   | .25CTRD & BGTDM SCATTER RING WG 14K-H*   | \$1,185 |
| PG 240 - 241 | 93888TSERWG | .15CT RD DM HEART ER WG 10K-S*           | \$520 | PG 240 - 241 | 11108TSWG   | .07CT RD DM BOW TIE RG WG 10K-S*         | \$535   |
| PG 240 - 241 | 93688FXERWG | .10CTRDDM HEART SH ER WG 14K-X*          | \$590 | PG 240 - 241 | 34509TSWG   | .03CTRD DM ARROW WRAP RG WG 10K-S*       | \$605   |
| PG 240 - 241 | 34408TSWG   | .15CT RD DM DOUBLE HEART RG WG 10K-S*    | \$790 | PG 240 - 241 | 351A7TSWG   | .20CT RD DM LOVE RG WG 10K-S*            | \$900   |
| PG 240 - 241 | 93848TSPDWG | .15CT RD DM DOUBLE HEART PD WG 10K-S+CH* | \$640 | PG 242 - 243 | 99980TGNYG  | .15CTRDDM LOVE KNOT NECKLACE YG 10K-G*   | \$800   |
| PG 240 - 241 | 34439TSPG   | .06CT RD DM HEART RG PG 10K-S*           | \$480 | PG 242 - 243 | 34952FV3T   | .60CTRDDM .15CTRDRYLDM RG 3T 14K-V^      | \$4,620 |
| PG 240 - 241 | 93909TSPDPG | .06CT RD DM HEART PD PG 10K-S+CH*        | \$370 | PG 242 - 243 | 362C5FHWG   | .10CTRD .25CTRDCTR FLORAL RG WG 14K-H*   | \$2,205 |
| PG 240 - 241 | 361C7TSWG   | .20CTTW RD & BQ DM INFINITY RG WG 10K-S* | \$855 | PG 242 - 243 | 908F5FHPDWG | .10CTRD .25CTRDCTR FLORAL PD WG14K-H+CH* | \$1,965 |
| PG 240 - 241 | 998F0TSNKWG | .20CTWRD&BQ DM INFINITY NK WG 10K-S+CH*  | \$900 | PG 242 - 243 | 361D8TGYG   | .15CTRDDM LOVE KNOT RING YG 10K-G*       | \$815   |
| PG 240 - 241 | 93848TSERWG | .15CT RD DM DOUBLE HEART ER WG 10K-S*    | \$540 | PG 242 - 243 | 908F3FHERWG | .50CTRD DM FLORAL ER WG 14K-H*           | \$2,085 |
| PG 240 - 241 | 93909TSERP  | .08CT RD DM HEART ER PG 10K-S*           | \$715 | PG 242 - 243 | 99987TGERYG | .20CTRDDM LOVE KNOT ER YG 10K-G*         | \$960   |
| PG 240 - 241 | 998F6TSERWG | .25CTTW RD & BQ DM INFINITY ER WG 10K-S* | \$930 | PG 242 - 243 | 631C5FGPDYG | .30CTTWDM ZIG-ZAG PENDANT YG 14K-G+CH^   | \$1,785 |
| PG 240 - 241 | 34498TSWG   | .15CT RD DM CHEVRON FASHION RG WG 10K-S* | \$630 | PG 242 - 243 | 307E7FHYG   | .20CTRDDM ROPE RING YG 14K-H*            | \$1,380 |
| PG 240 - 241 | 99580TSNKWG | .15CT RD DM CHEVRON NECKLACE WG 10K-S*   | \$520 | PG 242 - 243 | 628B8FHPDYG | .15CTRDDM ROPE BAR PD YG 14K-H+CH*       | \$915   |
| PG 240 - 241 | 33667TXWG   | .20CTRDDM CROSS RG WG 10K-X*             | \$730 | PG 242 - 243 | 308E7FHYG   | .20CTRD DM PYRAMID RING YG 14K-H*        | \$1,380 |
| PG 240 - 241 | 95767TXPDWG | .20CTRDDM SIDEWAY CROSS PD WG 10K-X+CH*  | \$575 | PG 242 - 243 | 629B8FHPDYG | .15CTRD DM PYRAMID BAR PD YG 14K-H+CH*   | \$915   |
| PG 240 - 241 | 98618TSPDWG | .15CT RD DM TWISTED PD WG 10K-S+CH*      | \$655 | PG 242 - 243 | 309E7FHYG   | .20CTRD DM ROUND BEAD RING YG 14K-H*     | \$1,350 |

| LOCATION     | STYLE ID       | DESCRIPTION                              | PRICE   | LOCATION     | STYLE ID      | DESCRIPTION                              | PRICE    |
|--------------|----------------|--|---------|--------------|---------------|--|----------|
| PG 242 - 243 | 630B8FHPDYG    | .15CTRDDM ROUND BEAD BAR PD YG 14K-H+CH* | \$960   | PG 244 - 245 | 661L2FHPDWG   | .25CTRD .50CTR 2STONE DM PD WG-14K-H+CH  | \$4,245  |
| PG 242 - 243 | 628B6FHERYG    | .25CTRDDM ROPE HOOP ER YG 14K-H*         | \$1,800 | PG 244 - 245 | 661L1FHPDWG   | .30CTRD .70CTR 2STONE DM PD WG-14K-H+CH  | \$6,405  |
| PG 242 - 243 | 629B6FHERYG    | .25CTRDDM PYRAMID HOOP ER YG 14K-H*      | \$1,995 | PG 244 - 245 | 441A3FHWG     | .20CTRD .30CTR 2STONE DM RG WG-14K-H*    | \$2,520  |
| PG 242 - 243 | 630B6FHERYG    | .25CTRDDM ROUND BEAD HOOP ER YG 14K-H*   | \$2,010 | PG 244 - 245 | 30940FCW-2.00 | 2.00CTRDDM DEBEERS RGWG14K@3-C           | \$28,200 |
| PG 242 - 243 | 30523FGWG      | .25CTRDDM .35CTBGDM TWOROW BAND WG14K-G^ | \$3,210 | PG 244 - 245 | 30941FCW      | 1.00CTRDDM DEBEERS RGWG14K@3-C           | \$8,130  |
| PG 242 - 243 | 630C3FGPDWG    | .17CTRDDM .35CTBGDM PD WG 14K-G+CH^      | \$2,490 | PG 244 - 245 | 622C8FGERWG   | .15CTRDDM PETITE HUGGIES ER WG 14K-G*    | \$885    |
| PG 242 - 243 | 30533FGYG      | .50CTTWDW ZIG-ZAG BAND YG 14K-G^         | \$2,460 | PG 244 - 245 | 91582FCERW    | .75CTRDDM DEBEERS 3 STONE ER WG 14K-C    | \$3,540  |
| PG 242 - 243 | 360B3FHWG      | .20CTRDDM .40CTBGDM ZIGZAGBAND WG 14K-H^ | \$3,615 | PG 244 - 245 | 91582FCPD     | .75CTRDDM DEBEERS 3 STONE PD YG 14K-C+CH | \$4,710  |
| PG 242 - 243 | 621B3FHPDWG    | .20CTRDDM.35CTBGDM ZIGZAG PD WG14K-H+CH^ | \$2,820 | PG 244 - 245 | 91582FCPDW    | .75CTRDDM DEBEERS 3 STONE PD WG 14K-C+CH | \$4,710  |
| PG 242 - 243 | 630C1FGERWG    | .35CTRDDM .65CTBGDM HOOP ER WG 14K-G^    | \$5,130 | PG 244 - 245 | 91583FCER     | .50CTRDDM DEBEERS 3 STONE ER YG 14K-C    | \$2,190  |
| PG 242 - 243 | 631C3FGERYG    | .15CTRDDM .40CTBGDM ZIG-ZAG ER YG 14K-G^ | \$2,640 | PG 244 - 245 | 91583FCPD     | .50CTRDDM DEBEERS 3 STONE PD YG 14K-C+CH | \$2,835  |
| PG 242 - 243 | 621B1FHERWG    | 1.00CTRD/BGDM ZIG-ZAG HOOP ER WG14K-H^   | \$5,505 | PG 244 - 245 | 91586FCER     | .25CTRDDM DEBEERS 3 STONE ER YG 14K-C    | \$1,350  |
| PG 242 - 243 | 102V5FHWG      | .33CT RD ROSE-CUTDM RG WG14K-H*          | \$2,715 | PG 244 - 245 | 91586FCPD     | .25CTRDDM DEBEERS3 STONE PD YG 14K-C+CH  | \$1,215  |
| PG 242 - 243 | 931C5FHPDWG    | .33CT ROSE CUT PD WG 14K-H+CH*           | \$2,085 | PG 244 - 245 | 98269TSPDWG   | .08CTRD DM FASHION PD WG 10K-S+CH*       | \$380    |
| PG 242 - 243 | 10957FNWG      | .20CTTW DM FASHION SQ RG WG 14K-N*       | \$1,170 | PG 244 - 245 | 93959TSPDPG   | .07CTRD DM HEART PG PD 10K-S+CH*         | \$445    |
| PG 242 - 243 | 64747FNPDWG    | .20CTTW DM FASHION SQ PD WG 14K-N+CH*    | \$845   | PG 244 - 245 | 98259TSPDYG   | .07CT RD DM ROUND PD YG 10K-S+CH*        | \$375    |
| PG 242 - 243 | 10967FNWG      | .20CTRD DM FASHION RD RG WG 14K-N*       | \$1,065 | PG 244 - 245 | 631B3FHERWG   | .50CTRD&BQ DM HOOP ER WG 14K-H*          | \$2,355  |
| PG 242 - 243 | 64737FNPDWG    | .20CTRD DM FASHION RDPD WG 14K-N+CH*     | \$840   | PG 244 - 245 | 11079TSWG     | .07CT RD DM SQUARE RG WG 10K-S*          | \$520    |
| PG 242 - 243 | 931C3FHERWG    | .55CT ROSE CUT DM FASHION ER WG 14K-H*   | \$2,745 | PG 244 - 245 | 11069TSPG     | .07CTRD DM HEART RG PG 10K-S*            | \$640    |
| PG 242 - 243 | 64745FNERWG    | .33CTTW DM FASHION SQ ER WG 14K-N*       | \$1,290 | PG 244 - 245 | 11089TSYG     | .07CT RD DM ROUND RG YG 10K-S*           | \$560    |
| PG 242 - 243 | 64735FNERWG    | .33CT RD DM FASHION RD ER WG 14K-N*      | \$1,350 | PG 244 - 245 | 311E8FGWG     | .15CTRDDM BAND WG 14K-G*                 | \$900    |
| PG 244 - 245 | 32598TXYG      | .10CTRDDM 3 STONEBAND YG 10K-X*          | \$595   | PG 244 - 245 | 319A4FHWG     | .40CTRD & BQ DM STACKABLE BAND WG 14K-H* | \$1,785  |
| PG 244 - 245 | 440A1FHWG      | .40CTRD .60CTR 2STONE DM RG WG-14K-H     | \$6,255 | PG 244 - 245 | 30946FC       | .25CTRDDM DEBEERS RG YW 14K@3-C          | \$1,695  |
| PG 244 - 245 | 440A2FHWG      | .35CTRD .40CTR 2STONE DM RG WG-14K-H     | \$3,900 | PG 244 - 245 | 30943FC       | .50CTRDDM DEBEERS RG YW 14K@3-C          | \$3,300  |
| PG 244 - 245 | 440A3FHWG      | .25CTRD.25CTR 2STONE DM RG WG-14K-H*     | \$2,355 | PG 244 - 245 | 30942FC       | .75CTRDDM DEBEERS RG YW 14K@3-C          | \$5,580  |
| PG 244 - 245 | 440A6FHWG      | .15CTRD .10CT 2STONE DM RG WG-14K-H*     | \$1,515 | PG 244 - 245 | 91582FCER     | .75CTRDDM DEBEERS 3 STONE ER YG 14K-C    | \$3,540  |
| PG 244 - 245 | 441A1FHWG      | .30CTRD .70CTR 2STONE DM RG WG-14K-H     | \$6,525 | PG 246 - 247 | 305E8FHYG     | .15CTRD DM CURB LINK RING YG 14K-H*      | \$1,095  |
| PG 244 - 245 | 441A2FHWG      | .25CTRD .50CTR 2STONE DM RG WG-14K-H     | \$4,320 | PG 246 - 247 | 345A8FGYG     | .10CTRDDM OPEN LINK STACK RG YG 14K-G*   | \$835    |
| PG 244 - 245 | 441A6FHWG      | .10CTRD .15CTR 2STONE DM RG WG-14K-H*    | \$1,515 | PG 246 - 247 | 349A7FGYG     | .20CTCZDM OPEN LINK STACK RING YG 14K-G* | \$1,065  |
| PG 244 - 245 | 453B8TNYG      | .10RDCTR 2STONE DM RG YG-10K-N*          | \$735   | PG 246 - 247 | 358B8FHYG     | .10CTRD DM CURB LINK LTWT RG YG 14K-H*   | \$855    |
| PG 244 - 245 | 63298TXERYG    | .10CTRDDM 3 STONE EARRINGS YG 10K-X*     | \$725   | PG 246 - 247 | 364C3FGYG     | .55CTRDDM CUBAN LINK RG YG 14K-G^        | \$2,970  |
| PG 244 - 245 | 63298TXPDYG    | .10CTRDDM 3 STONE PENDANT YG 10K-X+CH*   | \$630   | PG 246 - 247 | 625B6FHERYG   | .25CTRD DM CURB LINK HOOP ER YG 14K-H*   | \$2,100  |
| PG 244 - 245 | 662L6FHPDWG    | .05CTRD .20CTR 2STONE DM PD WG-14K-H+CH* | \$1,530 | PG 246 - 247 | 626B5FHERYG   | .33CTRD DM CURB LINK HOOP ER YG 14K-H*   | \$2,565  |
| PG 244 - 245 | 35731FNWG      | .95CTRDDM FASHION RG WG 14K-N^           | \$3,735 | PG 246 - 247 | 626B5FHPDYG   | .33CTRDDM CURBLINK CIRCL PD YG 14K-H+CH* | \$2,040  |
| PG 244 - 245 | 98434FNPDWG    | .40CTRDDM PD WG 14K-N+CH^                | \$2,010 | PG 246 - 247 | 638B3FGERYG   | .60CTRDDM CUBAN LINK HOOP ER YG 14K-G^   | \$3,915  |
| PG 244 - 245 | 660L8TNPDYG    | .10RDCTR 2STONE DM PD YG-10K-N+CH*       | \$680   | PG 246 - 247 | 75851FGYG     | 1.00CTRDDM OPEN LINK BRACELET YG 14K-G*  | \$5,235  |
| PG 244 - 245 | 662L5FHERWG    | .10CTRD .20CTR 2STONE DM ER WG-14K-H*    | \$1,440 | PG 246 - 247 | 7591VFGYG     | .75CTRDDM OPEN LINK BRACELET YG 14K-G*   | \$5,505  |
| PG 244 - 245 | 98433FNERWG    | .65CTRDDM EARRING WG 14K-N^              | \$2,925 | PG 246 - 247 | 75951FHYG     | 1.00CTRDDM CURB LINK BRACELET YG 14K-H*  | \$5,475  |
| PG 244 - 245 | 660L8TNERYG    | .10RDCTR 2STONE DM ER YG-10K-N*          | \$960   | PG 246 - 247 | 991K1FGNKYG   | 1.00CTRDDM OPEN LINK NECKLACE YG 14K-G*  | \$7,650  |
| PG 244 - 245 | 34290FNWG-1.10 | 1.10CTRDDM FASHION RG WG 14K-N^          | \$3,735 | PG 246 - 247 | 992K1FGNKYG   | 1.50CTRDDM OPEN LINK NECKLACE YG 14K-G*  | \$8,220  |
| PG 244 - 245 | 95973FNPDWG    | .50CTRDDM PD WG 14K-N+CH^                | \$2,115 | PG 246 - 247 | 158F4FGYW     | .40CTRDDM'LOVEB'PAPERCLIPLINK RGYW14K-G^ | \$1,620  |
| PG 244 - 245 | 95972FNERWG    | .85CTRDDM EARRING WG 14K-N^              | \$3,360 | PG 246 - 247 | 306E7FHWG     | .20CTRDDM PAPER CLIP RING WG 14K-H*      | \$1,290  |
| PG 244 - 245 | 661L6FHPDWG    | .05CTRD .20CTR 2STONE DM PD WG-14K-H+CH* | \$1,395 | PG 246 - 247 | 306E7FHYG     | .20CTRDDM PAPER CLIP RING YG 14K-H*      | \$1,290  |
| PG 244 - 245 | 661L4FHPDWG    | .10CTRD .30CTR 2STONE DM PD WG-14K-H+CH  | \$2,295 | PG 246 - 247 | 325A8FHWG     | .10CTRD DM PAPER CLIP RG WG 14K-H*       | \$930    |
| PG 244 - 245 | 662L4FHPDWG    | .10CTRD .30CTR 2STONE DM PD WG-14K-H+CH  | \$2,445 | PG 246 - 247 | 325A8FHYG     | .10CTRD DM PAPER CLIP RG YG 14K-H*       | \$930    |
| PG 244 - 245 | 662L2FHPDWG    | .20CTRD .50CTR 2STONE DM PD WG-14K-H+CH  | \$4,470 | PG 246 - 247 | 660E5FHERWG   | .33CTRD DM PAPER CLIP ER WG 14K-H*       | \$1,830  |
| PG 244 - 245 | 662L1FHPDWG    | .30CTRD .70CTR 2STONE DM PD WG-14K-H+CH  | \$6,900 | PG 246 - 247 | 664E8FHERYG   | .15CTRD DM PAPER CLIP ER YG 14K-H*       | \$1,095  |

| LOCATION     | STYLE ID       | DESCRIPTION                               | PRICE    | LOCATION     | STYLE ID        | DESCRIPTION                              | PRICE    |
|--------------|----------------|---|----------|--------------|-----------------|--|----------|
| PG 246 - 247 | 70271FGWG      | 1.20CTRDDM 'LOVEB'PAPERCLIP TB WG 14K-G^  | \$4,725  | PG 248 - 249 | 623B3FGERWG     | .50CTTWDM OVAL ER WG 14K-G^              | \$1,770  |
| PG 246 - 247 | 70271FGYW      | 1.20CTRDDM'LOVEB'PAPERCLIPLINKTBWG14K-G^  | \$4,725  | PG 248 - 249 | 365C7FGYG       | .20CTTWDM STACKABLE HEART RG YG 14K-G^   | \$960    |
| PG 246 - 247 | 72091FHWG      | 1.00CTRDDM PAPER CLIP BRACELET WG 14K-H*  | \$5,265  | PG 248 - 249 | 639B7FGPDYG     | .20CTTWDM HEART PD YG 14K-G+CH^          | \$960    |
| PG 246 - 247 | 72091FHYG      | 1.00CTRDDM PAPER CLIP BRACELET YG 14K-H*  | \$5,265  | PG 248 - 249 | 639B4FGERYG     | .40CTTWDM HEART ER YG 14K-G^             | \$1,410  |
| PG 246 - 247 | 72091TGWG      | 1.00CTRDDM PAPER CLIP BRACELET WG 10K-G*  | \$3,795  | PG 250 - 251 | 70161FGWG       | 1.00CTRD DM SQUARE TB WG 14K-G*          | \$3,915  |
| PG 246 - 247 | 72091TGYG      | 1.00CTRDDM PAPER CLIP BRACELET YG 10K-G*  | \$3,795  | PG 250 - 251 | 70161FGYG       | 1.00CTRD DM SQUARE TB YG 14K-G*          | \$3,915  |
| PG 246 - 247 | 926B2FGERYW    | .75CTRDDM'LOVEB'PAPERCLIPLINK ERYW14K-G^  | \$2,550  | PG 250 - 251 | 70162FGWG       | 2.00CTRD DM SQUARE TB WG14K-G*           | \$5,970  |
| PG 246 - 247 | 926B3FGPDYW    | .55CTRDDM'LOVEB' PAPERCLIP PDYW14K-G+CH^  | \$1,980  | PG 250 - 251 | 70162FGYG       | 2.00CTRD DM SQUARE TB YG 14K-G*          | \$5,970  |
| PG 246 - 247 | 990G0FHNKWG    | .10CTRD DM PAPER CLIP NK WG 14K-H+CH*     | \$680    | PG 250 - 251 | 70163FGWG       | 3.00CTRD DM SQUARE TB WG 14K-G*          | \$8,265  |
| PG 246 - 247 | 990G0FHNKYG    | .10CTRD DM PAPER CLIP NK YG 14K-H+CH*     | \$680    | PG 250 - 251 | 70163FGYG       | 3.00CTRD DM SQUARE TB YG 14K-G*          | \$8,265  |
| PG 246 - 247 | 99612FHNKYG    | 2.00CTRD DM PAPER CLIP NK YG 14K-H*       | \$11,985 | PG 250 - 251 | 70164FGWG       | 4.00CTRD DM SQUARE TB WG14K-G            | \$11,310 |
| PG 246 - 247 | 998GQFHNKWG    | .25CTRD DM PAPER CLIP NK WG 14K-H+CH*     | \$1,845  | PG 250 - 251 | 70164FGYG       | 4.00CTRD DM SQUARE TB YG 14K-G           | \$11,310 |
| PG 246 - 247 | 998GQFHNKYG    | .25CTRD DM PAPER CLIP NK YG 14K-H+CH*     | \$1,845  | PG 250 - 251 | 70165FGWG       | 5.00CTRD DM SQUARE TB WG14K-G            | \$14,340 |
| PG 246 - 247 | 99922FGNKYW    | 2.00CTRDDM'LOVEB'PAPERCLIPLINKNYW14K-G^   | \$9,465  | PG 250 - 251 | 70165FGYG       | 5.00CTRD DM SQUARE TB YG14K-G            | \$14,340 |
| PG 248 - 249 | 970A3FVERWG    | .35CTRD.30CTBGDM BG 'C' ER WG 14K-V^      | \$3,810  | PG 250 - 251 | 70166FGWG       | 6.00CTRD DM SQUARE TB WG 14K-G           | \$16,605 |
| PG 248 - 249 | 110D6FGWG      | .25CTTWDM BG'D' BEZEL SET RG WG 14K-G^    | \$2,190  | PG 250 - 251 | 70166FGYG       | 6.00CTRD DM SQUARE TB YG 14K-G           | \$16,605 |
| PG 248 - 249 | 973A7FGPDWG    | .20CTTWDM BG'C' BEZEL SET PDWG14K-G+CH^   | \$1,410  | PG 250 - 251 | 70167FGWG       | 7.00CTRD DM SQUARE TB WG 14K-G           | \$21,075 |
| PG 248 - 249 | 110D5FGWG      | .36CTTWDM BG'E' BEZEL SET RG WG 14K-G^    | \$2,550  | PG 250 - 251 | 70167FGYG       | 7.00CTRD DM SQUARE TB YG 14K-G           | \$21,075 |
| PG 248 - 249 | 973A5FGPDWG    | .34CTTWDM BG'E' BEZEL SET PD WG14K-G+CH^  | \$2,295  | PG 250 - 251 | 70168FGWG       | 8.00CTRD DM SQUARE TB WG 14K-G           | \$25,545 |
| PG 248 - 249 | 110D3FGWG      | .55CTTWDM BG'G' BEZEL SET RG WG 14K-G^    | \$3,705  | PG 250 - 251 | 70168FGYG       | 8.00CTRD DM SQUARE TB YG 14K-G           | \$25,545 |
| PG 248 - 249 | 973A3FGPDWG    | .55CTTWDM BG'G' BEZEL SET PDWG14K-G+CH^   | \$3,345  | PG 250 - 251 | 70169FGWG       | 9.00CTRD DM SQUARE TB WG 14K-G           | \$30,030 |
| PG 248 - 249 | 973A7FGERWG    | .20CTTWDM BG'A' BEZEL SET ER WG 14K-G^    | \$1,545  | PG 250 - 251 | 70169FGYG       | 9.00CTRD DM SQUARE TB YG 14K-G           | \$30,030 |
| PG 248 - 249 | 973A5FGERWG    | .30CTTWDM BG'B' ER BEZEL SET WG 14K-G^    | \$1,875  | PG 250 - 251 | 7016MFGWG       | 10.00CTRD DM SQUARE TB WG 14K-G          | \$35,115 |
| PG 248 - 249 | 973A3FGERWG    | .55CTTWDM BG'D' BEZEL SET ER WG 14K-G^    | \$3,375  | PG 250 - 251 | 7016MFGWG-12.00 | 12.00CTRD DM SQUARE TB WG 14K-G          | \$43,440 |
| PG 248 - 249 | 112A4FVWG      | .27CTRD.17CTBGDM BG 'C' RG WG 14K-V^      | \$2,835  | PG 250 - 251 | 7016MFGYG       | 10.00CTRD DM SQUARE TB YG 14K-G          | \$35,115 |
| PG 248 - 249 | 970A4FVPDWG    | .15CTRD.25CTBGDM BG 'D' PD WG 14K-V+CH^   | \$2,700  | PG 250 - 251 | 70721FGWG       | 1.00CT RDDM 3 PRONG BRACELET WG 14K-G*   | \$4,470  |
| PG 248 - 249 | 112A3FVWG      | .35CTRD.30CTBGDM BG 'E' RG WG 14K-V^      | \$4,125  | PG 250 - 251 | 70721FGYG       | 1.00CT RDDM 3 PRONG BRACELET YG 14K-G*   | \$4,470  |
| PG 248 - 249 | 970A3FVPDWG    | .21CTRD.33CTBGDM BG 'F' PD WG 14K-V+CH^   | \$3,675  | PG 250 - 251 | 70722FGWG       | 2.00CTRDDM 3 PRONG TENNIS BRCT WG 14K-G* | \$6,555  |
| PG 248 - 249 | 112A2FVWG      | .42CTRD.43CTBGDM BG 'G' RG WG 14K-V^      | \$5,370  | PG 250 - 251 | 70722FGYG       | 2.00CT RDDM 3 PRONG BRACELET YG 14K-G*   | \$6,555  |
| PG 248 - 249 | 970A2FVPDWG    | .30CTRD.43CTBGDM BG 'G' PD WG 14K-V+CH^   | \$4,575  | PG 250 - 251 | 70723FGWG       | 3.00CTRDDM 3 PRONG TENNIS BRCT WG 14K-G* | \$8,745  |
| PG 248 - 249 | 970A4FVERWG    | .20CTRD.20CTBGDM BG 'A' ER WG 14K-V^      | \$2,460  | PG 250 - 251 | 70723FGYG       | 3.00CT RDDM 3 PRONG BRACELET YG 14K-G*   | \$8,745  |
| PG 248 - 249 | 970A1FRERWG    | .40CTRD.60CTBGDM BG 'E' ER WG 14K-R^      | \$6,255  | PG 250 - 251 | 70724FGWG       | 4.00CT RDDM 3 PRONG BRACELET WG 14K-G*   | \$11,295 |
| PG 248 - 249 | 113C3FHWG      | .31CTRD.19CTBGDM BG 'C' RG WG 14K-H^      | \$2,715  | PG 250 - 251 | 70724FGYG       | 4.00CT RDDM 3 PRONG BRACELET YG 14K-G*   | \$11,295 |
| PG 248 - 249 | 972A3FHPDWG    | .25CTRD.20CTBGDM BG 'C' PD WG 14K-H+CH^   | \$2,505  | PG 250 - 251 | 70725FGWG       | 5.00CT RDDM 3 PRONG BRACELET WG 14K-G*   | \$14,295 |
| PG 248 - 249 | 972A3FHERWG    | .40CTRD.18CTBGDM BG 'A' ER WG 14K-H^      | \$3,015  | PG 250 - 251 | 70725FGYG       | 5.00CT RDDM 3 PRONG BRACELET YG 14K-G*   | \$14,295 |
| PG 248 - 249 | 930H1FVPDWP    | .45CTRD.55CTBGDM PD WP 14K-V+CH*          | \$5,610  | PG 250 - 251 | 70726FGWG       | 6.00CT RDDM 3 PRONG BRACELET WG 14K-G*   | \$18,165 |
| PG 248 - 249 | 292F0FVWP-1.25 | .70CTRD.55CTBGDM RG WP 14K-V*             | \$6,420  | PG 250 - 251 | 70726FGYG       | 6.00CT RDDM 3 PRONG BRACELET YG 14K-G*   | \$18,165 |
| PG 248 - 249 | 295F3FVWG      | .30CTRD.20CTBGDM RG WG 14K-V*             | \$2,970  | PG 250 - 251 | 70727FGWG       | 7.00CT RDDM 3 PRONG BRACELET WG 14K-G*   | \$22,770 |
| PG 248 - 249 | 931H3FVPDWG    | .30CTRD.20CTBGDM PD WG 14K-V+CH*          | \$2,985  | PG 250 - 251 | 70727FGYG       | 7.00CT RDDM 3 PRONG BRACELET YG 14K-G*   | \$22,770 |
| PG 248 - 249 | 931H3FVERWG    | .30CTRD.20CTBGDM ER WG 14K-V*             | \$2,835  | PG 250 - 251 | 70728FGWG       | 8.00CT RDDM 3 PRONG BRACELET WG 14K-G*   | \$28,635 |
| PG 248 - 249 | 295F1FVWG      | .60CTRD.40CTBGDM RG WG 14K-V*             | \$4,950  | PG 250 - 251 | 70728FGYG       | 8.00CT RDDM 3 PRONG BRACELET YG 14K-G*   | \$28,635 |
| PG 248 - 249 | 931H2FVPDWG    | .40CTRD.40CTBGDM PD WG 14K-V+CH*          | \$4,530  | PG 250 - 251 | 70729FGWG       | 9.00CT RDDM 3 PRONG BRACELET WG 14K-G*   | \$35,340 |
| PG 248 - 249 | 931H1FVERWG    | .55CTRD.45CTBGDM ER WG 14K-V*             | \$5,385  | PG 250 - 251 | 70729FGYG       | 9.00CT RDDM 3 PRONG BRACELET YG 14K-G*   | \$35,340 |
| PG 248 - 249 | 931F2FVPDWG    | .35CTBQRD DM .50 OCT FUSION PDWG14K-V+CH* | \$5,370  | PG 250 - 251 | 7072MFGWG       | 10.00CT RDDM 3 PRONG BRACELET WG 14K-G*  | \$39,735 |
| PG 248 - 249 | 291A1FVWG      | .50CTBQRDDM.50CTOCT FUSION RGWG 14K-V*    | \$6,495  | PG 250 - 251 | 7072MFGYG       | 10.00CT RDDM 3 PRONG BRACELET YG 14K-G*  | \$39,735 |
| PG 248 - 249 | 371B6FGWG      | .25CTTWDM OVAL FASHION RG WG 14K-G^       | \$1,050  | PG 250 - 251 | 74731TGWG       | 1.00CTRDDM STRAIGHT LINE RD TB WG 10K-G* | \$3,405  |
| PG 248 - 249 | 623B6FGPDWG    | .25CTTWDM OVAL PD WG 14K-G+CH^            | \$1,065  | PG 252 - 253 | 70241FGWG       | 1.00CTRDDM TULIP BRACELET WG 14K-G^      | \$4,350  |

| LOCATION     | STYLE ID       | DESCRIPTION                              | PRICE    | LOCATION     | STYLE ID   | DESCRIPTION                               | PRICE    |
|--------------|----------------|--|----------|--------------|------------|---|----------|
| PG 252 - 253 | 70241FGYG      | 1.00CTRDDM TULIP BRACELET YG 14K-G^      | \$4,350  | PG 254 - 255 | 70271FGYW  | 1.20CTRDDM'LOVEB'PAPERCLIPINKTBWY14K-G^   | \$4,725  |
| PG 252 - 253 | 70242FGWG      | 2.00CTRDDM TULIP BRACELET WG 14K-G^      | \$6,615  | PG 254 - 255 | 72091FHYG  | 1.00CTRDDM PAPER CLIP BRACELET YG 14K-H*  | \$5,265  |
| PG 252 - 253 | 70242FGYG      | 2.00CTRDDM TULIP BRACELET YG 14K-G^      | \$6,615  | PG 254 - 255 | 7591VFGYG  | .75CTRDDM OPEN LINK BRACELET YG 14K-G*    | \$5,505  |
| PG 252 - 253 | 70243FGWG      | 3.00CTRDDM TULIP BRACELET WG 14K-G^      | \$9,090  | PG 254 - 255 | 75851FGYG  | 1.00CTRDDM OPEN LINK BRACELET YG 14K-G*   | \$5,235  |
| PG 252 - 253 | 70243FGYG      | 3.00CTRDDM TULIP BRACELET YG 14K-G^      | \$9,090  | PG 256 - 257 | 70121FHYPG | 1.20CTRDDM BRACELET PG 14K-H^             | \$6,750  |
| PG 252 - 253 | 70244FGWG      | 4.00CTRDDM TULIP BRACELET WG 14K-G^      | \$12,555 | PG 256 - 257 | 70121FHWG  | 1.20CTRDDM BRACELET WG 14K-H^             | \$6,750  |
| PG 252 - 253 | 70244FGYG      | 4.00CTRDDM TULIP BRACELET YG 14K-G^      | \$12,555 | PG 256 - 257 | 70121FHYG  | 1.20CTRDDM BRACELET YG 14K-H^             | \$6,750  |
| PG 252 - 253 | 70245FGWG      | 5.00CTRDDM TULIP BRACELET WG 14K-G^      | \$16,815 | PG 256 - 257 | 7119UTSYG  | .30CTRDDM FLEUR DE LISTB YG 10K-S*        | \$1,605  |
| PG 252 - 253 | 70245FGYG      | 5.00CTRDDM TULIP BRACELET YG 14K-G^      | \$16,815 | PG 256 - 257 | 7120UTSWG  | .30CTRDDM HEART TB WG 10K-S*              | \$1,770  |
| PG 252 - 253 | 70251TGWG      | 1.00CTRDDM ILLUSION BRACELET WG 10K-G^   | \$2,775  | PG 256 - 257 | 72632FGWG  | 2.00CTRDDM BRACELET WG 14K-G*             | \$6,030  |
| PG 252 - 253 | 70252TGWG      | 2.00CTRDDM ILLUSION BRACELET WG 10K-G^   | \$4,650  | PG 256 - 257 | 73262ERWG  | 2.05CT RD/PRN DM BRACLET WG 18K-R^        | \$16,635 |
| PG 252 - 253 | 70253TGWG      | 3.00CTRDDM ILLUSION BRACELET WG 10K-G^   | \$7,140  | PG 256 - 257 | 73272ERWG  | 2.00CTTW DM BRACLET WG 18K-R^             | \$16,200 |
| PG 252 - 253 | 73373FGWG      | 3.00CTRDDM ROUND TENNIS BRCT WG 14K-G*   | \$7,650  | PG 256 - 257 | 73281FCWG  | 1.55CTTW BRACELET WG 14K-C^               | \$7,950  |
| PG 252 - 253 | 73373FGYG      | 3.00CTRDDM ROUND TENNIS BRCT YG 14K-G*   | \$7,650  | PG 256 - 257 | 73381FHWG  | 1.50CTRD&BGTD M FUSION BRACELET WG 14K-H* | \$6,090  |
| PG 252 - 253 | 73375FGWG      | 5.00CTRDDM ROUND TENNIS BRCT WG 14K-G*   | \$11,490 | PG 256 - 257 | 75711TGWG  | 1.00CTRDDM CLUSTER FLORAL BRCT WG 10K-G*  | \$3,480  |
| PG 252 - 253 | 73375FGYG      | 5.00CTRDDM ROUND TENNIS BRCT YG 14K-G*   | \$11,490 | PG 256 - 257 | 75711TGYG  | 1.00CTRDDM CLUSTER FLORAL BRCT YG 10K-G*  | \$3,480  |
| PG 252 - 253 | 73378FGWG      | 8.00CTRDDM ROUND TENNIS BRCT WG 14K-G*   | \$23,325 | PG 256 - 257 | 70061FN    | 1.00CTRD DM BRIDGE TB WY 14K-N*           | \$4,575  |
| PG 252 - 253 | 73378FGYG      | 8.00CTRDDM ROUND TENNIS BRCT YG 14K-G*   | \$23,325 | PG 256 - 257 | 72701TX    | 1.00CTRDDM INFINITY TB WY 10K-X*          | \$3,885  |
| PG 252 - 253 | 73333FHWG-3.25 | 3.25CTTW RD&BGDM FUSION BRCT WG 14K-H*   | \$13,095 | PG 256 - 257 | 74031TXW   | 1.00CTRDDM SWIRL FASHION TB WG 10K-X*     | \$3,255  |
| PG 252 - 253 | 73345FHWG      | 5.00CT RD&OVDM OVL HALO BRCT WG 14K-H*   | \$22,890 | PG 256 - 257 | 7413HFS    | .50CT RD DM FANCY TB WY 14K-S*            | \$4,350  |
| PG 252 - 253 | 73356FHWG      | 6.00CTTW RD&EMDM EM HALO BRCT WG 14K-H*  | \$27,240 | PG 256 - 257 | 7413HTS    | .50CT RD DM FANCY TB WY 10K-S*            | \$3,000  |
| PG 252 - 253 | 73365FHWG      | 5.00CTRDDM ROUND HALO BRCT WG 14K-H*     | \$20,685 | PG 256 - 257 | 7521QFSW   | .25CTTW RDDM TB WG 14K-S*                 | \$2,100  |
| PG 252 - 253 | 73393FHWG      | 3.00CTTW RD&BGTD M ZIGZAG BRCT WG 14K-H* | \$11,250 | PG 256 - 257 | 7521QTSW   | .25CTTW RDDM TB WG10K-S*                  | \$1,455  |
| PG 252 - 253 | 7593UFHYG      | .33CTRD DM CURB LINK BRACELET YG 14K-H*  | \$3,435  | PG 256 - 257 | 7553UFSWG  | .35CTRD DM MQ LINK TB WG 14K-S            | \$2,235  |
| PG 252 - 253 | 75951FHYG-1.50 | 1.50CTRDDM CURB LINK BRACELET YG 14K-H*  | \$8,100  | PG 256 - 257 | 7553UTSWG  | .35CTRD DM MQ LINK TB WG 10K-S            | \$1,785  |
| PG 252 - 253 | 75954FGYG      | 4.00CTRDDM CUBAN LINK BRACELET YG 14K-G* | \$14,745 | PG 256 - 257 | 75961FN    | 1.00CT RD DM FANCY TB WY 14K-N*           | \$3,870  |
| PG 252 - 253 | 75951FHYG      | 1.00CTRDDM CURB LINK BRACELET YG 14K-H*  | \$5,475  | PG 256 - 257 | 7289VIFYG  | .80CTRDDM 'LOVEB' BRACELET YG 14K-V^      | \$5,175  |
| PG 254 - 255 | 73223FVWG      | 3.00CTRDDM'LOVEB'TENNIS BRACEL WG 14K-V^ | \$13,305 | PG 256 - 257 | 7324HFVWG  | .50CTRDDM LOVEBRIGHT BRACELET WG 14K-V^   | \$2,790  |
| PG 254 - 255 | 73225FVWG      | 5.30CTRDDM'LOVEB'TENNIS BRACEL WG 14K-V^ | \$20,730 | PG 258 - 259 | 7000VTSWG  | .75CTRDDM BRACELET WG 10K-S*              | \$2,790  |
| PG 254 - 255 | 73227FVWG      | 7.00CTRDDM'LOVEB'TENNIS BRACEL WG 14K-V^ | \$28,695 | PG 258 - 259 | 7003QTSWG  | .25CTRDDM ILLUSION PLATE TB WG10K-S*      | \$2,250  |
| PG 254 - 255 | 73229FVWG      | 9.50CTRDDM'LOVEB'TENNIS BRACEL WG 14K-V^ | \$39,840 | PG 258 - 259 | 70041FGWG  | 1.05CTRDDM BRACELET WG 14K-G^             | \$4,380  |
| PG 254 - 255 | 70333FGWG      | 3.00CTRDDM 'LOVEB' BRACELET WG 14K-G^    | \$11,355 | PG 258 - 259 | 70041FGYG  | 1.05CTRDDM BRACELET YG 14K-G^             | \$4,380  |
| PG 254 - 255 | 72873FHWG      | 3.30CTRDDM 'LOVEB' BRACELET WG 14K-H^    | \$13,275 | PG 258 - 259 | 70041FHWG  | 1.05CTRDDM BRACELET WG 14K-H^             | \$5,070  |
| PG 254 - 255 | 70172FVWG      | 2.50CTRDDM INFINITYLINK LOVEB TBWG14K-V^ | \$12,105 | PG 258 - 259 | 70041FHYG  | 1.05CTRDDM BRACELET YG 14K-H^             | \$5,070  |
| PG 254 - 255 | 70181FHWG      | 1.50CTRDDM INFINITYLINK LOVEB TBWG14K-H^ | \$6,540  | PG 258 - 259 | 70131FHWG  | 1.50CTRDDM BRACELET WG 14K-H^             | \$9,525  |
| PG 254 - 255 | 70291FGWG      | 1.75CTRDDM RD'LOVEB' BAR BRACET WG14K-G^ | \$6,150  | PG 258 - 259 | 70191FGWG  | .95CTRDDM BRACELET WG 14K-G^              | \$3,435  |
| PG 254 - 255 | 70281FGYW      | 1.00CTRDDM BAR RD'LOVEB' BRACET YW14K-G^ | \$4,050  | PG 258 - 259 | 70191FJWG  | .95CTRDDM BRACELET WG 14K-J^              | \$2,895  |
| PG 254 - 255 | 70821FHWG      | 1.50CTRDDM PAPER CLIP BRCT WG 14K-H*     | \$8,220  | PG 258 - 259 | 7034MFGWG  | 10.00CTRDDM THREEROW TENNISBRAC WG14K-G^  | \$24,510 |
| PG 254 - 255 | 70821FHYG      | 1.50CTRDDM PAPER CLIP BRCT YG 14K-H*     | \$8,220  | PG 258 - 259 | 72612FGWG  | 2.00CTRDDM BRACELET WG 14K-G*             | \$6,165  |
| PG 254 - 255 | 7559QTSWG      | .25CTRDDM BAR LINK TB WG 10K-S*          | \$1,575  | PG 258 - 259 | 73251FGWY  | 1.50CTRDDM BRACELET WY 14K-G^             | \$5,580  |
| PG 254 - 255 | 7559QTSYG      | .25CTRDDM BAR LINK TB YG 10K-S*          | \$1,575  | PG 258 - 259 | 73251FVWY  | 1.50CTRDDM BRACELET WY 14K-V^             | \$7,200  |
| PG 254 - 255 | 7589QTSWG      | .25CTRDDM OVAL SHAPE LINK TB WG 10K-S*   | \$1,290  | PG 258 - 259 | 75731FHYG  | 1.00CTRD&BGDM BRAC T YG 14K-H*            | \$5,355  |
| PG 254 - 255 | 7589QTSYG      | .25CTRDDM OVAL SHAPE LINK TB YG 10K-S*   | \$1,290  | PG 258 - 259 | 71160TSYW  | .10CTRDDM ILLUSION PLATE TB YW 10K-S*     | \$1,215  |
| PG 254 - 255 | 75971FHWG      | 1.00CTRDDM PAPER CLIP BRACELET WG 14K-H* | \$5,595  | PG 258 - 259 | 71170TSPW  | .10CTRDDM ILLUSION PLATE TB PW 10K-S*     | \$1,215  |
| PG 254 - 255 | 75971FHYG      | 1.00CTRDDM PAPER CLIP BRACELET YG 14K-H* | \$5,595  | PG 258 - 259 | 71180TSYW  | .10CTRDDM ILLUSION PLATE TB YW 10K-S*     | \$1,260  |
| PG 254 - 255 | 72881FVWG-1.15 | 1.15CTRDDM 'LOVEB' BRACELET WG 14K-V^    | \$6,660  | PG 258 - 259 | 7121UTSPG  | .30CTRDDM FASHION TB PG 10K-S*            | \$1,575  |
| PG 254 - 255 | 7290HFVWG      | .65CTRDDM 'LOVEBR' BRACELET WG 14K-V^    | \$4,245  | PG 258 - 259 | 7122UTSWG  | .30CTRDDM FASHION TB WG 10K-S*            | \$1,605  |

| LOCATION     | STYLE ID       | DESCRIPTION                              | PRICE   | LOCATION     | STYLE ID     | DESCRIPTION                              | PRICE    |
|--------------|----------------|--|---------|--------------|--------------|--|----------|
| PG 258 - 259 | 73301FVWG      | 1.15CTRDDM BRACELET WG 14K-V^            | \$6,270 | PG 262 - 263 | 79862FGYG-M  | 2.00CTRDDM STACKABLE BANGLE M YG 14K-G^  | \$7,095  |
| PG 258 - 259 | 73301FVYG      | 1.15CTRDDM BRACELET YG 14K-V^            | \$6,270 | PG 262 - 263 | 79863FGWG-M  | 3.00CTRDDM STACKABLE BANGLE M WG 14K-G^  | \$11,070 |
| PG 258 - 259 | 740BQFHWG      | .25CTRD DM INFINITY LARIAT TB WG 14K-H*  | \$2,520 | PG 262 - 263 | 79864FGWG    | 4.00CTRDDM STACKABLE BANGLE WG 14K-G^    | \$14,595 |
| PG 258 - 259 | 7557QTXWG      | .25CTRDDM 'BOAT SH' BZL TB WG 10K-X*     | \$1,305 | PG 262 - 263 | 79864FGYG    | 4.00CTRDDM STACKABLE BANGLE YG 14K-G^    | \$14,595 |
| PG 258 - 259 | 7557QTXYG      | .25CTRDDM 'BOAT SH' BZL TB YG 10K-X*     | \$1,305 | PG 262 - 263 | 79865FGWG    | 5.00CTRDDM STACKABLE BANGLE WG 14K-G^    | \$20,175 |
| PG 258 - 259 | 7569QTBPG      | .25CTRD BRN TR DM INFINITY TB PG 10K-B*  | \$1,605 | PG 262 - 263 | 79865FGYG    | 5.00CTRDDM STACKABLE BANGLE YG 14K-G^    | \$20,175 |
| PG 260 - 261 | 701C0TGWG      | .15CTRDDM KITE STATION TB WG 10K-G*      | \$725   | PG 262 - 263 | 798A1FGWG    | 1.55CTRDDM STACKABLE BANGLE WG 14K-G^    | \$6,255  |
| PG 260 - 261 | 702C0TGWG      | .15CTRDDM CUSH SHAPE STATION TB WG10K-G* | \$755   | PG 262 - 263 | 798A1FGYG    | 1.55CTRDDM STACKABLE BANGLE YG 14K-G^    | \$6,255  |
| PG 260 - 261 | 702C0TGYG      | .15CTRDDM CUSH SHAPE STATION TB YG10K-G* | \$755   | PG 262 - 263 | 799A2FHWG    | .60CTRD 1.40CTBGDM STACK BANGLE WG14K-H^ | \$12,165 |
| PG 260 - 261 | 703C0TGWG      | .15CTRDDM ROUND STATION TB WG 10K-G*     | \$635   | PG 262 - 263 | 799A2FHYG    | .60CTRD 1.40CTBGDM STACK BANGLE YG14K-H^ | \$12,165 |
| PG 260 - 261 | 704AUFHYG      | .33 CT ROSE CUTDM STATION BRCT YG 14K-H* | \$1,860 | PG 262 - 263 | 790A6FHWG    | .25CTRD DM STACKABLE BANGLE WG 14K-H*    | \$2,760  |
| PG 260 - 261 | 704C0TGWG      | .15CTRD DM MARQUISE STATION TB WG 10K-G* | \$735   | PG 262 - 263 | 790B5FHWG    | .33CTRD DM STACKABLE BANGLE WG 14K-H*    | \$3,240  |
| PG 260 - 261 | 705C0TGWG      | .15CTRDDM STAR STATION TB WG 10K-G*      | \$805   | PG 262 - 263 | 790C5FHWG    | .33CTRD DM STACKABLE BANGLE WG 14K-H*    | \$2,970  |
| PG 260 - 261 | 706C0TGYG      | .15CTRDDM HEART STATION TB YG 10K-G*     | \$740   | PG 262 - 263 | 791A6FHWG    | .25CTRD DM STACKABLE BANGLE WG 14K-H*    | \$2,895  |
| PG 260 - 261 | 707CQFGYG      | .25CTRD DM ROUND STATION TB YG 14K-G*    | \$825   | PG 262 - 263 | 791B5FHYG    | .33CTRD DM STACKABLE BANGLE YG 14K-H*    | \$3,300  |
| PG 260 - 261 | 708C0TGWG      | .15CTRDDM CROSS STATION TB WG 10K-G*     | \$1,050 | PG 262 - 263 | 792A6FHPG    | .25CTRD DM STACKABLE BANGLE PG 14K-H*    | \$2,760  |
| PG 260 - 261 | 709C0TSYG      | .20CTRDDM 'XO' STATION BRCT YG 10K-S*    | \$705   | PG 262 - 263 | 792B5FHPG    | .33CTRD DM STACKABLE BANGLE PG 14K-H*    | \$3,105  |
| PG 260 - 261 | 710CQTYG       | .25CTBGDM STATION PETITE BRCT YG 10K-G*  | \$1,125 | PG 262 - 263 | 793A6FHYG    | .25CTRD DM HRT STACKABLE BANGLE YG14K-H* | \$2,955  |
| PG 260 - 261 | 700C1FGWG      | 1.00CTRDDM STATION BRACELET WG 14K-G^    | \$3,180 | PG 262 - 263 | 793B5FHYG    | .33CTRD DM STACKABLE BANGLE YG 14K-H*    | \$3,165  |
| PG 260 - 261 | 700CHFVGW      | .50CTRDDM STATION BRACELET WG 14K-G^     | \$1,695 | PG 262 - 263 | 794A6FHYG    | .25CTRD DM STACKABLE BANGLE YG 14K-H*    | \$2,745  |
| PG 260 - 261 | 700CQFGWG      | .25CTRDDM STATION BRACELET WG 14K-G^     | \$1,035 | PG 262 - 263 | 794B5FHPG    | .33CTRD DM STACKABLE BANGLE PG 14K-H*    | \$3,120  |
| PG 260 - 261 | 700CVFGWG      | .75CTRDDM STATION BRACELET WG 14K-G^     | \$2,340 | PG 262 - 263 | 7995HFHPG    | .45CTRDM STACKABLE BANGLE PG 14K-H^      | \$3,750  |
| PG 260 - 261 | 700E0TGWG      | .20CTRDDM RD BEZEL PETITE TB WG 10K-G*   | \$830   | PG 262 - 263 | 7995HFHWG    | .45CTRDM STACKABLE BANGLE WG 14K-H^      | \$3,750  |
| PG 260 - 261 | 701A0TSWG      | .20CTRDDM BAR TB WG 10K-S*               | \$785   | PG 262 - 263 | 7995HFHYG    | .45CTRDM STACKABLE BANGLE YG 14K-H^      | \$3,750  |
| PG 260 - 261 | 701E0TGWG      | .15CTRDDM BAR PETITE TB WG 10K-G*        | \$915   | PG 262 - 263 | 7996UFHPG    | .40CTRDM STACKABLE BANGLE PG 14K-H^      | \$3,300  |
| PG 260 - 261 | 702A0TSWG      | .20CTRD ZIG ZAG CHAIN BRACELET WG 10K-S* | \$815   | PG 262 - 263 | 7996UFHWG    | .40CTRDM STACKABLE BANGLE WG 14K-H^      | \$3,300  |
| PG 260 - 261 | 702E0TGWG      | .10CTRDDM BEZEL PETITE BRCT WG 10K-G*    | \$535   | PG 262 - 263 | 7996UFHYG    | .40CTRDM STACKABLE BANGLE YG 14K-H^      | \$3,300  |
| PG 260 - 261 | 702E0TGYG      | .10CTRDDM BEZEL PETITE BRCT YG 10K-G*    | \$535   | PG 262 - 263 | 7997QFHPG    | .25CTRDM STACKABLE BANGLE PG 14K-H^      | \$3,075  |
| PG 260 - 261 | 703A0TSWG      | .20CTRDDM OVAL CHAIN BRACELET WG 10K-S*  | \$990   | PG 262 - 263 | 7997QFHWG    | .25CTRDM STACKABLE BANGLE WG 14K-H^      | \$3,075  |
| PG 260 - 261 | 703E0TGWG      | .15CTRDDM BAR PETITE BRCT WG 10K-G*      | \$685   | PG 262 - 263 | 7997QFHYG    | .25CTRDM STACKABLE BANGLE YG 14K-H^      | \$3,075  |
| PG 260 - 261 | 703E0TGYG      | .15CTRDDM BAR PETITE BRCT YG 10K-G*      | \$685   | PG 262 - 263 | 7998HFHPG    | .50CTRDM STACKABLE BANGLE PG 14K-H^      | \$3,765  |
| PG 260 - 261 | 76880TSSPYG    | 2.60MMRDP.10CTRDDM EVIL EYE TB YG10K-S*  | \$635   | PG 262 - 263 | 7998HFHWG    | .50CTRDM STACKABLE BANGLE WG 14K-H^      | \$3,765  |
| PG 262 - 263 | 795BHFVGW      | .50CTTWD M BANGLE WG 14K-G^              | \$2,775 | PG 262 - 263 | 7998HFHYG    | .50CTRDM STACKABLE BANGLE YG 14K-H^      | \$3,765  |
| PG 262 - 263 | 795CVFGWG      | .75CTRDDM INFINITY BANGLE WG 14K-G^      | \$4,515 | PG 264 - 265 | 795D3FGWG    | .50CTRDDM FASHION BANGLE WG 14K-G*       | \$4,245  |
| PG 262 - 263 | 79688FN        | .15CTRDDM 3STONE BANGLE WY 14K@3-N*      | \$3,930 | PG 264 - 265 | 79782FCWG    | .75CTRDDM BANGLE WG 14K-C^               | \$5,640  |
| PG 262 - 263 | 79688TN        | .15CTRDDM 3STONE BANGLE WY 10K@3-N*      | \$2,655 | PG 264 - 265 | 797A1FVWG    | 1.00CTRDDM 'LOVEBRIGHT' BANGLE WG 14K-V^ | \$5,775  |
| PG 262 - 263 | 796C1FHWG      | 1.00CTRDDM PAVE BANGLE WG 14K-H*         | \$5,940 | PG 264 - 265 | 796B1FGWG    | 1.50CTRDDM RD 'LOVEB' BANGLE WG 14K-G^   | \$7,530  |
| PG 262 - 263 | 796C1FHYG      | 1.00CTRDDM PAVE BANGLE YG 14K-H*         | \$5,940 | PG 264 - 265 | 796A1FVWG    | .80CTRDDM.30CTBGDM LOVEB BANGLE WG14K-V^ | \$6,600  |
| PG 262 - 263 | 796C2FHWG      | 2.00CTRDDM PAVE SET BANGLE WG 14K-H*     | \$9,900 | PG 264 - 265 | 7983VFHWG    | .75CTRDDM 'LOVEB' BANGLE WG 14K-H^       | \$4,665  |
| PG 262 - 263 | 796C2FHYG      | 2.00CTRDDM PAVE SET BANGLE YG 14K-H*     | \$9,900 | PG 264 - 265 | 79991FVWG    | 1.30CTRDDM RD 'LOVEB' BANGLE WG 14K-V^   | \$6,570  |
| PG 262 - 263 | 797D0FGWG-2.00 | 2.00CTRDDM STACK FLEXI BANGLE WG 14K-G*  | \$6,315 | PG 264 - 265 | 799B1FGYW-CU | 1.00CTRDDM STACK CU'LOVEB'BANGLEWY14K-G^ | \$5,175  |
| PG 262 - 263 | 797D1FGWG      | 1.00CTRDDM FLEXI BANGLE WG 14K-G*        | \$4,395 | PG 264 - 265 | 799B1FGWG-OV | 1.00CTRDDM STACK OV'LOVEB'BANGLEWG14K-G^ | \$5,175  |
| PG 262 - 263 | 7985VFHWG      | .70CTRDDM BANGLE WG 14K-H^               | \$4,680 | PG 264 - 265 | 798C1FGWG    | .95CTTWD M BG'D' BANGLE WG 14K-G^        | \$5,940  |
| PG 262 - 263 | 79861FGPG-M    | 1.00CTRDDM STACKABLE BANGLE M PG 14K-G^  | \$4,440 | PG 264 - 265 | 799B1FGYW-PR | 1.00CTRDDM STACK PE'LOVEB'BANGLEWY14K-G^ | \$5,205  |
| PG 262 - 263 | 79861FGWG-M    | 1.00CTRDDM STACKABLE BANGLE M WG 14K-G^  | \$4,440 | PG 264 - 265 | 799B1FGWG-RD | 1.00CTRDDM STACK RD'LOVEB'BANGLEWG14K-G^ | \$5,175  |
| PG 262 - 263 | 79861FGYG-M    | 1.00CTRDDM STACKABLE BANGLE M YG 14K-G^  | \$4,440 | PG 264 - 265 | 790L6TSWG    | .25CTRDM HEART FLEXI BANGLE WG 10K-S*    | \$1,605  |
| PG 262 - 263 | 79862FGWG-M    | 2.00CTRDDM STACKABLE BANGLE M WG 14K-G^  | \$7,095 | PG 264 - 265 | 791L6TSYG    | .25CTRDM CIRCLE FLEXI BANGLE YG 10K-S*   | \$1,605  |

| LOCATION     | STYLE ID       | DESCRIPTION                              | PRICE   | LOCATION     | STYLE ID       | DESCRIPTION                              | PRICE    |
|--------------|----------------|--|---------|--------------|----------------|--|----------|
| PG 264 - 265 | 795A0FHYG      | .20CTRDDM FDL CUFF BANGLE YG 14K-H^      | \$2,655 | PG 266 - 267 | 33301FGWG      | 1.00CTRDDM 11STONE CLASSIC BAND WG14K-G^ | \$3,120  |
| PG 264 - 265 | 796D3FGWG      | .50CTRDDM CLAW CUFF BANGLE WG 14K-G*     | \$2,865 | PG 266 - 267 | 33290FGYG-1.50 | 1.50CTRDDM 7STONE PRONG BAND YG 14K-G^   | \$5,595  |
| PG 264 - 265 | 796D3FGYG      | .50CTRDDM CLAW CUFF BANGLE YG 14K-G*     | \$2,865 | PG 266 - 267 | 33290FGYG-2.00 | 2.00CTRDDM 7STONE PRONG BAND YG 14K-G^   | \$9,210  |
| PG 264 - 265 | 796X7FHSPWG    | 6X4OVSP.20CTRDMPR FLEXI BANGLE WG14K-H*  | \$2,985 | PG 266 - 267 | 33310FGYG-1.50 | 1.50CTRDDM 11STONE CHNL BAND YG 14K-G^   | \$4,845  |
| PG 264 - 265 | 797X7FHEMYG    | 6X4PSEM.20CTDM PR FLEXI BANGLE YG 14K-H* | \$2,895 | PG 266 - 267 | 33310FGYG-2.00 | 2.00CTRDDM 11STONE CHNL BAND YG 14K-G^   | \$7,260  |
| PG 264 - 265 | 799C1FGYG      | 1.00CTRDDM PEAR SH STACK BG YG 14K-G*    | \$3,660 | PG 266 - 267 | 33311FGYG      | 1.00CTRDDM 11STONES CHNL BAND YG 14K-G^  | \$2,985  |
| PG 264 - 265 | 799C3FGWG-CU   | .50CTRDDM CUSHION SHAPE BANGLE WG 14K-G* | \$2,955 | PG 266 - 267 | 33312FGYG      | .75CTRDDM 11STONES CHNL BAND YG 14K-G^   | \$2,355  |
| PG 264 - 265 | 799C3FGWG-PR   | .50CTRDDM PEAR SHAPE BANGLE WG 14K-G*    | \$2,955 | PG 266 - 267 | 33313FGYG      | .50CTRDDM 11STONES CHNL BAND YG 14K-G^   | \$1,680  |
| PG 264 - 265 | 799C3FGWG-RD   | .50CTRDDM ROUND SHAPE BANGLE WG 14K-G*   | \$2,970 | PG 266 - 267 | 33315FGYG      | .35CTRDDM 11STONES CHNL BAND YG 14K-G^   | \$1,335  |
| PG 264 - 265 | 799C3FGYG-CU   | .50CTRDDM CUSHION SHAPE BANGLE YG 14K-G* | \$2,955 | PG 266 - 267 | 33341FGYG      | 1.00CTRDDM 5STONES BAND YG 14K-G^        | \$3,945  |
| PG 264 - 265 | 799C3FGYG-PR   | .50CTRDDM PEAR SHAPE BANGLE YG 14K-G*    | \$2,955 | PG 266 - 267 | 33342FGYG      | .75CTRDDM 5STONES BAND YG 14K-G^         | \$2,850  |
| PG 264 - 265 | 799C3FGYG-RD   | .50CTRDDM ROUND SHAPE BANGLE YG 14K-G*   | \$2,970 | PG 266 - 267 | 33343FGYG      | .50CTRDDM 5STONES BAND YG 14K-G^         | \$1,875  |
| PG 264 - 265 | 7987HFVWG      | .60CTRDDM OV LOVEB CUFF BANGLE WG 14K-V^ | \$3,885 | PG 266 - 267 | 33346FGYG      | .25CTRDDM 5STONES BAND YG 14K-G^         | \$1,065  |
| PG 264 - 265 | 7989VFVWG      | .75CTRDDM CU LOVEB CUFF BANGLE WG 14K-V^ | \$4,680 | PG 266 - 267 | 33350FGYG-1.50 | 1.50CTRDDM PRONG SET WED BAND YG 14K-G^  | \$5,130  |
| PG 264 - 265 | 7991HFVWG      | .65CTRDDM RD LOVEB CUFF BANGLE WG 14K-V^ | \$4,320 | PG 266 - 267 | 33350FGYG-2.00 | 2.00CTRDDM PRONG SET WED BAND YG 14K-G^  | \$7,155  |
| PG 264 - 265 | 7993HFVWG      | .65CTRDDM PE LOVEB CUFF BANGLE WG 14K-V^ | \$4,005 | PG 266 - 267 | 33351FGYG      | 1.00CTRDDM PRONG SET WED BAND YG 14K-G^  | \$2,625  |
| PG 264 - 265 | 7992HFVWG      | .30CTRD.35CTBG BG 'C' CUFFBANGLEWG14K-V^ | \$4,620 | PG 266 - 267 | 33352FGYG      | .75CTRDDM PRONG SET WED BAND YG 14K-G^   | \$2,085  |
| PG 264 - 265 | 797BVFHYW      | .80CTRDDM 'LOVEB' CUFF BANGLE YW 14K-H^  | \$4,335 | PG 266 - 267 | 33353FGYG      | .50CTRDDM PRONG SET WED BAND YG 14K-G^   | \$1,485  |
| PG 266 - 267 | 30341FGYG      | 1.00CTRDDM CURVED BAND YG 14K-G*         | \$2,850 | PG 266 - 267 | 33356FGYG      | .25CTRDDM PRONG SET WED BAND YG 14K-G^   | \$825    |
| PG 266 - 267 | 30342FGYG      | .75CTRDDM CURVED BAND YG 14K-G*          | \$2,190 | PG 266 - 267 | 33298FGWG      | .10CTRDDM 7STONE PRONG BAND WG 14K-G^    | \$695    |
| PG 266 - 267 | 30343FGYG      | .50CTRDDM CURVED BAND YG 14K-G*          | \$1,470 | PG 266 - 267 | 33296FGWG      | .25CTRDDM 7STONE PRONG BAND WG 14K-G^    | \$1,035  |
| PG 266 - 267 | 30345FGYG      | .33CTRDDM CURVED BAND YG 14K-G*          | \$1,035 | PG 266 - 267 | 33295FGWG      | .35CTRDDM 7STONE PRONG BAND WG 14K-G^    | \$1,275  |
| PG 266 - 267 | 30346FGYG      | .25CTRDDM CURVED BAND YG 14K-G*          | \$885   | PG 266 - 267 | 33293FGWG      | .50CTRDDM 7STONE PRONG BAND WG 14K-G^    | \$1,710  |
| PG 266 - 267 | 30348FGYG      | .10CTRDDM CURVED BAND YG 14K-G*          | \$565   | PG 266 - 267 | 33292FGWG      | .75CTRDDM 7STONE PRONG BAND WG 14K-G^    | \$2,640  |
| PG 266 - 267 | 30361FGYG      | 1.00CTRDDM 'V' BAND-MILLG YG 14K@11-G*   | \$3,000 | PG 266 - 267 | 33291FGWG      | 1.00CTRDDM 7STONE PRONG BAND WG 14K-G^   | \$3,255  |
| PG 266 - 267 | 30362FGYG      | .75CTRDDM 'V' BAND-MILLG YG 14K@11-G*    | \$2,235 | PG 266 - 267 | 33340FGWG-1.50 | 1.50CTRDDM 5STONES BAND WG 14K-G^        | \$7,215  |
| PG 266 - 267 | 30365FGYG      | .33CTRDDM 'V' BAND-MILLG YG 14K@11-G*    | \$1,260 | PG 266 - 267 | 33340FGWG-2.00 | 2.00CTRDDM 5STONES BAND WG 14K-G^        | \$11,175 |
| PG 266 - 267 | 30366FGYG      | .25CTRDDM 'V' BAND-MILLG YG 14K@11-G*    | \$1,020 | PG 266 - 267 | 33340FGWG-2.50 | 2.50CTRDDM 5STONES BAND WG 14K-G^        | \$18,375 |
| PG 266 - 267 | 30368FGYG      | .10CTRDDM 'V' BAND-MILLG YG 14K@11-G*    | \$725   | PG 266 - 267 | 33340FGWG-3.00 | 3.00CTRDDM 5STONES BAND WG 14K-G^        | \$25,515 |
| PG 266 - 267 | 33300FGYG-1.50 | 1.50CTRDDM 11STONE CLASSIC BAND YG14K-G^ | \$4,980 | PG 266 - 267 | 33318FGWG      | .10CTRDDM 11STONES CHNL BAND WG 14K-G^   | \$735    |
| PG 266 - 267 | 33300FGYG-2.00 | 2.00CTRDDM 11STONE CLASSIC BAND YG14K-G^ | \$7,305 | PG 266 - 267 | 33316FGWG      | .25CTRDDM 11STONES CHNL BAND WG 14K-G^   | \$1,155  |
| PG 266 - 267 | 33323FGYG      | .50CTRDDM 15STONE PAVE BAND YG 14K-G^    | \$1,560 | PG 268 - 269 | 46483FGEMYG    | 3.3MMRDEM .55CTRD 7ST PR BAND YG 14K-G^  | \$2,730  |
| PG 266 - 267 | 33325FGYG      | .35CTRDDM 15STONE PAVE BAND YG 14K-G^    | \$1,260 | PG 268 - 269 | 46484FGSPWG    | 3MMRDS .44CTRD 7ST PR BAND WG 14K-G^     | \$2,265  |
| PG 266 - 267 | 33326FGYG      | .25CTRDDM 15STONE PAVE BAND YG 14K-G^    | \$1,035 | PG 268 - 269 | 46485FGSPWG    | 2.6MMRDS .28CTRD 7ST PR BAND WG 14K-G^   | \$1,575  |
| PG 266 - 267 | 33328FGYG      | .10CTRDDM 15STONE PAVE BAND YG 14K-G^    | \$715   | PG 268 - 269 | 46487FGEMYG    | 2.3MMRDEM .20CTRD 7ST PR BAND YG 14K-G^  | \$1,200  |
| PG 266 - 267 | 30358FGWG      | .10CT RD DM 'V' BAND WG 14K@11-G*        | \$700   | PG 268 - 269 | 46493FGEMYG    | 2.9MMRDEM .55CTRD CHLSET PRBAND YG14K-G^ | \$2,550  |
| PG 266 - 267 | 30356FGWG      | .25CT RD DM 'V' BAND WG 14K@11-G*        | \$960   | PG 268 - 269 | 46494FGSPWG    | 2.6MMRDS .42CTRD CHLSET PRBAND WG14K-G^  | \$2,130  |
| PG 266 - 267 | 30355FGWG      | .33CT RD DM 'V' BAND WG 14K@11-G*        | \$1,140 | PG 268 - 269 | 46496FGEMYG    | 2.3MMRDEM .27CTRD CHLSET PRBAND YG14K-G^ | \$1,590  |
| PG 266 - 267 | 30353FGWG      | .50CT RD DM 'V' BAND WG 14K@11-G*        | \$1,590 | PG 268 - 269 | 46497FGSPWG    | 2MMRDS .20CTRD CHLSET PR BAND WG 14K-G^  | \$1,350  |
| PG 266 - 267 | 30352FGWG      | .75CT RD DM 'V' BAND WG 14K@11-G*        | \$2,115 | PG 268 - 269 | 46503FGRBPG    | 2.9MMRDRB .55CTRD 11ST PR BAND PG 14K-G^ | \$2,655  |
| PG 266 - 267 | 30351FGWG      | 1.00CT RD DM 'V' BAND WG 14K@11-G*       | \$2,775 | PG 268 - 269 | 46504FGEMYG    | 2.6MMRDEM .42CTRD 11ST PR BAND YG 14K-G^ | \$2,085  |
| PG 266 - 267 | 30363FGYG      | .50CTRDDM 'V' BAND-MILLG YG 14K@11-G*    | \$1,695 | PG 268 - 269 | 46506FGSPWG    | 2.3MMRDS .27CTRD 11ST PR BAND WG 14K-G^  | \$1,665  |
| PG 266 - 267 | 33308FGWG      | .10CTRDDM 11STONE CLASSIC BAND WG 14K-G^ | \$730   | PG 268 - 269 | 46507FGRBWG    | 2MMRDRB .18CTRD 11ST PR BAND WG 14K-G^   | \$1,410  |
| PG 266 - 267 | 33306FGWG      | .25CTRDDM 11STONE CLASSIC BAND WG 14K-G^ | \$1,155 | PG 268 - 269 | 33338FGWG      | .10CTRDDM MILGRAIN BAND WG 14K-G^        | \$840    |
| PG 266 - 267 | 33305FGWG      | .35CTRDDM 11STONE CLASSIC BAND WG 14K-G^ | \$1,350 | PG 268 - 269 | 33336FGWG      | .25CTRDDM MILGRAIN BAND WG 14K-G^        | \$1,080  |
| PG 266 - 267 | 33303FGWG      | .50CTRDDM 11STONE CLASSIC BAND WG 14K-G^ | \$1,695 | PG 268 - 269 | 33335FGWG      | .35CTRDDM MILGRAIN BAND WG 14K-G^        | \$1,320  |
| PG 266 - 267 | 33302FGWG      | .75CTRDDM 11STONE CLASSIC BAND WG 14K-G^ | \$2,340 | PG 268 - 269 | 33333FGWG      | .50CTRDDM MILGRAIN BAND WG 14K-G^        | \$1,620  |

| LOCATION     | STYLE ID          | DESCRIPTION                              | PRICE    | LOCATION     | STYLE ID          | DESCRIPTION                              | PRICE    |
|--------------|-------------------|--|----------|--------------|-------------------|--|----------|
| PG 268 - 269 | 33332FGWG         | .75CTRDDM MILGRAIN BAND WG 14K-G^        | \$2,505  | PG 270 - 271 | 628COFGERWG-7.00  | 7.00CTRDDM 1 1/2INCH RD HOOP ER WG14K-G^ | \$20,625 |
| PG 268 - 269 | 33331FGWG         | 1.00CTRDDM MILGRAIN BAND WG 14K-G^       | \$3,420  | PG 270 - 271 | 628COFGERWG-10.00 | 10.00CTRDDM 1 1/2INCH RD HOOP ERWG14K-G^ | \$35,235 |
| PG 268 - 269 | 33330FGWG-1.50    | 1.50CTRDDM MILGRAIN BAND WG 14K-G^       | \$5,295  | PG 270 - 271 | 629C1FGERWG       | 1.00CTRDDM 2INCH ROUND HOOP ER WG 14K-G^ | \$4,905  |
| PG 268 - 269 | 33330FGWG-2.00    | 2.00CTRDDM MILGRAIN BAND WG 14K-G^       | \$7,800  | PG 270 - 271 | 629COFGERWG-3.00  | 3.00CTRDDM 2INCH ROUND HOOP ER WG 14K-G^ | \$9,075  |
| PG 268 - 269 | 30410FGYW-1.25    | 1.25CTRDDM THREE STONE RG YW 14K-G*      | \$7,995  | PG 270 - 271 | 629COFGERWG-5.00  | 5.00CTRDDM 2INCH ROUND HOOP ER WG 14K-G^ | \$13,050 |
| PG 268 - 269 | 30410FGYW-1.50    | 1.50CTRDDM THREE STONE RG YW 14K-G*      | \$11,025 | PG 270 - 271 | 629COFGERWG-10.00 | 10.00CTRDDM 2INCH ROUND HOOP ER WG14K-G^ | \$30,345 |
| PG 268 - 269 | 30411FGYW         | 1.00CTRDDM THREE STONE RG 14KT YW-G*     | \$5,490  | PG 270 - 271 | 99870FGNKYG       | .10CTRDDM NECKLACE YG 14K-G^             | \$775    |
| PG 268 - 269 | 30412FGYW         | .75CTRDDM THREE STONE RG YW 14K-G*       | \$3,570  | PG 270 - 271 | 99870FGNKYG-0.20  | .20CTRDDM NECKLACE YG 14K-G^             | \$1,155  |
| PG 268 - 269 | 30413FGYW         | .50CTRDDM THREE STONE RG YW 14K-G*       | \$2,355  | PG 270 - 271 | 9987UFGNKYG       | .30CTRDDM NECKLACE YG 14K-G^             | \$1,710  |
| PG 268 - 269 | 30416FGYW         | .25CTRDDM THREE STONE RG YW 14K-G*       | \$1,230  | PG 270 - 271 | 9951QFNGKWG       | .25CTRDDM CLOVER NK WG 14K-G*            | \$1,125  |
| PG 268 - 269 | 66300FGERYG-1.25  | 1.25CTRD DM STUDS YG 14K-G*              | \$8,565  | PG 270 - 271 | 9951HFGNKWG       | .50CTRDDM CLOVER NK 14K WG-G+CH*         | \$1,575  |
| PG 268 - 269 | 66300FGERYG-1.50  | 1.50CTRD DM STUDS YG 14K-G*              | \$12,000 | PG 270 - 271 | 9951VFGNKWG       | .75CTRDDM CLOVER NK 14K WG-G+CH*         | \$2,310  |
| PG 268 - 269 | 66300FGERYG-2.0   | 2.00CTRD DM STUDS YG 14K-G*              | \$26,205 | PG 270 - 271 | 99511FGNKWG       | 1.00CTRDDM CLOVER NK WG 14K-G+CH*        | \$2,955  |
| PG 268 - 269 | 66301FGERYG       | 1.00CTRD DM STUDS YG 14K-G*              | \$5,760  | PG 270 - 271 | 9941QFNGKWG       | .25CTRDDM INFINITY NK WG 14K-G*          | \$1,065  |
| PG 268 - 269 | 66302FGERYG       | .75CTRD DM STUDS YG 14K-G*               | \$3,045  | PG 270 - 271 | 9941HFGNKWG       | .50CTRDDM INFINITY NK WG 14K-G+CH*       | \$1,770  |
| PG 268 - 269 | 66303FGERYG       | .50CTRD DM STUDS YG 14K-G*               | \$1,695  | PG 270 - 271 | 9941VFGNKWG       | .75CTRDDM INFINITY NK WG 14K-G+CH*       | \$2,235  |
| PG 268 - 269 | 66303FGERYG-0.6   | .60CTRD DM STUDS YG 14K-G*               | \$2,235  | PG 270 - 271 | 99411FGNKWG       | 1.00CTRDDM INFINITY NK 14K WG-G+CH*      | \$2,835  |
| PG 268 - 269 | 66304FGERYG       | .40CTRD DM STUDS YG 14K-G*               | \$1,260  | PG 270 - 271 | 901H6FGPDWG       | .25CTRDDM OVAL SHAPE PD WG 14K-G+CH*     | \$830    |
| PG 268 - 269 | 66305FGERYG       | .33CTRD DM STUDS YG 14K-G*               | \$1,035  | PG 270 - 271 | 901H3FGPDWG       | .50CTRDDM OVAL SHAPE PD WG 14K-G+CH*     | \$1,290  |
| PG 268 - 269 | 66306FGERYG       | .25CTRD DM STUDS YG 14K-G*               | \$730    | PG 270 - 271 | 901H2FGPDWG       | .75CTRDDM OVAL SHAPE PD WG 14K-G+CH*     | \$1,725  |
| PG 268 - 269 | 66307FGERYG       | .20CTRD DM STUDS YG 14K-G*               | \$610    | PG 270 - 271 | 901H1FGPDWG       | 1.00CTRDDM OVAL SHAPE PD WG 14K -G+CH*   | \$2,355  |
| PG 268 - 269 | 66308FGERYG       | .10CTRD DM STUDS YG 14K-G*               | \$390    | PG 270 - 271 | 9961QFNGKWG       | .25CTRDDM CHEVRON NK WG 14K-G*           | \$1,020  |
| PG 268 - 269 | 66309FGERYG       | .05CTRD DM STUDS YG 14K-G*               | \$285    | PG 270 - 271 | 9961HFGNKWG       | .50CTRDDM CHEVRON NK WG 14K-G*           | \$1,545  |
| PG 270 - 271 | 622B0FGERWG-10.00 | 10.00CTRDDM IN-OUT RD HOOP ER WG14K-G^   | \$39,690 | PG 270 - 271 | 9961VFGNKWG       | .75CTRDDM CHEVRON NK WG 14K-G*           | \$2,085  |
| PG 270 - 271 | 624B0FGERYG-1.50  | 1.50CTRDDM IN-OUT OVAL HOOP ER YG 14K-G^ | \$4,560  | PG 270 - 271 | 99611FGNKWG       | 1.00CTRDDM CHEVRON NK WG 14K-G*          | \$2,700  |
| PG 270 - 271 | 624B0FGERYG-2.00  | 2.00CTRDDM IN-OUT OVAL HOOP ER YG 14K-G^ | \$5,655  | PG 270 - 271 | 900H6FGPDWG       | .25CTRDDM CIRCLE OF LOVE PD WG14KT-G+CH* | \$845    |
| PG 270 - 271 | 624B0FGERYG-3.00  | 3.00CTRDDM IN-OUT OVAL HOOP ER YG 14K-G^ | \$8,340  | PG 270 - 271 | 900H3FGPDWG       | .50CTRDDM CIRCLE OF LOVE PD WG14KT-G+CH* | \$1,395  |
| PG 270 - 271 | 624B0FGERYG-4.00  | 4.00CTRDDM IN-OUT OVAL HOOP ER YG 14K-G^ | \$10,575 | PG 270 - 271 | 900H2FGPDWG       | .75CTRDDM CIRCLE PD WG 14K -G+CH*        | \$1,905  |
| PG 270 - 271 | 624B0FGERYG-5.00  | 5.00CTRDDM IN-OUT OVAL HOOP ER YG 14K-G^ | \$14,445 | PG 270 - 271 | 900H1FGPDWG       | 1.00CTRDDM CIRCLE OF LOVE PDWG14KT-G+CH* | \$2,475  |
| PG 270 - 271 | 624B1FGERYG       | 1.00CTRDDM IN-OUT OVAL HOOP ER YG 14K-G^ | \$3,465  | PG 270 - 271 | 9987UFGNKYG-0.40  | .40CTRDDM BEZEL NECKLACE YG 14K-G^       | \$2,655  |
| PG 270 - 271 | 628COFGERWG-2.00  | 2.00CTRDDM 1 1/2INCH RD HOOP ER WG14K-G^ | \$6,030  | PG 272 - 273 | 96456FGPDWG       | .25CTRDDM CROSS PENDANT WG 14K-G+CH*     | \$785    |
| PG 270 - 271 | 628COFGERWG-4.00  | 4.00CTRDDM 1 1/2INCH RD HOOP ER WG14K-G^ | \$10,065 | PG 272 - 273 | 96453FGPDWG       | .50CTRDDM CROSS PENDANT WG 14K-G+CH*     | \$1,305  |
| PG 270 - 271 | 628COFGERWG-5.00  | 5.00CTRDDM 1 1/2INCH RD HOOP ER WG14K-G^ | \$13,770 | PG 272 - 273 | 96452FGPDWG       | .75CTRDDM CROSS PENDANT WG 14K-G+CH*     | \$1,845  |
| PG 270 - 271 | 629COFGERWG-2.00  | 2.00CTRDDM 2INCH ROUND HOOP ER WG 14K-G^ | \$6,360  | PG 272 - 273 | 96451FGPDWG       | 1.00CTRDDM CROSS PENDANT WG 14K-G+CH*    | \$2,505  |
| PG 270 - 271 | 629COFGERWG-4.00  | 4.00CTRDDM 2INCH ROUND HOOP ER WG 14K-G^ | \$11,235 | PG 272 - 273 | 96450FGPDWG-1.50  | 1.50CTRDDM CROSS PENDANT WG 14K-G+CH^    | \$4,545  |
| PG 270 - 271 | 622B3FGERWG       | .50CTRDDM 17MM IN-OUT RDHOOP ER WG14K-G^ | \$2,340  | PG 272 - 273 | 96450FGPDWG-2.00  | 2.00CTRDDM CROSS PENDANT WG 14K-G+CH^    | \$7,020  |
| PG 270 - 271 | 622B1FGERWG       | 1.00CTRDDM IN-OUT ROUND HOOP ER WG14K-G^ | \$3,405  | PG 272 - 273 | 96450FGPDWG-3.00  | 3.00CTRDDM CROSS PENDANT WG 14K-G+CH^    | \$11,850 |
| PG 270 - 271 | 622B0FGERWG-1.50  | 1.50CTRDDM IN-OUT ROUND HOOP ER WG14K-G^ | \$4,515  | PG 272 - 273 | 96450FGPDWG-4.00  | 4.00CTRDDM CROSS PENDANT WG 14K-G+CH^    | \$19,590 |
| PG 270 - 271 | 622B0FGERWG-2.00  | 2.00CTRDDM IN-OUT ROUND HOOP ER WG14K-G^ | \$5,715  | PG 272 - 273 | 94056FGPDWG       | .25CTRDDM HEART PENDANT WG 14K-G+CH*     | \$855    |
| PG 270 - 271 | 622B0FGERWG-3.00  | 3.00CTRDDM IN-OUT ROUND HOOP ER WG14K-G^ | \$8,520  | PG 272 - 273 | 94053FGPDWG       | .50CTRDDM HEART PENDANT WG 14K-G+CH*     | \$1,380  |
| PG 270 - 271 | 622B0FGERWG-4.00  | 4.00CTRDDM IN-OUT ROUND HOOP ER WG14K-G^ | \$11,040 | PG 272 - 273 | 94052FGPDWG       | .75CTRDDM HEART PENDANT WG 14K-G+CH*     | \$1,830  |
| PG 270 - 271 | 622B0FGERWG-5.00  | 5.00CTRDDM IN-OUT ROUND HOOP ER WG14K-G^ | \$14,685 | PG 272 - 273 | 94051FGPDWG       | 1.00CTRDDM HEART PENDANT WG 14K-G+CH*    | \$2,460  |
| PG 270 - 271 | 622B0FGERWG-6.00  | 6.00CTRDDM IN-OUT RD HOOP ER WG14K-G^    | \$18,225 | PG 272 - 273 | 94050FGPDWG-1.50  | 1.50CTRDDM HEART PENDANT WG 14K-G+CH^    | \$4,035  |
| PG 270 - 271 | 622B0FGERWG-7.00  | 7.00CTRDDM IN-OUT ROUND HOOP ER WG14K-G^ | \$22,830 | PG 272 - 273 | 94050FGPDWG-2.00  | 2.00CTRDDM HEART PENDANT WG 14K-G+CH^    | \$5,880  |
| PG 270 - 271 | 622B0FGERWG-8.00  | 8.00CTRDDM IN-OUT RD HOOP ER WG14K-G^    | \$28,215 | PG 272 - 273 | 94050FGPDWG-3.00  | 3.00CTRDDM HEART PENDANT WG 14K-G+CH^    | \$9,855  |
| PG 270 - 271 | 628C1FGERWG       | 1.00CTRDDM 1 1/2INCH RD HOOP ER WG14K-G^ | \$4,530  | PG 272 - 273 | 94050FGPDWG-4.00  | 4.00CTRDDM HEART PENDANT WG 14K-G+CH^    | \$13,815 |
| PG 270 - 271 | 628COFGERWG-3.00  | 3.00CTRDDM 1 1/2INCH RD HOOP ER WG14K-G^ | \$7,965  | PG 272 - 273 | 992HQFNGKWG       | .25CTRDDM THREE STONE NK WG 14K -G+CH*   | \$1,020  |



| LOCATION     | STYLE ID          | DESCRIPTION                              | PRICE    | LOCATION     | STYLE ID         | DESCRIPTION                              | PRICE    |
|--------------|-------------------|--|----------|--------------|------------------|--|----------|
| PG 272 - 273 | 992HHFGNKWKG      | .50CTRDDM THREE STONE NK WG 14K -G+CH*   | \$1,950  | PG 276 - 277 | 99931FGNKYG      | 1.00CTRDDM ILLUSION NECKLACE YG 14K-G^   | \$3,285  |
| PG 272 - 273 | 992HVFNGNKWKG     | .75CTRDDM THREE STONE NK WG 14K -G+CH*   | \$3,120  | PG 276 - 277 | 99932FGNKWKG     | 2.00CTRDDM ILLUSION NECKLACE WG 14K-G^   | \$6,045  |
| PG 272 - 273 | 992H1FGNKWKG      | 1.00CTRDDM THREE STONE NK WG 14K -G+CH*  | \$4,995  | PG 276 - 277 | 99932FGNKYG      | 2.00CTRDDM ILLUSION NECKLACE YG 14K-G^   | \$6,045  |
| PG 272 - 273 | 992H1FGNKWKG-1.25 | 1.25CTRDDM THREE STONE NK WG 14K-G+CH*   | \$7,290  | PG 276 - 277 | 99933FGNKWKG     | 3.00CTRDDM ILLUSION NECKLACE WG 14K-G^   | \$8,910  |
| PG 272 - 273 | 992H1FGNKWKG-1.50 | 1.50CTRDDM THREE STONE NK WG 14K-G+CH*   | \$9,945  | PG 276 - 277 | 99933FGNKYG      | 3.00CTRDDM ILLUSION NECKLACE YG 14K-G^   | \$8,910  |
| PG 272 - 273 | 990HQFGNKWKG      | .25CTRDDM FIXED SMILE NK WG 14K -G+CH*   | \$885    | PG 276 - 277 | 79861FGYG-M      | 1.00CTRDDM STACKABLE BANGLE M YG 14K-G^  | \$4,440  |
| PG 272 - 273 | 990HHFGNKWKG      | .50CTRDDM FIXED SMILE NK WG 14K -G+CH*   | \$1,425  | PG 276 - 277 | 79865FGWGW       | 5.00CTRDDM STACKABLE BANGLE WG 14K-G^    | \$20,175 |
| PG 272 - 273 | 990HVFNGNKWKG     | .75CTRDDM FIXED SMILE NK WG 14K -G+CH*   | \$2,085  | PG 276 - 277 | 700C1FGYG        | 1.00CTRDDM STATION BRACELET YG 14K-G^    | \$3,180  |
| PG 272 - 273 | 990H1FGNKWKG      | 1.00CTRDDM FIXED SMILE NK WG 14K-G+CH*   | \$2,730  | PG 276 - 277 | 700CHFYG         | .50CTRDDM STATION BRACELET YG 14K-G^     | \$1,695  |
| PG 272 - 273 | 991HQFGNKWKG      | .25CTDM GRADUATED SMILE NK WG 14K-G+CH*  | \$1,020  | PG 276 - 277 | 700CQFYG         | .25CTRDDM STATION BRACELET YG 14K-G^     | \$1,035  |
| PG 272 - 273 | 991HHFGNKWKG      | .50CTDM GRADUATED SMILE NK WG 14K-G+CH*  | \$1,530  | PG 276 - 277 | 700CVFYG         | .75CTRDDM STATION BRACELET YG 14K-G^     | \$2,340  |
| PG 272 - 273 | 991HVFNGNKWKG     | .75CTDM GRADUATED SMILE NK WG 14K-G+CH*  | \$2,220  | PG 276 - 277 | 74731TGYG        | 1.00CTRDDM STRAIGHT LINE RD TB YG 10K-G* | \$3,405  |
| PG 272 - 273 | 991H1FGNKWKG      | 1.00CTDM GRADUATED SMILE NK 14K WG-G+CH* | \$2,790  | PG 276 - 277 | 70241FGWGW       | 1.00CTRDDM TULIP BRACELET WG 14K-G^      | \$4,350  |
| PG 272 - 273 | 991H2FGNKWKG      | 2.00CTDM GRADUATED SMILE NK 14K WG-G+CH* | \$5,655  | PG 276 - 277 | 70242FGWGW       | 2.00CTRDDM TULIP BRACELET WG 14K-G^      | \$6,615  |
| PG 274 - 275 | 990A1FGNKWKG      | 1.00CTRDDM STATION NECKLACE WG 14K-G^    | \$3,150  | PG 276 - 277 | 70243FGWGW       | 3.00CTRDDM TULIP BRACELET WG 14K-G^      | \$9,090  |
| PG 274 - 275 | 990A1FGNKWKG-1.50 | 1.50CTRDDM STATION NECKLACE WG 14K-G^    | \$4,740  | PG 276 - 277 | 70244FGWGW       | 4.00CTRDDM TULIP BRACELET WG 14K-G^      | \$12,555 |
| PG 274 - 275 | 990AHFGNKWKG      | .50CTRDDM STATION NECKLACE WG 14K-G^     | \$1,650  | PG 278 - 279 | 70161FGWGW       | 1.00CTRD DM SQUARE TB WG 14K-G*          | \$3,915  |
| PG 274 - 275 | 990AUFNGNKYG      | .33CTRDD STATION NECKLACE YG 14K-G^      | \$1,410  | PG 278 - 279 | 70721FGWGW       | 1.00CT RDDM 3 PRONG BRACELET WG 14K-G*   | \$4,470  |
| PG 274 - 275 | 990AVFGNKYG       | .75CTRDDM STATION NECKLACE YG 14K-G^     | \$2,400  | PG 278 - 279 | 70163FGWGW       | 3.00CTRD DM SQUARE TB WG 14K-G*          | \$8,265  |
| PG 274 - 275 | 990AQFGNKWKG      | .25CTRDDM STATION NECKLACE WG 14K-G^     | \$1,095  | PG 278 - 279 | 70723FGWGW       | 3.00CTRDDM 3 PRONG TENNIS BRCT WG 14K-G* | \$8,745  |
| PG 274 - 275 | 990A1FGNKYG-1.50  | 1.50CTRDDM STATION NECKLACE YG 14K-G^    | \$4,740  | PG 278 - 279 | 70165FGWGW       | 5.00CTRD DM SQUARE TB WG14K-G            | \$14,340 |
| PG 274 - 275 | 990A2FGNKWKG      | 2.00CTRDDM STATION NECKLACE WG 14K-G^    | \$7,320  | PG 278 - 279 | 70725FGWGW       | 5.00CT RDDM 3 PRONG BRACELET WG 14K-G*   | \$14,295 |
| PG 274 - 275 | 994CHFNGNKWKG     | .50CTRDDM STATION NK WG 14K-G^           | \$1,695  | PG 278 - 279 | 70167FGWGW       | 7.00CTRD DM SQUARE TB WG 14K-G           | \$21,075 |
| PG 274 - 275 | 994CVFGNKWKG      | .75CTRDDM STATION NK WG 14K-G^           | \$2,295  | PG 278 - 279 | 70727FGWGW       | 7.00CT RDDM 3 PRONG BRACELET WG 14K-G*   | \$22,770 |
| PG 274 - 275 | 994C1FGNKWKG      | 1.00CTRDDM STATION NK WG 14K-G^          | \$3,015  | PG 278 - 279 | 7016MFGWGW-12.00 | 12.00CTRD DM SQUARE TB WG 14K-G          | \$43,440 |
| PG 274 - 275 | 992J5FGNKWKG      | 5.00CTRDDM RIVIERA NECKLACE WG 14K-G*    | \$14,055 | PG 278 - 279 | 7072MFGWGW       | 10.00CT RDDM 3 PRONG BRACELET WG 14K-G*  | \$39,735 |
| PG 274 - 275 | 992J7FGNKWKG      | 7.00CTRDDM RIVIERA NECKLACES 14KT WG -G  | \$19,425 | PG 278 - 279 | 73371FGWGW       | 1.00CTRDDM ROUND TENNIS BRCT WG 14K-G*   | \$3,600  |
| PG 274 - 275 | 992JMFGNKYG-10    | 10.00CTRDDM RIVIERA NECKLACES 14KT YG -G | \$33,735 | PG 278 - 279 | 73371FGYG        | 1.00CTRDDM ROUND TENNIS BRCT YG 14K-G*   | \$3,600  |
| PG 274 - 275 | 992J0FGERWGW-1.50 | 1.50CTRDDM RIVIERA DROP ER WG 14K-G*     | \$4,140  | PG 278 - 279 | 73372FGWGW       | 2.00CTRDDM ROUND TENNIS BRCT WG 14K-G*   | \$5,235  |
| PG 274 - 275 | 666E0FGERWGW-1.75 | 1.75CTRDDM TWO LINE TENNIS ER WG-14K-G*  | \$5,550  | PG 278 - 279 | 73372FGYG        | 2.00CTRDDM ROUND TENNIS BRCT YG 14K-G*   | \$5,235  |
| PG 274 - 275 | 993J1FGERWGW      | 1.00CTRDDM ONE LINE TENNIS ER WG 14K-G*  | \$3,165  | PG 278 - 279 | 73374FGWGW       | 4.00CTRDDM ROUND TENNIS BRCT WG 14K-G*   | \$9,630  |
| PG 274 - 275 | 993J3FGNKWKG      | 3.00CTRDDM TENNIS NECKLACE WG 14K-G*     | \$9,390  | PG 278 - 279 | 73374FGYG        | 4.00CTRDDM ROUND TENNIS BRCT YG 14K-G*   | \$9,630  |
| PG 274 - 275 | 993J5FGNKWKG      | 5.00CTRDDM TENNIS NECKLACE WG 14K-G*     | \$12,525 | PG 278 - 279 | 73376FGWGW       | 6.00CTRDDM ROUND TENNIS BRCT WG 14K-G*   | \$15,030 |
| PG 274 - 275 | 993J7FGNKWKG      | 7.20CTRDDM TENNIS NECKLACES 14KT WG -G   | \$18,435 | PG 278 - 279 | 73376FGYG        | 6.00CTRDDM ROUND TENNIS BRCT YG 14K-G*   | \$15,030 |
| PG 276 - 277 | 70251FGWGW        | 1.00CTRDDM ILLUSION BRACELET WG 14K-G^   | \$3,255  | PG 278 - 279 | 73377FGWGW       | 7.00CTRDDM ROUND TENNIS BRCT WG 14K-G*   | \$18,105 |
| PG 276 - 277 | 70251FGYG         | 1.00CTRDDM ILLUSION BRACELET YG 14K-G^   | \$3,255  | PG 278 - 279 | 73377FGYG        | 7.00CTRDDM ROUND TENNIS BRCT YG 14K-G*   | \$18,105 |
| PG 276 - 277 | 70251TGYG         | 1.00CTRDDM ILLUSION BRACELET YG 10K-G^   | \$2,775  | PG 278 - 279 | 73379FGWGW       | 9.00CTRDDM ROUND TENNIS BRCT WG 14K-G*   | \$26,430 |
| PG 276 - 277 | 70252FGWGW        | 2.00CTRDDM ILLUSION BRACELET WG 14K-G^   | \$5,100  | PG 278 - 279 | 73379FGYG        | 9.00CTRDDM ROUND TENNIS BRCT YG 14K-G*   | \$26,430 |
| PG 276 - 277 | 70252FGYG         | 2.00CTRDDM ILLUSION BRACELET YG 14K-G^   | \$5,100  | PG 278 - 279 | 7337MFGWGW       | 10.00CTRDDM ROUND TENNIS BRCT WG 14K-G*  | \$32,475 |
| PG 276 - 277 | 70252TGYG         | 2.00CTRDDM ILLUSION BRACELET YG 10K-G^   | \$4,650  | PG 278 - 279 | 7337MFGYG        | 10.00CTRDDM ROUND TENNIS BRCT YG 14K-G*  | \$32,475 |
| PG 276 - 277 | 70253FGWGW        | 3.00CTRDDM ILLUSION BRACELET WG 14K-G^   | \$7,605  | PG 278 - 279 | 73373FGWGW       | 3.00CTRDDM ROUND TENNIS BRCT WG 14K-G*   | \$7,650  |
| PG 276 - 277 | 70253FGYG         | 3.00CTRDDM ILLUSION BRACELET YG 14K-G^   | \$7,605  | PG 278 - 279 | 73375FGWGW       | 5.00CTRDDM ROUND TENNIS BRCT WG 14K-G*   | \$11,490 |
| PG 276 - 277 | 70253TGYG         | 3.00CTRDDM ILLUSION BRACELET YG 10K-G^   | \$7,140  | PG 278 - 279 | 73378FGWGW       | 8.00CTRDDM ROUND TENNIS BRCT WG 14K-G*   | \$23,325 |
| PG 276 - 277 | 795BHFGYG         | .50CTTWDM BANGLE YG 14K-G^               | \$2,775  | PG 280 - 281 | 76040FSEM        | 4X3OVEM.10CTRDDM PRTB YG 14K-S*          | \$2,580  |
| PG 276 - 277 | 79862FGPG-M       | 2.00CTRDDM STACKABLE BANGLE M PG 14K-G^  | \$7,095  | PG 280 - 281 | 76040FSRB        | 4X3OVRB.10CTRDDM PRTB YG 14K-S*          | \$2,715  |
| PG 276 - 277 | 79863FGYG-M       | 3.00CTRDDM STACKABLE BANGLE M YG 14K-G^  | \$11,070 | PG 280 - 281 | 76040FSSP        | 4X3OVSP.10CTRDDM PRTB YG 14K-S*          | \$2,715  |
| PG 276 - 277 | 99931FGNKWKG      | 1.00CTRDDM ILLUSION NECKLACE WG 14K-G^   | \$3,285  | PG 280 - 281 | 76040FSSPW       | 4X3OVSP.10CTRDDM PRTB WG 14K-S*          | \$2,715  |

| LOCATION     | STYLE ID     | DESCRIPTION                               | PRICE    | LOCATION     | STYLE ID    | DESCRIPTION                               | PRICE   |
|--------------|--------------|---|----------|--------------|-------------|---|---------|
| PG 280 - 281 | 76040TSEM    | 4X3OVEM.10CTRDDM PRTB YG 10K-S*           | \$1,950  | PG 282 - 283 | 46538FGEMYG | 4X3MMMOVEM .15CTRDDM PR BAND YG 14K-G^    | \$1,665 |
| PG 280 - 281 | 76040TSRB    | 4X3OVRB.10CTRDDM PRTB YG 10K-S*           | \$2,055  | PG 282 - 283 | 46547FGEMYG | 4X3MMMOVEM .20CTRDDM PR BAND YG 14K-G^    | \$1,875 |
| PG 280 - 281 | 76040TSRBW   | 4X3OVRB.10CTRDDM PRTBWG10K-S*             | \$2,055  | PG 282 - 283 | 46558FGEMYG | 4X3PSEM&4X3OVEM.10CTRDDM PRBAND YG14K-G^  | \$1,815 |
| PG 280 - 281 | 76040TSSP    | 4X3OVSP.10CTRDDM PRTB YG 10K-S*           | \$2,055  | PG 282 - 283 | 46568FGEMYG | 4X3MMMEM .15CTRDDM PR BAND YG 14K-G^      | \$1,665 |
| PG 280 - 281 | 76040TSSPW   | 4X3OVSP.10CTRDDM PRTBWG10K-S*             | \$2,055  | PG 282 - 283 | 30317FXEM   | 2.5MM EM.20CTRDDM CHNL PR BAND YG 14K-X*  | \$1,305 |
| PG 280 - 281 | 76040TSTZ    | 4X3OVTZ.10CTRDDM PRTB YG 10K-S*           | \$1,815  | PG 282 - 283 | 46487FGEMYG | 2.3MMRDEM .20CTRD 7ST PR BAND YG 14K-G^   | \$1,200 |
| PG 280 - 281 | 76040TSTZW   | 4X3OVTZ.10CTRDDM PRTB WG10K-S*            | \$1,815  | PG 282 - 283 | 46504FGEMYG | 2.6MMRDEM .42CTRD 11ST PR BAND YG 14K-G^  | \$2,085 |
| PG 280 - 281 | 76081FSSPWG  | 5X3OV SP 1.10CTRDDM PR TB WG 14K-S*       | \$8,430  | PG 282 - 283 | 46389FHEMYG | 1.80MMRDEM.07CTRDDM PRECBAND YG 14K-H^    | \$1,095 |
| PG 280 - 281 | 76251FGSPWG  | 6X4OVSP 1.80CTRDDM PR BRCT WG 14K-G*      | \$12,150 | PG 282 - 283 | 46398FHEMYG | 1.80MMRDEM.15CTRDDM PREC BAND YG 14K-H^   | \$1,395 |
| PG 280 - 281 | 7628VFSMWG   | 5X3OV EM .65CTRD DM PR BRCT WG 14K-S*     | \$5,175  | PG 282 - 283 | 46418FHEMYG | .10CTRDDM 1.35MMRDEM PREBAND YG 14K-H^    | \$1,290 |
| PG 280 - 281 | 76291FSSPWG  | 5X3OVALSP 1.00CTRDDM TB WG 14K-S*         | \$7,860  | PG 282 - 283 | 46419FVEMYG | 1.25MMRDEM.07CTRDDMPRECBAND YG 14K-V^     | \$1,230 |
| PG 280 - 281 | 76790TSSPWG  | 5X3MMOVSP .10CTDM PR TB WG 10K-S*         | \$2,760  | PG 282 - 283 | 46428FHEMYG | .10CTRDDM 1.35MMRDEM PREBAND YG 14K-H^    | \$1,200 |
| PG 280 - 281 | 76790TSTZWG  | 5X3MMOVSTZ .10CTDM PR TB WG 10K-S*        | \$2,250  | PG 282 - 283 | 46438FHEMYG | .10CTRDDM 1.35MMRDEM PREBAND YG 14K-H^    | \$1,215 |
| PG 280 - 281 | 76842FREM WG | 5MMCUEM 2.00CTRDDM PRTB WG 14K-R^         | \$18,570 | PG 282 - 283 | 46439FHEMYG | 1.25MMRDEM.06CTRDDM PREC BAND YG 14K-H^   | \$1,125 |
| PG 280 - 281 | 76842FRPSPWG | 5MMCUSP 2.00CTRDDM PRTB WG 14K-R^         | \$17,370 | PG 282 - 283 | 46484FGEMYG | 3MMRDEM .44CTRD 7ST PR BAND YG 14K-G^     | \$2,220 |
| PG 280 - 281 | 76842FRRBWG  | 5MMCURB 2.00CTRDDM PRTB WG 14K-R^         | \$20,610 | PG 282 - 283 | 46494FGEMYG | 2.6MMRDEM .42CTRD CHLSET PRBANDYG 14K-G^  | \$2,085 |
| PG 280 - 281 | 76842FRSPWG  | 5MMCUSP 2.00CTRDDM PRTB WG 14K-R^         | \$20,610 | PG 282 - 283 | 46497FGEMYG | 2MMRDEM .20CTRD CHLSET PR BAND YG 14K-G^  | \$1,320 |
| PG 280 - 281 | 76842FRTZWG  | 5MMCUTZ 2.00CTRDDM PRTB WG 14K-R^         | \$13,845 | PG 282 - 283 | 46503FGEMYG | 2.9MMRDEM .55CTRD 11ST PR BAND YG 14K-G^  | \$2,700 |
| PG 280 - 281 | 76859FSEM WG | 5X3OVEM.05CTDM PR TB WG 14K-S*            | \$2,475  | PG 282 - 283 | 46496FGEMYG | 2.3MMRDEM .27CTRD CHLSET PRBAND YG14K-G^  | \$1,590 |
| PG 280 - 281 | 76859FSRBWG  | 5X3OVRB.05CTDM PR TB WG 14K-S*            | \$2,640  | PG 282 - 283 | 46493FGEMYG | 2.9MMRDEM .55CTRD CHLSET PRBAND YG14K-G^  | \$2,550 |
| PG 280 - 281 | 76859FSSPWG  | 5X3OVSP.05CTDM PR TB WG 14K-S*            | \$2,655  | PG 282 - 283 | 46483FGEMYG | 3.3MMRDEM .55CTRD 7ST PR BAND YG 14K-G^   | \$2,730 |
| PG 280 - 281 | 76859TSEM WG | 5X3OVEM.05CTDM PR TB WG 10K-S*            | \$1,980  | PG 282 - 283 | 32847FHEMYG | 2.20MMRDEM .20CTTWDM PREC BAND YG 14K-H^  | \$1,980 |
| PG 280 - 281 | 76859TSRBWG  | 5X3OVRB.05CTDM PR TB WG 10K-S*            | \$2,130  | PG 284 - 285 | 30317FXRB   | 2.5MM RB.20CTRDDM CHNL PR BAND YG 14K-X*  | \$1,335 |
| PG 280 - 281 | 76859TSSPWG  | 5X3OVSP.05CTDM PR TB WG 10K-S*            | \$2,115  | PG 284 - 285 | 46213FHRBWG | 4X3MMOV RB .45CTRDDM 5STONE PRRG WG14K-H^ | \$3,375 |
| PG 280 - 281 | 76000TSSP    | 5X3OV SP.10CTDM 'X' PRTB YG 10K-S*        | \$2,910  | PG 284 - 285 | 46368FHRBPG | .15CTRDDM 1.35MMRDRB PREBAND PG 14K-H^    | \$1,440 |
| PG 280 - 281 | 76000TSSPW   | 5X3OV SP.10CTDM 'X' PRTB WG10K-S*         | \$2,910  | PG 284 - 285 | 46379FHRBWG | .03CTRDDM 2.00MMPRNRB WED BAND WG 14K-H^  | \$1,485 |
| PG 280 - 281 | 76100TSRB    | 5X3OVRB .10CTRD BAR PR TB YG 10K-S*       | \$2,955  | PG 284 - 285 | 46389FHRBPG | 1.80MMRDRB.07CTRDDM PRECBAND PG 14K-H^    | \$1,170 |
| PG 280 - 281 | 7618HFGSPWG  | 4X3MMOVSP.65CTRDDM BRACELET WG 14K-G^     | \$6,615  | PG 284 - 285 | 46408FVRBPG | 1.25MMRDRB .15CTRDDM PREC BAND PG 14K-V^  | \$1,350 |
| PG 280 - 281 | 7623HTSRBWG  | 2.5MMRDRB .50CTDM PR BRCT WG 10K-S*       | \$2,985  | PG 284 - 285 | 46438FHRBPG | .10CTRDDM 1.35MMRDRB PREBAND PG 14K-H^    | \$1,275 |
| PG 280 - 281 | 7623HTSRBYG  | 2.5MMRDRB .50CTDM PR BRCT YG 10K-S*       | \$2,985  | PG 284 - 285 | 46504FGRBPG | 2.6MMRDRB .42CTRD 11ST PR BAND PG 14K-G^  | \$2,130 |
| PG 280 - 281 | 7624TSSPWG   | 4X3OV SP .33CTRDDM PR BRCT WG 10K-S*      | \$2,760  | PG 284 - 285 | 46506FGRBPG | 2.3MMRDRB .27CTRD 11ST PR BAND PG 14K-G^  | \$1,665 |
| PG 280 - 281 | 76261FSSPWG  | 4X3OVSP 1.00CTRDDM PR BRACELET WG 14K-S*  | \$6,360  | PG 284 - 285 | 46507FGRBPG | 2MMRDRB .18CTRD 11ST PR BAND PG 14K-G^    | \$1,410 |
| PG 280 - 281 | 76270TSSPWG  | 5X3OV SP .15CTRD DM PR BRCT WG 10K-S*     | \$2,835  | PG 284 - 285 | 46528FGRBWG | 4X3OVRB .15CTRD DM PR BAND WG 14K-G*      | \$1,515 |
| PG 280 - 281 | 76800FSSP    | 4X3OVSP.10CTRDDM PRTB YG 14K-S*           | \$2,610  | PG 284 - 285 | 34173FHRBWG | 2.6MMRB.45CTRDDM PREC BAND WG 14K-H^      | \$4,170 |
| PG 280 - 281 | 76800FSSPW   | 4X3OVSP.10CTRDDM PRTB WG14K-S*            | \$2,610  | PG 284 - 285 | 37134FHRBWG | 2.2- 4MM RB .38CTRDDM PR RG WG 14K-H^     | \$3,945 |
| PG 282 - 283 | 46213FHEMWG  | 4X3MMMOVEM .45CTRDDM 5STONE PRRG WG14K-H^ | \$3,270  | PG 284 - 285 | 32847FHRBPG | 2.2MMRDRB .20CTTWDM PREC BAND PG 14K-H^   | \$1,995 |
| PG 282 - 283 | 46213FHEMYG  | 4X3MMMOVEM .45CTRDDM 5STONE PRRG YG14K-H^ | \$3,270  | PG 284 - 285 | 46503FGRBPG | 2.9MMRDRB .55CTRD 11ST PR BAND PG 14K-G^  | \$2,655 |
| PG 282 - 283 | 46298FHEMWG  | 2.5MM PRN EM .15CTRDDM PR BAND WG 14K-H^  | \$2,310  | PG 284 - 285 | 30317FXRBWG | 2.5MM RB.20CTRDDM CHNL PR BAND WG 14K-X*  | \$1,335 |
| PG 282 - 283 | 46343FHEMPW  | 2.4&2.5MMMEM .45CTRDDM PR RG PW 14K-H^    | \$3,765  | PG 284 - 285 | 40754FHRBWG | 3X3MMPRNRB .40CTRDDM PREC RG WG 14K-H^    | \$4,185 |
| PG 282 - 283 | 46368FHEMYG  | .15CTRDDM 1.35MMRDEM PREBAND YG 14K-H^    | \$1,395  | PG 284 - 285 | 46043ERRBW  | 2.60MMRDRB .65CTRDDM PRRG WG 18K-R^       | \$7,035 |
| PG 282 - 283 | 46407FHEMYG  | .20CTRDDM 1.35MMRDEM PREBAND YG 14K-H^    | \$1,485  | PG 284 - 285 | 46043ERTZWG | 2.60MMRDTZ .65CTRDDM PRRG WG18K-R^        | \$6,105 |
| PG 282 - 283 | 46408FVEMYG  | 1.25MMRDEM.15CTRDDM PRECBAND YG 14K-V^    | \$1,425  | PG 284 - 285 | 46043FVRBWG | 2.60MMRDRB .65CTRDDM PRRG WG 14K-V^       | \$5,850 |
| PG 282 - 283 | 46429FVEMYG  | 1.25MMRDEM.08CTRDDM PREC BAND YG 14K-V^   | \$1,200  | PG 284 - 285 | 46298FHRBWG | 2.5MM PRN RB .15CTRDDM PR BAND WG 14K-H^  | \$2,865 |
| PG 282 - 283 | 46485FGEMYG  | 2.6MMRDEM .28CTRD 7ST PR BAND YG 14K-G^   | \$1,545  | PG 284 - 285 | 46338FHRBWG | 2.5MM RB.10CTRDDM PR BAND WG 14K-H^       | \$2,490 |
| PG 282 - 283 | 46506FGEMYG  | 2.3MMRDEM .27CTRD 11ST PR BAND YG 14K-G^  | \$1,590  | PG 284 - 285 | 46398FHRBPG | 1.80MMRDRB.15CTRDDM PREC BAND PG 14K-H^   | \$1,470 |
| PG 282 - 283 | 46507FGEMYG  | 2MMRDEM .18CTRD 11ST PR BAND YG 14K-G^    | \$1,380  | PG 284 - 285 | 46407FHRBPG | .20CTRDDM 1.35MMRDRB PREBAND PG 14K-H^    | \$1,530 |
| PG 282 - 283 | 46528FGEMYG  | 4X3OVEM .15CTRD DM PR BAND YG 14K-G*      | \$1,455  | PG 284 - 285 | 46418FHRBPG | .10CTRDDM 1.35MMRDRB PREBAND PG 14K-H^    | \$1,335 |

| LOCATION     | STYLE ID     | DESCRIPTION                               | PRICE   | LOCATION     | STYLE ID     | DESCRIPTION                               | PRICE    |
|--------------|--------------|---|---------|--------------|--------------|---|----------|
| PG 284 - 285 | 46419FVRBPG  | 1.25MMRDRB.07CTRDDMPRECBAND PG 14K-V^     | \$1,260 | PG 286 - 287 | 46538FGSPWG  | 4X3MMOVSP .15CTRDDM PR BAND WG 14K-G^     | \$1,710  |
| PG 284 - 285 | 46428FHRBPG  | .10CTRDDM 1.35MMRDRB PREBAND PG 14K-H^    | \$1,230 | PG 286 - 287 | 46547FGSPWG  | 4X3MMOVSP .20CTRDDM PR BAND WG 14K-G^     | \$1,950  |
| PG 284 - 285 | 46429FVRBPG  | 1.25MMRDRB.08CTRDDM PREC BAND PG 14K-V^   | \$1,125 | PG 286 - 287 | 46558FGSPWG  | 4X3PSSP&4X3OVSP.10CTRDDM PRBAND WG14K-G^  | \$1,875  |
| PG 284 - 285 | 46439FHRBPG  | 1.25MMRDRB.06CTRDDM PREC BAND PG 14K-H^   | \$1,140 | PG 286 - 287 | 46568FGSPWG  | 4X3MMSP .15CTRDDM PR BAND WG 14K-G^       | \$1,710  |
| PG 284 - 285 | 46487FGRBWG  | 2.3MMRDRB .20CTR 7ST PR BAND WG 14K-G^    | \$1,215 | PG 286 - 287 | 49193FHRBWG  | 5X4MM/4X3MMOVRB .40CTRDDM PRRG WG 14K-H^  | \$4,065  |
| PG 284 - 285 | 46496FGRBWG  | 2.3MMRDRB .27CTR CHLSET PRBAND WG14K-G^   | \$1,665 | PG 286 - 287 | 49193FHSPWG  | 5X4MM/4X3MMOVSP .40CTRDDM PRRG WG 14K-H^  | \$4,065  |
| PG 284 - 285 | 46497FGRBWG  | 2MMRDRB .20CTR CHLSET PR BAND WG 14K-G^   | \$1,350 | PG 286 - 287 | 34173FHSPWG  | 2.6MMSP.45CTRDDM PREC BAND WG 14K-H^      | \$4,185  |
| PG 284 - 285 | 46528FGRBYG  | 4X3OVRB .15CTR DM PR BAND YG 14K-G*       | \$1,515 | PG 286 - 287 | 32847FHSPWG  | 2.20MMRDPSP .20CTTWDM PREC BAND WG 14K-H^ | \$1,965  |
| PG 286 - 287 | 40754FHSPWG  | 3X3MMPRNSP .40CTRDDM PREC RG WG 14K-H^    | \$4,185 | PG 286 - 287 | 46494FGSPWG  | 2.6MMRDPSP .42CTR CHLSET PRBAND WG14K-G^  | \$2,130  |
| PG 286 - 287 | 46096FHSPWG  | 3MMPRNSP .25CTRDDM FASHION PRRG WG14K-H^  | \$5,385 | PG 286 - 287 | 30317FXSP    | 2.5MM SP.20CTRDDM CHNL PR BAND YG 14K-X*  | \$1,335  |
| PG 286 - 287 | 46096FVSPWG  | 3MMPRNSP .25CTRDDM FASHION PRRG WG14K-V^  | \$5,595 | PG 288 - 289 | 40048FXEM    | 5X3OV EM .10CTRDDM PRRG YG 14K-X          | \$1,020  |
| PG 286 - 287 | 46213FHSPWG  | 4X3MMOVSP .45CTRDDM 5STONE PRRG WG14K-H^  | \$3,375 | PG 288 - 289 | 40048FXEMW   | 5X3OVEM .10CTRDDM PR RGWG14K-X            | \$1,020  |
| PG 286 - 287 | 46298FHSPWG  | 2.5MM PRN SP .15CTRDDM PR BAND WG 14K-H^  | \$2,235 | PG 288 - 289 | 40048FXPSP   | 5X3OV PSP .10CTRDDM PRRG YG 14K-X         | \$1,020  |
| PG 286 - 287 | 46338FHSPWG  | 2.5MM SP .10CTRDDM PR BAND WG 14K-H^      | \$2,490 | PG 288 - 289 | 40048FXPSW   | 5X3OV PSP .10CTRDDM PRRGWG 14K-X          | \$1,020  |
| PG 286 - 287 | 46379FHSPWG  | .03CTRDDM 2.00MMPRNSP WED BAND WG 14K-H^  | \$1,485 | PG 288 - 289 | 40048TXEM    | 5X3OV EM .10CTRDDM PRRG YG 10K-X          | \$780    |
| PG 286 - 287 | 46379FVSPWG  | .03CTRDDM 2.00MMPRNSP WED BAND WG 14K-V^  | \$1,515 | PG 288 - 289 | 40048TXEMW   | 5X3OVEM .10CTRDDM PR RGWG10K-X            | \$780    |
| PG 286 - 287 | 46398FHSPWG  | 1.80MMRDPSP.15CTRDDM PREC BAND WG 14K-H^  | \$1,440 | PG 288 - 289 | 40048TXPSP   | 5X3OV PSP .10CTRDDM PRRG YG 10K-X         | \$780    |
| PG 286 - 287 | 46408FVSPWG  | 1.25MMRDPSP .15CTRDDM PREC BAND WG 14K-V^ | \$1,305 | PG 288 - 289 | 40048TXPSW   | 5X3OV PSP .10CTRDDM PRRGWG10K-X           | \$780    |
| PG 286 - 287 | 46418FHSPWG  | .10CTRDDM 1.35MMRDPSP PREBAND WG 14K-H^   | \$1,335 | PG 288 - 289 | 40309TXEM    | 5X3OV EM .06CTRDDM PR RG YG 10K-X         | \$605    |
| PG 286 - 287 | 46419FVSPWG  | 1.25MMRDPSP.07CTRDDM PREC BAND WG 14K-V^  | \$1,140 | PG 288 - 289 | 40309TXEMW   | 5X3OV EM .06CTRDDM PRRGWG10K-X            | \$605    |
| PG 286 - 287 | 46428FHSPWG  | .10CTRDDM 1.35MMRDPSP PREBAND WG 14K-H^   | \$1,230 | PG 288 - 289 | 40452FREM    | 6MMEMCUS.90CTRDDM PRECRG YG 14K-R^        | \$8,730  |
| PG 286 - 287 | 46487FGSPWG  | 2.3MMRDPSP .20CTR 7ST PR BAND WG 14K-G^   | \$1,230 | PG 288 - 289 | 40452FREMW   | 6MMEMCUS.90CTW PRECRG WG14K-R^            | \$8,730  |
| PG 286 - 287 | 46496FGSPWG  | 2.3MMRDPSP .27CTR CHLSET PRBAND WG14K-G^  | \$1,665 | PG 288 - 289 | 40452FRRB    | 6MMRBCUS.90CTW PRECRG YG 14K-R^           | \$10,080 |
| PG 286 - 287 | 46503FGSPWG  | 2.9MMRDPSP .55CTR 11ST PR BAND WG 14K-G^  | \$2,775 | PG 288 - 289 | 40452FRRBW   | 6MMRBCUS.90CTW PRECRG WG14K-R^            | \$10,080 |
| PG 286 - 287 | 46504FGSPWG  | 2.6MMRDPSP .42CTR 11ST PR BAND WG 14K-G^  | \$2,130 | PG 288 - 289 | 40452FRTZ    | 6MMTZCUS.90CTW PRECRG YG 14K-R^           | \$5,700  |
| PG 286 - 287 | 46507FGSPWG  | 2MMRDPSP .18CTR 11ST PR BAND WG 14K-G^    | \$1,410 | PG 288 - 289 | 40452FRTZW   | 6MMTZCUS.90CTW PRECRG WG14K-R^            | \$5,700  |
| PG 286 - 287 | 46506FGSPWG  | 2.3MMRDPSP .27CTR 11ST PR BAND WG 14K-G^  | \$1,665 | PG 288 - 289 | 40452FRYSPW  | 6MM YSP CUS.90CTW PRECRG WG14K-R^         | \$5,850  |
| PG 286 - 287 | 46485FGSPWG  | 2.6MMRDPSP .28CTR 7ST PR BAND WG 14K-G^   | \$1,575 | PG 288 - 289 | 40483FCEMWG  | 7X5OCTEM.50CTR/BGTDM PR RG WG14K-C*       | \$6,660  |
| PG 286 - 287 | 46484FGSPWG  | 3MMRDPSP .44CTR 7ST PR BAND WG 14K-G^     | \$2,265 | PG 288 - 289 | 40486FHEMWG  | 6X4OCTEM.25CTR/BGTDM PR RG WG14K-H*       | \$2,610  |
| PG 286 - 287 | 46497FGSPWG  | 2MMRDPSP .20CTR CHLSET PR BAND WG 14K-G^  | \$1,350 | PG 288 - 289 | 40542FREMWG  | 7X5PS EM .80CTR DM PR RG WG 14K-R^        | \$7,515  |
| PG 286 - 287 | 34185FHSPLYW | 2.2&2.6MMSP.35CTRDDM PREC BAND YW 14K-H^  | \$3,435 | PG 288 - 289 | 40542FRPSPWG | 7X5PS PSP .80CTR DM PR RG WG 14K-R^       | \$6,345  |
| PG 286 - 287 | 37134FHSPWG  | 2.2- 4MM SP .38CTRDDM PR RG WG 14K-H^     | \$3,945 | PG 288 - 289 | 40553FREMWG  | 5MMCUEM .45CTRDDM PRRG WG 14K-R^          | \$4,425  |
| PG 286 - 287 | 46043ERSPW   | 2.60MMRDPSP .65CTRDDM PRRG WG18K-R^       | \$7,035 | PG 288 - 289 | 40553FRSPWG  | 5MMCUSP .45CTRDDM PRRG WG 14K-R^          | \$4,830  |
| PG 286 - 287 | 46088FHSPWY  | 3MMRDPSP .15CTRDDM FASHION PRRG WY 14K-H^ | \$3,855 | PG 288 - 289 | 40553FRZSWG  | 5MMCUTZ .45CTRDDM PRRG WG 14K-R^          | \$3,480  |
| PG 286 - 287 | 46088FVSPWY  | 3MMRDPSP .15CTRDDM FASHION PRRG WY 14K-V^ | \$3,960 | PG 288 - 289 | 40583FCEMWG  | 7X5MM OCT EM .55CTTW PRRG WG 14K-C^       | \$8,010  |
| PG 286 - 287 | 46353FHSPWG  | 2.3MM RDPSP .60CTRDDM PR BAND WG 14K-H^   | \$3,960 | PG 288 - 289 | 40583FCPSPWG | 7X5MM OCT PSP .55CTTW PRRG WG 14K-C^      | \$5,895  |
| PG 286 - 287 | 46368FHSPWG  | .15CTRDDM 1.35MMRDPSP PREBAND WG 14K-H^   | \$1,440 | PG 288 - 289 | 40583FCSPWG  | 7X5MM OCT SP .55CTTW PRRG WG 14K-C^       | \$8,580  |
| PG 286 - 287 | 46389FHSPWG  | 1.80MMRDPSP.07CTRDDM PRECBAND WG 14K-H^   | \$1,170 | PG 288 - 289 | 40583FCTZWG  | 7X5MM OCT TZ .55CTTW PRRG WG 14K-C^       | \$4,785  |
| PG 286 - 287 | 46407FHSPWG  | .20CTRDDM 1.35MMRDPSP PREBAND WG 14K-H^   | \$1,530 | PG 288 - 289 | 40593FVEMWG  | 7X5MM OV EM .55CTRDDM PRRG WG 14K-V^      | \$5,865  |
| PG 286 - 287 | 46438FHSPWG  | .10CTRDDM 1.35MMRDPSP PREBAND WG 14K-H^   | \$1,275 | PG 288 - 289 | 40593FVTZWG  | 7X5MM OV TZ .55CTRDDM PRRG WG 14K-V^      | \$3,495  |
| PG 286 - 287 | 46439FHSPWG  | 1.25MMRDPSP.06CTRDDM PREC BAND WG 14K-H^  | \$1,005 | PG 288 - 289 | 40684FVEMWG  | 7X5MMOCTEM .40CTOCTDM PRRG WG 14K-V^      | \$8,835  |
| PG 286 - 287 | 46455FHSPPW  | .35CTRDDM SP PR BAND PW 14K-H^            | \$3,765 | PG 288 - 289 | 40684FVTZWG  | 7X5MMOCTTZ .40CTOCTDM PRRG WG 14K-V^      | \$4,725  |
| PG 286 - 287 | 46455FHSPWG  | .35CTRDDM SP PR BAND WG 14K-H^            | \$3,765 | PG 288 - 289 | 40718FSEMWG  | 6X4OV EM .15CTRDDM PR RG WG 14K-S*        | \$1,215  |
| PG 286 - 287 | 46455FVSPPW  | .35CTRDDM SP PR BAND PW 14K-V^            | \$3,750 | PG 288 - 289 | 40718TSEMWG  | 6X4OV EM .15CTRDDM PR RG WG 10K-S*        | \$990    |
| PG 286 - 287 | 46483FGSPWG  | 3.3MMRDPSP .55CTR 7ST PR BAND WG 14K-G^   | \$2,775 | PG 288 - 289 | 40734FHEMWG  | 6X4MMOVLEM .40CTTWDM PRECRG WG 14K-H^     | \$3,240  |
| PG 286 - 287 | 46493FGSPWG  | 2.9MMRDPSP .55CTR CHLSET PRBANDWG 14K-G^  | \$2,640 | PG 288 - 289 | 40743FHEMWG  | 7X5MMPEAREM .45CTTWDM PRRG WG 14K-H^      | \$4,350  |
| PG 286 - 287 | 46518FGSPWG  | 4X2MMMQ SP .10CTR DM PR BAND WG 14K-G*    | \$1,170 | PG 288 - 289 | 40743FHEMYG  | 7X5MMPEAREM .45CTTWDM PRRG YG 14K-H^      | \$4,350  |

| LOCATION     | STYLE ID         | DESCRIPTION   | PRICE    | LOCATION     | STYLE ID     | DESCRIPTION  | PRICE    |
|--------------|------------------|---|----------|--------------|--------------|--|----------|
| PG 288 - 289 | 40775FHEMWG      | 6X4MMOALEM .35CTRDDM PRRG WG 14K-H <sup>A</sup>     | \$2,745  | PG 288 - 289 | 42636TSEMWWG | 6X4OV EM .25CTRDDM PR RG WG 10K-S*                 | \$1,320  |
| PG 288 - 289 | 40775FHRBWG      | 6X4MMOVALRB .35CTRDDM PRRG WG 14K-H <sup>A</sup>    | \$2,760  | PG 288 - 289 | 42658FSEMWWG | 6X4MM OVAL EM .10CTTW PRG WG 14K-S*                | \$1,185  |
| PG 288 - 289 | 40775FHTZWG      | 6X4MMOVALTZ .35CTRDDM PRRG WG 14K-H <sup>A</sup>    | \$2,445  | PG 288 - 289 | 42658TSEMWWG | 6X4MM OVAL EM .10CTTW PRG WG 10K-S*                | \$930    |
| PG 288 - 289 | 40907TSEMWWG     | 6X4MMOV EM .20CTRD DM PR RG WG 10K-S*               | \$1,035  | PG 288 - 289 | 42675FHEMWG  | 6X4 OV EM .30CTRD DM PR RG WG 14K-H*               | \$2,325  |
| PG 288 - 289 | 40918TSEMWWG     | 6X4PS EM .15CTRD DM PR RG WG 10K-S*                 | \$990    | PG 288 - 289 | 42698TSEMYG  | 6X4OV EM .15CT RD DM PR RG YG 10K-S*               | \$1,050  |
| PG 288 - 289 | 40948FSEMWWG     | 6X4PS EM .10CTRDDM PR RG WG14K-S*                   | \$1,095  | PG 288 - 289 | 42707TSEMWWG | 6X4OVEM .20CTDM PR RG WG 10K-S*                    | \$1,215  |
| PG 288 - 289 | 40948TSEMWWG     | 6X4PS EM .10CTRDDM PR RG WG10K-S*                   | \$855    | PG 288 - 289 | 42737TSEMYG  | 6X4OVEM .20CTRDDM PR RG YG 10K-S*                  | \$1,275  |
| PG 288 - 289 | 42496FNEM        | 6X4OVEM.25CTRDDM PR RG YG 14K-N*                    | \$1,605  | PG 288 - 289 | 42808TSEMYG  | 6X4MMOV EM .15CTRDDM PRRG YG 10K-S*                | \$1,230  |
| PG 288 - 289 | 42496FNEMW       | 6X4OVEM.25CTRDDM PR RGWG14K-N*                      | \$1,605  | PG 290 - 291 | 40047FXRB    | 6X4OV RB .20CTRDDM PR RG YG 14K-X                  | \$1,575  |
| PG 288 - 289 | 42498FSEMWWG     | 5X3OVEM.10CTRDDM PR RG WG14K-S*                     | \$1,185  | PG 290 - 291 | 40047FXRBW   | 6X4OV RB .20CTRDDM PR RGWG14K-X                    | \$1,575  |
| PG 288 - 289 | 42498TSEMWWG     | 5X3OVEM.10CTRDDM PR RG WG10K-S*                     | \$830    | PG 290 - 291 | 40048FXRB    | 5X3OV RB .10CTRDDM PR RG YG 14K-X                  | \$1,050  |
| PG 288 - 289 | 42498TSEMYG      | 5X3OVEM.10CTRDDM PR RG YG10K-S*                     | \$830    | PG 290 - 291 | 40048TXRB    | 5X3OV RB .10CTRDDM PR RG YG 10K-X                  | \$805    |
| PG 288 - 289 | 42527FNEMWWG     | 6X4PS EM .15CT RD DM PR RG WG 14K-N*                | \$1,440  | PG 290 - 291 | 40048TXRBW   | 5X3OV RB .10CTRDDM PR RGWG10K-X                    | \$805    |
| PG 288 - 289 | 42576FNEMWWG     | 6X4MM OCT EM .25CT RD DM PR RG WG 14K-N*            | \$2,040  | PG 290 - 291 | 40309TXRB    | 5X3OV RB .06CTRDDM PR RG YG 10K-X                  | \$625    |
| PG 288 - 289 | 42586FNEMWWG     | 5X5MM CUSH EM .25CTRD DM PR RG WG 14K-N*            | \$2,295  | PG 290 - 291 | 40309TXRBW   | 5X3OV RB .06CTRDDM PR RGWG10K-X                    | \$625    |
| PG 288 - 289 | 42648TSEMWWG     | 4X4MM CUSH EM .10CTRD PR RG 10K-WG-S*               | \$930    | PG 290 - 291 | 40486FHRBWG  | 6X4OCTRB.25CTRD/BGTD DM PR RG WG14K-H*             | \$2,745  |
| PG 288 - 289 | 44425FCEMWG      | 5MM CU EM .35CTTW PRRG WG 14K-C <sup>A</sup>        | \$3,930  | PG 290 - 291 | 40553FRRBWG  | 5MMCURB .45CTRDDM PRRG WG 14K-R <sup>A</sup>       | \$4,830  |
| PG 288 - 289 | 44425FCRBWG      | 5MM CU RB .35CTTW PRRG WG 14K-C <sup>A</sup>        | \$4,335  | PG 290 - 291 | 40708FNRBWG  | 6X4PR RB.15CTRDDM PR RG WG14K-N*                   | \$1,410  |
| PG 288 - 289 | 40405FCEM        | 7X5OVEM.33CTRDDM PRRG YG 14K-C                      | \$3,210  | PG 290 - 291 | 40743FHRBWG  | 7X5MMPEARRB .45CTTWDM PRRG WG 14K-H <sup>A</sup>   | \$4,710  |
| PG 288 - 289 | 40405FCEMW       | 7X5OVEM.33CTRDDM PRRG WG14K-C                       | \$3,210  | PG 290 - 291 | 40816FNRBWG  | 6X4PSRB.25CTRDDM PRRG WG 14K-N*                    | \$1,545  |
| PG 288 - 289 | 40522FREMWWG     | 8X6OV EM .85CTRDDM PR RG WG 14K-R <sup>A</sup>      | \$12,795 | PG 290 - 291 | 40885FVRBWG  | 3.8MMDRB.30CTRDDM LOVEB PRRG WG 14K-V <sup>A</sup> | \$2,610  |
| PG 288 - 289 | 40522FRPSPWG     | 8X6OV PSP .85CTRDDM PR RG WG 14K-R <sup>A</sup>     | \$7,215  | PG 290 - 291 | 40897TSRBWG  | 6X4 PS RB .20CTRD DM PR RG WG 10K-S*               | \$1,020  |
| PG 288 - 289 | 40522FRPSPWG     | 8X6OVSP .85CTRDDM PR RG WG 14K-R <sup>A</sup>       | \$12,780 | PG 290 - 291 | 40948FSRBWG  | 6X4PS RB .10CTRDDM PR RG WG14K-S*                  | \$1,140  |
| PG 288 - 289 | 40522FRPSPWG-CYS | 8X6OVSP-CYS .85CTRDDM PR RG WG 14K-R <sup>A</sup>   | \$12,960 | PG 290 - 291 | 40948TSRBWG  | 6X4PS RB .10CTRDDM PR RG WG10K-S*                  | \$885    |
| PG 288 - 289 | 40522FRTZWG      | 8X6OV TZ .85CTRDDM PR RG WG 14K-R <sup>A</sup>      | \$6,645  | PG 290 - 291 | 40987TSRBWG  | 6X4&5X3PS RB .20CTRDDM PR RG WG 10K-S*             | \$1,530  |
| PG 288 - 289 | 40573FVEMWWG     | 7X5MM OV EM .45CTRDDM PRRG WG 14K-V <sup>A</sup>    | \$5,970  | PG 290 - 291 | 41171FHBYG   | 8X6O CRB1.00CTRD&BGDMPR BLR NA RG YG14K-H*         | \$12,630 |
| PG 288 - 289 | 40573FVPSPWG     | 7X5MM OV PSP .45CTRDDM PRRG WG 14K-V <sup>A</sup>   | \$4,680  | PG 290 - 291 | 41171FHYG-BK | 8X6OC BK 1 CTRD&BGDMPR BLR NA RG YG14K-H*          | \$4,350  |
| PG 288 - 289 | 40573FVTZWG      | 7X5MM OV TZ .45CTRDDM PRRG WG 14K-V <sup>A</sup>    | \$3,600  | PG 290 - 291 | 42485ECRBW   | 6X4O CRB .30CTRDDM PRRG WG18K-C <sup>A</sup>       | \$4,320  |
| PG 288 - 289 | 40625FVEMWWG     | 7X5MMMOVEM .35CTRDDM PRRG WG 14K-V <sup>A</sup>     | \$3,765  | PG 290 - 291 | 42498FSRBWG  | 5X3OV RB.10CTRDDM PR RG WG14K-S*                   | \$1,200  |
| PG 288 - 289 | 40788TXEMWWG     | 6X4 MM OVAL EM .12RDDM PR RG WG 10K-X*              | \$1,005  | PG 290 - 291 | 42498FSRBYG  | 5X3OV RB.10CTRDDM PR RG YG14K-S*                   | \$1,200  |
| PG 288 - 289 | 40816FNEMWWG     | 6X4PSEM.25CTRDDM PRRG WG 14K-N*                     | \$1,515  | PG 290 - 291 | 42498TSRBWG  | 5X3OV RB.10CTRDDM PR RG WG10K-S*                   | \$855    |
| PG 288 - 289 | 40858TSEMYG      | 6X4PSEM .10CTRDDM PR RG YG 10K-S*                   | \$885    | PG 290 - 291 | 42498TSRBYG  | 5X3OV RB.10CTRDDM PR RG YG10K-S*                   | \$855    |
| PG 288 - 289 | 40885FVEMWWG     | 3.8MMRDEM.30CTRDDM LOVEB PRRG WG 14K-V <sup>A</sup> | \$2,610  | PG 290 - 291 | 42517FNRBWG  | 6X4OV RB .20CTRDDM PR RG WG 14K-N*                 | \$1,905  |
| PG 288 - 289 | 40966FNEMWWG     | 6X4OV EM .25CTRDDM PR RG WG14K-N*                   | \$2,250  | PG 290 - 291 | 42527FNRBWG  | 6X4PS RB .15CT RD DM PR RG WG 14K-N*               | \$1,470  |
| PG 288 - 289 | 40997TSEMYG      | 6X4&5X3OV EM .20CTRDDM PR RG YG 10K-S*              | \$1,545  | PG 290 - 291 | 42576FNRBWG  | 6X4MM OCT RB .25CT RD DM PR RG WG 14K-N*           | \$2,115  |
| PG 288 - 289 | 41057FHEMYG      | 7X5MMOV EM .20CTRDDM PRRG YG 14K-H*                 | \$3,780  | PG 290 - 291 | 42586FNRBWG  | 5X5MM CUSH RB .25CTRD DM PR RG WG 14K-N*           | \$2,490  |
| PG 288 - 289 | 41123FHEMWG      | 7X5OVEM .5OCT RD&BG PRRG WG 14K-H*                  | \$4,830  | PG 290 - 291 | 42613FHRBPG  | 6X4MMOCTRB .45CTTWDM PRRG PG 14K-H <sup>A</sup>    | \$3,795  |
| PG 288 - 289 | 41181FHEMYG      | 8x6OVEM1.00CTRD&BGDMPR BLR NA RG YG14K-H*           | \$9,150  | PG 290 - 291 | 42613FHRBWG  | 6X4MMOCTRB .45CTTWDM PRRG WG 14K-H <sup>A</sup>    | \$3,795  |
| PG 288 - 289 | 41181FHYG-BK     | 8X6OV BK 1 CTRD&BGDMPR BLR NA RG YG14K-H*           | \$4,170  | PG 290 - 291 | 42648TSRBWG  | 4X4MM CUSH RB .10CTRD PR RG 10K-WG-S*              | \$1,020  |
| PG 288 - 289 | 42517FNEMWWG     | 6X4OVEM .20CTRDDM PR RG WG 14K-N*                   | \$1,830  | PG 290 - 291 | 42747TSRBWG  | 6X4PSRB .20CTRDDM PR RG WG 10K-S*                  | \$1,275  |
| PG 288 - 289 | 42538FSEMWWG     | 6X4 MM OV EM .15CTRDDM PRRG WG 14K-S*               | \$1,320  | PG 290 - 291 | 42768TSRBWG  | 6X4PS RB .15CT RD DM PR RG WG 10K-S*               | \$1,050  |
| PG 288 - 289 | 42538TSEMWWG     | 6X4 MM OV EM .15CTRDDM PRRG WG 10K-S*               | \$1,050  | PG 290 - 291 | 40405FCRB    | 7X5OV RB.33CTRDDM PRRG YG 14K-C                    | \$3,645  |
| PG 288 - 289 | 42568FSEMWWG     | 6X4OVLEM .15CT DM PRRG WG 14K-S*                    | \$1,395  | PG 290 - 291 | 40405FCRBW   | 7X5OV RB.33CTRDDM PRRG WG14K-C                     | \$3,645  |
| PG 288 - 289 | 42568TSEMWWG     | 6X4OVLEM .15CT DM PRRG WG 10K-S*                    | \$1,065  | PG 290 - 291 | 40625FVRBWG  | 7X5MMOV RB .35CTRDDM PRRG WG 14K-V <sup>A</sup>    | \$4,140  |
| PG 288 - 289 | 42598FHEMWG      | 6X4MMMOVEM .15CTRDDM PRRG WG 14K-H <sup>A</sup>     | \$1,590  | PG 290 - 291 | 40662FVEMWWG | 7X5MMMOVEM .70CTTWDM PRRG WG 14K-V <sup>A</sup>    | \$8,385  |
| PG 288 - 289 | 42598FHTZWG      | 6X4MMOVTZ .15CTRDDM PRRG WG 14K-H <sup>A</sup>      | \$1,455  | PG 290 - 291 | 40662FVRBWG  | 7X5MMOV RB .70CTTWDM PRRG WG 14K-V <sup>A</sup>    | \$9,675  |
| PG 288 - 289 | 42628FNEMWWG     | 6X4MMMOVEM .15CTRDDM PRRG WG 14K-N <sup>A</sup>     | \$1,605  | PG 290 - 291 | 40662FVSPWG  | 7X5MMOV SP .70CTTWDM PRRG WG 14K-V <sup>A</sup>    | \$9,675  |

| LOCATION     | STYLE ID     | DESCRIPTION                               | PRICE    | LOCATION     | STYLE ID     | DESCRIPTION                               | PRICE    |
|--------------|--------------|---|----------|--------------|--------------|---|----------|
| PG 290 - 291 | 40673FVEMWGW | 7X5MMOVEM .45CTRDDM PRRG WG 14K-V^        | \$6,780  | PG 292 - 293 | 40048FXSPW   | 5X3OV SP .10CTRDDM PRRGWG14K-X            | \$1,050  |
| PG 290 - 291 | 40673FVRBWGW | 7X5MMOVRB .45CTRDDM PRRG WG 14K-V^        | \$7,725  | PG 292 - 293 | 40048TXSP    | 5X3OV SP .10CTRDDM PR RG YG 10K-X         | \$805    |
| PG 290 - 291 | 40718FSRBWGW | 6X4OV RB .15CTRDDM PR RG WG 14K-S*        | \$1,305  | PG 292 - 293 | 40048TXSPW   | 5X3OV SP .10CTRDDM PRRGWG10K-X            | \$805    |
| PG 290 - 291 | 40718TSRBWGW | 6X4OV RB .15CTRDDM PR RG WG 10K-S*        | \$1,050  | PG 292 - 293 | 40309TXSP    | 5X3OV SP .06CTRDDM PR RG YG 10K-X         | \$625    |
| PG 290 - 291 | 40734FHRBWGW | 6X4MMOVL RB .40CTTWDM PRECRG WG 14K-H^    | \$2,715  | PG 292 - 293 | 40309TXSPW   | 5X3OV SP .06CTRDDM PRRGWG10K-X            | \$625    |
| PG 290 - 291 | 40788TXRBWGW | 6X4 MM OVAL RB .12RDDM PR RG WG 10K-X*    | \$1,080  | PG 292 - 293 | 40405FCSP    | 7X5OVSP.33CTRDDM PRRG YG 14K-C            | \$3,645  |
| PG 290 - 291 | 40827TSRBWGW | 6X4OV RB .20CTRDDM PR RG WG 10K-S*        | \$1,050  | PG 292 - 293 | 40405FCSPW   | 7X5OVSP.33CTRDDM PRRGWG14K-C              | \$3,645  |
| PG 290 - 291 | 40966FNRBWGW | 6X4OV RB .25CTRDDM PR RG WG14K-N*         | \$2,385  | PG 292 - 293 | 40573FVSPWG  | 7X5MM OV SP .45CTRDDM PRRG WG 14K-V^      | \$6,945  |
| PG 290 - 291 | 40978TSRBWGW | 6X4OV RB .15CTR DM PR RG WG 10K-S*        | \$1,080  | PG 292 - 293 | 40625FVSPWG  | 7X5MMOVSP .35CTRDDM PRRG WG 14K-V^        | \$4,140  |
| PG 290 - 291 | 41013FHRBWGW | 7X5OVRB .50CTRDDM PR RG WG 14K-H*         | \$5,550  | PG 292 - 293 | 40673FVSPWG  | 7X5MMOVSP .45CTRDDM PRRG WG 14K-V^        | \$7,725  |
| PG 290 - 291 | 41076FHRBWGW | 7X5MMOV RB .25CTRDDM PRRG WG 14K-H*       | \$4,785  | PG 292 - 293 | 40734FHSPWG  | 6X4MMOVLSP .40CTTWDM PRECRG WG 14K-H^     | \$3,435  |
| PG 290 - 291 | 42538FSRBWGW | 6X4 MM OV RB .15CTRDDM PRRG WG 14K-S*     | \$1,395  | PG 292 - 293 | 40788TXSPWG  | 6X4 MM OVAL SP .12RDDM PR RG WG 10K-X*    | \$1,080  |
| PG 290 - 291 | 42568FSRBWGW | 6X4OVL RB .15CT DM PRRG WG 14K-S*         | \$1,455  | PG 292 - 293 | 40966FNSPWG  | 6X4OV SP .25CTRDDM PR RG WG14K-N*         | \$2,385  |
| PG 290 - 291 | 42568TSRBWGW | 6X4OVL RB .15CT DM PRRG WG 10K-S*         | \$1,140  | PG 292 - 293 | 41096TSSPWG  | 6X4OV & 5X3PS SP .25CTRDDM PRRG WG 10K-S* | \$1,545  |
| PG 290 - 291 | 42598FHRBWGW | 6X4MMOVRB .15CTRDDM PRRG WG 14K-H^        | \$1,680  | PG 292 - 293 | 41155FHSPWG  | 6X4OV&4X2MQ SP .33CTRDDM PR RG WG 14K-H*  | \$3,045  |
| PG 290 - 291 | 42628FNRBWGW | 6X4MMOVRB .15CTRDDM PRRG WG 14K-N^        | \$1,695  | PG 292 - 293 | 42498FSSPWG  | 5X3OVSP.10CTRDDM PR RG WG14K-S*           | \$1,200  |
| PG 290 - 291 | 42636TSRBWGW | 6X4OV RB .25CTRDDM PR RG WG 10K-S*        | \$1,410  | PG 292 - 293 | 42498FSSPYG  | 5X3OVSP.10CTRDDM PR RG YG14K-S*           | \$1,200  |
| PG 290 - 291 | 42658FSRBWGW | 6X4MM OVAL RB .10CTTW PRG WG 14K-S*       | \$1,275  | PG 292 - 293 | 42498TSSPWG  | 5X3OVSP.10CTRDDM PR RG WG10K-S*           | \$855    |
| PG 290 - 291 | 42658TSRBWGW | 6X4MM OVAL RB .10CTTW PRG WG 10K-S*       | \$1,005  | PG 292 - 293 | 42498TSSPYG  | 5X3OVSP.10CTRDDM PR RG YG10K-S*           | \$855    |
| PG 290 - 291 | 42778TSRBWGW | 6X4MM OV RB .12CTRDDM PR RG WG10K-S*      | \$1,200  | PG 292 - 293 | 42538FSSPWG  | 6X4 MM OV SP .15CTRDDM PRRG WG 14K-S*     | \$1,395  |
| PG 290 - 291 | 42787TSRBWGW | 6X4MMOV RB .20CTRDDM PRRG WG 10K-S*       | \$1,275  | PG 292 - 293 | 42538TSSPWG  | 6X4 MM OV SP .15CTRDDM PRRG WG 10K-S*     | \$1,125  |
| PG 290 - 291 | 44438TSRBWGW | 6X4 OV RB .10CTRDDM PR RG WG 10K-S*       | \$990    | PG 292 - 293 | 42598FHSPWG  | 6X4MMOVSP .15CTRDDM PRRG WG 14K-H^        | \$1,680  |
| PG 292 - 293 | 40532FRSPWG  | 8X6OVSP .80CTRDDM PR RG WG 14K-R^         | \$12,375 | PG 292 - 293 | 42628FNSPWG  | 6X4MMOVSP .15CTRDDM PRRG WG 14K-N^        | \$1,695  |
| PG 292 - 293 | 40593FVSPWG  | 7X5MM OV CYS .55CTRDDM PRRG WG 14K-V^     | \$6,885  | PG 292 - 293 | 42658FSSPWG  | 6X4MM OVAL SP .10CTTW PRG WG 14K-S*       | \$1,275  |
| PG 292 - 293 | 40718FSSPWG  | 6X4OV SP .15CTRDDM PR RG WG 14K-S*        | \$1,305  | PG 292 - 293 | 42658TSSPWG  | 6X4MM OVAL SP .10CTTW PRG WG 10K-S*       | \$1,005  |
| PG 292 - 293 | 40718TSSPWG  | 6X4OV SP .15CTRDDM PR RG WG 10K-S*        | \$1,050  | PG 292 - 293 | 42717TSSPWG  | 6X4OV SP .20CTR DM PR RG WG 10K-S*        | \$1,605  |
| PG 292 - 293 | 40728FXSPWG  | 7X5OV SP .15CTR DM PR RG WG 14K-X*        | \$3,075  | PG 292 - 293 | 44516FHSPWG  | 6X4&5X3OVSP.25CTRDDM PR RG WG 14K-H*      | \$2,565  |
| PG 292 - 293 | 40775FHSPWG  | 6X4MMOVALSP .35CTRDDM PRRG WG 14K-H^      | \$2,760  | PG 294 - 295 | 22113FRSPWG  | 6X6MM CU SP .60CTTW PR RG WG 14K-R^       | \$10,050 |
| PG 292 - 293 | 40885FVSPWG  | 3.8MMRDSP.30CTRDDM LOVEB PRRG WG 14K-V^   | \$2,610  | PG 294 - 295 | 40452FRSP    | 6MMSPCUS.90CTW PRECRG YG 14K-R^           | \$10,080 |
| PG 292 - 293 | 40928TSSPWG  | 6X4OV SP .15CTR DM PR RG WG 10K-S*        | \$1,140  | PG 294 - 295 | 40452FRSPW   | 6MMSPCUS.90CTW PRECRG WG14K-R^            | \$10,080 |
| PG 292 - 293 | 41067FHSPWG  | 7X5MMOV SP .20CTRDDM PRRG WG 14K-H*       | \$4,620  | PG 294 - 295 | 40593FVSPWG  | 7X5MM OV PSP .55CTRDDM PRRG WG 14K-V^     | \$4,590  |
| PG 292 - 293 | 41123FHSPWG  | 7X5OVSP .50CT RD&BG PRRG WG 14K-H*        | \$5,460  | PG 294 - 295 | 40625FVSPWG  | 7X5MMOVSP .35CTRDDM PRRG WG 14K-V^        | \$3,705  |
| PG 292 - 293 | 41141FHSPWG  | 7X5OV SP .1.00CTRDDM PR RG WG 14K-H*      | \$6,315  | PG 294 - 295 | 40645FCSPWG  | 6MM CU SP .30CTTW PRRG WG 14K-C^          | \$8,175  |
| PG 292 - 293 | 41192FHSPWG  | 8X6MOVSP.75CTRD&BGDM PR BLRNA RG WG14K-H* | \$10,065 | PG 294 - 295 | 40708FNSPWG  | 6X4PR SP.15CTRDDM PR RG WG14K-N*          | \$1,410  |
| PG 292 - 293 | 41192FHWG-BK | 8X6MOVBK.75CTRD&BGDM PR BLRNA RG WG14K-H* | \$3,810  | PG 294 - 295 | 40734FHSPWG  | 6X4MMOVLSP .40CTTWDM PRECRG WG 14K-H^     | \$2,475  |
| PG 292 - 293 | 42496FNSP    | 6X4OVSP.25CTRDDM PR RG YG 14K-N*          | \$1,680  | PG 294 - 295 | 40743FHSPWG  | 7X5MMPPEARSP .45CTTWDM PRRG WG 14K-H^     | \$4,710  |
| PG 292 - 293 | 42496FNSPW   | 6X4OVSP.25CTRDDM PR RGWG14K-N*            | \$1,680  | PG 294 - 295 | 40796FHSPWG  | 7X5 PS SP .25CT RD DM PRRG WG 14K-H*      | \$2,895  |
| PG 292 - 293 | 42517FNSPWG  | 6X4OVSP .20CTRDDM PR RG WG 14K-N*         | \$1,905  | PG 294 - 295 | 40816FNSPWG  | 6X4PSSP.25CTRDDM PRRGWG 14K-N*            | \$1,545  |
| PG 292 - 293 | 42568FSSPWG  | 6X4OVLSP .15CT DM PRRG WG 14K-S*          | \$1,455  | PG 294 - 295 | 41023FHSPWG  | 7X5PSSP .50CTRDDM PR RG WG 14K-H*         | \$4,785  |
| PG 292 - 293 | 42568TSSPWG  | 6X4OVLSP .15CT DM PRRG WG 10K-S*          | \$1,140  | PG 294 - 295 | 41088TSSPWG  | 6X4MM PS SP .12CTR DM PRRG WG10K-S*       | \$1,155  |
| PG 292 - 293 | 42636TSSPWG  | 6X4OV SP .25CTRDDM PR RG WG 10K-S*        | \$1,410  | PG 294 - 295 | 41201FHSPWG  | 8X6PRSP1.00CTRD&BGDM PR BLRNA RG WG14K-H* | \$9,885  |
| PG 292 - 293 | 42686TSSPWG  | 6X4OVSP .25CTDM PR RG WG 10K-S*           | \$1,350  | PG 294 - 295 | 41201FHWG-BK | 8X6PR BK 1CTRD&BGDM PR BLRNA RG WG14K-H*  | \$4,605  |
| PG 292 - 293 | 42798TSSPWG  | 6X4MMOV SP .15CTRDDM PRRG WG 10K-S*       | \$1,335  | PG 294 - 295 | 42498FSPSPWG | 5X3OVSP.10CTRDDM PR RG WG 14K-S*          | \$1,170  |
| PG 292 - 293 | 44444FHSPWG  | 6X4 OV SP .40CTRDDM PR RG WG 14K-H*       | \$2,640  | PG 294 - 295 | 42527FNSPWG  | 6X4PS SP .15CT RD DM PR RG WG 14K-N*      | \$1,470  |
| PG 292 - 293 | 40047FXSP    | 6X4OV SP.20CTRDDM PR RG YG 14K-X          | \$1,575  | PG 294 - 295 | 42586FNSPWG  | 5X5MM CUSH SP .25CTR DM PR RG WG 14K-N*   | \$2,490  |
| PG 292 - 293 | 40047FXSPW   | 6X4OV SP.20CTRDDM PR RGWG14K-X            | \$1,575  | PG 294 - 295 | 42667TSSPWG  | 5X5MM CU SP .20CTR DM PR RG WG 10K-S*     | \$1,620  |
| PG 292 - 293 | 40048FXSP    | 5X3OV SP .10CTRDDM PR RG YG 14K-X         | \$1,050  | PG 294 - 295 | 42758TSSPWG  | 6X4 PS SP .15CTRDDM PR RG WG10K-S*        | \$1,035  |

| LOCATION     | STYLE ID         | DESCRIPTION                              | PRICE    | LOCATION     | STYLE ID    | DESCRIPTION                               | PRICE   |
|--------------|------------------|--|----------|--------------|-------------|---|---------|
| PG 294 - 295 | 42817TSSPWG      | 6X4PSSP .20CTRDDM PRRG WG 10K-S*         | \$1,380  | PG 296 - 297 | 52315FNMOPG | 7X7MMCUCK MO .30CT RDDM SPR RG PG 14K-N*  | \$2,010 |
| PG 294 - 295 | 40452FRPSP       | 6MMPPSPCU.90CTW PRECRG YG 14K-R^         | \$7,185  | PG 296 - 297 | 52338FMSOPG | 7X5PS MO .15CT RD DM SPR RG PG 14K-S*     | \$1,170 |
| PG 294 - 295 | 40452FRPSPW      | 6MMPPSPCU.90CTW PRECRG WG 14K-R^         | \$7,185  | PG 296 - 297 | 52338TSMOPG | 7X5PS MO .15CT RD DM SPR RG PG 10K-S*     | \$885   |
| PG 294 - 295 | 40483FCSPWG      | 7X5OCTSP.50CTRD/BGTD PR RG WG14K-C*      | \$7,245  | PG 296 - 297 | 52367TSMOPG | 6X4OV MO .20CTRD DM SPR RG PG 10K-S*      | \$830   |
| PG 294 - 295 | 40486FHSPWG      | 6X4OCTSP.25CTRD/BGTD PR RG WG14K-H*      | \$2,745  | PG 296 - 297 | 40048FTXZ   | 5X3OV TZ .10CTRDDM PRRG YG 14K-X          | \$1,005 |
| PG 294 - 295 | 40645FCMWWG      | 6MM CU EM .30CTTW PRRG WG 14K-C^         | \$6,795  | PG 296 - 297 | 40048FTZW   | 5X3OV TZ .10CTRDDM PRRGWG14K-X            | \$1,005 |
| PG 294 - 295 | 40645FCPSPWG     | 6MM CU PSP .30CTTW PRRG WG 14K-C^        | \$5,250  | PG 296 - 297 | 40048TXTZ   | 5X3OV TZ .10CTRDDM PRRG YG 10K-X          | \$750   |
| PG 294 - 295 | 40684FVSPWG      | 7X5MMOCTSP .40CTOCTDM PRRG WG 14K-V^     | \$9,555  | PG 296 - 297 | 40048TXTZW  | 5X3OV TZ .10CTRDDM PRRGWG10K-X            | \$750   |
| PG 294 - 295 | 40805FHSPWG      | 6X4 PS SP .35CTRDDM PR RG WG 14K-H*      | \$2,730  | PG 296 - 297 | 40309TXTZ   | 5X3OVTZ .06CTRDDM PRRG YG 10K-X           | \$575   |
| PG 294 - 295 | 40867TSSPWG      | 6X4PS SP .20CTRD DM PR RG WG 10K-S*      | \$945    | PG 296 - 297 | 40309TXTZW  | 5X3OVTZ .06CTRDDM PRRGWG10K-X             | \$575   |
| PG 294 - 295 | 40948FSSPWG      | 6X4PS SP .10CTRDDM PR RG WG14K-S*        | \$1,140  | PG 296 - 297 | 40405FCTZ   | 7X5OVTZ.33CTRDDM PRRG YG 14K-C            | \$2,325 |
| PG 294 - 295 | 40948TSSPWG      | 6X4PS SP .10CTRDDM PR RG WG10K-S*        | \$885    | PG 296 - 297 | 40405FCTZW  | 7X5OVTZ.33CTRDDM PRRGWG14K-C              | \$2,325 |
| PG 294 - 295 | 41033FHSPWG      | 7X5MMOCTSP .50CTRDDM PRRG WG 14K-H*      | \$6,120  | PG 296 - 297 | 40475FNAQWG | 8X6 OV AQ .33CT RD DM SPR RG WG14K-N*     | \$2,160 |
| PG 294 - 295 | 41163FHSPWG      | 8X6OCS .50CTRD BG&PRNDMPR RG WG 14K-H*   | \$11,085 | PG 296 - 297 | 40475FNAQYG | 8X6 OV AQ .33CT RD DM SPR RG YG14K-N*     | \$2,160 |
| PG 294 - 295 | 41163FHWG-BK     | 8X6OC BK .50CTRD BG&PRNDMPR RG WG 14K-H* | \$2,985  | PG 296 - 297 | 40673FVTZWG | 7X5MMOVTZ .45CTRDDM PRRG WG 14K-V^        | \$4,560 |
| PG 294 - 295 | 41212FHSPWG      | 8X6OCS .75CTRD&BGDMPR BLRNA RG WG 14K-H* | \$11,775 | PG 296 - 297 | 40796FHAQWG | 7X5 PS AQ .25CT RD DM SPR RG WG 14K-H*    | \$1,695 |
| PG 294 - 295 | 41212FHWG-BK     | 8X6OCBK.75CTRD&BGDMPR BLRNA RG WG 14K-H* | \$3,345  | PG 296 - 297 | 41108TSAQWG | 8X6OV AQ .15CTRD DM PR RG WG 10K-S*       | \$1,260 |
| PG 294 - 295 | 42485ECEMW       | 6X4OCM .30CTRDDM PRRGWG18K-C^            | \$4,155  | PG 296 - 297 | 41116FHAQWG | 8X6CUSH AQ .25CTRDDM PRRG WG 14K-H*       | \$2,325 |
| PG 294 - 295 | 42485ECPSPW      | 6X4OCPS.30CTRDDM PRRGWG18K-C^            | \$3,690  | PG 296 - 297 | 41137FGAQWG | 7X5OCAQ .20CTRD&BGDM PR RG WG 14K-G*      | \$1,800 |
| PG 294 - 295 | 42485ECSPW       | 6X4OCS .30CTRDDM PRRGWG18K-C^            | \$4,320  | PG 296 - 297 | 42496FNTZ   | 6X4OVTZ.25CTRDDM PR RG YG 14K-N*          | \$1,485 |
| PG 294 - 295 | 42485ECTZW       | 6X4OCTZ .30CTRDDM PRRGWG18K-C^           | \$3,210  | PG 296 - 297 | 42496FNTZW  | 6X4OVTZ.25CTRDDM PR RGWG14K-N*            | \$1,485 |
| PG 294 - 295 | 42576FNPSWG      | 6X4MM OCT SP .25CT RD DM PR RG WG 14K-N* | \$2,115  | PG 296 - 297 | 42628FNTZWG | 6X4MMOVTZ .15CTRDDM PRRG WG 14K-N^        | \$1,470 |
| PG 294 - 295 | 42613FHSPWG      | 6X4MMOCTSP .45CTTWDM PRRG WG 14K-H^      | \$3,810  | PG 296 - 297 | 42658FSTZWG | 6X4MM OVAL TZ .10CTTW PRG WG 14K-S*       | \$1,065 |
| PG 294 - 295 | 42648TSSPWG      | 4X4MM CUSH SP .10CTRD PR RG 10K-WG-S*    | \$1,020  | PG 296 - 297 | 42658TSTZWG | 6X4MM OVAL TZ .10CTTW PRG WG 10K-S*       | \$815   |
| PG 294 - 295 | 42729TSSPWG      | 6X3MQSP.08CT DM FLEUR DELIS RG WG 10K-S* | \$900    | PG 296 - 297 | 50635FHAQWG | 7X5OVAQ .30CTRDDM SPR RG WG 14K-H*        | \$2,310 |
| PG 294 - 295 | 44425FCSPWG      | 5MM CU SP .35CTTW PRRG WG 14K-C^         | \$4,335  | PG 296 - 297 | 51258FQAQWG | 8X6OVAQ.10CTDM SPR RG WG 14K-X*           | \$1,320 |
| PG 296 - 297 | 26080FRTZWG-1.55 | 6MM RD TZ 1.55CTRDDM PR RG WG 14K-R^     | \$9,180  | PG 296 - 297 | 51275FNAMWG | 8X6CUCK AM.33CTRDDM SPR RG WG 14K-N*      | \$2,235 |
| PG 296 - 297 | 40475FNMOPG      | 8X6 OV MO .33CT RD DM SPR RG PG 14K-N*   | \$2,070  | PG 296 - 297 | 51275FNAQWG | 8X6CUCK AQ.33CTRDDM SPR RG WG 14K-N*      | \$2,445 |
| PG 296 - 297 | 40645FCTZWG      | 6MM CU TZ .30CTTW PRRG WG 14K-C^         | \$3,765  | PG 296 - 297 | 51323FNAQWG | 7MMCUCK AQ .50CTRDDM SEMPR RG WG-14K-N*   | \$2,340 |
| PG 296 - 297 | 40708FNTZWG      | 6X4PR TZ .15CTRDDM PR RG WG14K-N*        | \$1,275  | PG 296 - 297 | 51323FNGTWG | 7MMCUCK GT .50CTRDDM SEMPR RG WG-14K-N*   | \$2,130 |
| PG 296 - 297 | 40728FXMOPG      | 7X5OV MO .15CTRD DM SPR RG PG 14K-X*     | \$1,395  | PG 296 - 297 | 51366TSAQWG | 8MMCUCKAQ.25CT RD DM SPR RG WG 10K-S*     | \$1,470 |
| PG 296 - 297 | 40788TXMOPG      | 6X4 MM OVAL MO .12RDDM SPR RG PG 10K-X*  | \$755    | PG 296 - 297 | 52275FNAQWG | 8X6OVAQ.30 CT RD DM SPR RG WG 14K-N*      | \$2,040 |
| PG 296 - 297 | 40816FNMOPG      | 6X4PS MO .25CTRDDM SPR RG PG 14K-N*      | \$1,320  | PG 296 - 297 | 52315FNAQWG | 7X7MMCUCK AQ .30CT RDDM SPR RG WG 14K-N*  | \$1,875 |
| PG 296 - 297 | 40948FSTZWG      | 6X4PS TZ .10CTRDDM PR RG WG14K-S*        | \$960    | PG 296 - 297 | 52338FSAQWG | 7X5PS AQ .15CT RD DM SPR RG WG 14K-S*     | \$1,140 |
| PG 296 - 297 | 40948TSTZWG      | 6X4PS TZ .10CTRDDM PR RG WG10K-S*        | \$710    | PG 296 - 297 | 52338TSAQWG | 7X5PS AQ .15CT RD DM SPR RG WG 10K-S*     | \$900   |
| PG 296 - 297 | 42613FHTZWG      | 6X4MMOCTTZ .45CTTWDM PRRG WG 14K-H^      | \$3,120  | PG 296 - 297 | 52343FHAQWG | 7X5MMOCTAQ .50CTTWDM SPRRG WG 14K-H^      | \$2,760 |
| PG 296 - 297 | 42648FSTZWG      | 4X4MM CUSH TZ .10CTRD PR RG WG 14K-S*    | \$1,035  | PG 296 - 297 | 52367TSAQWG | 6X4OV AQ .20CTRD DM SPR RG WG 10K-S*      | \$885   |
| PG 296 - 297 | 42648TSTZWG      | 4X4MM CUSH TZ .10CTRD PR RG 10K-WG-S*    | \$760    | PG 298 - 299 | 50255FVAMWG | 12MMCUCKAM.35CTRDDM SEMPR RG WG 14K-V^    | \$3,300 |
| PG 296 - 297 | 44425FCTZWG      | 5MM CU TZ .35CTTW PRRG WG 14K-C^         | \$2,970  | PG 298 - 299 | 50255FVCTWG | 12MMCUCKCT.35CTRDDM SEMPR RG WG 14K-V^    | \$3,300 |
| PG 296 - 297 | 44526FHTZWG      | 5X5&4X4CUSH TZ.25CTRDDM PR RG WG 14K-H*  | \$2,490  | PG 298 - 299 | 50265FVAMWG | 16X13MMPSAM.35CTRDDM SEMPRRG WG 14K-V^    | \$3,660 |
| PG 296 - 297 | 50496FHMOPG      | 8X6MMCUCK MO .25CT RDDM SPR RG PG 14K-H* | \$2,010  | PG 298 - 299 | 50265FVCTWG | 16X13MMPSCT.35CTRDDM SEMPRRG WG 14K-V^    | \$3,660 |
| PG 296 - 297 | 50517FHMOPG      | 8X6 OV MO .20CT RD DM SPR RG PG 14K-H*   | \$1,935  | PG 298 - 299 | 50265FVLQWG | 16X13MMPSLQ.35CTRDDM SEMPRRG WG 14K-V^    | \$3,255 |
| PG 296 - 297 | 50577FHMOPG      | 8X6 CUCK MO.20CTRDDM SPR RG PG 14K-H*    | \$2,175  | PG 298 - 299 | 50305FNAMWG | 9X6MM PS AM .35CTRDDM SPRRG WG 14K-N^     | \$2,325 |
| PG 296 - 297 | 50597TSMOPG      | 6X4OV&5X3PS MO.20CTRDDM SPR RG PG 10K-S* | \$1,020  | PG 298 - 299 | 50338FVAMWG | 10X8MM OV AM .15CTRDDM SPRRG WG 14K-V^    | \$2,085 |
| PG 296 - 297 | 50605TSMOPG      | 7X7 CUCK MO.35CTRDDM SPR RG PG 10K-S*    | \$1,830  | PG 298 - 299 | 50548TSAMWG | 9X6 MM PS AM .10RDDM SPR RG WG 10K-S*     | \$960   |
| PG 296 - 297 | 51258FXMOPG      | 8X6OVMO.10CTDM SPR RG PG 14K-X*          | \$1,230  | PG 298 - 299 | 50568TSAMWG | 8X6 & 7X5 OVAL AM.10CTDM SPR RG WG 10K-S* | \$960   |
| PG 296 - 297 | 52275FNMOPG      | 8X6OVMO.30 CT RDDM SPRRG PG 14K-N*       | \$1,950  | PG 298 - 299 | 51258FXAMWG | 8X6OVAM.10CTDM SPR RG WG 14K-X*           | \$945   |

| LOCATION     | STYLE ID       | DESCRIPTION                              | PRICE   | LOCATION     | STYLE ID        | DESCRIPTION                              | PRICE   |
|--------------|----------------|--|---------|--------------|-----------------|--|---------|
| PG 298 - 299 | 51366TSAMWG    | 8MMCUCKAM.25CT RD DM SPR RG WG 10K-S*    | \$1,005 | PG 300 - 301 | 58457FNPDEM WG  | 6X4MM OCT EM .20CTTW PRPD WG 14K-N+CH*   | \$1,710 |
| PG 298 - 299 | 51366TSCTWG    | 8MMCUCK CT.25CT RD DM SPR RG WG 10K-S*   | \$1,005 | PG 300 - 301 | 58467FNPDEM WG  | 5X5MM CUSH EM .20CTTW PR PD WG 14K-N+CH* | \$1,770 |
| PG 298 - 299 | 51399FXAMWG    | 5&6MM HS AM .05CTRDDM SPRRG WG 14K-X*    | \$930   | PG 300 - 301 | 58475FVNPDEM WG | 3.8MMRDEM.30CTRDDM LOVEB PRPDWG14K-V+CH^ | \$2,400 |
| PG 298 - 299 | 51399TXAMWG    | 5&6MM HS AM .05CTRDDM SPRRG WG 10K-X*    | \$700   | PG 300 - 301 | 58495FHPDEM WG  | 6X4MMOCTEM .30CTTWDM PRPD WG 14K-H+CH^   | \$2,820 |
| PG 298 - 299 | 51449TSAMWG    | 8MM TR AM .07CTRDDM SPR RG WG 10K-S*     | \$700   | PG 300 - 301 | 58495FHPDEMYG   | 6X4MMOCTEM .30CTTWDM PRPD YG 14K-H+CH^   | \$2,820 |
| PG 298 - 299 | 51548TSAMWG    | 8X6 OV AM .10CTRDDM SPR RG WG 10K-S*     | \$945   | PG 300 - 301 | 58535FHPDEM WG  | 7X5MMPEAREM.30CTTWDM PRPD WG 14K-H+CH^   | \$3,435 |
| PG 298 - 299 | 52286FNAMWG    | 8.0MMCUCKAM .25CTRDDM SPR RG WG 14K-N*   | \$1,620 | PG 300 - 301 | 58535FHPDEMYG   | 7X5MMPEAREM.30CTTWDM PRPD YG 14K-H+CH^   | \$3,435 |
| PG 298 - 299 | 52315FNAMWG    | 7X7MMCUCK AM .30CT RDDM SPR RG WG 14K-N* | \$1,680 | PG 300 - 301 | 57026FXPDEM     | 6X4OV EM.25CTRD DM PR PD YG 14K-X+CH     | \$1,095 |
| PG 298 - 299 | 52338TSAMWG    | 7X5PS AM .15CT RD DM SPR RG WG 10K-S*    | \$720   | PG 300 - 301 | 57098FSPDEM WG  | 6X4MM OVL EM .10CTRDDM PR PD WG14K-S+CH* | \$870   |
| PG 298 - 299 | 40475FNBTWG    | 8X6 OV BT .33CT RD DM SPR RG WG14K-N*    | \$1,815 | PG 300 - 301 | 57098TSPDEM WG  | 6X4MM OVL EM .10CTRDDM PR PD WG10K-S+CH* | \$705   |
| PG 298 - 299 | 40475FNGTWG    | 8X6 OV GT .33CT RD DM SPR RG WG14K-N*    | \$1,815 | PG 300 - 301 | 57098TSPDEMYG   | 6X4MM OVL EM .10CTRDDM PR PD YG10K-S+CH* | \$705   |
| PG 298 - 299 | 50246FVBWTWG   | 16X12MMOVB.25CTRDDM SEMPRRG WG 14K-V^    | \$3,555 | PG 300 - 301 | 57129F@PDEM     | 6X4OV EM PR SOLITARE PD YG 14K-@+CH*     | \$580   |
| PG 298 - 299 | 50508TSGTWG    | 8X6 MM CUCK GT .10RDDMSPR RG WG 10K-S*   | \$1,125 | PG 300 - 301 | 57129F@PDEM WG  | 6X4MM OVL EM PR SOLITARE PD WG 14K-@+CH* | \$580   |
| PG 298 - 299 | 50558TSBTWG    | 8X8CUCK & 6X6TR BT.10CTDM SPR RGWG10K-S* | \$1,140 | PG 300 - 301 | 57357FHPDEM WG  | 6X4OV EM .20CTRDDM PR PD WG 14K-H+CH*    | \$1,950 |
| PG 298 - 299 | 50588TSBTWG    | 8X6OVB.10CTRDDMSPR BT RG WG 10K-S*       | \$960   | PG 300 - 301 | 57488TSPDEM WG  | 6X4PR EM .10CTRD DM PRPD WG 10K-S+CH*    | \$710   |
| PG 298 - 299 | 50647TSBTWG    | 8MMCUCK BT .20CTRDDM SPR RG WG 10K-S*    | \$1,020 | PG 300 - 301 | 58197FNPDEM     | 6X4OVEM.20CTRDDM PRPD YG 14K-N+CH*       | \$1,275 |
| PG 298 - 299 | 51258FXBTWG    | 8X6OVB.10CTDM SPR RG WG 14K-X*           | \$960   | PG 300 - 301 | 58197FNPDEM W   | 6X4OVEM.20CTRDDM PRPDWG 14K-N+CH*        | \$1,275 |
| PG 298 - 299 | 51258FXGTWG    | 8X6OVGT.10CTDM SPR RG WG 14K-X*          | \$945   | PG 300 - 301 | 58199FSPDEM WG  | 5X3OVEM.05CTRDDM PRPD WG14K-S+CH*        | \$625   |
| PG 298 - 299 | 51258FXRHPG    | 8X6OVRH.10CTDM SPR RG PG 14K-X*          | \$1,095 | PG 300 - 301 | 58199FSPDEMYG   | 5X3OVEM.05CTRDDM PRPD YG14K-S+CH*        | \$625   |
| PG 298 - 299 | 51275FNBTWG    | 8X6CUCK BT.33CTRDDM SPR RG WG 14K-N*     | \$2,235 | PG 300 - 301 | 58199TSPDEM WG  | 5X3OVEM.05CTRDDM PRPD WG 10K-S+CH*       | \$465   |
| PG 298 - 299 | 51366TSBTWG    | 8MMCUCKBT.25CT RD DM SPR RG WG 10K-S*    | \$1,035 | PG 300 - 301 | 58199TSPDEMYG   | 5X3OVEM.05CTRDDM PRPD YG 10K-S+CH*       | \$465   |
| PG 298 - 299 | 51366TSGTWG    | 8MMCUCKGT.25CT RD DM SPR RG WG 10K-S*    | \$1,020 | PG 300 - 301 | 58348FNPDEM WG  | 6X4OVEM.13CT RD DM PR PD WG 14K-N+CH*    | \$1,260 |
| PG 298 - 299 | 51449TSBTWG    | 8MM TR BT.07CTRDDM SPR RG WG 10K-S*      | \$700   | PG 300 - 301 | 58379FSPDEM WG  | 6X4MMOVEM .07CTDM PRPD WG 14K-S+CH*      | \$945   |
| PG 298 - 299 | 51449TSGTWG    | 8MM TR GT.07CTRDDM SPR RG WG 10K-S*      | \$700   | PG 300 - 301 | 58379TSPDEM WG  | 6X4MMOVEM .07CTDM PRPD WG 10K-S+CH*      | \$800   |
| PG 298 - 299 | 51538TSBTWG    | 9X6 PS BT .10RDDM SPR RG WG 10K-S*       | \$1,035 | PG 300 - 301 | 58397FSPDEM WG  | 6X4OV EM .20CTRDDM PR PD WG 14K-S+CH*    | \$1,395 |
| PG 298 - 299 | 52275FNRHPG    | 8X6OVRH.30 CT RDDM SPRRG PG 14K-N*       | \$1,800 | PG 300 - 301 | 58397TSPDEM WG  | 6X4OV EM .20CTRDDM PR PD WG 10K-S+CH*    | \$1,080 |
| PG 298 - 299 | 52286FNBTWG    | 8.0MMCUCKBT .25CTRDDM SPR RG WG 14K-N*   | \$1,620 | PG 300 - 301 | 58438FSPDEM WG  | 6X4OVEM .10CT DM PRPD WG 14K-S+CH*       | \$900   |
| PG 298 - 299 | 52315FNRHPG    | 7X7MMCUCK RH .30CT RDDM SPR RG PG 14K-N* | \$1,875 | PG 300 - 301 | 58438TSPDEM WG  | 6X4OVEM .10CT DM PRPD WG 10K-S+CH*       | \$755   |
| PG 298 - 299 | 52338TSRHPG    | 7X5PS RH .15CT RD DM SPR RG PG 10K-S*    | \$775   | PG 300 - 301 | 58488FNPDEM WG  | 6X4MMOVEM .15CTRDDM PRPD WG 14K-N+CH^    | \$1,200 |
| PG 300 - 301 | 57058FSPDEM WG | 6X4PS EM .10CTRDDM PR PD WG 14K-S+CH*    | \$835   | PG 300 - 301 | 58508FSPDEM WG  | 6X4OV EM .10CTRDDM PR PD WG 14K-S+CH*    | \$900   |
| PG 300 - 301 | 57058TSPDEM WG | 6X4PS EM .10CTRDDM PR PD WG 10K-S+CH*    | \$670   | PG 300 - 301 | 58508TSPDEM WG  | 6X4OV EM .10CTRDDM PR PD WG 10K-S+CH*    | \$755   |
| PG 300 - 301 | 57088TSPDEM WG | 4 MMCUSH EM .10CTRDDM PR PD WG 10K-S+CH* | \$730   | PG 300 - 301 | 58526FHPDEM WG  | 6X4MMOVLEM .25CTTWDM PREPD WG 14K-H+CH^  | \$2,610 |
| PG 300 - 301 | 57288TSPDEM WG | 6X4 PS EM .15CTRDDM PR PD WG 10K-S+CH*   | \$900   | PG 300 - 301 | 58557FHPDEM WG  | 6X4MMOVALEM .20CTRDDM PRPD WG 14K-H+CH^  | \$1,860 |
| PG 300 - 301 | 58178FGPDEM WG | 5X4OVEM .15CTDM PRPD WG 14K-G+CH^        | \$1,320 | PG 300 - 301 | 58568TXPDEM WG  | 6X4 MM OVAL EM.12RDDM PR PD WG 10K-X+CH* | \$785   |
| PG 300 - 301 | 58178FGPDEMYG  | 5X4OVEM .15CTDM PRPD YG 14K-G+CH^        | \$1,320 | PG 300 - 301 | 58608TSPDEMYG   | 6X4OVEM .12CTRDDM PR PD YG 10K-S+CH*     | \$885   |
| PG 300 - 301 | 58178FGPDPSPWG | 5X4OVSP .15CTDM PRPD WG 14K-G+CH^        | \$1,395 | PG 302 - 303 | 57026FXPDRB     | 6X4OV RB.25CTRD DM PR PD YG 14K-X+CH     | \$1,170 |
| PG 300 - 301 | 58178FGPDPSPYG | 5X4OVSP .15CTDM PRPD YG 14K-G+CH^        | \$1,395 | PG 302 - 303 | 57035FNPDRB     | 7X5OV RB.33CTRD DM PR PD YG 14K-N+CH     | \$2,895 |
| PG 300 - 301 | 58206FNPDEM    | 6X4PSEM.25CTRDDM PRPD YG 14K-N+CH*       | \$1,335 | PG 302 - 303 | 57098FSPDRBWG   | 6X4MM OVL RB .10CTRDDM PR PD WG14K-S+CH* | \$930   |
| PG 300 - 301 | 58206FNPDEM W  | 6X4PSEM.25CTRDDM PRPDWG 14K-N+CH*        | \$1,335 | PG 302 - 303 | 57129F@PDRB     | 6X4OV RB PR SOLITARE PD YG 14K-@+CH*     | \$650   |
| PG 300 - 301 | 58233FCPDEM WG | 7X5OCT EM.50CTTWDM PR PD WG 14K-C+CH*    | \$6,420 | PG 302 - 303 | 57129F@PDRBWG   | 6X4MM OVL RB PR SOLITARE PD WG 14K-@+CH* | \$650   |
| PG 300 - 301 | 58236FHPDEM WG | 6X4OCT EM.25CTTWDM PR PD WG 14K-H+CH*    | \$2,340 | PG 302 - 303 | 57158TSPDRBWG   | 6X4 OV RB .12CTRDDM PR PD WG 10K-S+CH*   | \$830   |
| PG 300 - 301 | 58313FRPDEM WG | 7X5PS EM .55CTRD DM PR PD WG 14K-R+CH^   | \$5,880 | PG 302 - 303 | 57279TSPDRBWG   | 6X4 OV RB .07CTRDDM PR PD WG 10K-S+CH*   | \$740   |
| PG 300 - 301 | 58313FRPDPSPWG | 7X5PS PSP .55CTRD DM PR PD WG 14K-R+CH^  | \$4,710 | PG 302 - 303 | 57337FHPDRBWG   | 6X4PS RB .20CTRDDM PR PD WG 14K-H+CH*    | \$2,055 |
| PG 300 - 301 | 58327FNPDEMYG  | 6X4PSEM .15CTRDDM PR PD YG 14K-N+CH*     | \$1,200 | PG 302 - 303 | 57378TSPDRBWG   | 6X4MMOV RB .12CTRDDM PR PD WG10K-S+CH*   | \$960   |
| PG 300 - 301 | 58357FNPDEM WG | 4MMCUEM .20 CT RD DM PR PD WG 14K-N+CH*  | \$1,425 | PG 302 - 303 | 58178FGPDRBWG   | 5X4OVRB .15CTDM PRPD WG 14K-G+CH^        | \$1,395 |
| PG 300 - 301 | 58368FNPDEM WG | 6X4PSEM.10CT RD DM PR PD WG 14K-N+CH*    | \$845   | PG 302 - 303 | 58178FGPDRBYG   | 5X4OVRB .15CTDM PRPD YG 14K-G+CH^        | \$1,395 |
| PG 300 - 301 | 58448FSPDEM WG | 6X4PSEM .10CTRD DM PRPD WG 14K-S+CH*     | \$855   | PG 302 - 303 | 58178FNPDRBW    | 5X4OVRB .15CTDM PRPD WG14K-N+CH^         | \$1,575 |

| LOCATION     | STYLE ID       | DESCRIPTION                              | PRICE   | LOCATION     | STYLE ID       | DESCRIPTION                              | PRICE   |
|--------------|----------------|--|---------|--------------|----------------|--|---------|
| PG 302 - 303 | 58197FNPDRB    | 6X4OVRB.20CTRDDM PRPD YG 14K-N+CH*       | \$1,335 | PG 304 - 305 | 58178FGPDPSPYG | 5X4OVSP .15CTDM PRPD YG 14K-G+CH^        | \$1,380 |
| PG 302 - 303 | 58197FNPDRBW   | 6X4OVRB.20CTRDDM PRPDWG 14K-N+CH*        | \$1,335 | PG 304 - 305 | 58197FNPDSP    | 6X4OVSP.20CTRDDM PRPD YG 14K-N+CH*       | \$1,335 |
| PG 302 - 303 | 58199FSPDRBWG  | 5X3OVRB.05CTRDDM PRPD WG14K-S+CH*        | \$650   | PG 304 - 305 | 58197FNPDSPW   | 6X4OVSP.20CTRDDM PRPDWG 14K-N+CH*        | \$1,335 |
| PG 302 - 303 | 58199FSPDRBYG  | 5X3OVRB.05CTRDDM PRPD YG14K-S+CH*        | \$650   | PG 304 - 305 | 58199FSPDSPWG  | 5X3OVSP.05CTRDDM PRPD WG14K-S+CH*        | \$650   |
| PG 302 - 303 | 58199TSPDRBWG  | 5X3OVRB.05CTRDDM PRPD WG 10K-S+CH*       | \$490   | PG 304 - 305 | 58199FSPDSPYG  | 5X3OVSP.05CTRDDM PRPD YG14K-S+CH*        | \$650   |
| PG 302 - 303 | 58199TSPDRBYG  | 5X3OVRB.05CTRDDM PRPD YG 10K-S+CH*       | \$490   | PG 304 - 305 | 58199TSPDSPWG  | 5X3OVSP.05CTRDDM PRPD WG 10K-S+CH*       | \$490   |
| PG 302 - 303 | 58348FNPDRBWG  | 6X4OVRB.13CT RD DM PR PD WG 14K-N+CH*    | \$1,275 | PG 304 - 305 | 58199TSPDSPYG  | 5X3OVSP.05CTRDDM PRPD YG 10K-S+CH*       | \$490   |
| PG 302 - 303 | 58379FSPDRBWG  | 6X4MMOVRB .07CTDM PRPD WG 14K-S+CH*      | \$1,020 | PG 304 - 305 | 58397FSPDSPWG  | 6X4OV SP .20CTRDDM PR PD WG 14K-S+CH*    | \$1,455 |
| PG 302 - 303 | 58379TSPDRBWG  | 6X4MMOVRB .07CTDM PRPD WG 10K-S+CH*      | \$885   | PG 304 - 305 | 58397TSPDSPWG  | 6X4OV SP .20CTRDDM PR PD WG 10K-S+CH*    | \$1,155 |
| PG 302 - 303 | 58397FSPDRBWG  | 6X4OV RB .20CTRDDM PR PD WG 14K-S+CH*    | \$1,455 | PG 304 - 305 | 58438FSPDSPWG  | 6X4OVSP .10CT DM PRPD WG 14K-S+CH*       | \$960   |
| PG 302 - 303 | 58438FSPDRBWG  | 6X4OVRB .10CT DM PRPD WG 14K-S+CH*       | \$960   | PG 304 - 305 | 58438TSPDSPWG  | 6X4OVSP .10CT DM PRPD WG 10K-S+CH*       | \$825   |
| PG 302 - 303 | 58438TSPDRBWG  | 6X4OVRB .10CT DM PRPD WG 10K-S+CH*       | \$825   | PG 304 - 305 | 58475FVPDSPWG  | 3.8MMRDRB.30CTRDDM LOVEB PRPDWG14K-V+CH^ | \$2,400 |
| PG 302 - 303 | 58488FNPDRBWG  | 6X4MMOVRB .15CTRDDM PRPD WG 14K-N+CH^    | \$1,275 | PG 304 - 305 | 58488FNPDSPWG  | 6X4MMOVSP .15CTRDDM PRPD WG 14K-N+CH^    | \$1,275 |
| PG 302 - 303 | 58508FSPDRBWG  | 6X4OV RB .10CTRDDM PR PD WG 14K-S+CH*    | \$990   | PG 304 - 305 | 58508FSPDSPWG  | 6X4OV SP .10CTRDDM PR PD WG 14K-S+CH*    | \$990   |
| PG 302 - 303 | 58526FHPDRBWG  | 6X4MMOVL RB .25CTTWDM PREPD WG 14K-H+CH^ | \$2,070 | PG 304 - 305 | 58508TSPDSPWG  | 6X4OV SP .10CTRDDM PR PD WG 10K-S+CH*    | \$825   |
| PG 302 - 303 | 57058FSPDRBWG  | 6X4PS RB .10CTRDDM PR PD WG 14K-S+CH*    | \$870   | PG 304 - 305 | 58518FSPDSPWG  | 7X5OV SP .15CTRD DM PR PD WG 14K-X+CH*   | \$2,595 |
| PG 302 - 303 | 57058TSPDRBWG  | 6X4PS RB .10CTRDDM PR PD WG 10K-S+CH*    | \$695   | PG 304 - 305 | 58526FHPDPSPWG | 6X4MMOVLSP .25CTTWDM PREPD WG 14K-H+CH^  | \$1,830 |
| PG 302 - 303 | 57088FSPDRBWG  | 4 MMCUSH RB .10CTRDDM PR PD WG 14K-S+CH* | \$960   | PG 304 - 305 | 58526FHPDSPWG  | 6X4MMOVLSP .25CTTWDM PREPD WG 14K-H+CH^  | \$2,820 |
| PG 302 - 303 | 57088TSPDRBWG  | 4 MMCUSH RB .10CTRDDM PR PD WG 10K-S+CH* | \$815   | PG 304 - 305 | 58547FHPDSPWG  | 3X3MMPRNSP .20CTRDDM PR PD WG 14K-H+CH^  | \$1,980 |
| PG 302 - 303 | 57477FHPDRBWG  | 6X4MPR RB .20CTRD BGDW 14K-H+CH*         | \$1,770 | PG 304 - 305 | 58557FHPDSPWG  | 6X4MMOVALSP .20CTRDDM PRPD WG 14K-H+CH^  | \$1,950 |
| PG 302 - 303 | 58206FNPDRBW   | 6X4PSRB.25CTRDDM PRPDWG 14K-N+CH*        | \$1,350 | PG 304 - 305 | 58568FHPDSPWG  | 6X4 MM OVAL SP .12RDDM PRPD WG 10K-X+CH* | \$855   |
| PG 302 - 303 | 58327FNPDRBWG  | 6X4PSRB .15CTRDDM PR PD WG 14K-N+CH*     | \$1,230 | PG 304 - 305 | 57058FSPDSPWG  | 6X4PS SP .10CTRDDM PR PD WG 14K-S+CH*    | \$870   |
| PG 302 - 303 | 58357FNPDRBWG  | 4MMCURB .20 CT RD DM PR PD WG 14K-N+CH*  | \$1,515 | PG 304 - 305 | 57058TSPDSPWG  | 6X4PS SP .10CTRDDM PR PD WG 10K-S+CH*    | \$695   |
| PG 302 - 303 | 58368FNPDRBWG  | 6X4PSRB.10CT RD DM PRPD WG14K-N+CH*      | \$885   | PG 304 - 305 | 57088FSPDSPWG  | 4 MMCUSH SP .10CTRDDM PR PD WG 14K-S+CH* | \$960   |
| PG 302 - 303 | 58448FSPDRBWG  | 6X4PSRB .10CTRD DM PRPD WG 14K-S+CH*     | \$885   | PG 304 - 305 | 57088TSPDSPWG  | 4 MMCUSH SP .10CTRDDM PR PD WG 10K-S+CH* | \$815   |
| PG 302 - 303 | 58448TSPDRBWG  | 6X4PSRB.10CTRD DM PRPD WG 10K-S+CH*      | \$730   | PG 304 - 305 | 57298TSPDSPWG  | 6X4PS SP.12CTRDDM PR PD WG 10K-S+CH*     | \$775   |
| PG 302 - 303 | 58457FNPDRBWG  | 6X4MM OCT RB .20CTTW PRPD WG 14K-N+CH*   | \$1,800 | PG 304 - 305 | 57346FHPDSPWG  | 5MMCU SP .20CTRDDM PR PD WG 14K-H+CH*    | \$2,910 |
| PG 302 - 303 | 58467FNPDRBWG  | 5X5MM CUSH RB .20CTTW PR PD WG 14K-N+CH* | \$1,965 | PG 304 - 305 | 57367FHPDSPWG  | 6X4MM OCT SP .20CTRDDM PR PD WG14K-H+CH* | \$2,130 |
| PG 302 - 303 | 58475FVPDRBWG  | 3.8MMRDRB.30CTRDDM LOVEB PRPDWG14K-V+CH^ | \$2,400 | PG 304 - 305 | 57388TSPDSPWG  | 6X4MMPS SP .12CTRDDM PRPD WG10K-S+CH*    | \$900   |
| PG 302 - 303 | 58495FHPDRBPG  | 6X4MMOCT RB .30CTTWDM PRPD PG 14K-H+CH^  | \$2,910 | PG 304 - 305 | 58206FNPDSPW   | 6X4PSP.25CTRDDM PRPDWG 14K-N+CH*         | \$1,350 |
| PG 302 - 303 | 58495FHPDRBWG  | 6X4MMOCT RB .30CTTWDM PRPD WG 14K-H+CH^  | \$2,910 | PG 304 - 305 | 58233FSPDSPWG  | 7X5OCTSP.50CTTWDM PR PD WG 14K-C+CH*     | \$6,990 |
| PG 302 - 303 | 58535FHPDRBYG  | 7X5MMPEARRB.30CTTWDM PRPD YG 14K-H+CH^   | \$3,795 | PG 304 - 305 | 58327FNPDSPWG  | 6X4PSP .15CTRDDM PR PD WG 14K-N+CH*      | \$1,290 |
| PG 302 - 303 | 58547FHPDRBWG  | 3X3MMPRNRB .20CTRDDM PR PD WG 14K-H+CH^  | \$1,980 | PG 304 - 305 | 58348FNPDSPWG  | 6X4OVSP.13CT RD DM PR PD WG 14K-N+CH*    | \$1,275 |
| PG 302 - 303 | 58568TXPDRBWG  | 6X4 MM OVAL RB .12RDDM PRPD WG 10K-X+CH* | \$855   | PG 304 - 305 | 58357FNPDSPWG  | 4MMCUSP .20 CT RD DM PR PD WG 14K-N+CH*  | \$1,515 |
| PG 302 - 303 | 58578TSPDRBWG  | 6X4PSRB .15CTRDDM PR PD WG 10K-S+CH*     | \$915   | PG 304 - 305 | 58368FNPDSPWG  | 6X4PSP.10CT RD DM PRPD WG14K-N+CH*       | \$885   |
| PG 302 - 303 | 58588TSPDRBWG  | 6X4PS RB .10CT RD DM PR PD WG 10K-S+CH*  | \$815   | PG 304 - 305 | 58379FSPDSPWG  | 6X4MMOVSP .07CTDM PRPD WG 14K-S+CH*      | \$1,020 |
| PG 302 - 303 | 58618TSPDRBWG  | 6X4PS RB .12CTRDDM PR PD WG 10K-S+CH*    | \$900   | PG 304 - 305 | 58379TSPDSPWG  | 6X4 MMOVSP .07CTDM PRPD WG 10K-S+CH*     | \$885   |
| PG 302 - 303 | 9984HFVKNRBWG  | 3.80&3MMRDRB.60CTRDDM35T'LB'PRNKWG14K-V^ | \$4,035 | PG 304 - 305 | 58448FSPDSPWG  | 6X4PSP .10CTRD DM PRPD WG 14K-S+CH*      | \$885   |
| PG 304 - 305 | 57026FXPDSP    | 6X4OV SP.25CTRD DM PR PD YG 14K-X+CH     | \$1,170 | PG 304 - 305 | 58448TSPDSPWG  | 6X4PSP .10CTRD DM PRPD WG 10K-S+CH*      | \$730   |
| PG 304 - 305 | 57026FXPDSPW   | 6X4OV SP.25CTRDDM PRPDWG14K-X+CH         | \$1,170 | PG 304 - 305 | 58457FNPDSPWG  | 6X4MM OCT SP .20CTTW PRPD WG 14K-N+CH*   | \$1,800 |
| PG 304 - 305 | 57035FNPDSP    | 7X5OV SP.33CTRD DM PR PD YG 14K-N+CH     | \$2,895 | PG 304 - 305 | 58467FNPDSPWG  | 5X5MM CUSH SP .20CTTW PR PD WG 14K-N+CH* | \$1,965 |
| PG 304 - 305 | 57098FSPDSPWG  | 6X4MM OVL SP .10CTRDDM PR PD WG14K-S+CH* | \$930   | PG 304 - 305 | 58495FHPDSPWG  | 6X4MMOCTSP .30CTTWDM PRPD WG 14K-H+CH^   | \$2,925 |
| PG 304 - 305 | 57098TSPDSPWG  | 6X4MM OVL SP .10CTRDDM PR PD WG10K-S+CH* | \$780   | PG 304 - 305 | 58535FHPDSPWG  | 7X5MMPEARSP.30CTTWDM PRPD WG 14K-H+CH^   | \$3,795 |
| PG 304 - 305 | 57129F@PDISP   | 6X4OV SP PR SOLITARE PD YG 14K-@+CH*     | \$650   | PG 304 - 305 | 58598TSPDSPWG  | 6X4 PS SP .10CTRDDM PR PD WG10K-S+CH*    | \$815   |
| PG 304 - 305 | 57439TSPDSPWG  | 6X3MQSP.08CT FLEURDELIS PDWG10K-S+CH*    | \$765   | PG 304 - 305 | 61187FHPDSPWG  | 7X5MM PS SP .20CTRDDM PR PD WG 14K-H+CH* | \$2,460 |
| PG 304 - 305 | 57468FHPDSPWG  | 6X4OV&4X2MQ SP .15CTDM PR PDWG 14K-H+CH* | \$2,505 | PG 304 - 305 | 9984HFVKNKSPWG | 3.80&3MMRDRB.60CTRDDM35T'LB'PRNKWG14K-V^ | \$4,080 |
| PG 304 - 305 | 58178FGPDPSPWG | 5X4OVSP .15CTDM PRPD WG 14K-G+CH^        | \$1,380 | PG 306 - 307 | 58215FNPDAQWG  | 8X6OVAQ.33CTRDDM SPRECPD WG14K-N+CH*     | \$1,965 |





| LOCATION     | STYLE ID       | DESCRIPTION                              | PRICE   | LOCATION     | STYLE ID      | DESCRIPTION                              | PRICE   |
|--------------|----------------|--|---------|--------------|---------------|--|---------|
| PG 310 - 311 | 58205FNEREM    | 5X3PSEM.33CTRDDM PRER YG 14K-N*          | \$1,530 | PG 310 - 311 | 65373FVEMYG   | 2.3MMRDEM.50CTRDDM PRERJACKET YG 14K-V^  | \$2,760 |
| PG 310 - 311 | 58205FNEREMW   | 5X3PSEM.33CTRDDM PRERWG 14K-N*           | \$1,530 | PG 312 - 313 | 57058FSERRBWG | 5X3PS RB .15CTRDDM PR ER WG 14K-S*       | \$960   |
| PG 310 - 311 | 58236FHEREMWG  | 5X3OCEM .25CTTWDWDM PREC ER WG14K-H*     | \$2,085 | PG 312 - 313 | 57058TSERRBWG | 5X3PS RB .15CTRDDM PR ER WG 10K-S*       | \$780   |
| PG 310 - 311 | 58325FNEREMWG  | 5X3PSEM .30CTRDDM PR ER WG 14K-N*        | \$1,845 | PG 312 - 313 | 57088FSERRBWG | 4 MM CUSH RB .20CTRD PR ER14K-WG-S*      | \$1,785 |
| PG 310 - 311 | 58325FNERPSPWG | 5X3PSPSP.30CTRDDM PR ER WG 14K-N*        | \$1,845 | PG 312 - 313 | 57088TSERRBWG | 4 MM CUSH RB .20CTRD PR ER10K-WG-S*      | \$1,530 |
| PG 310 - 311 | 58345FNEREMWG  | 5X3OVEM.30CT RD DM PR ER WG 14K-N*       | \$1,935 | PG 312 - 313 | 57098FSERRBWG | 5X3MM OVL RB .15CTRDDM PR ER WG 14K-S*   | \$1,035 |
| PG 310 - 311 | 58355FNEREMWG  | 4MMCUEM .33CT RD DM PR ER WG 14K-N*      | \$2,595 | PG 312 - 313 | 57158TSERRBWG | 5X3 OV RB .15CTRDDM PR ER WG 10K-S*      | \$870   |
| PG 310 - 311 | 58379FSEEMWG   | 5X3MMOVEM .08CTRDDM PRER WG 14K-S*       | \$885   | PG 312 - 313 | 57279TSERRBWG | 5X3 OV RB .07CTRDDM PR ER WG 10K-S*      | \$630   |
| PG 310 - 311 | 58379TSEEMWG   | 5X3MMOVEM .08CTRDDM PRER WG 10K-S*       | \$735   | PG 312 - 313 | 58205FNERRBW  | 5X3PSRB.33CTRDDM PRERWG 14K-N*           | \$1,560 |
| PG 310 - 311 | 58395FSEEMWG   | 5X3MMOVEM .33CTRDDM PR ER WG 14K-S*      | \$1,875 | PG 312 - 313 | 58236FHERRBWG | 5X3OCRB .25CTTWDWDM PREC ER WG14K-H*     | \$2,355 |
| PG 310 - 311 | 58395TSEEMWG   | 5X3MMOVEM .33CTRDDM PR ER WG 10K-S*      | \$1,425 | PG 312 - 313 | 58325FNERRBWG | 5X3PSRB .30CTRDDM PR ER WG 14K-N*        | \$1,875 |
| PG 310 - 311 | 58488FNEREMWG  | 5X3MMOVEM .15CTRDDM PRER WG 14K-N^       | \$1,545 | PG 312 - 313 | 58345FNERRBWG | 5X3OVRB.30CT RD DM PR ER WG 14K-N*       | \$1,965 |
| PG 310 - 311 | 58493FHEREMWG  | 5X3MMOCTEM .50CTTWDWDM PRER WG 14K-H^    | \$3,525 | PG 312 - 313 | 58355FNERRBWG | 4MMCURB .33CTRDDM PR ER WG 14K-N*        | \$2,760 |
| PG 310 - 311 | 58493FHEREMYG  | 5X3MMOCTEM .50CTTWDWDM PRER YG 14K-H^    | \$3,525 | PG 312 - 313 | 58379FSERRBWG | 5X3MMOVRB .08CTRDDM PRER WG 14K-S*       | \$915   |
| PG 310 - 311 | 58507FSEEMWG   | 5X3OV EM .20CT RD DM PR ER WG 14K-S*     | \$1,080 | PG 312 - 313 | 58379TSERRBWG | 5X3MMOVRB .08CTRDDM PRER WG 10K-S*       | \$775   |
| PG 310 - 311 | 58507TSEEMWG   | 5X3OV EM .20CT RD DM PR ER WG 10K-S*     | \$885   | PG 312 - 313 | 58395FSERRBWG | 5X3MMOVRB .33CTRDDM PR ER WG 14K-S*      | \$1,920 |
| PG 310 - 311 | 58533FHEREMWG  | 6X4MMPEAREM .55CTTWDWDM PR ER WG 14K-H^  | \$3,750 | PG 312 - 313 | 58488FNERRBWG | 5X3MMOVRB .15CTRDDM PRER WG 14K-N^       | \$1,590 |
| PG 310 - 311 | 58533FHEREMYG  | 6X4MMPEAREM .55CTTWDWDM PR ER YG 14K-H^  | \$3,750 | PG 312 - 313 | 58493FHERRBPG | 5X3MMOCTRB .50CTTWDWDM PRER PG 14K-H^    | \$3,615 |
| PG 310 - 311 | 58555FHEREMWG  | 5X3MMOALEM .30CTRDDM PR ER WG 14K-H^     | \$2,295 | PG 312 - 313 | 58507FSERRBWG | 5X3OV RB .20CT RD DM PR ER WG 14K-S*     | \$1,140 |
| PG 310 - 311 | 57026FXEREM    | 5X3OV EM.25CTRD DM PR ER YG 14K-X        | \$1,095 | PG 312 - 313 | 58507TSERRBWG | 5X3OV RB .20CT RD DM PR ER WG 10K-S*     | \$915   |
| PG 310 - 311 | 57026FXEREMW   | 5X3OV EM.25CTRD DM PR ERWG14K-X          | \$1,095 | PG 312 - 313 | 58577TSERRBWG | 5X3PSRB .20CTRDDM PR ER WG 10K-S*        | \$1,185 |
| PG 310 - 311 | 57033FNEREM    | 6X4OV EM.50CTRD DM PR ER YG 14K-N        | \$1,980 | PG 312 - 313 | 58588TSERRBWG | 5X3PS RB .15CTRD DM PR ER WG10K-S*       | \$945   |
| PG 310 - 311 | 57033FNERTZ    | 6X4OV TZ.50CTRD DM PR ER YG 14K-N        | \$1,830 | PG 312 - 313 | 57026FXERRB   | 5X3OV RB.25CTRD DM PR ER YG 14K-X        | \$1,155 |
| PG 310 - 311 | 58177FGEREMWG  | 4X3OVEM .20CTDM PRER WG 14K-G^           | \$1,530 | PG 312 - 313 | 57033FNERRB   | 6X4OV RB.50CTRD DM PR ER YG 14K-N        | \$2,130 |
| PG 310 - 311 | 58177FGEREMYG  | 4X3OVEM .20CTDM PRER YG 14K-G^           | \$1,530 | PG 312 - 313 | 57129F@ERRB   | 5X3OV RB PR STUD YG 14K-@*               | \$575   |
| PG 310 - 311 | 58177FGERPSPWG | 4X3OVVSP .20CTDM PRER WG 14K-G^          | \$1,545 | PG 312 - 313 | 57129F@ERRBWG | 5X3MM OVL RB PR STUD WG 14K-@*           | \$575   |
| PG 310 - 311 | 58177FGERPSPYG | 4X3OVVSP .20CTDM PRER YG 14K-G^          | \$1,545 | PG 312 - 313 | 58177FGERRBWG | 4X3OVRB .20CTDM PRER WG 14K-G^           | \$1,530 |
| PG 310 - 311 | 58196FNEREM    | 5X3OVEM.25CTRDDM PRER YG 14K-N*          | \$1,485 | PG 312 - 313 | 58177FGERRBYG | 4X3OVRB .20CTDM PRER YG 14K-G^           | \$1,530 |
| PG 310 - 311 | 58196FNEREMW   | 5X3OVEM.25CTRDDM PRERWG 14K-N*           | \$1,485 | PG 312 - 313 | 58177FNERRBW  | 4X3OVRB .20CTDM PRER WG 14K-N^           | \$1,710 |
| PG 310 - 311 | 58198FSEEMWG   | 4X3OVEM.10CTRDDM PRER WG14K-S*           | \$870   | PG 312 - 313 | 58196FNERRB   | 5X3OVRB.25CTRDDM PRER YG 14K-N*          | \$1,530 |
| PG 310 - 311 | 58198FSEEMYG   | 4X3OVEM.10CTRDDM PRER YG14K-S*           | \$870   | PG 312 - 313 | 58196FNERRBW  | 5X3OVRB.25CTRDDM PRERWG 14K-N*           | \$1,530 |
| PG 310 - 311 | 58198TSEEMWG   | 4X3OVEM.10CTRDDM PRER WG 10K-S*          | \$625   | PG 312 - 313 | 58198FSERRBWG | 4X3OVRB.10CTRDDM PRER WG14K-S*           | \$900   |
| PG 310 - 311 | 58198TSEEMYG   | 4X3OVEM.10CTRDDM PRER YG 10K-S*          | \$625   | PG 312 - 313 | 58198FSERRBYG | 4X3OVRB.10CTRDDM PRER YG14K-S*           | \$900   |
| PG 310 - 311 | 58301FREREMWG  | 6X4OVEM 1.00CTRDDM PR ER WG 14K-R^       | \$7,950 | PG 312 - 313 | 58198TSERRBWG | 4X3OVRB.10CTRDDM PRER WG 10K-S*          | \$650   |
| PG 310 - 311 | 58301FRERPSPWG | 6X4OVVSP 1.00CTRDDM PR ER WG 14K-R^      | \$6,420 | PG 312 - 313 | 58198TSERRBYG | 4X3OVRB.10CTRDDM PRER YG 10K-S*          | \$650   |
| PG 310 - 311 | 58311FREREMWG  | 6X4PS EM 1.00CTRD DM PR ER WG 14K-R^     | \$7,800 | PG 312 - 313 | 58368FNERRBWG | 5X3PSRB.15CTDM PR ER WG 14K-N*           | \$945   |
| PG 310 - 311 | 58311FRERPSPWG | 6X4PS PSP 1.00CTRD DM PR ER WG 14K-R^    | \$6,285 | PG 312 - 313 | 58438FSERRBWG | 5X3OVRB .10CT RD DM PRER WG 14K-S*       | \$960   |
| PG 310 - 311 | 58368FNEREMWG  | 5X3PSEM.15CTDM PR ER WG 14K-N*           | \$900   | PG 312 - 313 | 58438TSERRBWG | 5X3OVRB .10CT RD DM PRER WG 10K-S*       | \$755   |
| PG 310 - 311 | 58438FSEEMWG   | 5X3OVEM .10CT RD DM PRER WG 14K-S*       | \$930   | PG 312 - 313 | 58448FSERRBWG | 5X3PSRB .15CTRD DM PRER WG 14K-S*        | \$900   |
| PG 310 - 311 | 58438TSEEMWG   | 5X3OVEM .10CT RD DM PRER WG 10K-S*       | \$715   | PG 312 - 313 | 58448TSERRBWG | 5X3PSRB .15CTRD DM PRER WG 10K-S*        | \$715   |
| PG 310 - 311 | 58448FSEEMWG   | 5X3PSEM .15CTRD DM PRER WG 14K-S*        | \$855   | PG 312 - 313 | 58456FNERRBWG | 5X3MM OCT RB .25CT RD DM PR ER WG 14K-N* | \$1,935 |
| PG 310 - 311 | 58448TSEEMWG   | 5X3PSEM .15CTRD DM PRER WG 10K-S*        | \$675   | PG 312 - 313 | 58467FNERRBWG | 4X4MM CUSH RB .20CTTW PR ER WG 14K-N*    | \$1,905 |
| PG 310 - 311 | 58456FNEREMWG  | 5X3MM OCT EM .25CT RD DM PR ER WG 14K-N* | \$1,740 | PG 312 - 313 | 58473FVERRBWG | 3.3MMRDRB.45CTRDDM LOVEB PRER WG 14K-V^  | \$3,030 |
| PG 310 - 311 | 58467FNEREMWG  | 4X4MM CUSH EM .20CTTW PR ER WG 14K-N*    | \$1,725 | PG 312 - 313 | 58454FHERRBWG | 2.40MMPRNRB.30CTRDDM PR ER WG 14K-H^     | \$3,765 |
| PG 310 - 311 | 58473FVEREMWG  | 3.3MMRDEM.45CTRDDM LOVEB PRER WG 14K-V^  | \$3,030 | PG 312 - 313 | 58568TXERRBWG | 5X3 MM OVAL RB .18RDDM PR ER WG 10K-X*   | \$915   |
| PG 310 - 311 | 58568TXEREMWG  | 5X3 MM OVAL EM .18RDDM PR ER WG 10K-X*   | \$885   | PG 312 - 313 | 678V8TSERRBWG | 4X3PSRB.10CTRDDM PR HUGGIES ER WG 10K-S* | \$625   |
| PG 310 - 311 | 678V8TSEEMWG   | 4X3PSEM.10CTRDDM PR HUGGIES ER WG 10K-S* | \$625   | PG 312 - 313 | 65373FVRBPG   | 2.3MMRDRB.50CTRDDM PRERJACKET PG 14K-V^  | \$3,300 |

| LOCATION     | STYLE ID      | DESCRIPTION                              | PRICE   | LOCATION     | STYLE ID      | DESCRIPTION                              | PRICE   |
|--------------|---------------|--|---------|--------------|---------------|--|---------|
| PG 314 - 315 | 57058FSERSPWG | 5X3PS SP .15CTRDDM PR ER WG 14K-S*       | \$960   | PG 314 - 315 | 58638TSERSPYG | 5X3MMPS SP .12CTRDDM HUGGIES ERYG 10K-S* | \$760   |
| PG 314 - 315 | 57058TSERSPWG | 5X3PS SP .15CTRDDM PR ER WG 10K-S*       | \$780   | PG 314 - 315 | 65373FVSPWG   | 2.3MMRDPSP.50CTRDDM PRERJACKET WG 14K-V^ | \$3,105 |
| PG 314 - 315 | 57088FSERSPWG | 4 MM CUSH SP .20CTRD PR ER14K-WG-S*      | \$1,785 | PG 314 - 315 | 678V8TSERSPWG | 4X3PSSP.10CTRDDM PR HUGGIES ER WG 10K-S* | \$625   |
| PG 314 - 315 | 57088TSERSPWG | 4 MM CUSH SP .20CTRD PR ER10K-WG-S*      | \$1,530 | PG 316 - 317 | 58214FNERAQWG | 7X5OVAQ.40CTRDDM SPRECERWG14K-N*         | \$2,205 |
| PG 314 - 315 | 57098FSERSPWG | 5X3MM OVL SP .15CTRDDM PR ER WG 14K-S*   | \$1,035 | PG 316 - 317 | 58214FNERAQYG | 7X5OVAQ.40CTRDDM SEMPR ERYG14K-N*        | \$2,205 |
| PG 314 - 315 | 57098TSERSPWG | 5X3MM OVL SP .15CTRDDM PR ER WG 10K-S*   | \$825   | PG 316 - 317 | 60738FXERMOPG | 7X5OVMO.15CT SEMIPR ER PG 14K-X*         | \$1,380 |
| PG 314 - 315 | 57298TSERSPWG | 5X3PE SP.15CTRDDM PR ER WG 10K-S*        | \$815   | PG 316 - 317 | 60793FNERAQWG | 6MMCUCK AQ .50CTDM SEMPR ER WG 14K-N*    | \$2,385 |
| PG 314 - 315 | 58177FGERSPWG | 4X3OVSP .20CTDM PRER WG 14K-G^           | \$1,530 | PG 316 - 317 | 60833FNERAQWG | 8X5MM PS AQ .50CTRDDM SPRER WG 14K-N^    | \$3,615 |
| PG 314 - 315 | 58177FGERSPYG | 4X3OVSP .20CTDM PRER YG 14K-G^           | \$1,530 | PG 316 - 317 | 60866FVERAQWG | 8X5MM PS AQ .25CTRDDM SPRER WG 14K-V^    | \$2,880 |
| PG 314 - 315 | 58205FNERSPW  | 5X3PSSP.33CTRDDM PRERWG 14K-N*           | \$1,560 | PG 316 - 317 | 60894FNERAQWG | 9X7OVAQ.40CT RD DM SPR ER WG 14K-N*      | \$3,000 |
| PG 314 - 315 | 58233FCERSPWG | 6X4OC SP .50CT TW DM PR ER WG 14K-C*     | \$5,385 | PG 316 - 317 | 60975FNERAQWG | 7X5OV AQ .33CTRDDM SPR ER WG 14K-N*      | \$2,370 |
| PG 314 - 315 | 58236FHERSPWG | 5X3OCSP .25CTTWDM PREC ER WG14K-H*       | \$2,355 | PG 316 - 317 | 60975FNERMOPG | 7X5OV MO .33CTRDDM SPR ER PG 14K-N*      | \$2,250 |
| PG 314 - 315 | 58325FNERSPWG | 5X3PSSP .30CTRDDM PR ER WG 14K-N*        | \$1,875 | PG 316 - 317 | 61097FSERAQWG | 6X4 PS AQ .20CT RD DM SPR ER WG 14K-S*   | \$1,125 |
| PG 314 - 315 | 58345FNERSPWG | 5X3OVSP.30CT RD DM PR ER WG 14K-N*       | \$1,965 | PG 316 - 317 | 61097FSERMOPG | 6X4 PS MO .20CT RD DM SPR ER PG 14K-S*   | \$1,140 |
| PG 314 - 315 | 58355FNERSPWG | 4MMCUSP .33CT RD DM PR ER WG 14K-N*      | \$2,760 | PG 316 - 317 | 61097TSERAQWG | 6X4 PSAQ .20CT RD DM SPR ER WG 10K-S*    | \$915   |
| PG 314 - 315 | 58379FSERSPWG | 5X3MMOVSP .08CTRDDM PRER WG 14K-S*       | \$915   | PG 316 - 317 | 61097TSERMOPG | 6X4 PS MO .20CT RD DM SPR ER PG 10K-S*   | \$900   |
| PG 314 - 315 | 58379TSERSPWG | 5X3MMOVSP .08CTRDDM PRER WG 10K-S*       | \$800   | PG 316 - 317 | 61146TSERAQWG | 7MMCUCKAQ .25CT RD DM SPR ER WG 10K-S*   | \$1,515 |
| PG 314 - 315 | 58488FNERSPWG | 5X3MMOVSP .15CTRDDM PRER WG 14K-N^       | \$1,590 | PG 316 - 317 | 61186FHERAQWG | 6X4 PSAQ.25CT RD DM SPR ER 14K WG-H*     | \$1,920 |
| PG 314 - 315 | 58493FHERSPWG | 5X3MMOCTSP .50CTTWDM PRER WG 14K-H^      | \$3,615 | PG 316 - 317 | 61226TSERAQWG | 5X3OV AQ .25CTRD DM SPR ER WG 10K-S*     | \$830   |
| PG 314 - 315 | 58507FSERSPWG | 5X3OV SP .20CT RD DM PR ER WG 14K-S*     | \$1,140 | PG 316 - 317 | 61226TSERMOPG | 5X3OV MO .25CTRD DM SPR ER PG 10K-S*     | \$815   |
| PG 314 - 315 | 58507TSERSPWG | 5X3OV SP .20CT RD DM PR ER WG 10K-S*     | \$915   | PG 316 - 317 | 61826FNERAQWG | 6X6MM CUCK AQ .25CTRD SM-PR ER WG 14K-N* | \$1,620 |
| PG 314 - 315 | 58555FHERSPWG | 5X3MMOVALSP .30CTRDDM PR ER WG 14K-H^    | \$2,340 | PG 316 - 317 | 57026FXERTZ   | 5X3OV TZ.25CTRD DM PR ER YG 14K-X        | \$1,050 |
| PG 314 - 315 | 58598TSERSPWG | 5X3 PS SP .12CTRDDM PR ER WG10K-S*       | \$855   | PG 316 - 317 | 57058FSERTZWG | 5X3PS TZ .15CTRDDM PR ER WG 14K-S*       | \$870   |
| PG 314 - 315 | 61186FHERSPWG | 6X4MM PS SP .25CT RD DM PR ER WG 14K-H*  | \$2,325 | PG 316 - 317 | 57058TSERTZWG | 5X3PS TZ .15CTRDDM PR ER WG 10K-S*       | \$685   |
| PG 314 - 315 | 57026FXERSP   | 5X3OV SP.25CTRD DM PR ER YG 14K-X        | \$1,140 | PG 316 - 317 | 57088FSERTZWG | 4 MM CUSH TZ .20CTRD PR ER14K-WG-S*      | \$1,260 |
| PG 314 - 315 | 57026FXERSPW  | 5X3OV SP.25CTRD DM PR ERWG14K-X          | \$1,140 | PG 316 - 317 | 57088TSERTZWG | 4 MM CUSH TZ .20CTRD PR ER10K-WG-S*      | \$1,005 |
| PG 314 - 315 | 57033FNERSP   | 6X4OV SP.50CTRD DM PR ER YG 14K-N        | \$2,130 | PG 316 - 317 | 57098FSERTZWG | 5X3MM OVL TZ .15CTRDDM PR ER WG 14K-S*   | \$945   |
| PG 314 - 315 | 57129F@ERSP   | 5X3OV SP PR STUD YG 14K-@*               | \$575   | PG 316 - 317 | 57098TSERTZWG | 5X3MM OVL TZ .15CTRDDM PR ER WG 10K-S*   | \$735   |
| PG 314 - 315 | 57129F@ERSPWG | 5X3MM OVL SP PR STUD WG 14K-@*           | \$575   | PG 316 - 317 | 57129F@ERTZWG | 5X3MM OVL TZ PR STUD WG 14K-@*           | \$480   |
| PG 314 - 315 | 57442FHERSPWG | 6X4MMOVSP .80CTDM PR ER WG 14K-H*        | \$3,735 | PG 316 - 317 | 58177FGERTZWG | 4X3OVTZ .20CTDM PRER WG 14K-G^           | \$1,530 |
| PG 314 - 315 | 57467FHERSPWG | 5X3OV&3X1.5MQSP .20CTRDDMPR ER WG 14K-H* | \$2,715 | PG 316 - 317 | 58177FGERTZYG | 4X3OVTZ .20CTDM PRER YG 14K-G^           | \$1,530 |
| PG 314 - 315 | 58196FNERSP   | 5X3OVSP.25CTRDDM PRER YG 14K-N*          | \$1,530 | PG 316 - 317 | 58196FNERTZ   | 5X3OVTZ.25CTRDDM PRER YG 14K-N*          | \$1,455 |
| PG 314 - 315 | 58196FNERSPW  | 5X3OVSP.25CTRDDM PRERWG 14K-N*           | \$1,530 | PG 316 - 317 | 58196FNERTZW  | 5X3OVTZ.25CTRDDM PRER WG14K-N*           | \$1,455 |
| PG 314 - 315 | 58198FSERSPWG | 4X3OVSP.10CTRDDM PRER WG14K-S*           | \$900   | PG 316 - 317 | 58198FSERTZWG | 4X3OVTZ.10CTRDDM PRER WG14K-S*           | \$840   |
| PG 314 - 315 | 58198FSERSPYG | 4X3OVSP.10CTRDDM PRER YG14K-S*           | \$900   | PG 316 - 317 | 58198FSERTZYG | 4X3OVTZ.10CTRDDM PRER YG14K-S*           | \$840   |
| PG 314 - 315 | 58198TSERSPWG | 4X3OVSP.10CTRDDM PRER WG 10K-S*          | \$650   | PG 316 - 317 | 58198TSERTZWG | 4X3OVTZ.10CTRDDM PRER WG 10K-S*          | \$595   |
| PG 314 - 315 | 58198TSERSPYG | 4X3OVSP.10CTRDDM PRER YG 10K-S*          | \$650   | PG 316 - 317 | 58198TSERTZYG | 4X3OVTZ.10CTRDDM PRER YG 10K-S*          | \$595   |
| PG 314 - 315 | 58368FNERSPWG | 5X3PSSP.15CTDM PR ER WG 14K-N*           | \$945   | PG 316 - 317 | 58214FNERMOPG | 7X5 OV MO .40CTRDDM SPRECER PG 14K-N*    | \$2,055 |
| PG 314 - 315 | 58438FSERSPWG | 5X3OVSP .10CT RD DM PRER WG 14K-S*       | \$960   | PG 316 - 317 | 58214FNERTZWG | 7X5OV TZ .40CTRDDM PRECERWG14K-N*        | \$2,835 |
| PG 314 - 315 | 58438TSERSPWG | 5X3OVSP .10CT RD DM PRER WG 10K-S*       | \$755   | PG 316 - 317 | 58368FNERTZWG | 5X3PSTZ.15CTDM PR ER WG 14K-N*           | \$870   |
| PG 314 - 315 | 58448FSERSPWG | 5X3PSSP .15CTRD DM PRER WG 14K-S*        | \$900   | PG 316 - 317 | 58467FNERTZWG | 4X4MM CUSH TZ .20CTTW PR ER WG 14K-N*    | \$1,380 |
| PG 314 - 315 | 58456FNERSPWG | 5X3MM OCT SP .25CT RD DM PR ER WG 14K-N* | \$1,935 | PG 316 - 317 | 58488FNERTZWG | 5X3MMOVTZ .15CTRDDM PRER WG 14K-N^       | \$1,515 |
| PG 314 - 315 | 58467FNERSPWG | 4X4MM CUSH SP .20CTTW PR ER WG 14K-N*    | \$1,905 | PG 316 - 317 | 58493FHERTZWG | 5X3MMOCTTZ .50CTTWDM PRER WG 14K-H^      | \$3,480 |
| PG 314 - 315 | 58473FVERSFWG | 3.3MMRDPSP.45CTRDDM LOVEB PRER WG 14K-V^ | \$3,030 | PG 316 - 317 | 58517FXERMOPG | 6X4OV MO .20CT RD DM SPR ER PG 14K-X*    | \$1,485 |
| PG 314 - 315 | 58545FHERSPWG | 2.40MMPRNSP.30CTRDDM PR ER WG 14K-H^     | \$3,765 | PG 316 - 317 | 61206FHERMOPG | 7X5 CUCK MO .25CT RD DM SPR ER PG 14K-H* | \$2,040 |
| PG 314 - 315 | 58568TXERSPWG | 5X3 MM OVAL SP .18RDDM PR ER WG 10K-X*   | \$915   | PG 316 - 317 | 61217FHERMOPG | 7X5MM OV MO .20CT RD DM SPR ER PG 14K-H* | \$1,785 |
| PG 314 - 315 | 58638FSERSPYG | 5X3MMPS SP .12CTRDDM HUGGIES ERYG 14K-S* | \$930   | PG 316 - 317 | 61826FNERMOPG | 6X6MM CUCK MO .25CTRD SM-PR ER PG 14K-N* | \$1,845 |













| LOCATION     | STYLE ID        | DESCRIPTION                              | PRICE   | LOCATION     | STYLE ID       | DESCRIPTION                              | PRICE   |
|--------------|-----------------|--|---------|--------------|----------------|--|---------|
| PG 334 - 335 | 61146TSERGWTW   | 7MMCUCK GT .25CT RD DM SPR ER WG 10K-S*  | \$1,140 | PG 336 - 337 | 60738FXERMOPG  | 7X5OVMO.15CT SEMIPR ER PG 14K-X*         | \$1,380 |
| PG 334 - 335 | 61154FHPDRHWG   | 7X5MMOCTRH .30CTTWDM SPRPD WG 14K-H+CH^  | \$2,130 | PG 336 - 337 | 61226TSERMOPG  | 5X3OV MO .25CTRD DM SPR ER PG 10K-S*     | \$815   |
| PG 334 - 335 | 50508TSGTWG     | 8X6 MM CUCK GT .10RDDMSPR RG WG 10K-S*   | \$1,125 | PG 336 - 337 | 61217FHERMOPG  | 7X5MM OV MO .20CT RD DM SPR ER PG 14K-H* | \$1,785 |
| PG 334 - 335 | 60759FSPDGTW    | 7MMHSGT.05CTDMSRPRDWG14K-S+CH^           | \$960   | PG 336 - 337 | 40734FHPSPWG   | 6X4MMOVLPS .40CTTWDM PRECRG WG 14K-H^    | \$2,475 |
| PG 334 - 335 | 61153FHERRHWG   | 6X4MMOCTRH .60CTTWDM SPRER WG 14K-H^     | \$3,135 | PG 336 - 337 | 58526FHPDPSPWG | 6X4MMOVLPS .25CTTWDM PREPD WG 14K-H+CH^  | \$1,830 |
| PG 334 - 335 | 60048TSPDGTW    | 8X6CUCK GT .10RDDM SPR WG PD 10K-S+CH*   | \$720   | PG 336 - 337 | 60895FNPDCTWG  | 11X9OVCT.33CT RD DM SPR PD WG 14K-N+CH*  | \$1,905 |
| PG 334 - 335 | 60759FSESGTW    | 6MMHSGT.05CTRDDM SPRERWG14K-S^           | \$1,185 | PG 338 - 339 | 555A6TGERWPWG  | 6MMRD PEARL .25CTRDDM HALO ER WG 10K-G*  | \$1,095 |
| PG 334 - 335 | 52315FNHRPG     | 7X7MMCUCK RH .30CT RDDM SPR RG PG 14K-N* | \$1,875 | PG 338 - 339 | 555A6TGWPWG    | 7MMRD PEARL .25CTRDDM HALO RG WG 10K-G*  | \$1,140 |
| PG 334 - 335 | 61827FNPDRHPG   | 7X7CUCK RH .20CTRDDM SPR PD PG 14K-N+CH* | \$1,440 | PG 338 - 339 | 555A7TGPDPWPWG | 7MMRDPEARL .20CTRDDM HALO PD WG10K-G+CH* | \$885   |
| PG 334 - 335 | 58215FNPDRHPG   | 8X6 OV RH .33CTRDDM SPRECPD PG14K-N+CH*  | \$1,725 | PG 338 - 339 | 55676FSWG      | .25CTRDDM 6.5MM PEARL RG WG 14K-S*       | \$1,170 |
| PG 334 - 335 | 61098TSPDRHPG   | 7X5 PSRH .10CT RD DM SPR PD PG 10K-S+CH* | \$570   | PG 338 - 339 | 55676FSYG      | .25CTRDDM 6.5MM PEARL RG YG 14K-S*       | \$1,170 |
| PG 334 - 335 | 61826FNERRHPG   | 6X6MM CUCK RH .25CTRD SM-PR ER PG 14K-N* | \$1,620 | PG 338 - 339 | 55676TSWG      | .25CTRDDM 6.5MM PEARL RG WG 10K-S*       | \$885   |
| PG 334 - 335 | 58214FNERRHPG   | 7X5 OV RH .40CTRDDM SPRECER PG 14K-N*    | \$1,950 | PG 338 - 339 | 55676TSYG      | .25CTRDDM 6.5MM PEARL RG YG 10K-S*       | \$885   |
| PG 334 - 335 | 61097TSERRHPG   | 6X4 PS RH .20CT RD DM SPR ER PG 10K-S*   | \$755   | PG 338 - 339 | 55714FVWG      | 9MM WHITE PEARL .40CTRDDM RG WG 14K-V^   | \$2,505 |
| PG 336 - 337 | 61186FHERMOPG   | 6X4MM PS MO .25CT RD DM SPR ER PG 14K-H* | \$1,860 | PG 338 - 339 | 55907FHWG      | 8MM PEARL .20CTRDDM RG WG 14K-H*         | \$1,515 |
| PG 336 - 337 | 52338TSMOPG     | 7X5PS MO .15CT RD DM SPR RG PG 10K-S*    | \$885   | PG 338 - 339 | 55939TSWG      | 6.5MM PEARL .08CTRDDM RG WG 10K-S*       | \$815   |
| PG 336 - 337 | 61098TSPDMOPG   | 7X5 PSMO .10CT RD DM SPR PD PG 10K-S+CH* | \$685   | PG 338 - 339 | 55967TSWG      | 7MM PEARL .20CTRDDM FANCY RG WG10K-S*    | \$1,305 |
| PG 336 - 337 | 50496FHMOPG     | 8X6MMCUCK MO .25CT RDDM SPR RG PG 14K-H* | \$2,010 | PG 338 - 339 | 55978TSWG      | 7MM PEARL .10CTRDDM FANCY RG WG10K-S*    | \$930   |
| PG 336 - 337 | 61208FHPDMOPG   | 8X6CUCK MO .15CT RDDM SPRPD PG 14K-H+CH* | \$1,455 | PG 338 - 339 | 56148TSERWPWG  | 6MMRDPEARL .15CTRDDM FLORAL ER WG 10K-S* | \$945   |
| PG 336 - 337 | 52315FNMOPG     | 7X7MMCUCK MO .30CT RDDM SPR RG PG 14K-N* | \$2,010 | PG 338 - 339 | 56148TSPDWPWG  | 7MMPEARL.10CTRDDM FLORAL PD WG 10K-S+CH* | \$740   |
| PG 336 - 337 | 61827FNPDMOPG   | 7X7CUCK MO .20CTRDDM SPR PD PG 14K-N+CH* | \$1,575 | PG 338 - 339 | 56148TSWPWG    | 7MMRDPEARL .10CTRDDM FLORAL RG WG 10K-S* | \$1,020 |
| PG 336 - 337 | 61097TSERMOPG   | 6X4 PS MO .20CT RD DM SPR ER PG 10K-S*   | \$900   | PG 338 - 339 | 56188TSERWPWG  | 6X6MM RD WP .10CTRDDM SPR ER WG 10K-S*   | \$550   |
| PG 336 - 337 | 61206FHERMOPG   | 7X5 CUCK MO .25CT RD DM SPR ER PG 14K-H* | \$2,040 | PG 338 - 339 | 56188TSPDWPWG  | 7X7RD WP .10CTRDDM SPR PD WG 10K-S+CH*   | \$520   |
| PG 336 - 337 | 61826FNERMOPG   | 6X6MM CUCK MO .25CTRD SM-PR ER PG 14K-N* | \$1,845 | PG 338 - 339 | 56188TSWPWG    | 7X7MM RD WP .10CTRDDM SPR RG WG 10K-S*   | \$625   |
| PG 336 - 337 | 40728FXMOPG     | 7X5OV MO .15CTRD DM SPR RG PG 14K-X*     | \$1,395 | PG 338 - 339 | 56625FSERWG    | .35CTRD DM 6MM PEARL ER WG 14K-S*        | \$1,230 |
| PG 336 - 337 | 58518FXPDMOPG   | 7X5OV MO .15CTRD DM SPR PD PG 14K-X+CH*  | \$915   | PG 338 - 339 | 56625FSERYG    | .35CTRD DM 6MM PEARL ER YG 14K-S*        | \$1,230 |
| PG 336 - 337 | 40475FNMOPG     | 8X6 OV MO .33CT RD DM SPR RG PG 14K-N*   | \$2,070 | PG 338 - 339 | 56625TSERWG    | .35CTRD DM 6MM PEARL ER WG 10K-S*        | \$1,065 |
| PG 336 - 337 | 58215FNPDMOPG   | 8X6 OV MO .33CTRDDM SPRECPD PG14K-N+CH*  | \$1,875 | PG 338 - 339 | 56625TSERYG    | .35CTRD DM 6MM PEARL ER YG 10K-S*        | \$1,065 |
| PG 336 - 337 | 52275FNMOPG     | 8X6OVMO.30 CT RDDM SPRRG PG 14K-N*       | \$1,950 | PG 338 - 339 | 56626FSPDWG    | .25CTRDDM 6.5MM PEARL PD WG 14K-S+CH*    | \$915   |
| PG 336 - 337 | 60976FNPDMOPG   | 8X6OV MO.25CTRDDM SPR PD PG 14K-N+CH*    | \$1,650 | PG 338 - 339 | 56626FSPDYG    | .25CTRDDM 6.5MM PEARL PD YG 14K-S+CH*    | \$915   |
| PG 336 - 337 | 58517FXERMOPG   | 6X4OV MO .20CT RD DM SPR ER PG 14K-X*    | \$1,485 | PG 338 - 339 | 56626TSPDWG    | .25CTRDDM 6.5MM PEARL PD WG 10K-S+CH*    | \$755   |
| PG 336 - 337 | 58214FNERMOPG   | 7X5 OV MO .40CTRDDM SPRECER PG 14K-N*    | \$2,055 | PG 338 - 339 | 56626TSPDYG    | .25CTRDDM 6.5MM PEARL PD YG 10K-S+CH*    | \$755   |
| PG 336 - 337 | 60975FNERMOPG   | 7X5OV MO .33CTRDDM SPR ER PG 14K-N*      | \$2,250 | PG 338 - 339 | 56735FVERWG    | 8MM WHITE PEARL .35CTRDDM ER WG 14K-V^   | \$2,400 |
| PG 336 - 337 | 61187FHPDMOPG   | 7X5MM PSMO .20CTRDDM SPR PD PG 14K-H+CH* | \$1,290 | PG 338 - 339 | 56735FVPDWPWG  | 9MMWHTPEARL .30CTRDDM PD WG 14K-V+CH^    | \$2,835 |
| PG 336 - 337 | 40788TXMOPG     | 6X4 MM OVAL MO .12RDDM SPR RG PG 10K-X*  | \$755   | PG 338 - 339 | 56799TSERWG    | 6MM PEARL .08CTRDDM ER WG 10K-S*         | \$960   |
| PG 336 - 337 | 58568TXPDMOPG   | 6X4 MM OVAL MO.12RDDM SPRPD PG 10K-X+CH* | \$535   | PG 338 - 339 | 56799TSPDWG    | 6.5MM PEARL .05CTRDDM PD WG 10K-S+CH*    | \$620   |
| PG 336 - 337 | 58214FNERPTWG   | 7X5OVPT .40CTRDDM SPRECERWG14K-N*        | \$2,130 | PG 338 - 339 | 56806FHERWG    | 7MM PEARL .25CTRDDM ER WG 14K-H*         | \$1,515 |
| PG 336 - 337 | 58215FNPDPDPTWG | 8X6OVPT .33CTRDDM SPRECPD WG14K-N+CH*    | \$1,920 | PG 338 - 339 | 56807FHPDWG    | 8MM PEARL .20CTRDDM PD WG 14K-H+CH*      | \$1,200 |
| PG 336 - 337 | 60866FVERCTWG   | 8X5MM PS CT .25CTRDDM SPRER WG 14K-V^    | \$2,355 | PG 338 - 339 | 56866TSERWG    | 6MM PEARL .25CTRDDM FANCY ER WG10K-S*    | \$1,230 |
| PG 336 - 337 | 60867FVPDCTWG   | 10X7MM PS CT .20CTRDDM SPRPD WG14K-V+CH^ | \$1,920 | PG 338 - 339 | 56868TSPDWG    | 7MM PEARL .15CTRDDM FANCY PD WG10K-S+CH* | \$840   |
| PG 336 - 337 | 60894FNERCTWG   | 9X7OVCT.40CT RD DM SPR ER WG 14K-N*      | \$2,550 | PG 338 - 339 | 56888TSERWG    | 6MM PEARL .10CTRDDM FANCY ER WG10K-S*    | \$1,080 |
| PG 336 - 337 | 51258FXMOPG     | 8X6OVMO.10CTDM SPR RG PG 14K-X*          | \$1,230 | PG 338 - 339 | 56889TSPDWG    | 7MM PEARL .07CTRDDM FANCY PD WG10K-S+CH* | \$710   |
| PG 336 - 337 | 60738FXPDMOPG   | 8X6OVMO.10CTDSEMIER PD PG 14K-X+CH*      | \$960   | PG 338 - 339 | 55698FSWG      | 6.5MMPEARL .12CTRDDM RG WG 14K-S*        | \$1,035 |
| PG 336 - 337 | 52367TSMOPG     | 6X4OV MO .20CTRD DM SPR RG PG 10K-S*     | \$830   | PG 338 - 339 | 55698TSWG      | 6.5MMPEARL .12CTRDDM RG WG 10K-S*        | \$800   |
| PG 336 - 337 | 61228TSPDMOPG   | 6X4 OVAL MO.15CTRDDM SPR PD PG 10K-S+CH* | \$520   | PG 338 - 339 | 55709FXWG      | 6.5MM PEARL .05CTRDDM RG WG 14K-X*       | \$775   |
| PG 336 - 337 | 50517FHMOPG     | 8X6 OV MO .20CT RD DM SPR RG PG 14K-H*   | \$1,935 | PG 338 - 339 | 55709TXWG      | 6.5MM PEARL .05CTRDDM RG WG 10K-X*       | \$555   |
| PG 336 - 337 | 61218FHPDMOPG   | 8X6OV MO .15CT RD DM SPR PD PG 14K-H+CH* | \$1,320 | PG 338 - 339 | 55838FSWPPG    | 7MMRD WPEARL .10CTRDDM RING PG 14K-S^    | \$900   |

| LOCATION     | STYLE ID      | DESCRIPTION                            | PRICE   | LOCATION     | STYLE ID      | DESCRIPTION                              | PRICE   |
|--------------|---------------|--|---------|--------------|---------------|--|---------|
| PG 338 - 339 | 55838FSWPWG   | 7MMRD WPEARL .10CTRDDM RING WG 14K-S^  | \$900   | PG 340 - 341 | 55685FHWPWG   | 11MM WHT PRL .30CTRDDM RG PG 14K-H^      | \$3,105 |
| PG 338 - 339 | 55889FSWPWG   | 8MMRDPEARL .07CTRDDM RG WG 14K-S*      | \$740   | PG 340 - 341 | 55685FHWPWG   | 11MM WHT PRL .30CTRDDM RG WG 14K-H^      | \$3,105 |
| PG 338 - 339 | 55889TSWPWG   | 8MMRDPEARL .07CTRDDM RG WG 10K-S*      | \$490   | PG 340 - 341 | 556A8FSERWPWG | 6MMRD PRL.12CTRDDM DROP HUGGIES WG14K-S* | \$830   |
| PG 338 - 339 | 55914FHWPWG   | 10MM PEARL .40CTRDDM RG WG 14K-H^      | \$3,075 | PG 340 - 341 | 556A8TSERWPWG | 6MMRD PRL.12CTRDDM DROP HUGGIES WG10K-S* | \$645   |
| PG 338 - 339 | 55953FHWPWG   | 12MM PEARL .60CTRDDM RG WG 14K-H^      | \$4,170 | PG 340 - 341 | 55848TSPDWPWG | 9X7MM WHT PRL .10CTRD DM PD WG 10K-S+CH* | \$485   |
| PG 338 - 339 | 55953FHWPYG   | 12MM PEARL .60CTRDDM RG YG 14K-H^      | \$4,170 | PG 340 - 341 | 55858TSWPWG   | 7MM WH PEARL .10CTRD DM RG WG 10K-S*     | \$755   |
| PG 338 - 339 | 56045FGERWPWG | 7MMPEARL.30CTRDDM ER WG 14K-G^         | \$1,305 | PG 340 - 341 | 55986FGERWPWG | 8MMPEARL .25CTRDDM ER WG 14K-G^          | \$1,185 |
| PG 338 - 339 | 56045FGERWPG  | 7MMPEARL.30CTRDDM ER YG 14K-G^         | \$1,305 | PG 340 - 341 | 55995FGERWPWG | 8MMPEARL .30CTRDDM ER WG 14K-G^          | \$1,395 |
| PG 338 - 339 | 56048FGPDWPWG | 8MMPEARL.15CTRDDM PD WG 14K-G+CH^      | \$960   | PG 340 - 341 | 56038FGERWPWG | 7MMPEARL .09CTRDDM EARRINGS WG 14K-G^    | \$660   |
| PG 338 - 339 | 56048FGPDWPG  | 8MMPEARL.15CTRDDM PD YG 14K-G+CH^      | \$960   | PG 340 - 341 | 56066FGERWPWG | 11X8.5MMWPL .25CTRDDM 'LB' ER WG 14K-G^  | \$1,470 |
| PG 338 - 339 | 56048FGWPWG   | 8MMPEARL.10CTRDDM RG WG 14K-G^         | \$840   | PG 340 - 341 | 56067FGPDWPWG | 12X10MMWPL .20CTRDDM'LB'PD WG 14K-G+CH^  | \$1,155 |
| PG 338 - 339 | 56048FGWPG    | 8MMPEARL.10CTRDDM RG YG 14K-G^         | \$840   | PG 340 - 341 | 56138TSPDWPWG | 7MMRD PEARL .10CTRD DM PD WG 10K-S+CH*   | \$635   |
| PG 338 - 339 | 56175FGERWPWG | 7MMPEARL .35CTRDDM ER WG 14K-G^        | \$1,515 | PG 340 - 341 | 56158FGWPWG   | 7MM PEARL .15CTRDDM RG WG 14K-G^         | \$1,050 |
| PG 338 - 339 | 56175FGERWPG  | 7MMPEARL .35CTRDDM ER YG 14K-G^        | \$1,515 | PG 340 - 341 | 56167FGNKWPWG | 8MMPEARL .20CTRDDM NECKLACE WG 14K-G^    | \$2,685 |
| PG 338 - 339 | 56175FGPDWPWG | 8MMPEARL .35CTRDDM PD WG 14K-G+CH^     | \$1,395 | PG 340 - 341 | 56198FSERWPWG | 6MMWHPL .10CTTWDM ER WG 14K-S^           | \$590   |
| PG 338 - 339 | 56175FGPDWPG  | 8MMPEARL .35CTRDDM PD YG 14K-G+CH^     | \$1,395 | PG 340 - 341 | 56648FCERBPWG | 9MM BKL PRL .20CTRDDM ER WG 14K-C^       | \$2,205 |
| PG 338 - 339 | 56175FGWPWG   | 8MMPEARL .35CTRDDM RG WG 14K-G^        | \$1,605 | PG 340 - 341 | 56648FCERWPWG | 9MM W PRL .20CTRDDM ER WG 14K-C^         | \$2,100 |
| PG 338 - 339 | 56175FGWPG    | 8MMPEARL .35CTRDDM RG YG 14K-G^        | \$1,605 | PG 340 - 341 | 56648FCPDBPWG | 10MM BLK PRL .12CTRDDM PD WG 14K-C+CH^   | \$1,560 |
| PG 338 - 339 | 56658FSERWG   | 6MMPEARL .12CTRDDM ER WG 14K-S*        | \$870   | PG 340 - 341 | 56648FCPDWPWG | 10MM W PRL .12CTRDDM PD WG 14K-C+CH^     | \$1,470 |
| PG 338 - 339 | 56658FSPDWG   | 6.5MMPEARL .08CTRDDM PD WG 14K-S+CH*   | \$625   | PG 340 - 341 | 56679FXERWG   | 8X6MM PEARL .05CTRDDM ER WG 14K-X^       | \$680   |
| PG 338 - 339 | 56658TSERWG   | 6MMPEARL .12CTRDDM ER WG 10K-S*        | \$670   | PG 340 - 341 | 56679FXPDWG   | 9X7MMPEARL .05CTRDDM PD WG14K-X+CH^      | \$545   |
| PG 338 - 339 | 56658TSPDWG   | 6.5MMPEARL .08CTRDDM PD WG 10K-S+CH*   | \$440   | PG 340 - 341 | 56679TXERWG   | 8X6MM PEARL .05CTRDDM ER WG 10K-X^       | \$545   |
| PG 338 - 339 | 56668FXERWG   | 6MM PEARL .10CTRDDM ER WG 14K-X*       | \$810   | PG 340 - 341 | 56679TXPDWG   | 9X7MM PEARL .05CTRDDM PD WG 10K-X+CH^    | \$425   |
| PG 338 - 339 | 56668TXERWG   | 6MM PEARL .10CTRDDM ER WG 10K-X*       | \$630   | PG 340 - 341 | 56698FXERWG   | 8X6MM PEARL .10CTRDDM ER WG 14K-X^       | \$945   |
| PG 338 - 339 | 56668TXERYG   | 6MM PEARL .10CTRDDM ER YG 10K-X*       | \$630   | PG 340 - 341 | 56698TXERWG   | 8X6MM PEARL .10CTRDDM ER WG 10K-X^       | \$720   |
| PG 338 - 339 | 56669FXPDWG   | 6.5MM PEARL .05CTRDDM PD WG 14K-X+CH*  | \$560   | PG 340 - 341 | 56699FXPDWG   | 9X7MM PEARL .05CTRDDM PD WG14K-X+CH^     | \$520   |
| PG 338 - 339 | 56669TXPDWG   | 6.5MM PEARL .05CTRDDM PD WG 10K-X+CH*  | \$425   | PG 340 - 341 | 56699TXPDWG   | 9X7MM PEARL .05CTRDDM PD WG 10K-X+CH^    | \$410   |
| PG 338 - 339 | 56669TXPDYG   | 6.5MM PEARL .05CTRDDM PD YG 10K-X+CH*  | \$425   | PG 340 - 341 | 56813FHERBPWG | 8X8MMBLACKPEARL .65CTRDDM ER WG 14K-H^   | \$3,180 |
| PG 338 - 339 | 56787FSERWPPG | 7MMRD WPEARL .20CTRDDM ER PG 14K-S^    | \$1,080 | PG 340 - 341 | 56813FHERWPWG | 8X8MMWHITEPEARL .65CTRDDM ER WG 14K-H^   | \$3,255 |
| PG 338 - 339 | 56787FSERWPWG | 7MMRD WPEARL .20CTRDDM ER WG 14K-S^    | \$1,080 | PG 340 - 341 | 56813FHERWPG  | 8X8MMWHITEPEARL .65CTRDDM ER YG 14K-H^   | \$3,255 |
| PG 338 - 339 | 56788FSPDWPPG | 7MMRD WPEARL .12CTRDDM PD PG 14K-S+CH^ | \$725   | PG 340 - 341 | 56813FHPDBPWG | 10MMBLACKPEARL .45CTRDDM PD WG 14K-H+CH^ | \$2,640 |
| PG 338 - 339 | 56788FSPDWPWG | 7MMRD WPEARL .12CTRDDM PD WG 14K-S+CH^ | \$725   | PG 340 - 341 | 56813FHPDWPWG | 10MMWHITEPEARL .45CTRDDM PD WG 14K-H+CH^ | \$2,565 |
| PG 338 - 339 | 56823FHERWPWG | 10MM PEARL .65CTRDDM EARRING WG 14K-H^ | \$4,140 | PG 340 - 341 | 56813FHPDWPG  | 10MMWHITEPEARL .45CTRDDM PD YG 14K-H+CH^ | \$2,565 |
| PG 338 - 339 | 56824FHPDWPWG | 12MM PEARL .40CTRDDM PD WG 14K-H+CH^   | \$3,300 | PG 340 - 341 | 56823FHERWPG  | 10MM PEARL .65CTRDDM EARRING YG 14K-H^   | \$4,140 |
| PG 338 - 339 | 56838FSERWPWG | 7MMRDPEARL .15CTRDDM ER WG 14K-S*      | \$930   | PG 340 - 341 | 56824FHPDWPG  | 12MM PEARL .40CTRDDM PD YG 14K-H+CH^     | \$3,300 |
| PG 338 - 339 | 56838TSERWPWG | 7MMRDPEARL .15CTRDDM ER WG 10K-S*      | \$730   | PG 340 - 341 | 56848TSPDWPWG | 7MMRDPEARL.10CTRDDM PD WG 10K-S+CH*      | \$505   |
| PG 338 - 339 | 56839FSPDWPWG | 7MMRDPEARL.06CTRDDM PD WG 14K-S+CH*    | \$485   | PG 340 - 341 | 56937TSERWPWG | 6 MM PEARL .20 CTRDDM ER WY 10K-S*       | \$1,155 |
| PG 338 - 339 | 56839TSPDWPWG | 7MMRDPEARL.06CTRDDM PD WG 10K-S+CH*    | \$365   | PG 340 - 341 | 56938TSPDWPWG | 7 MM PEARL .12 CTRDDM PD WY 10K-S+CH*    | \$870   |
| PG 338 - 339 | 56855FHERWPWG | 8MM PEARL .35CTRDDM ER WG 14K-H^       | \$2,895 | PG 340 - 341 | 61087FSERSHWG | .20CTRDDM 'MOTHOFPEARL' ER WG 14K-S^     | \$1,380 |
| PG 338 - 339 | 56855FHPDWPWG | 10MM PEARL .35CTRDDM PD WG 14K-H+CH^   | \$2,565 | PG 340 - 341 | 61088FSPDSHWG | .12CTRDDM 'MOTHOFPEARL' PD WG 14K-S+CH^  | \$820   |
| PG 338 - 339 | 56896TSERWPWG | 6MM PEARL .25CTRDDM ER WG10K-S*        | \$885   | PG 340 - 341 | 80009XSXSLPD  | .07CT RD DM FASHION EMOTION PD SL-X+CH*  | \$295   |
| PG 338 - 339 | 56898TSPDWPWG | 7MM PEARL .15CT RD DM PD WG 10K-S+CH*  | \$635   | PG 340 - 341 | 80019XSXSLPD  | .07CTRDDM HEART EMOTION PD SL-X+CH*      | \$305   |
| PG 338 - 339 | 56947TSWPWG   | 7MM PEARL .20CT RD DM RG WG 10K-S*     | \$805   | PG 340 - 341 | 80029XSXSLPD  | .07CTRDDM FASHION EMOTION PD SL-X+CH*    | \$305   |
| PG 340 - 341 | 55685FCBPWG   | 11MM BLK PRL .30CTRDDM RG WG 14K-C^    | \$3,165 | PG 340 - 341 | 80058XSXSLPD  | .10CTRDDM PEAR EMOTION PD SL-X+CH*       | \$340   |
| PG 340 - 341 | 55685FCWPWG   | 11MM W PRL .30CTRDDM RG WG 14K-C^      | \$3,180 | PG 340 - 341 | 80079XSXSLPD  | .07CTRDDM HEART EMOTION PD SL-X+CH*      | \$290   |
| PG 340 - 341 | 55685FHBPPG   | 11MM BLK PRL .30CTRDDM RG PG 14K-H^    | \$3,105 | PG 340 - 341 | 80088XSXSLPD  | .10CTRDDM PEAR EMOTION PD SL-X+CH*       | \$335   |
| PG 340 - 341 | 55685FHBWPWG  | 11MM BLK PRL .30CTRDDM RG WG 14K-H^    | \$3,105 | PG 340 - 341 | 80109XSXSLPD  | .07CTRDDM FASHION EMOTION PD SL-X+CH*    | \$305   |

| LOCATION     | STYLE ID    | DESCRIPTION                              | PRICE | LOCATION     | STYLE ID    | DESCRIPTION                            | PRICE |
|--------------|-------------|--|-------|--------------|-------------|--|-------|
| PG 340 - 341 | 80119SXSLPD | .05CTRDDM EMOTION HEART PD SL-X+CH*      | \$260 | PG 342 - 343 | 86029SSSLPD | .05 CT RD DM MLG PEAR SH PD SL-S+CH*   | \$165 |
| PG 340 - 341 | 80129SXSLPD | .01CTRD .03CTRD EMO MOM&CHILD PDSL-X+CH* | \$245 | PG 342 - 343 | 86029SSSLRG | .05CT RD DM MLG PEAR SH RG SL-S*       | \$160 |
| PG 340 - 341 | 80139SXSLPD | .02CTRD .03CTRD EMO MOM&CHILD PDSL-X+CH* | \$260 | PG 342 - 343 | 86039SSSLER | .05CT RD DM MLG RD ER SL-S*            | \$205 |
| PG 340 - 341 | 80149SXSLPD | .03CTRDDM EMOTION MOM PD SL-X+CH*        | \$240 | PG 342 - 343 | 86039SSSLPD | .05CT RD DM MLG RD PD SL-S+CH*         | \$165 |
| PG 340 - 341 | 80159SXSLPD | .05RDDM .03RDCTR FLE DE EMO PD SL-X+CH*  | \$310 | PG 342 - 343 | 86039SSSLRG | .05CT RD DM MILLG RD RG SL-S*          | \$165 |
| PG 340 - 341 | 80169SXSLPD | .03RDDM .04RDCTR FASH EMOT PD SL-X+CH*   | \$315 | PG 342 - 343 | 86069SSSLER | .03CT RDDM FASHION ER SL-S*            | \$140 |
| PG 340 - 341 | 84049SXSLPD | .08CTRDDM EMO HAND OF GOD PD SL-X+CH*    | \$315 | PG 342 - 343 | 86069SSSLPD | .03CT RD DM FASHION PD SL-S+CH*        | \$125 |
| PG 340 - 341 | 84059SXSLPD | .02CTRDDM .03RDCTR EMO CRS PD SL-X+CH*   | \$265 | PG 342 - 343 | 86069SSSLRG | .03CT RD DM FASHION RG SL-S*           | \$115 |
| PG 340 - 341 | 80039SXSLPD | .07CTRDDM HEART EMOTION PD SL-X+CH*      | \$280 | PG 342 - 343 | 86079SSSLER | .03CT RDDM FASHION ER SL-S*            | \$155 |
| PG 340 - 341 | 80069SXSLPD | .08CTRDDM FASHION EMOTION PD SL-X+CH*    | \$295 | PG 342 - 343 | 86079SSSLPD | .03CT RD DM FASHION PD SL-S+CH*        | \$125 |
| PG 340 - 341 | 80049SXSLPD | .05CTRDDM FASHION EMOTION PD SL-X+CH*    | \$250 | PG 342 - 343 | 86079SSSLRG | .03CT RD DM FASHION RG SL-S*           | \$120 |
| PG 340 - 341 | 80099SXSLPD | .07CT RD DM FASHION EMOTION PD SL-X+CH*  | \$290 | PG 342 - 343 | 86139SSSLER | .03CT RDDM FASHION ROUND SH ER SL-S*   | \$160 |
| PG 340 - 341 | 80039SXSLER | .08CTRDDM HEART EMOTION ER SL-X*         | \$415 | PG 342 - 343 | 86139SSSLPD | .03CT RDDMFASHION ROUND SH PD SL-S+CH* | \$125 |
| PG 340 - 341 | 80069SXSLER | .04CTRDDM.04CTR EMOTION ER SL-X*         | \$430 | PG 342 - 343 | 86139SSSLRG | .03CTRD DM FASHION ROUND SH RG SL-S*   | \$120 |
| PG 340 - 341 | 80049SXSLER | .06CTRDDM FASHION EMOTION ER SL-X*       | \$395 | PG 342 - 343 | 86168SXSLER | .10CT RD DM EARRING SL-X*              | \$265 |
| PG 340 - 341 | 80099SXSLER | .07CT RD DM FASHION EMOTION ER SL-X*     | \$435 | PG 342 - 343 | 86168SXSLPD | .10CTRD DM PD SL-X+CH*                 | \$245 |
| PG 342 - 343 | 86129SSSLER | .03CT RD DM FASHION HEART SH ER SL-S*    | \$155 | PG 342 - 343 | 86168SXSLRG | .10CTRD DM RG SL-X*                    | \$235 |
| PG 342 - 343 | 86129SSSLPD | .03CTRDDM FASHION HEART SH PD SL-S+CH*   | \$125 | PG 342 - 343 | 87259SSSLER | .07CTRDDM ANGEL WING ER SL-S*          | \$235 |
| PG 342 - 343 | 86129SSSLRG | .03CTRD DM FASHION HEART SH RG SL-S*     | \$120 | PG 342 - 343 | 87259SSSLPD | .05CTRDDM ANGEL WING PD SL-S+CH*       | \$155 |
| PG 342 - 343 | 86429SSSLER | .05CTRDDM ER SL-S*                       | \$175 | PG 342 - 343 | 87259SSSLRG | .07CTRDDM ANGEL WING RG SL-S*          | \$235 |
| PG 342 - 343 | 86429SSSLPD | .05CTRDDM PD SL-S+CH*                    | \$155 | PG 342 - 343 | 87478SSSLER | .15CT RD DM ROPE ER SL-S*              | \$325 |
| PG 342 - 343 | 86429SSSLRG | .05CTRDDM RG SL-S*                       | \$155 | PG 342 - 343 | 87479SSSLPD | .05CT RD DM ROPE PD SL-S+CH*           | \$145 |
| PG 342 - 343 | 86739SSSLER | .05CTRDDM ER SL-S*                       | \$200 | PG 342 - 343 | 87479SSSLRG | .05CT RD DM ROPE RG SL-S*              | \$145 |
| PG 342 - 343 | 86739SSSLPD | .05CTRDDM PD SL-S+CH*                    | \$140 | PG 344 - 345 | 86009SSSLER | .03CT RD DM HEART CLUSTER ER SL-S*     | \$140 |
| PG 342 - 343 | 86739SSSLRG | .05CTRDDM RG SL-S*                       | \$140 | PG 344 - 345 | 86009SSSLPD | .03CT RD DM HS CLUSTER PD SL-S+CH*     | \$110 |
| PG 342 - 343 | 86758SSSLER | .10CTRDDM MILG INFINITY ER SL-S*         | \$260 | PG 344 - 345 | 86009SSSLRG | .03CT RD DM HEART CLUSTER RG SL-S*     | \$115 |
| PG 342 - 343 | 86759SSSLPD | .07CTRDDM TWISTED INFINITY PD SL-S+CH*   | \$180 | PG 344 - 345 | 86059SSSLER | .05CT RDDM MLG HEART ER SL-S*          | \$215 |
| PG 342 - 343 | 87169SSSLER | .03CTRDDM MILG INFINITY ER SL-S*         | \$160 | PG 344 - 345 | 86059SSSLRG | .05CT RD DM MLG HEART RG SL-S*         | \$175 |
| PG 342 - 343 | 87169SSSLPD | .03CTRDDM MILG INFINITY PD SL-S+CH*      | \$130 | PG 344 - 345 | 86268SSSLER | .10CTRD DM PUFF HEART SH ER SL-S*      | \$260 |
| PG 342 - 343 | 87679SSSLER | .05CTRD DM CUSHION ER SL-S*              | \$200 | PG 344 - 345 | 86268SSSLRG | .10CT RD DM PUFF HEART SH RG SL-S*     | \$245 |
| PG 342 - 343 | 87679SSSLPD | .05CTRD DM CUSHION PD SL-S+CH*           | \$160 | PG 344 - 345 | 86459SSSLER | .03CT RD DM HEART ER SL-S*             | \$130 |
| PG 342 - 343 | 87679SSSLRG | .05CTRD DM CUSHION RG SL-S*              | \$155 | PG 344 - 345 | 86459SSSLRG | .03CT RD DM HEART RG SL-S*             | \$125 |
| PG 342 - 343 | 87829SSSLER | .05CT RD DM FASHION ER SLV -S*           | \$200 | PG 344 - 345 | 86799SSSLER | .04CTRDDM HEART JOURNEY ER SL-S*       | \$145 |
| PG 342 - 343 | 87829SSSLPD | .05CT RD DM FASHION PD SLV -S+CH*        | \$160 | PG 344 - 345 | 86799SSSLRG | .03CTRDDM JOURNEY HEART RG SL-S*       | \$110 |
| PG 342 - 343 | 87829SSSLRG | .05 CT RD DM FASHION RG SLV -S*          | \$160 | PG 344 - 345 | 86908SSSLER | .10CTRDDM HEART ER SL-S*               | \$255 |
| PG 342 - 343 | 87839SSSLER | .03CTRDDM INFINITY HEART ER SL-S*        | \$125 | PG 344 - 345 | 86908SSSLRG | .10CTRDDM HS RG SL-S*                  | \$215 |
| PG 342 - 343 | 87839SSSLRG | .03CTRDDM INFINITY HEART RG SL-S*        | \$120 | PG 344 - 345 | 87059SSSLER | .05CTRDDM HEART EARRINGS SL-S*         | \$165 |
| PG 342 - 343 | 87879SSSLER | .03CTRD DM INFINITY ER SL-S*             | \$135 | PG 344 - 345 | 87059SSSLRG | .05CTRDDM HEART RG SL-S*               | \$150 |
| PG 342 - 343 | 87879SSSLPD | .03CTRD DM INFINITY PD SL-S+CH*          | \$120 | PG 344 - 345 | 87519SSSLER | .08CT RD DM TWICE HEART ER SL-S*       | \$230 |
| PG 342 - 343 | 87879SSSLRG | .03CTRD DM INFINITY RG SL-S*             | \$110 | PG 344 - 345 | 87519SSSLPD | .05CTRD DM TWICE HEART PD SL-S+CH*     | \$155 |
| PG 342 - 343 | 87839SSSLPD | .03CTRDDM INFINITY HEART PD SL-S+CH*     | \$120 | PG 344 - 345 | 87519SSSLRG | .05CTRDDM TWICE HEART RG SL-S*         | \$125 |
| PG 342 - 343 | 87169SSSLRG | .03CTRDDM MILG INFINITY RG SL-S*         | \$120 | PG 344 - 345 | 88799SSSLER | .03CTRDDM HEART ER SL-S*               | \$140 |
| PG 342 - 343 | 86759SSSLRG | .07CTRDDM MILG INFINITY RG SL-S*         | \$185 | PG 344 - 345 | 88799SSSLPD | .03CTRDDM HEART PD SL-S+CH*            | \$115 |
| PG 342 - 343 | 86019SSSLER | .05CTTW RDDM MLG SQ ER SL-S*             | \$205 | PG 344 - 345 | 88799SSSLRG | .03CTRDDM HEART RG SL-S*               | \$110 |
| PG 342 - 343 | 86019SSSLPD | .05CT TW RD DM MLG SQ PD SL-S+CH*        | \$170 | PG 344 - 345 | 86908SSSLPD | .10CTRDDM HEART PD SL-S+CH*            | \$225 |
| PG 342 - 343 | 86019SSSLRG | .05CTTW RD DM MLG SQ RG SL-S*            | \$165 | PG 344 - 345 | 86799SSSLPD | .03CTRDDM HEART JOURNEY PD SL-S+CH*    | \$115 |
| PG 342 - 343 | 86029SSSLER | .05CT RD DM MLG PEAR SH ER SL-S*         | \$205 | PG 344 - 345 | 87059SSSLPD | .05CTRDDM HEART PD SL-S+CH*            | \$140 |

| LOCATION     | STYLE ID    | DESCRIPTION                             | PRICE | LOCATION     | STYLE ID      | DESCRIPTION                              | PRICE |
|--------------|-------------|---|-------|--------------|---------------|--|-------|
| PG 344 - 345 | 86268SSSLPD | .10CTRD DM PUFF HEART SH PD SL-S+CH*    | \$240 | PG 346 - 347 | 87348SSSLER   | .06CTRDDM.09CTBLK TR DM FASHION ER SL-S* | \$310 |
| PG 344 - 345 | 86059SSSLPD | .05CT RD DM MLG HEART PD SL-S+CH*       | \$175 | PG 346 - 347 | 87348SSSLPD   | .04CTDM.06CTBLK TRDM FASHION PD SL-S+CH* | \$210 |
| PG 344 - 345 | 86459SSSLPD | .03CT RD DM HEART PD SL-S+CH*           | \$115 | PG 346 - 347 | 87348SSSLRG   | .04CTRDM .06CTBLK TR DM FASHION RG SL-S* | \$215 |
| PG 344 - 345 | 84109SSSLER | .05CTRD DM MINI HEART HOOP ER SL-S*     | \$220 | PG 346 - 347 | 87508SBSLER   | .15CT RD BRN TR DM CUSH ER SL-B*         | \$425 |
| PG 344 - 345 | 86319SSSLER | .07CT RD DM FASHION ER SL-S*            | \$245 | PG 346 - 347 | 87508SBSLPD   | .15CT RD BRN TR DM CUSH PD SL-B+CH*      | \$370 |
| PG 344 - 345 | 86319SSSLPD | .07CT RD DM FASHION SL PD-S+CH*         | \$190 | PG 346 - 347 | 87508SBSLRG   | .15CT RD BRN TR DM CUSH RG SL-B*         | \$370 |
| PG 344 - 345 | 86319SSSLRG | .07CT RD DM FASHION RG SL-S*            | \$225 | PG 346 - 347 | 87789SSSLER   | .05CTRD DM PEAR & PEAR ER SL-S*          | \$230 |
| PG 344 - 345 | 86329SSSLER | .05CT RD DM SWIRL FASHION SL ER-S*      | \$215 | PG 346 - 347 | 87789SSSLPD   | .05CTRD DM PEAR N PEAR PD SL-S+CH*       | \$190 |
| PG 344 - 345 | 86329SSSLPD | .05CTRD DM SWIRL FASHION PD SL-S+CH*    | \$165 | PG 346 - 347 | 87899SSSLER   | .03CT RD DM ROUND ER SLV -S*             | \$170 |
| PG 344 - 345 | 86439SSSLER | .05CTRD DM LOVE KNOT RD SH ER SL-S*     | \$175 | PG 346 - 347 | 87899SSSLPD   | .03CT RD DM ROUND PD SLV -S+CH*          | \$135 |
| PG 344 - 345 | 86439SSSLPD | .05CT RD DM LOVE KNOT RD SH PD SL-S+CH* | \$155 | PG 346 - 347 | 87899SSSLRG   | .03CT RD DM ROUND RG SLV -S*             | \$125 |
| PG 344 - 345 | 86439SSSLRG | .05CTRD DM LOVE KNOT RD SH RG SL-S*     | \$160 | PG 346 - 347 | 86309SSSLPD   | .04CT RD DM FLEURDELIS PD SL-S+CH*       | \$160 |
| PG 344 - 345 | 86449SSSLER | .07CT RD DM FASHION ER SL-S*            | \$210 | PG 346 - 347 | 86349SSSLPD   | .05CT RD DM CROSS HEART PD SL-S+CH*      | \$155 |
| PG 344 - 345 | 86449SSSLPD | .07CT RD DM FASHION SL PD-S+CH*         | \$185 | PG 346 - 347 | 80039XSLESLER | .08CTRDDM HEART EMOTION ER SL-X*         | \$415 |
| PG 344 - 345 | 86449SSSLRG | .07CT RD DM FASHION RG SL-S*            | \$190 | PG 346 - 347 | 80039XSPLD    | .07CTRDDM HEART EMOTION PD SL-X+CH*      | \$280 |
| PG 344 - 345 | 86589SSSLER | .05CTRDDM CROSS ER SL-S*                | \$205 | PG 346 - 347 | 80049XSLESLER | .06CTRDDM FASHION EMOTION ER SL-X*       | \$395 |
| PG 344 - 345 | 86589SSSLRG | .05CT RD DM CROSS RG SL-S*              | \$155 | PG 346 - 347 | 80049XSPLD    | .05CTRDDM FASHION EMOTION PD SL-X+CH*    | \$250 |
| PG 344 - 345 | 86769SSSLER | .05CTRDDM FASHION ER SL-S*              | \$220 | PG 346 - 347 | 80069XSLESLER | .04CTRDDM.04CTR EMOTION ER SL-X*         | \$430 |
| PG 344 - 345 | 86769SSSLPD | .05CTRDDM FASHION PD SL-S+CH*           | \$175 | PG 346 - 347 | 80069XSPLD    | .08CTRDDM FASHION EMOTION PD SL-X+CH*    | \$295 |
| PG 344 - 345 | 86769SSSLRG | .05CTRDDM CUSH RG SL-S*                 | \$175 | PG 346 - 347 | 80099XSLESLER | .07CT RD DM FASHION EMOTION ER SL-X*     | \$435 |
| PG 344 - 345 | 86879SSSLER | .03CTRDDM LTWT ER SL-S*                 | \$160 | PG 346 - 347 | 80099XSPLD    | .07CT RD DM FASHION EMOTION PD SL-X+CH*  | \$290 |
| PG 344 - 345 | 86879SSSLPD | .03CTRDDM LTWT PD SL-S+CH*              | \$115 | PG 346 - 347 | 820A8XSPLD    | .10TRD DM 2STONE BY PASS PD-SL-X+CH*     | \$230 |
| PG 344 - 345 | 86879SSSLRG | .03CTRDDM LTWT RG SL-S*                 | \$110 | PG 346 - 347 | 820A8XSRLG    | .10TRD DM 2STONE BY PASS RG-SL-X*        | \$230 |
| PG 344 - 345 | 87359SSSLER | .04CTRDDM TWISTED ER SL-S*              | \$150 | PG 346 - 347 | 821A9XSPLD    | .07CTRD DM 2 STONE HEART PD-SL-X+CH*     | \$235 |
| PG 344 - 345 | 87359SSSLPD | .03CTRDDM TWISTED PD SL-S+CH*           | \$110 | PG 346 - 347 | 821A9XSRLG    | .08CTRDDM 2 STONE HEART RG-SL-X*         | \$240 |
| PG 344 - 345 | 87359SSSLRG | .03CTRDDM TWISTED RG SL-S*              | \$105 | PG 346 - 347 | 84119SSSLPD   | .05CTRD DM LOVE PD SL-S+CH*              | \$160 |
| PG 344 - 345 | 84109SSSLRG | .05CTRD DM MINI HEART RING SL-S*        | \$155 | PG 346 - 347 | 86508SSSLPD   | .10CTRDDM LEAF PD SL-S+CH*               | \$265 |
| PG 344 - 345 | 84109SSSLPD | .05CTRDDM PUFFED HEART PD SL-S+CH*      | \$175 | PG 346 - 347 | 86508SSSLRG   | .10CT RD DM LEAF RG SL-S*                | \$235 |
| PG 344 - 345 | 86589SSSLPD | .05CTRDDM CROSS PD SL-S+CH*             | \$160 | PG 346 - 347 | 86989SSSLPD   | .05CT RD DM ARROW PD SL-S+CH*            | \$155 |
| PG 344 - 345 | 86329SSSLRG | .05CT RD DM SWIRL FASHION SL RG-S*      | \$165 | PG 346 - 347 | 87119SSSLPD   | .05CT RD DM SNAKE PD SLV -S+CH*          | \$145 |
| PG 346 - 347 | 86309SSSLER | .05CT RD DM FLEURDELIS ER SL-S*         | \$190 | PG 346 - 347 | 87119SSSLRG   | .05CT RD DM SNAKE RG SLV -S*             | \$140 |
| PG 346 - 347 | 86349SSSLER | .05CTRDDM CROSS HEART ER SL-S*          | \$175 | PG 346 - 347 | 87929SSSLPD   | .05CT RD DM EYE PD SLV -S+CH*            | \$140 |
| PG 346 - 347 | 86379SSSLER | .07CTRDDM OVAL EARRINGS SL-S*           | \$225 | PG 346 - 347 | 87929SSSLRG   | .05CT RD DM EYE RG SLV -S*               | \$130 |
| PG 346 - 347 | 86379SSSLPD | .07CTRDDM OVAL PD SL-S+CH*              | \$205 | PG 346 - 347 | 88868SSSLER   | .10CTRDDM PAPER CLIP HOOP ER SL-S*       | \$310 |
| PG 346 - 347 | 86789SSSLER | .05CT RD DM PEAR SH ER SL-S*            | \$175 | PG 346 - 347 | 88868SSSLRG   | .10CTRDDM PAPER CLIP RG SL-S*            | \$220 |
| PG 346 - 347 | 86789SSSLPD | .05CT RD DM PEAR SH PD SL-S+CH*         | \$160 | PG 346 - 347 | 84119SSSLRG   | .05CTRD DM LOVE RING SL-S*               | \$135 |
| PG 346 - 347 | 86958SBSLER | .12CTRD BRN TR DM OVAL ER SL-B*         | \$290 | PG 346 - 347 | 86989SSSLRG   | .07CT RD DM ARROW RG SL-S*               | \$175 |
| PG 346 - 347 | 86958SBSLPD | .10CTRD BRN TR DM OVAL PD SL-B+CH*      | \$230 | PG 348 - 349 | 84099SSSLPD   | .04CTRD DM HEART ARROW PD SL-S+CH*       | \$145 |
| PG 346 - 347 | 86958SBSLRG | .10CTRD BRN TR DM OVAL RG SL-B*         | \$230 | PG 348 - 349 | 84109SSSLPD   | .05CTRDDM PUFFED HEART PD SL-S+CH*       | \$175 |
| PG 346 - 347 | 87207SKSLPD | .20CTBLK TRDM SQ PD SL-K+CH*            | \$335 | PG 348 - 349 | 86059SSSLPD   | .05CT RD DM MLG HEART PD SL-S+CH*        | \$175 |
| PG 346 - 347 | 87207SKSLRG | .20CTBLK TR DM SQ RG SL-K*              | \$335 | PG 348 - 349 | 86268SSSLPD   | .10CTRD DM PUFF HEART SH PD SL-S+CH*     | \$240 |
| PG 346 - 347 | 87208SKSLER | .15CTBLK TR DM SQ ER SL-K*              | \$335 | PG 348 - 349 | 86339SSSLPD   | .07CTRDDM 'CHILD & MOM' HART PD SL-S+CH* | \$160 |
| PG 346 - 347 | 87248SBSLER | .15CTRD BRN TR DM CUSH ER SL-B*         | \$430 | PG 348 - 349 | 86459SSSLPD   | .03CT RD DM HEART PD SL-S+CH*            | \$115 |
| PG 346 - 347 | 87248SBSLPD | .15CT RD BRN TR DM CUSH PD SL-B+CH*     | \$330 | PG 348 - 349 | 86469XSPLD    | .05CT RD DM HEART SH PD SL-X+CH*         | \$165 |
| PG 346 - 347 | 87248SBSLRG | .15CTRD BRN TR DM CUSH RG SL-B*         | \$340 | PG 348 - 349 | 86479XSPLD    | .02CT RD DM HEART SH PD SL-X+CH*         | \$110 |
| PG 346 - 347 | 87318SKSLER | .10CTBLK TR DM FASHION ER SL-K*         | \$295 | PG 348 - 349 | 86549SSSLPD   | .05CT RD DM TWIN HEART ARROW PD SL-S+CH* | \$140 |
| PG 346 - 347 | 87318SKSLPD | .10CTBLK TR DM FASHION PD SL-K+CH*      | \$260 | PG 348 - 349 | 86559SSSLPD   | .05CT RD DM HEART SH PD SL-S+CH*         | \$145 |

| LOCATION     | STYLE ID       | DESCRIPTION                              | PRICE | LOCATION     | STYLE ID       | DESCRIPTION                              | PRICE |
|--------------|----------------|--|-------|--------------|----------------|--|-------|
| PG 348 - 349 | 86569SSSLPD    | .05CT RD DM HEART SH PD SL-S+CH*         | \$155 | PG 350 - 351 | 86519SXSLPD    | .05CT RD DM CIRCLE PD SL-X+CH*           | \$160 |
| PG 348 - 349 | 86579SSSLPD    | .04CT RD DM CHILD & MOM PD SL-S+CH*      | \$145 | PG 350 - 351 | 86589SSSLPD    | .05CTRDDM CROSS PD SL-S+CH*              | \$160 |
| PG 348 - 349 | 86799SSSLPD    | .03CTRDDM HEART JOURNEY PD SL-S+CH*      | \$115 | PG 350 - 351 | 86746SSSLPD    | .25CTRDDM CROSS PD SL-S+CH*              | \$450 |
| PG 348 - 349 | 86889SSSLPD    | .05CTRDDM HEART PD SL-S+CH*              | \$155 | PG 350 - 351 | 86779SSSLPD    | .05CTRDDM CU FLEUR DE LIS PD SLV-S+CH*   | \$185 |
| PG 348 - 349 | 86889SSSLPD-YL | .05CTRDDM HEART PD SL-S/C+CH*            | \$155 | PG 350 - 351 | 86817SBSLPD    | .15CT BRN TR DM CROSS PD SL-B+CH*        | \$310 |
| PG 348 - 349 | 86908SSSLPD    | .10CTRDDM HEART PD SL-S+CH*              | \$225 | PG 350 - 351 | 86817SKSLPD    | .18CT BLK TR DM CROSS PD SL-K+CH*        | \$335 |
| PG 348 - 349 | 87059SSSLPD    | .05CTRDDM HEART PD SL-S+CH*              | \$140 | PG 350 - 351 | 86869SSSLPD    | .05CTRDDM MEDALLION PD SL-S+CH*          | \$200 |
| PG 348 - 349 | 87089SSSLPD    | .05CT RD DM HEART PD SL-S+CH*            | \$170 | PG 350 - 351 | 86899SSSLPD    | .05CT RD DM MEDALLION PD SL-S+CH*        | \$185 |
| PG 348 - 349 | 87146SSSLPD    | .05CTDM.20CT BLK TR DM HEART PD SL-S+CH* | \$385 | PG 350 - 351 | 86929SSSLPD    | .05CT RD DM MEDALLION PD SL-S+CH*        | \$175 |
| PG 348 - 349 | 87146SSSLPD-BR | .05CTDM.20CT BRN TR DM HEART PD SL-S+CH* | \$390 | PG 350 - 351 | 86968SSSLPD    | .05CTRDDM.06CTBLKTRDMCROSS PD SL-S+CH*   | \$250 |
| PG 348 - 349 | 87189SSSLPD    | .03CT RD DM HEART X PD SL-S+CH*          | \$140 | PG 350 - 351 | 86968SSSLPD-BR | .05CTRDDM.06CTBRNTRDMCROSS PD SL-S+CH*   | \$255 |
| PG 348 - 349 | 87218SSSLPD    | .12CTTW WH & BLK TR DM HEART PD SL-S+CH* | \$265 | PG 350 - 351 | 87029SSSLPD    | .05CTRD DM DISC SNOW FL PD SL-S+CH*      | \$190 |
| PG 348 - 349 | 87218SSSLPD-BR | .12CTTW WH & BRN TR DM HEART PD SL-S+CH* | \$265 | PG 350 - 351 | 87109SSSLPD    | .05CT RD DM FASHION PD SLV-S+CH*         | \$170 |
| PG 348 - 349 | 87469SSSLPD    | .07CTRD DM HEART PD SL-S+CH*             | \$215 | PG 350 - 351 | 87135SSSLPD    | .05CTDM.20CTBLK TR DM CROSS PD SL-S+CH*  | \$410 |
| PG 348 - 349 | 87669SSSLPD    | .07CTRD DM HEART PD SL-S+CH*             | \$175 | PG 350 - 351 | 87159SSSLPD    | .05CTRDDM FASHION PD SL-S+CH*            | \$190 |
| PG 348 - 349 | 87809SSSLPD    | .02CTRDDM MOM & CHILD HEART PD SL-S+CH*  | \$125 | PG 350 - 351 | 87449SSSLPD    | .08CTRD DM FASHION PD SL-S+CH*           | \$215 |
| PG 348 - 349 | 87839SSSLPD    | .03CTRDDM INFINITY HEART PD SL-S+CH*     | \$120 | PG 350 - 351 | 87499SSSLPD    | .02CT RD DM CIRCLE PD SL-S+CH*           | \$140 |
| PG 348 - 349 | 87859SSSLPD    | .05CTRDDM HEART PD SL-S+CH*              | \$175 | PG 350 - 351 | 87549SXSLPD    | .03CT RD DM CROSS PD SL-X+CH*            | \$130 |
| PG 348 - 349 | 84149SSSLPD    | .03CTRD DM INFINITY CROSS PD SL-S+CH*    | \$110 | PG 350 - 351 | 87849SSSLPD    | .05CTRDDM WEAVE HEART SH PD SL-S+CH*     | \$160 |
| PG 348 - 349 | 86158SXSLPD    | .10CTRD DM CROSS PD SL-X+CH*             | \$245 | PG 350 - 351 | 88789SSSLPD    | .01CT RD DM FLEUR DE LIS PD SL-S+CH*     | \$100 |
| PG 348 - 349 | 86299SSSLPD    | .05CTRDDM CROSS PD SL-S+CH*              | \$165 | PG 350 - 351 | 84009SSSLPD    | .05CTRDDM CLUSTER HEART PD SL-S+CH*      | \$185 |
| PG 348 - 349 | 86349SSSLPD    | .05CT RD DM CROSS HEART PD SL-S+CH*      | \$155 | PG 350 - 351 | 84069SSSLPD    | .07CT RD DM COUPLE PD SL-S+CH*           | \$235 |
| PG 348 - 349 | 86399SSSLPD    | .05CTRDDM CROSS PD SL-S+CH*              | \$150 | PG 350 - 351 | 84079SSSLPD    | .03CT RD DM SNOW FLAKE PD SL-S+CH*       | \$140 |
| PG 348 - 349 | 86409SSSLPD    | .06CTRDDM CROSS PD SL-S+CH*              | \$160 | PG 350 - 351 | 84089SSSLPD    | .05CTRD DM SNOW FLAKE PD SL-S+CH*        | \$190 |
| PG 348 - 349 | 86419SSSLPD    | .05CTRDDM CROSS PD SL-S+CH*              | \$145 | PG 350 - 351 | 84139SSSLPD    | .01CTRD DM 'XO' PD SL-S+CH*              | \$95  |
| PG 348 - 349 | 86488SSSLPD    | .10CT TW DM CROSS PD SL-S+CH*            | \$265 | PG 350 - 351 | 84159SSSLPD    | .03CT RD DM TWIN HEART PD SL-S+CH*       | \$130 |
| PG 348 - 349 | 86498SSSLPD    | .10 CT RD DM CROSS PD SL-S+CH*           | \$235 | PG 350 - 351 | 86148SXSLPD    | .10CTRD DM HEART JOURNEY PD SL-X+CH*     | \$265 |
| PG 348 - 349 | 86608SSSLPD    | .10 CTRD DM CROSS PD SL-S+CH*            | \$225 | PG 350 - 351 | 86689SXSLPD    | .04CT RD DM FLOWER PD SL-X+CH*           | \$165 |
| PG 348 - 349 | 86609SSSLPD    | .05CTRD DM CROSS PD SL-S+CH*             | \$150 | PG 350 - 351 | 86698SSSLPD    | .10CTRDDM HORSESHOE PD SL-S+CH*          | \$255 |
| PG 348 - 349 | 86638SSSLPD    | .10CT RD DM CROSS PD SL-S+CH*            | \$215 | PG 350 - 351 | 86859SSSLPD    | .05CT RD DM MEDALLION PD SL-S+CH*        | \$180 |
| PG 348 - 349 | 86659SSSLPD    | .03CT RD DM CROSS PD SL-S+CH*            | \$120 | PG 350 - 351 | 86949SXSLPD    | .04CTRDDM KEY PD SL-X+CH*                | \$140 |
| PG 348 - 349 | 86839SSSLPD    | .02CT RD DM INFINITY CROSS PD SL-S+CH*   | \$115 | PG 350 - 351 | 86979SSSLPD    | .05CT RD DM BAR PD SL-S+CH*              | \$150 |
| PG 348 - 349 | 87068SSSLPD    | .10CT RD DM CROSS PD SL-S+CH*            | \$190 | PG 350 - 351 | 87038SSSLPD    | .10CTRDDM ANGEL WING PD SL-S+CH*         | \$245 |
| PG 348 - 349 | 87078SSSLPD    | .10CTRDDM CHNL CROSS PD SL-S+CH*         | \$190 | PG 350 - 351 | 87049SSSLPD    | .02CTRDDM LOVE PD SL-S+CH*               | \$110 |
| PG 348 - 349 | 87609SSSLPD    | .07CTRD DM ROMAN CROSS PD SL-S+CH*       | \$205 | PG 350 - 351 | 87639SSSLPD    | .05CTRD DM DISK SNOW FL PD SL-S+CH*      | \$185 |
| PG 348 - 349 | 87689SSSLPD    | .05CTRD DM CROSS PD SL-S+CH*             | \$185 | PG 350 - 351 | 87649SSSLPD    | .07CTRD DM DISK PALM TR PD SL-S+CH*      | \$205 |
| PG 348 - 349 | 87819SSSLPD    | .05CTRDDM CROSS PD SL-S+CH*              | \$165 | PG 350 - 351 | 87659SSSLPD    | .05CTRD DM PEACE SIGN PD SL-S+CH*        | \$160 |
| PG 348 - 349 | 87869SSSLPD    | .05CTRDDM CROSS PD SL-S+CH*              | \$160 | PG 350 - 351 | 87699SSSLPD    | .05CTRD DM SNOW FLKS PD SL-S+CH*         | \$155 |
| PG 348 - 349 | 87939SSSLPD    | .05CT RD DM CROSS PD SLV-S+CH*           | \$140 | PG 350 - 351 | 87739SSSLPD    | .05CTRD DM PALM TREE PD SL-S+CH*         | \$160 |
| PG 348 - 349 | 87949SSSLPD    | .03CT RD DM CROSS PD SLV-S+CH*           | \$110 | PG 350 - 351 | 87759SSSLPD    | .05CTRDDM SUPPORT RIBBON PD SL-S+CH*     | \$160 |
| PG 348 - 349 | 87959SSSLPD    | .03CT RD DM CROSS PD SLV-S+CH*           | \$115 | PG 350 - 351 | 87769SSSLPD    | .03CTRD DM FLIP FLOP PD SL-S+CH*         | \$125 |
| PG 348 - 349 | 87989SSSLPD    | .05CTRDDM CROSS PD SL-S/C+CH*            | \$130 | PG 350 - 351 | 87909SSSLPD    | .05CT RD DM PAW PD SLV-S+CH*             | \$140 |
| PG 350 - 351 | 84029SSSLPD    | .02CT RD DM FLEURDELIS PD SL-S+CH*       | \$130 | PG 350 - 351 | 88779SSSLPD    | .01CT RD DM HEART PD SL-S+CH*            | \$100 |
| PG 350 - 351 | 84039SSSLPD    | .03CT RD DM FLEURDELIS PD SL-S+CH*       | \$140 | PG 350 - 351 | 88858SSSLPD    | .10CTRDDM PAPERCLIP PVST NCK PD SL-S+CH* | \$345 |
| PG 350 - 351 | 84129SSSLPD    | .03CTRD DM CROSS PD SL-S+CH*             | \$140 | PG 350 - 351 | 88888SSSLPD    | .10CTRDDM PAPER CLIP HEART PD SL-S+CH*   | \$345 |
| PG 350 - 351 | 86309SSSLPD    | .04CT RD DM FLEURDELIS PD SL-S+CH*       | \$160 | PG 352 - 353 | 822A8XSRLRG    | .10TRD DM 2STONE RG-SL-X*                | \$255 |
| PG 350 - 351 | 86389SSSLPD    | .05CTRDDM FLEUR DE LIS PD SL-S+CH*       | \$140 | PG 352 - 353 | 84019SSSLRG    | .05CT RD DM CROSS IN OVAL RG SL-S*       | \$165 |

| LOCATION     | STYLE ID    | DESCRIPTION                             | PRICE | LOCATION     | STYLE ID        | DESCRIPTION                               | PRICE |
|--------------|-------------|---|-------|--------------|-----------------|---|-------|
| PG 352 - 353 | 84109SSSLRG | .05CTRD DM MINI HEART RING SL-S*        | \$155 | PG 354 - 355 | 85219SSSLTB     | .05CT RD DM SH TB SL-S*                   | \$255 |
| PG 352 - 353 | 84119SSSLRG | .05CTRD DM LOVE RING SL-S*              | \$135 | PG 354 - 355 | 85238SSSLTB     | .10CTRDDM KNOT LINK TB SL-S*              | \$340 |
| PG 352 - 353 | 86246SSSLER | .25CTRDDM HOOP ER SL-S*                 | \$475 | PG 354 - 355 | 85268SSSLTB     | .15CT RD DM CLUSTER TB SL-S*              | \$390 |
| PG 352 - 353 | 86248SSSLER | .10CTRDDM HOOP ER SL-S*                 | \$280 | PG 354 - 355 | 85278SSSLTB     | .10CT RD DM 'X' & HEART TB SL-S*          | \$370 |
| PG 352 - 353 | 86329SSSLRG | .05CT RD DM SWIRL FASHION SL RG-S*      | \$165 | PG 354 - 355 | 85288SSSLTB     | .10CT RD DM 'X' & SQ TB SL-S*             | \$370 |
| PG 352 - 353 | 86599SSSLWB | .07CT RD DM BZL WED BAND SL-S*          | \$160 | PG 354 - 355 | 85518SSSLTB     | .15CT RD DM FANCY 'X' LINK TB SL-S*       | \$410 |
| PG 352 - 353 | 86619SSSLRG | .05CT RD DM RING SL-S*                  | \$155 | PG 354 - 355 | 85018SSSLTB     | .15CT RD DM SQUARE SH TB SL-S*            | \$475 |
| PG 352 - 353 | 86718SXSLRG | .10CTRDDM TWIN HEARTS RG SL-X*          | \$230 | PG 354 - 355 | 85028SSSLTB     | .10 CTRD DM SWIRL TB SL-S*                | \$440 |
| PG 352 - 353 | 86729SXSLRG | .05CTRDDM TWIN HEART LTWT RG SL-X*      | \$145 | PG 354 - 355 | 85038SSSLTB     | .10 CTRD DM INFINITY TB SL-S*             | \$435 |
| PG 352 - 353 | 86989SSSLRG | .07CT RD DM ARROW RG SL-S*              | \$175 | PG 354 - 355 | 85158SSSLTB     | .15CT RD DM KNOT SH TB SL-S*              | \$400 |
| PG 352 - 353 | 87099SSSLER | .05CT RD DM FASHION ER SLV -S*          | \$205 | PG 354 - 355 | 85168SSSLTB     | .15CT RD DM 'FIG 8' SH TB SL-S*           | \$395 |
| PG 352 - 353 | 87179SSSLRG | .05CTRDDM HEART FASHION RG SL-S*        | \$155 | PG 354 - 355 | 85358SSSLTB     | .10CT RD DM RD CIRCLE TB SLV SL-S*        | \$490 |
| PG 352 - 353 | 87268SBSLRG | .10CTBRN TR DM HEART RG SL-B*           | \$240 | PG 354 - 355 | 85368SSSLTB     | .10CT RD DM FASHION TB SL SL-S*           | \$470 |
| PG 352 - 353 | 87379SSSLER | .05CTRD DM VINTAGE ER SL-S*             | \$200 | PG 354 - 355 | 85378SSSLTB     | .10CT RD DM SQARE TB SL SL-S*             | \$460 |
| PG 352 - 353 | 87408SXSLRG | .15CT RD DM BZL MILG SET FASH RG SL-X*  | \$385 | PG 354 - 355 | 85659SSSLTB     | .05CT RD DM OVAL TB SL-S*                 | \$345 |
| PG 352 - 353 | 87479SSSLER | .07CT RD DM ROPE ER SL -S*              | \$230 | PG 354 - 355 | 86438SSSLTB     | .15CTRD DM LOVE KNOT RD SH TB SL-S*       | \$440 |
| PG 352 - 353 | 87708SSSLER | .10CTRD DM VINTAGE ER SL-S*             | \$275 | PG 354 - 355 | 88868SSSLTB     | .15CTRDDM PAPER CLIP TB SL-S*             | \$575 |
| PG 352 - 353 | 87889SSSLER | .05CT RD DM HOOP ER SLV -S*             | \$215 | PG 356 - 357 | 81009SSSLTB     | .07CTRDDM CROSS LARIAT TB SL-S*           | \$285 |
| PG 352 - 353 | 87979SSSLRG | .08CTRDDM TWICE HEART RG SL-S*          | \$190 | PG 356 - 357 | 81019SSSLTB     | .08CTRDDM HEART LARIAT TB SL-S*           | \$310 |
| PG 352 - 353 | 88799SSSLRG | .03CTRDDM HEART RG SL-S*                | \$110 | PG 356 - 357 | 81029SSSLTB     | .06CTRDDM BAR LARIAT TB SL-S*             | \$265 |
| PG 352 - 353 | 86179SXSLRG | .07CT BQ DM RG SL-X*                    | \$190 | PG 356 - 357 | 81039SSSLTB     | .05CTRDDM HEART INFINITY LARIAT TB SL-S*  | \$260 |
| PG 352 - 353 | 86356SSSLER | .25CTRDDM HOOP ER SL-S*                 | \$465 | PG 356 - 357 | 81059SSSLTB     | .05CTRDDM PUFF HEART LARIAT TB SL-S*      | \$275 |
| PG 352 - 353 | 86358SSSLER | .10CTRDDM HOOP ER SL-S*                 | \$265 | PG 356 - 357 | 81069SSSLTB     | .07CTRDDM LOVE LARIAT TB SL-S*            | \$280 |
| PG 352 - 353 | 86369SSSLRG | .05CTRDDM 'X' RG SLV SL-S*              | \$160 | PG 356 - 357 | 81079SSSLTB     | .07CTRDDM INFINITY SWIRL LARIAT TB SL-S*  | \$280 |
| PG 352 - 353 | 86528SSSLRG | .15CT RD DM FASHION RG SL-S*            | \$305 | PG 356 - 357 | 81089SSSLTB     | .05CTRDDM PUFF CIRCLE LARIAT TB SL-S*     | \$280 |
| PG 352 - 353 | 86538SSSLER | .10CT RD DM 2 ROW ER SL-S*              | \$290 | PG 356 - 357 | 81099SSSLTB     | .08CTRDDM CIRCLE LARIAT TB SL-S*          | \$315 |
| PG 352 - 353 | 86629SSSLRG | .05CT RD DM FLEUR DE LIS RG SL-S*       | \$185 | PG 356 - 357 | 81169SSSLTB     | .05CTRD DM LOVE LARIAT TB SL-S+CH*        | \$400 |
| PG 352 - 353 | 86759SSSLRG | .07CTRDDM MILG INFINITY RG SL-S*        | \$185 | PG 356 - 357 | 81049SSAMCTSLTB | 10X5AM&8X4CTMQ .05CTRDDM LARIAT TB SL-S*  | \$360 |
| PG 352 - 353 | 86808SSSLRG | .10CT RD DM FLEUR DE LIS RG SL-S*       | \$260 | PG 356 - 357 | 81049SSAMSLTB   | 10X5&8X4 MQ AM .05CTRDDM LARIAT TB SL-S*  | \$360 |
| PG 352 - 353 | 87125SSSLER | .06CTDM .27CT BLK TR DM HOOP ER SL-S*   | \$530 | PG 356 - 357 | 81049SSBTLTB    | 10X5&8X4 MQ BT .05CTRDDM LARIAT TB SL-S*  | \$355 |
| PG 352 - 353 | 87169SSSLRG | .03CTRDDM MILG INFINITY RG SL-S*        | \$120 | PG 356 - 357 | 81049SSCTSLTB   | 10X5&8X4 MQ CT .05CTRDDM LARIAT TB SL-S*  | \$360 |
| PG 352 - 353 | 87236SXSLER | .25CTRD DM 'LOOP' ER SL-X*              | \$545 | PG 356 - 357 | 81049SSGTSLTB   | 10X5&8X4 MQ GT .05CTRDDM LARIAT TB SL-S*  | \$370 |
| PG 352 - 353 | 87278SSSLRG | .10CTTW WH & BLK TR DM HS RG SL-S*      | \$245 | PG 356 - 357 | 81049SSOXTSLTB  | 10X5OX&8X4CTMQ.05CTRDDM LARIAT TB SL-S*   | \$375 |
| PG 352 - 353 | 87418SXSLRG | .15CT RD DM BZL MILG SET FASH RG SL-X*  | \$400 | PG 356 - 357 | 81049SSOXTSLTB  | 10X5&8X4 MQ OX .05CTRDDM LARIAT TB SL-S*  | \$370 |
| PG 352 - 353 | 87428SXSLRG | .15CT RD DM BZL MILG SET FASH RG SL-X*  | \$385 | PG 356 - 357 | 81049SSPELTB    | 10X5&8X4 MQ PE .05CTRDDM LARIAT TB SL-S*  | \$365 |
| PG 352 - 353 | 87438SXSLRG | .15CT RD DM BZL MILG SET FASH RG SL-X*  | \$415 | PG 356 - 357 | 81109SSSLTB     | .05CTRDDM MOM 'O' LARIAT TB SL-S*         | \$255 |
| PG 352 - 353 | 87489SSSLRG | .02CT RD DM OVAL SH RG SL-S*            | \$140 | PG 356 - 357 | 81118SSSLTB     | .07CT RD DM LARIAT TB SL-S*               | \$465 |
| PG 352 - 353 | 87619SSSLRG | .07CTRD DM MENS RG SL-S*                | \$225 | PG 356 - 357 | 81129SSAMBTSLTB | 10X8OVAM&7X5PSBT.05CTRDDM LARIAT TB SL-S* | \$460 |
| PG 352 - 353 | 87629SSSLRG | .07CTRD DM MENS RG SL-S*                | \$185 | PG 356 - 357 | 81139SSAMSLTB   | 10MM AM CUKT .05CTRDDM LARIAT TB SL-S*    | \$440 |
| PG 352 - 353 | 88868SSSLER | .10CTRDDM PAPER CLIP HOOP ER SL-S*      | \$310 | PG 356 - 357 | 81149SSBTLTB    | 10X8 OV BT .05CTRDDM LARIAT TB SL-S*      | \$390 |
| PG 352 - 353 | 88868SSSLRG | .10CTRDDM PAPER CLIP RG SL-S*           | \$220 | PG 356 - 357 | 81159SSSLTB     | .05CTRDDM FLEUR DE LIS LARIAT TB SL-S*    | \$445 |
| PG 352 - 353 | 88878SSSLER | .10CTRDDM PAPER CLIP ER SL-S*           | \$280 | PG 358 - 359 | 85178SSBTLTB    | 7X5OV BT .10CTRDDM SPR BRCT SL-S*         | \$685 |
| PG 354 - 355 | 84108SSSLTB | .15CTRD DM PUFF HEART SH BRACELET SL-S* | \$550 | PG 358 - 359 | 85188SSAMSLTB   | 7X5OV AM .10CTRDDM SPR BRCT SL-S*         | \$605 |
| PG 354 - 355 | 85049SSSLTB | .05 CT RD DM SWIRL TB SL-S*             | \$295 | PG 358 - 359 | 85198SSBTLTB    | 6X4OVBT .10CTRDDM SPR BRCT SL-S*          | \$545 |
| PG 354 - 355 | 85058SSSLTB | .10CTRDDM INFINITY TB SL-S*             | \$415 | PG 358 - 359 | 85208SSAMSLTB   | 7X5OVAM .10CTRDDM SPR BRCT SL-S*          | \$615 |
| PG 354 - 355 | 85079SSSLTB | .05CTRDDM HEART SH TB SL-S*             | \$310 | PG 358 - 359 | 85538SSAMSLTB   | 7MMCUCK AM .10CT RDDM SQAURE SH TB SL-S*  | \$885 |
| PG 354 - 355 | 85148SSSLTB | .15 CT RD DM 'X' SH TB SL-S*            | \$415 | PG 358 - 359 | 85538SSBTLTB    | 7MMCUCK BT .10CT RDDM SQAURE SH TB SL-S*  | \$900 |

| LOCATION     | STYLE ID        | DESCRIPTION                               | PRICE | LOCATION     | STYLE ID      | DESCRIPTION                              | PRICE |
|--------------|-----------------|---|-------|--------------|---------------|--|-------|
| PG 358 - 359 | 85538SSGASLTB   | 7MMCUCK GA .10CT RDDM SQAURE SH TB SL-S*  | \$805 | PG 360 - 361 | 88819SSAMSLRG | 9X6MMPS AM .05CT RD DM SPR RG SL-S*      | \$230 |
| PG 358 - 359 | 85538SSQSLTB    | 7MMCUCK SQ .10CT RDDM SQAURE SH TB SL-S*  | \$655 | PG 360 - 361 | 88829SSAMSLRG | 10X8CUCK AM .05CT RD DM SPR RG SL-S*     | \$280 |
| PG 358 - 359 | 85549SSAMSLTB   | 7X5MMMOV AM .05CTRDDM SPR X-LINK TB SL-S* | \$595 | PG 360 - 361 | 88088SSBTSLRG | 12MMCUCK BT .10CT RD DM SPR RG SL-S*     | \$515 |
| PG 358 - 359 | 85549SSBTLTB    | 7X5MMMOV BT .05CTRDDM SPR X-LINK TB SL-S* | \$620 | PG 360 - 361 | 88099SSBTSLRG | 8MM TR BT .05CT RD DM SPR RG SL-S*       | \$210 |
| PG 358 - 359 | 85549SSCTSLTB   | 7X5MMMOV CT .05CTRDDM SPR X-LINK TB SL-S* | \$595 | PG 360 - 361 | 88108SSBTSLRG | 9X7CUCK BT.10CT RD DM SPR RG SL-S*       | \$295 |
| PG 358 - 359 | 85549SSGTLTB    | 7X5MMMOV GT .05CTRDDM SPR X-LINK TB SL-S* | \$655 | PG 360 - 361 | 88118SSBTSLRG | 10X7PS BT.05CT RD DM SPR RG SL-S*        | \$225 |
| PG 358 - 359 | 85549SSPELTB    | 7X5MMMOV PE .05CTRDDM SPR X-LINK TB SL-S* | \$620 | PG 360 - 361 | 88128SSBTSLRG | 8X6OV BT.05CT RD DM SPR RG SL-S*         | \$200 |
| PG 358 - 359 | 85559SSAMSLTB   | 7MMCUCK AM .05CTRDDM SPR D LINK TB SL-S*  | \$700 | PG 360 - 361 | 88139SSBTSLRG | 10MMCUCK BT.05CT RD DM SPR RG SL-S*      | \$295 |
| PG 358 - 359 | 85559SSBTLTB    | 7MMCUCK BT .05CTRDDM SPR D LINK TB SL-S*  | \$710 | PG 360 - 361 | 88179SSBTSLRG | 7MMHSBT.05CTRDDM SPRRG SL-S*             | \$180 |
| PG 358 - 359 | 85559SSGASLTB   | 7MMCUCK GA .05CTRDDM SPR D LINK TB SL-S*  | \$625 | PG 360 - 361 | 88419SSBTSLRG | 5&6MM HS BT .03CTRDDM SPRRG SL-S*        | \$160 |
| PG 358 - 359 | 85559SSGTLTB    | 7MMCUCK GT .05CTRDDM SPR D LINK TB SL-S*  | \$735 | PG 360 - 361 | 88469SSBTSLRG | 8X6OVB.T.04CTRDDM SPRRG SL-S*            | \$200 |
| PG 358 - 359 | 85669SSAMSLBG   | 8X4 MQ AM.05CTRDDM FLEX FLEUR BG SL-S*    | \$385 | PG 360 - 361 | 88509SSBTSLRG | 10MMCUCK BT.05CT RD DM SPR RG SL-S*      | \$310 |
| PG 358 - 359 | 88718SSCTSLBG   | 8X8CUCK CT.10CTRDDM SPR FASHION BG SL-S*  | \$445 | PG 360 - 361 | 88519SSBTSLRG | 9X7 MM OV BT .02CT RD DM SPR RG SL-S*    | \$200 |
| PG 358 - 359 | 88728SSAMSLBG   | 9X6PS AM .10CTRD DM SPR FASHION BG SL-S*  | \$485 | PG 360 - 361 | 88539SSBTSLRG | 10X10MM CUCK BT.05CT RD DM SPR RG SL-S*  | \$280 |
| PG 358 - 359 | 88738SSBTLBG    | 9X7OV BT .10CTRD DM SPR FASHION BG SL-S*  | \$470 | PG 360 - 361 | 88559SSBTSLRG | 8MM HEART BT.05CTRDDM SPR RG SL-S*       | \$205 |
| PG 358 - 359 | 84108SSSLBG     | .15CTRDDM PUFFED HEART BANGLE SL-S*       | \$490 | PG 360 - 361 | 88589SSBTSLRG | 8X8 CUCKCH BT .03CT RD DM SPR RG SL-S*   | \$210 |
| PG 358 - 359 | 85119SSSLBG     | .05CTRDDM BANGLE SL-S*                    | \$340 | PG 360 - 361 | 88609SSBTSLRG | 12X10MM CUCK BT .05CTRDDM SPR RG SL-S*   | \$310 |
| PG 358 - 359 | 85129SSSLBG     | .05CTRD DM ARROW BANGLE SL-S*             | \$255 | PG 360 - 361 | 88619SSBTSLRG | 9X7MM OVL BT .05CTRDDM SPR RG SL-S*      | \$220 |
| PG 358 - 359 | 85298SSXSLBG    | .15CTRDDM 3STONE BANGLE SLV@3-X*          | \$545 | PG 360 - 361 | 88629SSBTSLRG | 5MM CUCKSH BT .03CT RD DM SPR RG SL-S*   | \$160 |
| PG 358 - 359 | 85809SSSLBG     | .05CTRD DM FLEXI CROSS BANGLE SL-S*       | \$280 | PG 360 - 361 | 88689SSBTSLRG | 8X6MM OCTG BT .03CT RD DM SPR RG SL-S*   | \$240 |
| PG 358 - 359 | 85819SSSLBG     | .07CTRD DM FLEXI HEART BANGLE SL-S*       | \$310 | PG 360 - 361 | 88749SSBTSLRG | 8X6MM CUCK BT .03CTRDDM SPR RG SL-S*     | \$230 |
| PG 358 - 359 | 85859SSSLBG     | .07CTRD DM FLEXI FLEUR DE LIS BG SL-S*    | \$280 | PG 360 - 361 | 88769SSBTSLRG | 10MM CUCK BT .05CTRDDM SPR RG SL-S*      | \$480 |
| PG 358 - 359 | 86139SSSLBG     | .05CT RD DM FASHION RDSH BANGLE SL-S*     | \$290 | PG 360 - 361 | 88809SSBTSLRG | 8X6MMMOV BT .05CT RD DM SPR RG SL-S*     | \$220 |
| PG 358 - 359 | 86439SSSLBG     | .05CTRD DM LOVE KNOT RD BANGLE SL-S*      | \$290 | PG 360 - 361 | 88839SSBTSLRG | 10MMCUCK BT.03CT RD DM SPR RG SL-S*      | \$435 |
| PG 360 - 361 | 88088SSAMSLRG   | 12MMCUCK AM .10CT RD DM SPR RG SL-S*      | \$505 | PG 360 - 361 | 88849SSBTSLRG | 8X6CUCKBT .05CT RD DM SPR RG SL-S*       | \$240 |
| PG 360 - 361 | 88088SSSQSLRG   | 12MMCUCK SQ .10CT RD DM SPR RG SL-S*      | \$385 | PG 362 - 363 | 88039SSAMSLRG | 12MMCUCK AM .07CT RD DM SPR RG SL-S*     | \$450 |
| PG 360 - 361 | 88099SSAMSLRG   | 8MM TR AM .05CT RD DM SPR RG SL-S*        | \$215 | PG 362 - 363 | 88039SSBTSLRG | 12MMCUCK BT .07CT RD DM SPR RG SL-S*     | \$460 |
| PG 360 - 361 | 88108SSAMSLRG   | 9X7CUCK AM .10CT RD DM SPR RG SL-S*       | \$295 | PG 362 - 363 | 88039SSSQSLRG | 12MMCUCK SQ .07CT RD DM SPR RG SL-S*     | \$330 |
| PG 360 - 361 | 88118SSAMSLRG   | 10X7PS AM.05CT RD DM SPR RG SL-S*         | \$235 | PG 362 - 363 | 88059SSBTSLRG | 14X12MMCUCKCH BT .07CTRD DM SPR RG SL-S* | \$490 |
| PG 360 - 361 | 88128SSAMSLRG   | 8X6OV AM.05CT RD DM SPR RG SL-S*          | \$200 | PG 362 - 363 | 88059SSLQSLRG | 14X12MMCUCKCH LQ .07CTRD DM SPR RG SL-S* | \$355 |
| PG 360 - 361 | 88139SSAMSLRG   | 10MMCUCK AM.05CT RD DM SPR RG SL-S*       | \$295 | PG 362 - 363 | 88059SSSQSLRG | 14X12MMCUCKCH SQ .07CTRD DM SPR RG SL-S* | \$305 |
| PG 360 - 361 | 88179SSAMSLRG   | 7MMHSAM.05CTRDDM SPRRG SL-S*              | \$185 | PG 362 - 363 | 88108SSGTLRG  | 9X7CUCK GT.10CT RD DM SPR RG SL-S*       | \$325 |
| PG 360 - 361 | 88419SSAMSLRG   | 5&6MM HS AM .03CTRDDM SPRRG SL-S*         | \$155 | PG 362 - 363 | 88118SSGTLRG  | 10X7PS GT.05CT RD DM SPR RG SL-S*        | \$225 |
| PG 360 - 361 | 88469SSAMSLRG   | 8X6OVAM.04CTRDDM SPRRG SL-S*              | \$200 | PG 362 - 363 | 88128SSCTSLRG | 8X6OV CT.05CT RD DM SPR RG SL-S*         | \$200 |
| PG 360 - 361 | 88499SSAMSLRG   | 9X7MM OVAL AM .05CT RD DM SPR RG SL-S*    | \$230 | PG 362 - 363 | 88128SSGTLRG  | 8X6OV GT.05CT RD DM SPR RG SL-S*         | \$205 |
| PG 360 - 361 | 88509SSAMSLRG   | 10X10CUCK AM.05CTRDDM SPR RG SL-S*        | \$310 | PG 362 - 363 | 88128SSPELRG  | 8X6OV PE.05CT RD DM SPR RG SL-S*         | \$205 |
| PG 360 - 361 | 88519SSAMSLRG   | 9X7 MM OV AM .02CT RD DM SPR RG SL-S*     | \$200 | PG 362 - 363 | 88128SSSQSLRG | 8X6OV SQ.05CT RD DM SPR RG SL-S*         | \$200 |
| PG 360 - 361 | 88539SSAMSLRG   | 10X10MM CUCK AM.05CT RD DM SPR RG SL-S*   | \$280 | PG 362 - 363 | 88139SSGTLRG  | 10MMCUCK GT.05CT RD DM SPR RG SL-S*      | \$485 |
| PG 360 - 361 | 88559SSAMSLRG   | 8MM HEART AM.05CTRDDM SPR RG SL-S*        | \$205 | PG 362 - 363 | 88139SSSQSLRG | 10MMCUCK SQ.05CT RD DM SPR RG SL-S*      | \$220 |
| PG 360 - 361 | 88579SSAMSLRG   | 9X7 OVAL AM .03CT RD DM SPR RG SL-S*      | \$215 | PG 362 - 363 | 88179SSGTLRG  | 7MMHSGT.05CTRDDM SPRRG SL-S*             | \$180 |
| PG 360 - 361 | 88589SSAMSLRG   | 8X8 CUCKCH AM .03CT RD DM SPR RG SL-S*    | \$210 | PG 362 - 363 | 88419SSGTLRG  | 5&6MM HS GT .03CTRDDM SPRRG SL-S*        | \$160 |
| PG 360 - 361 | 88599SSAMCTSLRG | 8X4MQAM&6X3MQCT .03CTRDDM SPR RG SL-S*    | \$220 | PG 362 - 363 | 88469SSGTLRG  | 8X6OVGT.04CTRDDM SPRRG SL-S*             | \$200 |
| PG 360 - 361 | 88599SSAMSLRG   | 8X4&6X3MQAM.03CTRDDM FLEURDELIS RG SL-S*  | \$220 | PG 362 - 363 | 88499SSGTLRG  | 9X7MM OVAL GT .05CT RD DM SPR RG SL-S*   | \$235 |
| PG 360 - 361 | 88619SSAMSLRG   | 9X7MM OVL AM .05CTRDDM SPR RG SL-S*       | \$220 | PG 362 - 363 | 88509SSSQSLRG | 10X10CUCK SQ.05CTRDDM SPR RG SL-S*       | \$235 |
| PG 360 - 361 | 88659SSAMSLRG   | 10X8MMMOV AM.05CTRDDM SPR RG SL-S*        | \$245 | PG 362 - 363 | 88539SSCTSLRG | 10X10MM CUCK CT.05CT RD DM SPR RG SL-S*  | \$280 |
| PG 360 - 361 | 88689SSAMSLRG   | 8X6MM OCTG AM .03CT RD DM SPR RG SL-S*    | \$225 | PG 362 - 363 | 88559SSGTLRG  | 8MM HEART GT.05CTRDDM SPR RG SL-S*       | \$230 |
| PG 360 - 361 | 88759SSAMSLRG   | 9X6 PS AM .03CT RD DM SPR RG SL-S*        | \$215 | PG 362 - 363 | 88579SSGTLRG  | 9X7 OVAL GT .03CT RD DM SPR RG SL-S*     | \$230 |

| LOCATION     | STYLE ID        | DESCRIPTION                              | PRICE | LOCATION     | STYLE ID      | DESCRIPTION                              | PRICE |
|--------------|-----------------|--|-------|--------------|---------------|--|-------|
| PG 362 - 363 | 88579SSPELRG    | 9X7 OVAL PE .03CT RD DM SPR RG SL-S*     | \$325 | PG 364 - 365 | 88619SSAMSLPD | 9X7MM OVL AM .05CTRDDM SPR PD SL-S+CH*   | \$220 |
| PG 362 - 363 | 88599SSOXCTSLRG | 8X4MQOX&6X3MQCT .03CTRDDM SPR RG SL-S*   | \$230 | PG 364 - 365 | 88659SSAMSLPD | 10X8MMOV AM.05CTRDDM SPR PD SL-S+CH*     | \$255 |
| PG 362 - 363 | 88599SSOXSLRG   | 8X4&6X3MQX.03CTRDDM FLEURDELIS RG SL-S*  | \$235 | PG 364 - 365 | 88689SSAMSLPD | 8X6MM OCTG AM .03CTRDDM SPR PD SL-S+CH*  | \$215 |
| PG 362 - 363 | 88609SSCTSLRG   | 12X10MM CUCK CT .05CTRDDM SPR RG SL-S*   | \$280 | PG 364 - 365 | 88759SSAMSLPD | 9X6 PS AM .03CT RD DM SPR PD SL-S+CH*    | \$205 |
| PG 362 - 363 | 88619SSGTSLRG   | 9X7MM OVL GT .05CTRDDM SPR RG SL-S*      | \$230 | PG 364 - 365 | 88819SSAMSLPD | 9X6MMPS AM .05CT RDDM SPR PD SL-S+CH*    | \$235 |
| PG 362 - 363 | 88659SSGTSLRG   | 10X8MMOV GT.05CTRDDM SPR RG SL-S*        | \$275 | PG 364 - 365 | 88829SSAMSLPD | 10X8CUCK AM .02CT RD DM SPR PD SL-S+CH*  | \$265 |
| PG 362 - 363 | 88689SSGTSLRG   | 8X6MM OCTG GT .03CT RD DM SPR RG SL-S*   | \$250 | PG 364 - 365 | 88099SSBTSLPD | 8MM TR BT .05CT RD DM SPR PD SL-S+CH*    | \$215 |
| PG 362 - 363 | 88139SSGASLRG   | 10MMCUCK GA.05CT RD DM SPR RG SL-S*      | \$270 | PG 364 - 365 | 88108SSBTSLPD | 9X7CUCK BT.10CT RD DM SPR PD SL-S+CH*    | \$285 |
| PG 362 - 363 | 88349SSEMRLG    | 6X4MMMOVEM .06CTRDDM SPRING SL-S*        | \$310 | PG 364 - 365 | 88118SSBTSLPD | 10X7 PS BT.05CT RD DM SPR PD SL-S+CH*    | \$230 |
| PG 362 - 363 | 88349SSPSLRG    | 6X4MMMOVSP .06CTRDDM SPRING SL-S*        | \$335 | PG 364 - 365 | 88128SSBTSLPD | 8X6OV BT.05CT RD DM SPR PD SL-S+CH*      | \$210 |
| PG 362 - 363 | 88509SSGASLRG   | 10MMCUCK GA.05CTRDDM SPR RG SL-S*        | \$285 | PG 364 - 365 | 88139SSBTSLPD | 10MMCUCK BT.05CT RD DM SPR PD SL-S+CH*   | \$295 |
| PG 362 - 363 | 88529SSEMRLG    | 5X3MM OV EM .03CT RD DM PR RG SL-S*      | \$190 | PG 364 - 365 | 88149SSBTSLPD | 8MMCUCKBT .05CTRDDM SPPD SL-S+CH^        | \$215 |
| PG 362 - 363 | 88529SSRBSLRG   | 5X3MM OV RB .03CT RD DM PR RG SL-S*      | \$205 | PG 364 - 365 | 88179SSBTSLPD | 7MMHSBT.05CTDMSPRPD SL-S+CH*             | \$200 |
| PG 362 - 363 | 88529SSPSLRG    | 5X3MM OV SP .03CT RD DM PR RG SL-S*      | \$205 | PG 364 - 365 | 88469SSBTSLPD | 8X6OVBT.02CTRDDM SPRPD SL-S+CH*          | \$160 |
| PG 362 - 363 | 88529SSTZSLRG   | 5X3MM OV TZ .03CT RD DM PR RG SL-S*      | \$180 | PG 364 - 365 | 88499SSBTSLPD | 9X7MM OVAL BT .05CT RDDM SPR PD SL-S+CH* | \$235 |
| PG 362 - 363 | 88539SSGASLRG   | 10X10MM CUCK GA.05CT RD DM SPR RG SL-S*  | \$260 | PG 364 - 365 | 88509SSBTSLPD | 10MM CUCK BT.05CT RD DM SPR PD SL-S+CH*  | \$290 |
| PG 362 - 363 | 88609SSGASLRG   | 12X10MM CUCK GA .05CTRDDM SPR RG SL-S*   | \$280 | PG 364 - 365 | 88519SSBTSLPD | 9X7 MM OV BT .02CT RD DM SPR PD SL-S+CH* | \$200 |
| PG 362 - 363 | 88649SSEMRLG    | 6X4MM PEAR EM .03CT RD DM PR RG SL-S*    | \$280 | PG 364 - 365 | 88539SSBTSLPD | 10MM CUCK BT.05CT RD DM SPR PD SL-S+CH*  | \$295 |
| PG 362 - 363 | 88649SSRBSLRG   | 6X4MM PEAR RB .03CT RD DM PR RG SL-S*    | \$295 | PG 364 - 365 | 88559SSBTSLPD | 8MM HEART BT .05CT RD DM PD SL-S+CH*     | \$200 |
| PG 362 - 363 | 88649SSPSLRG    | 6X4MM PEAR SP .03CT RD DM PR RG SL-S*    | \$290 | PG 364 - 365 | 88569SSBTSLPD | 5&7MM HS BT .02CTRDDM SPRPD SL-S+CH*     | \$215 |
| PG 362 - 363 | 88649SSTZSLRG   | 6X4MM PEAR TZ .03CT RD DM PR RG SL-S*    | \$235 | PG 364 - 365 | 88579SSBTSLPD | 9X7 OVAL BT .03CT RD DM SPR PD SL-S+CH*  | \$210 |
| PG 362 - 363 | 88679SSEMRLG    | 6X4MM OVAL EM .03CT RD DM PR RG SL-S*    | \$290 | PG 364 - 365 | 88599SSBTSLPD | 10X5&8X4MM MQ BT.03CTRDDM SPR PDSL-S+CH* | \$205 |
| PG 362 - 363 | 88679SSRBSLRG   | 6X4MM OVAL RB .03CT RD DM PR RG SL-S*    | \$315 | PG 364 - 365 | 88609SSBTSLPD | 12X10MM CUCK BT .03CTRDDM SPRPD SL-S+CH* | \$275 |
| PG 362 - 363 | 88679SSPSLRG    | 6X4MM OVAL SP .03CT RD DM PR RG SL-S*    | \$315 | PG 364 - 365 | 88619SSBTSLPD | 9X7MM OVL BT .05CTRDDM SPR PD SL-S+CH*   | \$220 |
| PG 362 - 363 | 88679SSTZSLRG   | 6X4MM OVAL TZ .03CT RD DM PR RG SL-S*    | \$235 | PG 364 - 365 | 88629SSBTSLPD | 5MM CUCK BT .03CTRDDM SPR-PD SL-S+CH*    | \$155 |
| PG 362 - 363 | 88709SSEMRLG    | 6X4MM PEAR EM .03CTRD DM HRT PR RG SL-S* | \$260 | PG 364 - 365 | 88659SSBTSLPD | 10X8MMOV BT.05CTRDDM SPR PD SL-S+CH*     | \$260 |
| PG 362 - 363 | 88709SSRBSLRG   | 6X4MM PEAR RB .03CTRD DM HRT PR RG SL-S* | \$270 | PG 364 - 365 | 88689SSBTSLPD | 8X6MM OCTG BT .03CTRDDM SPR PD SL-S+CH*  | \$230 |
| PG 362 - 363 | 88709SSPSLRG    | 6X4MM PEAR SP .03CTRD DM HRT PR RG SL-S* | \$270 | PG 364 - 365 | 88749SSBTSLPD | 8X6MM CUCK BT .03CTRDDM SPR PD SL-S+CH*  | \$220 |
| PG 362 - 363 | 88709SSTZSLRG   | 6X4MM PEAR TZ .03CTRD DM HRT PR RG SL-S* | \$210 | PG 364 - 365 | 88769SSBTSLPD | 10MM CUCK BT .05CTRDDM SPR PD SL-S+CH*   | \$475 |
| PG 364 - 365 | 88099SSAMSLPD   | 8MM TR AM .05CT RD DM SPR PD SL-S+CH*    | \$215 | PG 364 - 365 | 88809SSBTSLPD | 8X6MMOV BT .05CT RDDM SPR PD SL-S+CH*    | \$220 |
| PG 364 - 365 | 88108SSAMSLPD   | 9X7CUCK AM.10CT RD DM SPR PD SL-S+CH*    | \$290 | PG 364 - 365 | 88839SSBTSLPD | 10MM CUCK BT .02CT RD DM SPR PD SL-S+CH* | \$415 |
| PG 364 - 365 | 88118SSAMSLPD   | 10X7 PS AM.05CT RD DM SPR PD SL-S+CH*    | \$240 | PG 366 - 367 | 88108SSGTSLPD | 9X7CUCK GT.10CT RD DM SPR PD SL-S+CH*    | \$320 |
| PG 364 - 365 | 88128SSAMSLPD   | 8X6OV AM.05CT RD DM SPR PD SL-S+CH*      | \$205 | PG 366 - 367 | 88118SSGTSLPD | 10X7 PS GT.05CT RD DM SPR PD SL-S+CH*    | \$230 |
| PG 364 - 365 | 88139SSAMSLPD   | 10MMCUCK AM.05CT RD DM SPR PD SL-S+CH*   | \$295 | PG 366 - 367 | 88128SSCTSLPD | 8X6OV CT.05CT RD DM SPR PD SL-S+CH*      | \$205 |
| PG 364 - 365 | 88149SSAMSLPD   | 8MMCUCKAM .05CTRDDM SPPD SL-S+CH^        | \$215 | PG 366 - 367 | 88128SSGTSLPD | 8X6OV GT.05CT RD DM SPR PD SL-S+CH*      | \$215 |
| PG 364 - 365 | 88179SSAMSLPD   | 7MMHSAM.05CTDMSPRPD SL-S+CH*             | \$200 | PG 366 - 367 | 88128SSPELSPD | 8X6OV PE.05CT RD DM SPR PD SL-S+CH*      | \$215 |
| PG 364 - 365 | 88469SSAMSLPD   | 8X6OVAM.02CTRDDM SPRPD SL-S+CH*          | \$160 | PG 366 - 367 | 88139SSGTSLPD | 10MMCUCK GT.05CT RD DM SPR PD SL-S+CH*   | \$490 |
| PG 364 - 365 | 88499SSAMSLPD   | 9X7MM OVAL AM .05CT RDDM SPR PD SL-S+CH* | \$235 | PG 366 - 367 | 88179SSGTSLPD | 7MMHSGT.05CTDMSPRPD SL-S+CH*             | \$200 |
| PG 364 - 365 | 88519SSAMSLPD   | 9X7 MM OV AM .02CT RD DM SPR PD SL-S+CH* | \$190 | PG 366 - 367 | 88469SSGTSLPD | 8X6OVGT.02CTRDDM SPRPD SL-S+CH*          | \$160 |
| PG 364 - 365 | 88539SSAMSLPD   | 10MM CUCK AM .05CT RD DM SPR PD SL-S+CH* | \$290 | PG 366 - 367 | 88499SSGTSLPD | 9X7MM OVAL GT .05CT RDDM SPR PD SL-S+CH* | \$245 |
| PG 364 - 365 | 88559SSAMSLPD   | 8MM HEART AM .05CT RD DM PD SL-S+CH*     | \$200 | PG 366 - 367 | 88539SSCTSLPD | 10MM CUCK CT.05CT RD DM SPR PD SL-S+CH*  | \$290 |
| PG 364 - 365 | 88569SSAMSLPD   | 5&7MM HS AM .02CTRDDM SPRPD SL-S+CH*     | \$205 | PG 366 - 367 | 88559SSGTSLPD | 8MM HEART GT .05CT RD DM PD SL-S+CH*     | \$230 |
| PG 364 - 365 | 88579SSAMSLPD   | 9X7 OVAL AM .03CT RD DM SPR PD SL-S+CH*  | \$210 | PG 366 - 367 | 88569SSCTSLPD | 5&7MM HS CT .02CTRDDM SPRPD SL-S+CH*     | \$210 |
| PG 364 - 365 | 88589SSAMSLPD   | 8X8 CUCK AM .03CT RD DM SPR PD SL-S+CH*  | \$215 | PG 366 - 367 | 88569SSGTSLPD | 5&7MM HS GT .02CTRDDM SPRPD SL-S+CH*     | \$205 |
| PG 364 - 365 | 88599SSAMCTSLPD | 10X5MQAM&8X4 MQCT .03CTRDDMSPRPDSL-S+CH* | \$210 | PG 366 - 367 | 88579SSCTSLPD | 9X7 OVAL CT .03CT RD DM SPR PD SL-S+CH*  | \$205 |
| PG 364 - 365 | 88599SSAMSLPD   | 10X5&8X4MM MQ AM.03CTRDDM SPR PDSL-S+CH* | \$210 | PG 366 - 367 | 88579SSGTSLPD | 9X7 OVAL GT .03CT RD DM SPR PD SL-S+CH*  | \$215 |
| PG 364 - 365 | 88609SSAMSLPD   | 12X10MM CUCK AM .03CTRDDM SPRPD SL-S+CH* | \$265 | PG 366 - 367 | 88579SSPELSPD | 9X7 OVAL PE .03CT RD DM SPR PD SL-S+CH*  | \$315 |











| LOCATION     | STYLE ID        | DESCRIPTION                              | PRICE | LOCATION     | STYLE ID        | DESCRIPTION                              | PRICE |
|--------------|-----------------|--|-------|--------------|-----------------|--|-------|
| PG 380 - 381 | 88569SSGTSPLD   | 5&7MM HS GT .02CTRDDM SPRPD SL-S+CH*     | \$205 | PG 382 - 383 | 88139SSGASLER   | 8MMCUCK GA.08CT RD DM SPR ER SL-S*       | \$345 |
| PG 380 - 381 | 88599SSGTSPLD   | 10X5&8X4MM MQ GT.03CTRDDM SPR PDSL-S+CH* | \$225 | PG 382 - 383 | 88509SSGASLER   | 8MMCUCKGA .05CTRDDM SPR ER SL-S*         | \$320 |
| PG 380 - 381 | 88689SSGTSLER   | 7X5MM OCTG GT .05CTRDDM SPR ER SL-S*     | \$320 | PG 382 - 383 | 88579SSCTSLRG   | 9X7 OVAL CT .03CT RD DM SPR RG SL-S*     | \$215 |
| PG 380 - 381 | 88419SSGTSLRG   | 5&6MM HS GT .03CTRDDM SPRRG SL-S*        | \$160 | PG 382 - 383 | 88579SSPESLER   | 8X6 OVAL PE .05CT RD DM SPR ER SL-S*     | \$305 |
| PG 380 - 381 | 88599SSGTSLER   | 8X4&6X3MQGT.05CTRDDM FLEURDELIS ER SL-S* | \$295 | PG 382 - 383 | 88609SSCTSLPD   | 12X10MM CUCK CT .03CTRDDM SPRPD SL-S+CH* | \$245 |
| PG 382 - 383 | 88509SSQSLESLER | 8X8CUCKSQ .05CTRDDM SPR ER SL-S*         | \$280 | PG 382 - 383 | 88609SSCTSLRG   | 12X10MM CUCK CT .05CTRDDM SPR RG SL-S*   | \$280 |
| PG 382 - 383 | 88509SSQSPLD    | 10X10MM CUCK SQ.05CTRDDM SPR PD SL-S+CH* | \$220 | PG 382 - 383 | 88539SSCTSLRG   | 10X10MM CUCK CT.05CT RD SPR DM RG SL-S*  | \$280 |
| PG 382 - 383 | 88539SSQSLESLER | 8X8MM CUCK SQ.05CT RD DM SPR ER SL-S*    | \$265 | PG 382 - 383 | 88539SSCTSLPD   | 10MM CUCK CT.05CT RD DM SPR PD SL-S+CH*  | \$290 |
| PG 382 - 383 | 88539SSQSPLD    | 10MM CUCK SQ.05CT RD DM SPR PD SL-S+CH*  | \$220 | PG 382 - 383 | 88579SSCTSLPD   | 9X7 OVAL CT .03CT RD DM SPR PD SL-S+CH*  | \$205 |
| PG 382 - 383 | 88539SSQSLESLRG | 10X10MM CUCK SQ.05CT RD DM RG SL-S*      | \$210 | PG 382 - 383 | 88609SSCTSLER   | 9X7MM CUCK CT .05CTRDDM SPR ER SL-S*     | \$290 |
| PG 382 - 383 | 88609SSGASLER   | 9X7MM CUCK GA .05CTRDDM SPR ER SL-S*     | \$265 | PG 382 - 383 | 88539SSCTSLER   | 8X8MM CUCK CT.05CT RD DM SPR ER SL-S*    | \$335 |
| PG 382 - 383 | 88609SSGASLPD   | 12X10MM CUCK GA .03CTRDDM SPRPD SL-S+CH* | \$245 | PG 382 - 383 | 88579SSCTSLER   | 8X6 OVALCT .05CT RD DM SPR ER SL-S*      | \$290 |
| PG 382 - 383 | 88609SSQSLESLER | 9X7MM CUCK SQ .05CTRDDM SPR ER SL-S*     | \$225 | PG 382 - 383 | 88128SSCTSLRG   | 8X6OV CT.05CT RD DM SPR RG SL-S*         | \$200 |
| PG 382 - 383 | 88609SSQSPLD    | 12X10MM CUCK SQ .03CTRDDM SPRPD SL-S+CH* | \$180 | PG 382 - 383 | 88128SSCTSLPD   | 8X6OV CT.05CT RD DM SPR PD SL-S+CH*      | \$205 |
| PG 382 - 383 | 88609SSQSLESLRG | 12X10MM CUCK SQ .05CTRDDM SPR RG SL-S*   | \$220 | PG 382 - 383 | 88128SSPESLRG   | 8X6OV PE.05CT RD DM SPR RG SL-S*         | \$205 |
| PG 382 - 383 | 88139SSQSLESLRG | 10MMCUCK SQ.05CT RD DM SPR RG SL-S*      | \$220 | PG 382 - 383 | 88128SSPESLPD   | 8X6OV PE.05CT RD DM SPR PD SL-S+CH*      | \$215 |
| PG 382 - 383 | 88139SSQSPLD    | 10MMCUCK SQ.05CT RD DM SPR PD SL-S+CH*   | \$225 | PG 382 - 383 | 88579SSPESLRG   | 9X7 OVAL PE .03CT RD DM SPR RG SL-S*     | \$325 |
| PG 382 - 383 | 88509SSQSLESLRG | 10X10CUCK SQ.05CTRDDM SPR RG SL-S*       | \$235 | PG 382 - 383 | 88579SSPESLPD   | 9X7 OVAL PE .03CT RD DM SPR PD SL-S+CH*  | \$315 |
| PG 382 - 383 | 88139SSQSLESLER | 8MMCUCK SQ.08CT RD DM SPR ER SL-S*       | \$305 | PG 382 - 383 | 88128SSCTSLER   | 7X5OV CT.05CT RD DM SPR ER SL-S*         | \$250 |
| PG 382 - 383 | 88128SSQSLESLRG | 8X6OV SQ.05CT RD DM SPR RG SL-S*         | \$200 | PG 382 - 383 | 88128SSPESLER   | 7X5OV PE.05CT RD DM SPR ER SL-S*         | \$255 |
| PG 382 - 383 | 88128SSQSPLD    | 8X6OV SQ.05CT RD DM SPR PD SL-S+CH*      | \$205 | PG 382 - 383 | 88599SSOXSLRG   | 8X4&6X3MQX.03CTRDDM FLEURDELIS RG SL-S*  | \$235 |
| PG 382 - 383 | 88539SSGASLRG   | 10X10MM CUCK GA.05CT RD DM SPR RG SL-S*  | \$260 | PG 382 - 383 | 88599SSOXSLPD   | 10X5&8X4MM MQ OX.03CTRDDM SPR PDSL-S+CH* | \$225 |
| PG 382 - 383 | 88539SSGASLPD   | 10MM CUCK GA.05CT RD DM SPR PD SL-S+CH*  | \$270 | PG 382 - 383 | 88599SSOXCTSLRG | 8X4MQOX&6X3MQCT .03CTRDDM SPR RG SL-S*   | \$230 |
| PG 382 - 383 | 88128SSQSLESLER | 7X5OV SQ.05CT RD DM SPR ER SL-S*         | \$255 | PG 382 - 383 | 88599SSOXCTSLPD | 10X5MQOX&8X4MQCT.03CTRD SPR PD SL-S+CH*  | \$225 |
| PG 382 - 383 | 88539SSGASLER   | 8X8MM CUCK GA.05CT RD DM SPR ER SL-S*    | \$310 | PG 382 - 383 | 88599SSCTSLPD   | 10X5&8X4MM MQ CT.03CTRDDM SPR PDSL-S+CH* | \$210 |
| PG 382 - 383 | 88609SSGASLRG   | 12X10MM CUCK GA .05CTRDDM SPR RG SL-S*   | \$280 | PG 382 - 383 | 88599SSPESLPD   | 10X5&8X4MM MQ PE.03CTRDDM SPR PDSL-S+CH* | \$215 |
| PG 382 - 383 | 88139SSGASLRG   | 10MMCUCK GA.05CT RD DM SPR RG SL-S*      | \$270 | PG 382 - 383 | 88599SSOXSLER   | 8X4&6X3MQOX.05CTRDDM FLEURDELIS ER SL-S* | \$290 |
| PG 382 - 383 | 88139SSGASLPD   | 10MMCUCK GA.05CT RD DM SPR PD SL-S+CH*   | \$270 | PG 382 - 383 | 88599SSOXCTSLER | 8X4MQOX&6X3MQCT .05CTRDDM SPR ER SL-S*   | \$295 |
| PG 382 - 383 | 88509SSGASLRG   | 10MMCUCK GA.05CTRDDM SPR RG SL-S*        | \$285 | PG 382 - 383 | 88599SSCTSLER   | 8X4&6X3MQCT.05CTRDDM FLEURDELIS ER SL-S* | \$280 |
| PG 382 - 383 | 88509SSGASLPD   | 10MM CUCK GA.05CTRDDM SPR PD SL-S+CH*    | \$265 | PG 382 - 383 | 88599SSPESLER   | 8X4&6X3MQPE.05CTRDDM FLEURDELIS ER SL-S* | \$290 |
| <b>TOTAL</b> | <b>6,610</b>    |  |       | <b>TOTAL</b> | <b>6,610</b>    |  |       |