

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
10089TX	PG 176 - 177	.04CTRD DM LTWT RG YG 10K-X*	\$435	10839TXWG	PG 176 - 177	.07CT RD DM RG WG 10K-X*	\$485
10089TXW	PG 176 - 177	.04CTRD DM LTWT RG WG10K-X*	\$435	10839TYG	PG 176 - 177	.07CT RD DM RG YG 10K-X*	\$485
100F9FHWG	PG 176 - 177	.08CTRDDM LT WT FASHION RG WG 14K-H^	\$595	10957FNWG	PG 174 - 175	.20CTTW DM FASHION SQ RG WG 14K-N*	\$1,170
101V3FHWG	PG 160 - 161	.50CT ROSE-CUTDM STACK BAND WG 14K-H*	\$2,460	10967FNWG	PG 174 - 175	.20CTRD DM FASHION RD RG WG 14K-N*	\$1,065
101V5FHWG	PG 160 - 161	.33CT ROSE-CUTDM STACK BAND WG 14K-H*	\$1,785	10978FNPW	PG 172 - 173	.15CTRDDM FASHION RG PW 14K-N^	\$1,125
102V5FHWG	PG 174 - 175	.33CT RD ROSE-CUTDM RG WG14K-H*	\$2,715	10978TNPW	PG 172 - 173	.15CTRDDM FASHION RG PW 10K-N^	\$900
10309TX	PG 176 - 177	.05CTDM 3-HEARTS LTWT RG YG 10K-X	\$500	10999FNWP	PG 176 - 177	.05CTRDDM TWINS HEART RG WP 14K-N^	\$885
10309TXW	PG 176 - 177	.05CTDM 3-HEARTSLTWTWG RG10K-X	\$500	11069TSPG	PG 176 - 177	.07CTRD DM HEART RG PG 10K-S*	\$640
10528FX	PG 176 - 177	.10CTRDDM TWIN HEARTS RG YG 14K-X*	\$580	11079TSWG	PG 176 - 177	.07CT RD DM SQUARE RG WG 10K-S*	\$520
10528FXW	PG 176 - 177	.10CTRDDM TWIN HEARTSRG WG14K-X*	\$580	11089TSYG	PG 176 - 177	.07CT RD DM ROUND RG YG 10K-S*	\$560
10528TX	PG 176 - 177	.10CTRDDM TWIN HEARTS RG YG 10K-X*	\$430	11098TSWG	PG 172 - 173	.15CT RD DM FASHION RG WG 10K-S*	\$805
10528TXW	PG 176 - 177	.10CTRDDM TWIN HEARTSRG WG10K-X*	\$430	110A3FVWG	PG 66 - 67	.10CTRD.40CTBGDM BG 'G' RG WG 14K-V^	\$3,900
10586FX	PG 174 - 175	.25CTTW RD DM RG YG 14K-X*	\$1,260	110A5FVWG	PG 66 - 67	.06CTRD.28CTBGDM BG 'E' RG WG 14K-V^	\$2,820
10586FXW	PG 174 - 175	.25CTTW RD DM RG WG 14K-X*	\$1,260	110B2FRPW	PG 64 - 65	.45CTRD .24CTBGDM BG 'D' RG PW 14K-R^	\$4,515
10586TX	PG 174 - 175	.25CTTW RD DM RG YG 10K-X*	\$915	110B2FRWG	PG 64 - 65	.45CTRD .24CTBGDM BG 'D' RG WG 14K-R^	\$4,515
10586TXW	PG 174 - 175	.25CTTW RD DM RG WG 10K-X*	\$915	110B2FRWG-WS	PG 64 - 65	.65CTRD.24CTBGDM BG 'D' BRDLSET WG14K-R^	\$5,805
10599FS	PG 176 - 177	.05CTTW RDDM RG YG 14K-S*	\$870	110B7FRWG-WB	PG 64 - 65	.20CTRDDM WED BAND WG 14K-R^	\$1,290
10599FSW	PG 176 - 177	.05CTTW RDDM RG WG14K-S*	\$870	110C1FRWG-WS	PG 64 - 65	.70CTRD.29CTBGDM BG 'E' BRDLSET WG14K-R^	\$6,390
10599TS	PG 176 - 177	.05CTTW RDDM RG YG 10K-S*	\$590	110C2FRWG	PG 64 - 65	.47CTRD .29CTBGDM BG 'E' RG WG 14K-R^	\$4,875
10599TSW	PG 176 - 177	.05CTTW RDDM RG WG10K-S*	\$590	110C7FRWG-WB	PG 64 - 65	.22CTRDDM WED BAND WG 14K-R^	\$1,515
10668FXPG	PG 152 - 153	.10CTRD DM LTWT RG PG 14K-X*	\$545	110D3FGWG	PG 66 - 67	.55CTTWDM BG'G' BEZEL SET RG WG 14K-G^	\$3,705
10668FXWG	PG 152 - 153	.10CTRD DM LTWT RG WG 14K-X*	\$545	110D5FGWG	PG 66 - 67	.36CTTWDM BG'E' BEZEL SET RG WG 14K-G^	\$2,550
10668FXYG	PG 152 - 153	.10CTRD DM LTWT RG YG 14K-X*	\$545	110D6FGWG	PG 66 - 67	.25CTTWDM BG'D' BEZEL SET RG WG 14K-G^	\$2,190
10668TXPG	PG 152 - 153	.10CTRD DM LTWT RG PG 10K-X*	\$415	110E2FHWG	PG 64 - 65	.70CTTWDM BG'E' WG 14K-H^	\$4,485
10668TXWG	PG 152 - 153	.10CTRD DM LTWT RG WG 10K-X*	\$415	11108TSWG	PG 176 - 177	.07CT RD DM BOW TIE RG WG 10K-S*	\$535
10668TXYG	PG 152 - 153	.10CTRD DM LTWT RG YG 10K-X*	\$415	11118TSWG	PG 172 - 173	.15CTRD DM BAR RG WG 10K-S*	\$545
10699FXWG	PG 176 - 177	.05CTRDDM TWIN HEART LTWT RG WG 14K-X*	\$585	11139TSWG	PG 176 - 177	.07CTRDDM TWIN HEART RG WG 10K-S*	\$670
10699FXYG	PG 176 - 177	.05CTRDDM TWIN HEART LTWT RG YG 14K-X*	\$585	111C2FRWG	PG 66 - 67	.45CTRD.30CTBGDM BG 'C' RG WG 14K-R^	\$4,350
10699TXWG	PG 176 - 177	.05CTRDDM TWIN HEART LTWT RG WG 10K-X*	\$430	111C2FRYW	PG 66 - 67	.45CTRD.30CTBGDM BG 'C' RG YW 14K-R^	\$4,350
10699TXYG	PG 176 - 177	.05CTRDDM TWIN HEART LTWT RG YG 10K-X*	\$430	111D1FVWG	PG 66 - 67	.59CTRD.43CTBGDM EMP 'E' BRDLRGWG 14K-V^	\$6,240
10719FXWG	PG 176 - 177	.08CTRDDM JOURNEY HEART RG WG 14K-X^	\$770	111E3FVWG	PG 64 - 65	.65CTTWDM BG'E' RG WG 14K-V^	\$4,065
10719FXYG	PG 176 - 177	.08CTRDDM JOURNEY HEARTS RG YG 14K-X^	\$770	111E3FVYW	PG 64 - 65	.65CTTWDM BG'E' RG YW 14K-V^	\$4,065
10719TXWG	PG 176 - 177	.08CTRDDM JOURNEY HEART RG WG 10K-X^	\$560	112A1FVWG-WS	PG 64 - 65	.55CTRD.43CTBGDM BG'G' BRDLSET WG 14K-V^	\$6,555
10719TXYG	PG 176 - 177	.08CTRDDM JOURNEY HEARTS RG YG 10K-X^	\$560	112A2FVWG	PG 64 - 65	.42CTRD.43CTBGDM BG 'G' RG WG 14K-V^	\$5,370
10758FXWG	PG 176 - 177	.10CTRDDM LTWT RG WG 14K-X*	\$670	112A2FVWG-WS	PG 64 - 65	.50CTRD.30CTBGDM BG'E' BRDLSET WG 14K-V^	\$5,310
10758FXYG	PG 176 - 177	.10CTRDDM LTWT RG YG 14K-X*	\$670	112A3FVPW	PG 64 - 65	.35CTRD.30CTBGDM BG 'E' RG PW 14K-V^	\$4,125
10758TXWG	PG 176 - 177	.10CTRDDM LTWT RG WG 10K-X*	\$490	112A3FVWG	PG 64 - 65	.35CTRD.30CTBGDM BG 'E' RG WG 14K-V^	\$4,125
10758TXYG	PG 176 - 177	.10CTRDDM LTWT RG YG 10K-X*	\$490	112A3FVWG-WS	PG 64 - 65	.40CTRD.17CTBGDM BG'C' BRDLSET WG 14K-V^	\$4,020
10768FXWG	PG 176 - 177	.10CTRDDM HEART SH RG WG 14K-X*	\$900	112A4FVWG	PG 64 - 65	.27CTRD.17CTBGDM BG 'C' RG WG 14K-V^	\$2,835
10768FXYG	PG 176 - 177	.10CTRDDM HEART SH RG YG 14K-X*	\$900	112A8FVWG-WB	PG 64 - 65	.15CTRDDM WED BAND WG 14K-V^	\$1,185
10768TXWG	PG 176 - 177	.10CTRDDM HEART SH RG WG 10K-X*	\$670	112B3FRWG	PG 64 - 65	.40CTRD .23CTBGDM BG 'D' RG WG 14K-R^	\$4,395
10768TXYG	PG 176 - 177	.10CTRDDM HEART SH RG YG 10K-X*	\$670	112B3FRYW	PG 64 - 65	.40CTRD .23CTBGDM BG 'D' RG YW 14K-R^	\$4,395
10778FXWG	PG 176 - 177	.10CTRDDM TWIN HEART RG WG 14K-X^	\$945	112C3FHWG-WS	PG 64 - 65	.40CTRD.17CTBGDM BG'C' BRDLSET WG 14K-H^	\$3,945
10778TXWG	PG 176 - 177	.10CTRDDM TWIN HEART RG WG 10K-X^	\$730	112C4FHWG	PG 64 - 65	.21CTRD.17CTBGDM BG 'C' RG WG 14K-H^	\$2,685
10839FXWG	PG 176 - 177	.07CT RD DM RG WG 14K-X*	\$710	112C7FHWG-WB	PG 64 - 65	.20CTRDDM WED BAND WG 14K-H^	\$1,260
10839FXYG	PG 176 - 177	.07CT RD DM RG YG 14K-X*	\$710	112D3FHWG	PG 66 - 67	.30CTRD .27CTBGDM BG'E' RG WG 14K-H^	\$3,855

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
112E3FVWG	PG 66 - 67	.60CTTWDM BG'E' RG WG 14K-V^	\$4,320	116C7FHPW	PG 96 - 97	.08CTBQ.12RDCT PR LOVEB EGTRG PW14K-H*	\$1,620
113A3FRWG-WS	PG 64 - 65	.35CTRD .16CTBGDM BG'C' BRDLSET WG14K-R^	\$4,095	116D3FVWG	PG 66 - 67	.50CTTWDM BG'E' RG WG 14K-V^	\$3,660
113A5FRPW	PG 64 - 65	.21CTRD .16CTBGDM BG 'C' RG PW 14K-R^	\$2,790	117A2FRWG-WS	PG 64 - 65	.70CTRD.20CTBGDM BG 'C' BRDLSET WG14K-R^	\$5,775
113A5FRWG	PG 64 - 65	.21CTRD .16CTBGDM BG 'C' RG WG 14K-R^	\$2,790	117A3FRWG	PG 64 - 65	.50CTRD .20CTBGDM BG 'C' RG WG 14K-R^	\$4,290
113A5FRYW	PG 64 - 65	.21CTRD .16CTBGDM BG 'C' RG YW 14K-R^	\$2,790	117A7FRWG-WB	PG 64 - 65	.20CTRDDM WED BAND WG 14K-R^	\$1,485
113A8FRWG-WB	PG 64 - 65	.15CTRDDM WED BAND WG 14K-R^	\$1,305	117B1FRWG-WS	PG 64 - 65	.65CTRD.29CTBGDM BG 'C' BRDLSET WG14K-R^	\$5,685
113B3FRWG	PG 64 - 65	.38CTRD .24CTBGDM BG 'C' RG WG 14K-R^	\$3,795	117B3FRWG	PG 64 - 65	.34CTRD .29CTBGDM BG 'C' RG WG 14K-R^	\$4,080
113C3FHWG	PG 64 - 65	.31CTRD.19CTBGDM BG 'C' RG WG 14K-H^	\$2,715	117B5FRWG-WB	PG 64 - 65	.30CTTWDM WED BAND WG 14K-R^	\$1,605
113C3FHWG-WS	PG 64 - 65	.40CTRD.19CTBGDM BG'C' BRDLSET WG 14K-H^	\$3,600	117D2FHWG	PG 66 - 67	.75CTTWDM BG'E' RG WG 14K-H^	\$4,800
113C8FHWG-WB	PG 64 - 65	.10CTRDDM WED BAND WG 14K-H^	\$885	118B3FRWG	PG 64 - 65	.30CTRD .28CTBGDM BG 'E' RG WG 14K-R^	\$4,290
113D3FHYW	PG 66 - 67	.50CTTWDM BG'D' RG YW 14K-H^	\$3,315	118B3FRWG-WS	PG 64 - 65	.40CTRD .28CTBGDM BG'E' BRDLSET WG14K-R^	\$5,385
11419TXPG	PG 174 - 175	.03CTRDDM LTWT PROMIS STACK RG PG 10K-X*	\$340	118B3FRYW	PG 64 - 65	.30CTRD .28CTBGDM BG 'E' RG YW 14K-R^	\$4,290
11419TXWG	PG 174 - 175	.03CTRDDM LTWT PROMIS STACK RG WG 10K-X*	\$340	118B3FRYW-WS	PG 64 - 65	.40CTRD .28CTBGDM BG'E' BRDLSET YW14K-R^	\$5,385
11419TXYG	PG 174 - 175	.03CTRDDM LTWT PROMIS STACK RG YG 10K-X*	\$340	118B3FVYW	PG 64 - 65	.30CTRD .28CTBGDM BG 'E' RG YW 14K-V^	\$4,290
11429TXPG	PG 174 - 175	.03CTRDDM LTWT PROMIS STACK RG PG 10K-X*	\$355	118B8FRWG-WB	PG 64 - 65	.09CTRDDM WED BAND WG 14K-R^	\$1,095
11429TXWG	PG 174 - 175	.03CTRDDM LTWT PROMIS STACK RG WG 10K-X*	\$355	118B8FRYG-WB	PG 64 - 65	.09CTRDDM WED BAND YG 14K-R^	\$1,095
11429TXYG	PG 174 - 175	.03CTRDDM LTWT PROMIS STACK RG YG 10K-X*	\$355	118C2FVWG	PG 66 - 67	.29CTRD.37CTBGDM EMP 'G' BRDLRG WG14K-V^	\$4,575
11439TXPG	PG 174 - 175	.03CTRDDM LTWT PROMIS STACK RG PG 10K-X*	\$335	118C3FVWG	PG 66 - 67	.20CTRD .30CTBGDM BG'E' RG WG 14K-V^	\$3,690
11439TXWG	PG 174 - 175	.03CTRDDM LTWT PROMIS STACK RG WG 10K-X*	\$335	118C5FVWG	PG 66 - 67	.17CTRD .16CTBGDM BG'C' RG WG 14K-V^	\$2,490
11439TXYG	PG 174 - 175	.03CTRDDM LTWT PROMIS STACK RG YG 10K-X*	\$335	118D1FVWG	PG 66 - 67	1.00CTRDDM BG'G' RG WG 14K-V^	\$5,970
11449TXWG	PG 174 - 175	.03CTRDDM LTWT PROMIS STACK RG WG 10K-X*	\$340	119A2FRWG	PG 64 - 65	.42CTRD .29CTBGDM BG 'E' RG WG 14K-R^	\$4,860
11449TXYG	PG 174 - 175	.03CTRDDM LTWT PROMIS STACK RG YG 10K-X*	\$340	119A2FRWG-WS	PG 64 - 65	.50CTRD.29CTBGDM BG 'E' BRDLSET WG14K-R^	\$6,270
11459TXWG	PG 174 - 175	.04CTRDDM LTWT PROMIS STACK WG RG 10K-X*	\$425	119A2FRYW	PG 64 - 65	.42CTRD .29CTBGDM BG 'E' RG YW 14K-R^	\$4,860
11469TXYG	PG 174 - 175	.03CTRDDM LTWT PROMIS STACK RG YG 10K-X*	\$385	119A8FRWG-WB	PG 64 - 65	.10CTRDDM WED BAND WG 14K-R^	\$1,410
11479TXWG	PG 174 - 175	.03CTRDDM LTWT PROMIS STACK RG WG 10K-X*	\$335	119B2FRWG	PG 64 - 65	.44CTRD .28CTBGDM BG 'E' RG WG 14K-R^	\$4,650
11489TXYG	PG 174 - 175	.03CTRDDM LTWT PROMIS STACK RG YG 10K-X*	\$335	119C2FVWG-WS	PG 64 - 65	.70CTTWDM BG 'E' BRDLSET WG 14K-V^	\$4,455
11499TXYG	PG 174 - 175	.03CTRDDM LTWT PROMIS STACK RG YG 10K-X*	\$355	119C3FVWG	PG 64 - 65	.55CTTWDM BG 'E' RG WG 14K-V^	\$3,375
114A2FRWG-WS	PG 64 - 65	.60CTRD .19CTBGDM BG'C' BRDLSET WG14K-R^	\$5,190	119C8FVWG-WB	PG 64 - 65	.15CTRDDM WED BAND WG 14K-V^	\$1,080
114A3FRPW	PG 64 - 65	.40CTRD .19CTBGDM BG 'C' RG PW 14K-R^	\$3,750	119D2FVWG	PG 64 - 65	.40CTRD .50CTBGDM 'F'/'A' RG WG 14K-V^	\$5,325
114A3FRWG	PG 64 - 65	.40CTRD .19CTBGDM BG 'C' RG WG 14K-R^	\$3,750	119D2FVYW	PG 64 - 65	.40CTRD .50CTBGDM 'F'/'A' RG YW 14K-V^	\$5,325
114A7FRWG-WB	PG 64 - 65	.20CTRDDM WED BAND WG 14K-R^	\$1,440	120B2FVWG-WS	PG 102 - 103	.75CTRDDM PS 'LOVEB' BRDLSET WG 14K-V^	\$4,410
114C7FHWG	PG 96 - 97	.08CTBQ.12RDCT RD LOVEB EGTRG WG14K-H*	\$1,620	120B3FVWG	PG 102 - 103	.65CTRDDM PS 'LOVEBRIGHT' RG WG 14K-V^	\$3,405
114D3FHWG	PG 64 - 65	.50CTTWDM BG'E' RG WG 14K-H^	\$3,690	120C2FVPPW	PG 72 - 73	.75CTRDDM HRT 'LOVEBRIGHT' RG PW 14K-V^	\$4,125
11509TXWG	PG 174 - 175	.07CTRDDM LTWT PROMIS STACK RG WG 10K-X*	\$530	120C2FVPPW-WS	PG 72 - 73	.90CTRDDM HEART'LOVEB' BRDLSET PW 14K-V^	\$5,265
115A2FRWG-WS	PG 64 - 65	.50CTRD .23CTBGDM BG'D' BRDLSET WG14K-R^	\$5,355	120C2FVWG	PG 72 - 73	.75CTRDDM HRT 'LOVEBRIGHT' RG WG 14K-V^	\$4,125
115A3FRPW	PG 64 - 65	.37CTRD .23CTBGDM BG 'D' RG PW 14K-R^	\$4,005	120C2FVWG-WS	PG 72 - 73	.90CTRDDM HEART'LOVEB' BRDLSET WG 14K-V^	\$5,265
115A3FRWG	PG 64 - 65	.37CTRD .23CTBGDM BG 'D' RG WG 14K-R^	\$4,005	120C8FVPG-WB	PG 72 - 73	.15CTRDDM WED BAND PG 14K-V^	\$1,140
115A8FRWG-WB	PG 64 - 65	.15CTRDDM WED BAND WG 14K-R^	\$1,350	120C8FVWG-WB	PG 72 - 73	.15CTRDDM WED BAND WG 14K-V^	\$1,140
115B0FVWG-WS-1.15	PG 64 - 65	.80CTRD.35CTBGDM BG'E' BRDLSET WG 14K-V^	\$7,290	120D3FVWG-LE	PG 72 - 73	.45CTRDDM RD 'LOVEB' RG WG 14K-V^	\$2,790
115B2FVWG	PG 64 - 65	.55CTRD .35CTBGDM BG 'E' RG WG 14K-V^	\$5,520	120D3FVWG-WS	PG 72 - 73	.65CTRDDM RD 'LOVEB' BRDLSET WG 14K-V^	\$4,455
115B6FVWG-WB	PG 64 - 65	.25CTRDDM WED BAND WG 14K-V^	\$1,770	120D7FVWG-WB	PG 72 - 73	.20CTRDDM WED BAND WG 14K-V^	\$1,665
115C7FHYW	PG 96 - 97	.08CTBQ.12RDCT OV LOVEB EGTRG YW14K-H*	\$1,710	120E1FVWY	PG 98 - 99	1.00CTTWDM RD 'LOVEB' RG WY 14K-V^	\$5,595
115D3FVWG	PG 66 - 67	.15CTRD .30CTBGDM BG 'E' RG WG 14K-V^	\$3,465	120F0FVWG-1.40	PG 98 - 99	1.55CTTWDM SQ 'LOVEB' RG WG 14K-V^	\$9,180
116B1FRWP-WS	PG 64 - 65	.65CTRD .40CTBGDM BG'E' BRDLSET WP14K-R^	\$7,005	120F0FVWG-WS-1.90	PG 98 - 99	1.90CTTWDM SQ 'LOVEB' BRDLSET WG 14K-V^	\$11,295
116B2FRWP	PG 64 - 65	.36CTRD .40CTBGDM BG 'E' RG WP 14K-R^	\$5,295	120G2FHWG	PG 98 - 99	.75CTRDDM OV 'LOVEB' RG WG 14K-H^	\$3,735
116B5FRWG-WB	PG 64 - 65	.30CTTWDM WED BAND WG 14K-R^	\$1,710	121B0FVWG-WS-1.20	PG 78 - 79	1.20CTRDDM OCT 'LOVEB' BRDLSET WG 14K-V^	\$5,865

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
121B1FVWG	PG 78 - 79	1.00CTRDDM OCT 'LOVEB' RG WG 14K-V^	\$4,575	122G3FHWG	PG 72 - 73	.60CTRDDM OV 'LOVEB' RG WG 14K-H^	\$3,270
121B7FVWG-WB	PG 78 - 79	.20CTRDDM WED BAND WG 14K-V^	\$1,290	122G8FHWG-WB	PG 72 - 73	.13CTRDDM WED BAND WG 14K-H^	\$1,020
121C0FVWG-1.05	PG 94 - 95	1.05CTTWDM 'LOVEBRIGHT' RG WG 14K-V^	\$4,695	123B2FVWG	PG 78 - 79	.75CTTWDM OCT 'LOVEB' RG WG 14K-V^	\$4,020
121C0FVYW-1.05	PG 94 - 95	1.05CTTWDM 'LOVEBRIGHT' RG YW 14K-V^	\$4,695	123B2FVWG-WS	PG 78 - 79	.87CTTWDM OCT 'LOVEB' BRDLSET WG 14K-V^	\$5,205
121D2FVWG-WS	PG 72 - 73	.75CTRDDM RD 'LOVEB' BRDLSET WG 14K-V^	\$4,230	123B2FVYW	PG 78 - 79	.75CTTWDM OCT 'LOVEB' RG YW 14K-V^	\$4,020
121D3FVWG-LE	PG 72 - 73	.55CTRDDM RD 'LOVEB' RG WG 14K-V^	\$2,880	123B8FVWG-WB	PG 78 - 79	.12CTRDDM WED BAND WG 14K-V^	\$1,185
121D7FVWG-WB	PG 72 - 73	.20CTRDDM WED BAND WG 14K-V^	\$1,350	123F0FVPW-1.50	PG 84 - 85	1.50CTRDDM CU 'LOVEBRIGHT' RG PW 14K-V^	\$11,100
121E0FVWG-1.15	PG 78 - 79	1.15CTTWDM SQ 'LOVEB' WG RG 14K-V^	\$6,285	123F0FVWY-1.50	PG 84 - 85	1.50CTRDDM CU 'LOVEBRIGHT' RG WY 14K-V^	\$11,100
121E0FVWG-WS-1.40	PG 78 - 79	1.40CTTWDM SQ 'LOVEB' WG BRDLSET 14K-V^	\$8,205	123F0FVWY-2.00	PG 84 - 85	2.00CTRDDM CU 'LOVEBRIGHT' RG WY 14K-V^	\$15,540
121E6FVWG-WB	PG 78 - 79	.25CTRDDM WED BAND WG 14K-V^	\$1,920	123F0FVWY-WS-1.25	PG 70 - 71	1.25CTRDDM CU 'LOVEB' BRDLSET WY 14K-V^	\$7,515
121F0FVPW-1.50	PG 84 - 85	1.50CTRDDM PE 'LOVEBRIGHT' RG PW 14K-V^	\$7,290	123F1FVWY	PG 70 - 71	1.05CTRDDM CU 'LOVEB' RG WY 14K-V^	\$6,255
121F0FVWY-1.05	PG 68 - 69	1.05CTRDDM PEAR 'LOVEB' RG WY 14K-V^	\$5,055	123F1FVWY-WS	PG 70 - 71	.95CTRDDM CU 'LOVEB' BRDLSET WY 14K-V^	\$5,130
121F0FVWY-1.50	PG 84 - 85	1.50CTRDDM PE 'LOVEBRIGHT' RG WY 14K-V^	\$7,290	123F2FVWY	PG 70 - 71	.75CTRDDM CU 'LOVEBRIGHT' RG WY 14K-V^	\$3,870
121F0FVWY-2.00	PG 84 - 85	2.00CTRDDM PE 'LOVEBRIGHT' RG WY 14K-V^	\$10,680	123F2FVWY-WS	PG 70 - 71	.70CTRDDM CU 'LOVEB' BRDLSET WY 14K-V^	\$4,050
121F0FVWY-WS-1.35	PG 68 - 69	1.35CTRDDM PE 'LOVEB' BRDLSET WY 14K-V^	\$6,660	123F3FVWY	PG 70 - 71	.50CTRDDM CU 'LOVEB' RG WY 14K-V^	\$2,775
121F1FVWY-WS	PG 68 - 69	1.00CTRDDM PE 'LOVEB' BRDLSET WY 14K-V^	\$5,010	123F3FVWY-WS	PG 70 - 71	.55CTRDDM CU 'LOVEB' BRDL SET WY 14K-V^	\$3,480
121F2FVWY	PG 68 - 69	.75CTRDDM PEAR 'LOVEBRIGHT' RG WY 14K-V^	\$3,480	123F5FVWG-WB	PG 70 - 71	.20CTRDDM WED BAND WG 14K-V^	\$1,260
121F2FVWY-WS	PG 68 - 69	.70CTRDDM PR 'LOVEB' BRDL SET WY 14K-V^	\$4,035	123F5FVWY	PG 70 - 71	.35CTRDDM SQ 'LOVEBRIGHT' RG WY 14K-V^	\$2,205
121F3FVWY	PG 68 - 69	.55CTRDDM PEAR 'LOVEBRIGHT' RG WY 14K-V^	\$2,850	123F6FVWG-WB	PG 70 - 71	.20CTRDDM WED BAND WG 14K-V^	\$1,260
121F5FVWG-WB	PG 68 - 69	.30CTRDDM WED BAND WG 14K-V^	\$1,605	123F7FVWG-WB	PG 70 - 71	.20CTRDDM WED BAND WG 14K-V^	\$1,275
121F5FVWY	PG 84 - 85	.35CTRDDM PEAR 'LOVEBRIGHT' RG WY 14K-V^	\$2,235	123G1FHWG	PG 92 - 93	1.00CTRDDM OV 'LOVEB' RG WG 14K-H^	\$4,680
121F6FVWG-WB	PG 68 - 69	.25CTRDDM WED BAND WG 14K-V^	\$1,530	123G1FHYW	PG 92 - 93	1.00CTRDDM OV 'LOVEB' RG YW 14K-H^	\$4,680
121F8FVWG-WB	PG 68 - 69	.15CTRDDM WED BAND WG 14K-V^	\$1,185	124B2FVWG-WS	PG 70 - 71	.75CTRDDM 'LOVEBRIGHT' BRDLSET WG 14K-V^	\$4,050
121G3FHWG	PG 98 - 99	.50CTRDDM PE 'LOVEB' RG WG 14K-H^	\$2,610	124B3FVWG	PG 70 - 71	.60CTRDDM OCT 'LOVEB' RG WG 14K-V^	\$2,970
121G3FHYW	PG 98 - 99	.50CTRDDM PE 'LOVEB' RG YW 14K-H^	\$2,610	124B8FVWG-WB	PG 70 - 71	.15CTRDDM WED BAND WG 14K-V^	\$1,080
122B0FVWG-WS-1.10	PG 76 - 77	1.10CTRDDM OCT 'LOVEB' BRDLSET WG 14K-V^	\$5,505	124C2FVWG	PG 92 - 93	.70CTRDDM HRT 'LOVEBRIGHT' RG WG 14K-V^	\$3,645
122B2FVWG	PG 76 - 77	.90CTRDDM OCT 'LOVEB' RG WG 14K-V^	\$4,290	124D2FVWG-WS	PG 76 - 77	.75CTRDDM 'LOVEBRIGHT' BRDLSET WG 14K-V^	\$4,320
122B7FVWG-WB	PG 76 - 77	.20CTRDDM WED BAND WG 14K-V^	\$1,215	124D2FVYW-WS	PG 76 - 77	.75CTRDDM 'LOVEBRIGHT' BRDLSET YW 14K-V^	\$4,320
122C0FVWG-1.85	PG 94 - 95	1.85CTTWDM 'LOVEBRIGHT' RG WG 14K-V^	\$8,355	124D3FVWG-LE	PG 76 - 77	.55CTRDDM RD 'LOVEB' RG WG 14K-V^	\$2,925
122D3FVWY-WS	PG 72 - 73	.55CTRDDM RD 'LOVEB' BRDLSET WY 14K-V^	\$4,155	124D3FVYW-LE	PG 76 - 77	.55CTRDDM RD 'LOVEB' RG YW 14K-V^	\$2,925
122D4FVWY-LE	PG 72 - 73	.40CTRDDM RD 'LOVEB' RG WY 14K-V^	\$2,685	124D7FVWG-WB	PG 76 - 77	.20CTRDDM WED BAND WG 14K-V^	\$1,395
122D8FVWY-WB	PG 72 - 73	.15CTRDDM WED BAND WY 14K-V^	\$1,470	124D7FVYG-WB	PG 76 - 77	.20CTRDDM WED BAND YG 14K-V^	\$1,395
122E0FVWG-1.40	PG 78 - 79	1.40CTTWDM CU 'LOVEBRIGHT' WG RG 14K-V^	\$7,410	124E0FVWG-1.25	PG 78 - 79	1.25CTRDDM 'LOVEBRIGHT' RG WG 14K-V^	\$6,660
122E0FVWG-WS-1.65	PG 78 - 79	1.65CTTWDM CU 'LOVEB' BRDLSET WG 14K-V^	\$8,985	124E0FVWG-WS-1.50	PG 78 - 79	1.50CTRDDM CU 'LOVEB' BRDLSET WG 14K-V^	\$8,355
122E6FVWG-WB	PG 78 - 79	.25CTRDDM WED BAND WG 14K-V^	\$1,575	124E6FVWG-WB	PG 78 - 79	.25CTRDDM WED BAND WG 14K-V^	\$1,695
122F0FVWP-WS-1.30	PG 68 - 69	1.30CTRDDM RD 'LOVEB' BRDLSET WP 14K-V^	\$7,605	124F0FVPW-2.00	PG 84 - 85	2.00CTRDDM RD 'LOVEBRIGHT' RG PW 14K-V^	\$14,655
122F1FVWP	PG 68 - 69	1.00CTRDDM RD 'LOVEBRIGHT' RG WP 14K-V^	\$6,000	124F0FVWY-WS-1.20	PG 70 - 71	1.20CTRDDM RD 'LOVEB' BRDLSET WY 14K-V^	\$7,410
122F1FVWP-WS	PG 68 - 69	1.00CTRDDM RD LOVEB BRDLSET WP 14K-V^	\$5,790	124F1FVWY	PG 70 - 71	1.00CTRDDM RD 'LOVEBRIGHT' RG WY 14K-V^	\$6,150
122F2FVWP	PG 68 - 69	.75CTRDDM RD 'LOVEBRIGHT' RG WP 14K-V^	\$4,260	124F1FVWY-WS	PG 70 - 71	.95CTRDDM RD 'LOVEB' BRDLSET WY 14K-V^	\$5,325
122F3FVWP	PG 68 - 69	.50CTRDDM RD 'LOVEBRIGHT' RG WP 14K-V^	\$2,835	124F2FVWY	PG 70 - 71	.75CTRDDM RD 'LOVEBRIGHT' RG WY 14K-V^	\$4,065
122F3FVWP-WS	PG 68 - 69	.65CTRDDM RD 'LOVEB' BRDLSET WP 14K-V^	\$4,020	124F2FVWY-WS	PG 70 - 71	.70CTRDDM RD 'LOVEB' BRDL SET WY 14K-V^	\$4,110
122F5FVWG-WB	PG 68 - 69	.30CTRDDM WED BAND WG 14K-V^	\$1,605	124F3FVWY	PG 70 - 71	.50CTRDDM RD 'LOVEB' RG WY 14K-V^	\$2,835
122F5FVWP	PG 84 - 85	.35CTRDDM RD 'LOVEBRIGHT' RG WP 14K-V^	\$2,370	124F3FVWY-WS	PG 70 - 71	.55CTRDDM RD 'LOVEB' BRDL SET WY 14K-V^	\$3,450
122F6FVWG-WB	PG 68 - 69	.25CTRDDM WED BAND WG 14K-V^	\$1,530	124F5FVWG-WB	PG 70 - 71	.20CTRDDM WED BAND WG 14K-V^	\$1,260
122F8FVWG-WB	PG 68 - 69	.15CTRDDM WED BAND WG 14K-V^	\$1,185	124F5FVWY	PG 70 - 71	.35CTRDDM RD LOVEBRIGHT RG WY 14K-V^	\$2,175
122G2FHWG-WS	PG 72 - 73	.75CTRDDM OV 'LOVEB' BRDLSET WG 14K-H^	\$4,290	124F6FVWG-WB	PG 70 - 71	.20CTRDDM WED BAND WG 14K-V^	\$1,260

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
124F7FVWG-WB	PG 70 - 71	.20CTRDDM WED BAND WG 14K-V^	\$1,275	126F0FVYW-1.50	PG 84 - 85	1.50CTRDDM PE 'LOVEBRIGHT' RG YW 14K-V^	\$7,185
124G1FHWG	PG 92 - 93	1.00CTRDDM PE 'LOVEB' RG WG 14K-H^	\$4,545	126F1FVWP	PG 70 - 71	1.00CTRDDM PEAR 'LOVEBRT' RG WP 14K-V^	\$5,175
124G1FHYW	PG 92 - 93	1.00CTRDDM PE 'LOVEB' RG YW 14K-H^	\$4,545	126F1FVWP-WS	PG 70 - 71	.95CTRDDM PE 'LOVEB' BRDLSET WP 14K-V^	\$5,070
125B1FVWG-WS	PG 76 - 77	1.05CTRDDM OCT 'LOVEB' BRDLSET WG 14K-V^	\$5,550	126F2FVWP	PG 70 - 71	.75CTRDDM PEAR 'LOVEBRIGHT' RG WP 14K-V^	\$3,810
125B2FVWG	PG 76 - 77	.85CTRDDM OCT 'LOVEB' RG WG 14K-V^	\$4,380	126F2FVWP-WS	PG 70 - 71	.70CTRDDM PEAR 'LOVEB' BRDLSET WP 14K-V^	\$3,960
125B2FVYW	PG 76 - 77	.85CTRDDM OCT 'LOVEB' RG YW 14K-V^	\$4,380	126F3FVWP	PG 70 - 71	.50CTRDDM PEAR 'LOVEB' RG WP 14K-V^	\$2,685
125B7FVWG-WB	PG 76 - 77	.20CTRDDM WED BAND WG 14K-V^	\$1,170	126F3FVWP-WS	PG 70 - 71	.55CTRDDM PE 'LOVEB' BRDL SET WP 14K-V^	\$3,495
125C1FVWG-WS	PG 78 - 79	.95CTRDDM HRT 'LOVEB' BRDLSET WG 14K-V^	\$4,800	126F5FVWG-WB	PG 70 - 71	.20CTRDDM WED BAND WG 14K-V^	\$1,260
125C2FVWG	PG 78 - 79	.70CTRDDM HRT 'LOVEBRIGHT' RG WG 14K-V^	\$3,510	126F5FVWP	PG 70 - 71	.35CTRDDM PEAR 'LOVEBRIGHT' RG WP 14K-V^	\$2,220
125C2FVYW	PG 78 - 79	.70CTRDDM HRT 'LOVEBRIGHT' RG YW 14K-V^	\$3,510	126F6FVWG-WB	PG 70 - 71	.20CTRDDM WED BAND WG 14K-V^	\$1,260
125C6FVWG-WB	PG 78 - 79	.25CTRDDM WED BAND WG 14K-V^	\$1,290	126F7FVWG-WB	PG 70 - 71	.20CTRDDM WED BAND WG 14K-V^	\$1,275
125D1FVWG	PG 80 - 81	1.00CTRDDM SQ 'LOVEBRIGHT' RG WG 14K-V^	\$9,495	126G2FHWG	PG 98 - 99	.75CTTWDW PE 'LOVEB' RG WG 14K-H^	\$3,795
125D2FVWG	PG 80 - 81	.75CTRDDM SQ 'LOVEBRIGHT' RG WG 14K-V^	\$6,000	127B2FVWG	PG 92 - 93	.75CTRDDM 'LOVEBRIGHT' RG WG 14K-V^	\$3,420
125D3FVWG	PG 80 - 81	.50CTRDDM SQ 'LOVEBRIGHT' RG WG 14K-V^	\$3,285	127C3FVWG	PG 86 - 87	.45CTRDDM HRT 'LOVEBRIGHT' RG WG 14K-V^	\$2,475
125E3FVWG	PG 72 - 73	.50CTRDDM RD 'LOVEB' RG WG 14K-V^	\$3,135	127D2FVWY	PG 86 - 87	.45CTRD.45CTYLDM SQ 'LOVEB' RG WY 14K-V^	\$5,160
125E3FVWG-WS	PG 72 - 73	.65CTRDDM 'LOVEB' BRDL SET WG 14K-V^	\$4,485	127E2FVWP	PG 72 - 73	.70CTRDDM RD 'LOVEB' RG WP 14K-V^	\$3,705
125E8FVWG-WB	PG 72 - 73	.15CTRDDM WED BAND WG 14K-V^	\$1,350	127E2FVWP-WS	PG 72 - 73	.80CTRDDM RD 'LOVEB' BRDLSET WP 14K-V^	\$4,965
125F0FVWY-1.50	PG 84 - 85	1.55CTRDDM OV 'LOVEBRIGHT' RG WY 14K-V^	\$8,115	127E2FVWY	PG 72 - 73	.70CTRDDM RD 'LOVEB' RG WY 14K-V^	\$3,705
125F0FVWY-2.00	PG 84 - 85	2.00CTRDDM OV 'LOVEBRIGHT' RG WY 14K-V^	\$10,920	127E2FVWY-WS	PG 72 - 73	.80CTRDDM RD 'LOVEB' BRDLSET WY 14K-V^	\$4,965
125F0FVWY-WS-1.20	PG 70 - 71	1.20CTRDDM OV 'LOVEB' BRDLSET WY 14K-V^	\$6,090	127E8FVWP-WB	PG 72 - 73	.12CTRDDM WED BAND WP 14K-V^	\$1,260
125F0FVWY-2.00	PG 84 - 85	2.00CTRDDM OV 'LOVEBRIGHT' RG YW 14K-V^	\$10,920	127E8FVWY-WB	PG 72 - 73	.12CTRDDM WED BAND WY 14K-V^	\$1,260
125F1FVWY	PG 70 - 71	1.00CTRDDM OVL 'LOVEB' RG WY 14K-V^	\$4,830	127F0FVWP-1.10	PG 94 - 95	1.10CTRDDM RD 'LOVEB' RG WP 14K-V^	\$5,745
125F1FVWY-WS	PG 70 - 71	.95CTRDDM OV 'LOVEB' BRDLSET WY 14K-V^	\$4,950	127F0FVWY-1.10	PG 94 - 95	1.10CTRDDM RD 'LOVEB' RG WY 14K-V^	\$5,745
125F2FVWY	PG 70 - 71	.75CTRDDM OVAL 'LOVEBRIGHT' RG WY 14K-V^	\$3,690	127G2FHWG	PG 96 - 97	.75CTRDDM OV 'LOVEB' RG WG 14K-H^	\$3,915
125F2FVWY-WS	PG 70 - 71	.70CTRDDM OV 'LOVEB' BRDL SET WY 14K-V^	\$3,885	128B2FVWY-WS	PG 72 - 73	.80CTRDDM OV 'LOVEB' BRDLSET WY 14K-V^	\$5,010
125F3FVWY	PG 70 - 71	.50CTRDDM OVL 'LOVEB' RG WY 14K-V^	\$2,610	128B3FVWY	PG 72 - 73	.60CTRDDM 'LOVEBRIGHT' RG WY 14K-V^	\$3,540
125F3FVWY-WS	PG 70 - 71	.55CTRDDM OV 'LOVEB' BRDL SET WY 14K-V^	\$3,390	128B8FVWY-WB	PG 72 - 73	.18CTRDDM WED BAND WY 14K-V^	\$1,470
125F5FVWG-WB	PG 70 - 71	.20CTRDDM WED BAND WG 14K-V^	\$1,260	128C0FVWG-1.25	PG 102 - 103	1.25CTRDDM 'LOVEBRIGHT' RG WG 14K-V^	\$6,510
125F5FVWY	PG 70 - 71	.35CTRDDM OVAL 'LOVEBRIGHT' RG WY 14K-V^	\$2,115	128D1FVWG-WS	PG 78 - 79	.95CTRDDM RD 'LOVEB' BRDLSET WG 14K-V^	\$6,660
125F6FVWG-WB	PG 70 - 71	.20CTRDDM WED BAND WG 14K-V^	\$1,260	128D2FVWG	PG 78 - 79	.80CTRDDM RD 'LOVEB' RG WG 14K-V^	\$5,325
125F7FVWG-WB	PG 70 - 71	.20CTRDDM WED BAND WG 14K-V^	\$1,275	128D8FVWG-WB	PG 78 - 79	.15CTRDDM WED BAND WG 14K-V^	\$1,335
125G3FHWG	PG 98 - 99	.50CTRDDM OV 'LOVEB' RG WG 14K-H^	\$2,595	128E0FVWY-WS-1.15	PG 72 - 73	1.15CTRDDM RD LOVEB BRDLSET WY 14K-V^	\$6,225
126B0FVWG-1.10	PG 94 - 95	1.10CTRDDM OCT 'LOVEB' RG WG 14K-V^	\$4,875	128E2FVWY	PG 72 - 73	.80CTRDDM RD 'LOVEB' RG WY 14K-V^	\$4,065
126C0FVWG-1.25	PG 94 - 95	1.25CTRDDM 'LOVEBRIGHT' RG WG 14K-V^	\$5,370	128E5FVWY-WB	PG 72 - 73	.35CTRDDM WED BAND WY 14K-V^	\$2,160
126C0FVWG-WS-1.50	PG 94 - 95	1.50CTRDDM 'LOVEB' BRDLSET WG 14K-V^	\$6,855	128F0FVWY-WS-1.25	PG 74 - 75	1.25CTRDDM RD 'LOVEB' BRDLSET WY 14K-V^	\$6,915
126D1FVPW	PG 80 - 81	1.00CTRDDM HEART 'LOVEB' RG PW 14K-V^	\$6,780	128F1FVWY	PG 74 - 75	1.00CTRDDM RD 'LOVEB' RG WY 14K-V^	\$5,100
126D1FVWG	PG 80 - 81	1.00CTRDDM HEART 'LOVEB' RG WG 14K-V^	\$6,780	128F6FVWY-WB	PG 74 - 75	.25CTRDDM WED BAND WY 14K-V^	\$1,815
126D2FVWG	PG 80 - 81	.75CTRDDM HEART 'LOVEB' RG WG 14K-V^	\$4,725	128G3FHWG	PG 96 - 97	.60CTRDDM OV 'LOVEB' RG WG 14K-H^	\$3,000
126D3FVWG	PG 80 - 81	.50CTRDDM HEART 'LOVEB' RG WG 14K-V^	\$2,955	128G3FHYW	PG 96 - 97	.60CTRDDM OV 'LOVEB' RG YW 14K-H^	\$3,000
126D5FVWG	PG 80 - 81	.35CTRDDM HEART 'LOVEB' RG WG 14K-V^	\$1,920	129B3FVWG	PG 86 - 87	.55CTRDDM HRT 'LOVEBRIGHT' RG WG 14K-V^	\$2,790
126E0FVWG-WS-1.10	PG 76 - 77	1.10CTRDDM 'LOVEB' BRDL SET WG 14K-V^	\$6,075	129C2FHWG-WS	PG 74 - 75	.80CTRDDM 'LOVEBRIGHT' BRDLSET WG 14K-H^	\$2,960
126E2FVWG	PG 76 - 77	.85CTRDDM RD 'LOVEB' RG WG 14K-V^	\$4,545	129D2FVWG	PG 102 - 103	.85CTRDDM 'LOVEBRIGHT' RG WG 14K-V^	\$4,845
126E6FVWG-WB	PG 76 - 77	.25CTRDDM WED BAND WG 14K-V^	\$1,530	129D2FVYW	PG 102 - 103	.85CTRDDM 'LOVEBRIGHT' RG YW 14K-V^	\$4,845
126F0FVWP-1.50	PG 84 - 85	1.50CTRDDM PE 'LOVEBRIGHT' RG WP 14K-V^	\$7,185	129E2FVWP-WS	PG 72 - 73	.85CTRDDM 'LOVEBRIGHT' BRDLSET WP 14K-V^	\$5,160
126F0FVWP-2.00	PG 84 - 85	2.00CTRDDM PEAR 'LOVEB' RG WP 14K-V^	\$10,170	129E3FVWP	PG 72 - 73	.65CTRDDM RD 'LOVEB' RG WP 14K-V^	\$3,735
126F0FVWP-WS-1.20	PG 70 - 71	1.20CTRDDM PE 'LOVEB' BRDLSET WP 14K-V^	\$6,435	129E7FVWP-WB	PG 72 - 73	.20CTRDDM WED BAND WP 14K-V^	\$1,425

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
129F3FVWG-LE	PG 72 - 73	.55CTRDDM RD 'LOVEB' RG WG 14K-V^	\$3,390	130E0FVWY-WS-1.25	PG 76 - 77	1.25CTRDDM PEAR 'LOVEB'BRDLSET WY 14K-V^	\$6,240
129F3FVWG-WS	PG 72 - 73	.65CTRDDM 'LOVEBRIGHT' BRDLSET WG 14K-V^	\$4,470	130E1FVWY	PG 76 - 77	1.00CTRDDM PEAR 'LOVEB' RG WY 14K-V^	\$4,710
129F9FVWG-WB	PG 72 - 73	.08CTRDDM WED BAND WG 14K-V^	\$1,080	130E6FVWG-WB	PG 76 - 77	.25CTRDDM WED BAND WG 14K-V^	\$1,530
129G3FHWG	PG 98 - 99	.50CTRDDM OV 'LOVEB' RG WG 14K-H^	\$2,640	130F0FVWY-1.20	PG 102 - 103	1.20CTRDDM RD 'LOVEB' RG WY 14K-V^	\$5,820
129G3FHYW	PG 98 - 99	.50CTRDDM OV 'LOVEB' RG YW 14K-H^	\$2,640	130G3FHWG	PG 92 - 93	.50CTRDDM RD 'LOVEB' RG WG 14K-H^	\$2,970
13014FHWG-WS	PG 74 - 75	.40CTRDDM 'LOVEBRIGHT' BRDLSET WG 14K-H^	\$3,375	130G3FHYW	PG 92 - 93	.50CTRDDM RD 'LOVEB' RG YW 14K-H^	\$2,970
13015FHWG	PG 74 - 75	.35CTRDDM SQ 'LOVEBRIGHT' RG WG 14K-H^	\$2,475	13112FHWG-WS	PG 76 - 77	.75CTRDDM OVAL 'LOVEB' BRDLSET WG 14K-H^	\$4,140
13019FHWG-WB	PG 74 - 75	.04CTRDDM WED BAND WG 14K-H^	\$900	13113FHWG	PG 76 - 77	.60CTRDDM OVAL 'LOVEBRIGHT' RG WG 14K-H^	\$2,820
13023FHPW	PG 74 - 75	.45CTRDDM SQ 'LOVEBRIGHT' RG PW 14K-H^	\$2,550	13118FHWG-WB	PG 76 - 77	.15CTRDDM WED BAND WG 14K-H^	\$1,320
13023FHPW-WS	PG 74 - 75	.50CTRDDM 'LOVEBRIGHT' BRDLSET PW 14K-H^	\$3,405	13122FHPW-WS	PG 76 - 77	.85CTRDDM OV 'LOVEB' BRDL SET PW 14K-H^	\$4,485
13023FHWG	PG 74 - 75	.45CTRDDM SQ 'LOVEBRIGHT' RG WG 14K-H^	\$2,550	13122FHWG-WS	PG 76 - 77	.85CTRDDM OV 'LOVEB' BRDL SET WG 14K-H^	\$4,485
13023FHWG-WS	PG 74 - 75	.50CTRDDM 'LOVEBRIGHT' BRDLSET WG 14K-H^	\$3,405	13123FHPW	PG 76 - 77	.65CTRDDM OVAL 'LOVEB' RG PW 14K-H^	\$3,165
13023FHYW	PG 74 - 75	.45CTRDDM SQ 'LOVEBRIGHT' RG YW 14K-H^	\$2,550	13123FHWG	PG 76 - 77	.65CTRDDM OVAL 'LOVEBRIGHT' RG WG 14K-H^	\$3,165
13023FHYW-WS	PG 74 - 75	.50CTRDDM 'LOVEBRIGHT' BRDLSET YW 14K-H^	\$3,405	13127FHPG-WB	PG 76 - 77	.20CTRDDM WED BAND PG 14K-H^	\$1,320
13029FHPG-WB	PG 74 - 75	.07CTRDDM WED BAND PG 14K-H^	\$855	13127FHWG-WB	PG 76 - 77	.20CTRDDM WED BAND WG 14K-H^	\$1,320
13029FHWG-WB	PG 74 - 75	.07CTRDDM WED BAND WG 14K-H^	\$855	13142FHWG-WS	PG 76 - 77	.85CTRDDM OVAL 'LOVEB' BRDLSET WG 14K-H^	\$4,215
13029FHYG-WB	PG 74 - 75	.07CTRDDM WED BAND YG 14K-H^	\$855	13143FHWG	PG 76 - 77	.65CTRDDM OVAL 'LOVEB' RG WG 14K-H^	\$2,865
13032FHWG-WS	PG 74 - 75	.75CTRDDM 'LOVEBRIGHT' BRDLSET WG 14K-H^	\$4,305	13147FHWG-WB	PG 76 - 77	.20CTRDDM WED BAND WG 14K-H^	\$1,350
13032FHYW-WS	PG 74 - 75	.75CTRDDM 'LOVEBRIGHT' BRDLSET YW 14K-H^	\$4,305	13152FHWG-WS	PG 74 - 75	.75CTRDDM OVAL 'LOVEB' BRDLSET WG 14K-H^	\$3,810
13033FHWG	PG 74 - 75	.60CTRDDM SQ 'LOVEBRIGHT' RG WG 14K-H^	\$3,165	13153FHWG	PG 74 - 75	.60CTRDDM OVAL 'LOVEBRIGHT' RG WG 14K-H^	\$2,715
13033FHYW	PG 74 - 75	.60CTRDDM SQ 'LOVEBRIGHT' RG YW 14K-H^	\$3,165	13158FHWG-WB	PG 74 - 75	.15CTRDDM WED BAND WG 14K-H^	\$1,095
13038FHWG-WB	PG 74 - 75	.15CTRDDM WED BAND WG 14K-H^	\$1,140	13165FHPW	PG 88 - 89	.35CTRDDM MQ 'LOVEBRIGHT' RG PW 14K-H^	\$2,250
13038FHYG-WB	PG 74 - 75	.15CTRDDM WED BAND YG 14K-H^	\$1,140	13165FHWG	PG 88 - 89	.35CTRDDM MQ 'LOVEBRIGHT' RG WG 14K-H^	\$2,250
13053FHWG	PG 74 - 75	.50CTRDDM SQ 'LOVEBRIGHT' RG WG 14K-H^	\$2,925	13172FHWG	PG 88 - 89	.75CTRDDM MQ 'LOVEBRIGHT' RG WG 14K-H^	\$3,675
13053FHWG-WS	PG 74 - 75	.55CTRDDM 'LOVEBRIGHT' BRDLSET WG 14K-H^	\$3,855	13182FHWG	PG 74 - 75	.70CTRDDM PEAR 'LOVEBRIGHT' RG WG 14K-H^	\$3,360
13059FHWG-WB	PG 74 - 75	.07CTRDDM WED BAND WG 14K-H^	\$930	13182FHWG-WS	PG 74 - 75	.80CTRDDM PEAR 'LOVEB' BRDLSET WG 14K-H^	\$4,380
13063FHWG	PG 74 - 75	.50CTRDDM SQ 'LOVEBRIGHT' RG WG 14K-H^	\$2,715	13189FHWG-WB	PG 74 - 75	.08CTRDDM WED BAND WG 14K-H^	\$1,020
13063FHWG-WS	PG 74 - 75	.55CTRDDM 'LOVEBRIGHT' BRDLSET WG 14K-H^	\$3,615	13193FHWG	PG 86 - 87	.45CTRDDM MQ 'LOVEBRIGHT' RG WG 14K-H^	\$2,430
13069FHWG-WB	PG 74 - 75	.04CTRDDM WED BAND WG 14K-H^	\$900	13193FHYG	PG 86 - 87	.45CTRDDM MQ 'LOVEBRIGHT' RG YG 14K-H^	\$2,430
13084FHWG-WS	PG 74 - 75	.40CTRDDM OVAL 'LOVEB' BRDLSET WG 14K-H^	\$2,760	131A0FVWG-WS-1.10	PG 78 - 79	1.10CTRDDM 'LOVEB' BRDLSET WG 14K-V^	\$6,075
13085FHWG	PG 74 - 75	.30CTRDDM OVAL 'LOVEB' RG WG 14K-H^	\$1,875	131A1FVWG-LE	PG 78 - 79	.95CTRDDM 'LOVEBRIGHT' RG WG 14K-V^	\$4,785
13088FHWG-WB	PG 74 - 75	.10CTRDDM WED BAND WG 14K-H^	\$885	131A8FVWG-WB	PG 78 - 79	.15CTRDDM WED BAND WG 14K-V^	\$1,290
13093FHWG	PG 74 - 75	.50CTRDDM OVAL 'LOVEBRIGHT' RG WG 14K-H^	\$2,595	131B2FVWG	PG 78 - 79	.70CTRDDM OVL 'LOVEBRIGHT' RG WG 14K-V^	\$3,630
13093FHWG-WS	PG 74 - 75	.60CTRDDM OVAL 'LOVEB' BRDLSET WG 14K-H^	\$3,645	131B2FVWG-WS	PG 78 - 79	.85CTRDDM OVL 'LOVEB' BRDLSET WG 14K-V^	\$4,860
13093FHYW	PG 74 - 75	.50CTRDDM OVAL 'LOVEBRIGHT' RG YW 14K-H^	\$2,595	131B2FVYW	PG 78 - 79	.70CTRDDM OVL 'LOVEBRIGHT' RG YW 14K-V^	\$3,630
13093FHYW-WS	PG 74 - 75	.60CTRDDM OVAL 'LOVEB' BRDLSET YW 14K-H^	\$3,645	131B2FVYW-WS	PG 78 - 79	.85CTRDDM OVL 'LOVEB' BRDLSET YW 14K-V^	\$4,860
13098FHWG-WB	PG 74 - 75	.10CTRDDM WED BAND WG 14K-H^	\$1,050	131B8FVWG-WB	PG 78 - 79	.15CTRDDM WED BAND WG 14K-V^	\$1,230
13098FHYG-WB	PG 74 - 75	.10CTRDDM WED BAND YG 14K-H^	\$1,050	131B8FVYG-WB	PG 78 - 79	.15CTRDDM WED BAND YG 14K-V^	\$1,230
130A0FVWG-WS-1.15	PG 78 - 79	1.15CTRDDM 'LOVEB' BRDLSET WG 14K-V^	\$6,090	131C3FVWG-WS	PG 72 - 73	.50CTRDDM RD 'LOVEB' BRDLSET WG 14K-V^	\$3,825
130A2FVWG	PG 78 - 79	.90CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^	\$4,440	131C4FVWG-LE	PG 72 - 73	.40CTRDDM RD 'LOVEB' RG WG 14K-V^	\$2,520
130A6FVWG-WB	PG 78 - 79	.25CTRDDM WED BAND WG 14K-V^	\$1,650	131C8FVWG-WB	PG 72 - 73	.10CTRDDM WED BAND WG 14K-V^	\$1,305
130B2FVPW	PG 78 - 79	.75CTRDDM MQ 'LOVEBRIGHT' RG PW 14K-V^	\$3,930	131D0FVWG-1.10	PG 78 - 79	1.10CTTWDM RD 'LOVEB' RG WG 14K-V^	\$5,385
130B2FVWG	PG 78 - 79	.75CTRDDM MQ 'LOVEBRIGHT' RG WG 14K-V^	\$3,930	131D0FVWG-WS-1.30	PG 78 - 79	1.30CTTWDM 'LOVEB' BRDL SET WG 14K-V^	\$6,765
130B2FVWG-WS	PG 78 - 79	.90CTRDDM MQ 'LOVEB' BRDLSET WG 14K-V^	\$5,205	131D7FVWG-WB	PG 78 - 79	.20CTRDDM WED BAND WG 14K-V^	\$1,380
130B8FVWG-WB	PG 78 - 79	.15CTRDDM WED BAND WG 14K-V^	\$1,275	131E0FVWP-1.50	PG 82 - 83	1.50CTRDDM RD 'LOVEBRIGHT' RG PW 14K-V^	\$13,740
130D0FVWG-1.35	PG 94 - 95	1.35CTRDDM 'LOVEBRIGHT' RG WG 14K-V^	\$6,570	131E0FVWP-1.50	PG 82 - 83	1.50CTRDDM RD 'LOVEBRIGHT' RG WP 14K-V^	\$13,740

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
131E1FVWP	PG 82 - 83	.95CTRDDM RD 'LOVEBRIGHT' RG WP 14K-V^	\$7,335	13252FVWG-WS	PG 70 - 71	.70CTRDDM PEAR 'LOVEB' BRDLSET WG 14K-V^	\$3,795
131E1FVWY	PG 82 - 83	.95CTRDDM RD 'LOVEBRIGHT' RG WY 14K-V^	\$7,335	13252FVYW	PG 70 - 71	.75CTRDDM PEAR 'LOVEBRIGHT' RG YW 14K-V^	\$3,435
131E2FVWP	PG 82 - 83	.75CTRDDM RD 'LOVEBRIGHT' RG WP 14K-V^	\$6,510	13252FVYW-WS	PG 70 - 71	.70CTRDDM PEAR 'LOVEB' BRDLSET YW 14K-V^	\$3,795
131E3FVWP	PG 82 - 83	.50CTRDDM RD 'LOVEBRIGHT' RG WP 14K-V^	\$3,270	13253FVPW	PG 70 - 71	.50CTRDDM PEAR 'LOVEBRIGHT' RG PW 14K-V^	\$2,505
131E5FVWP	PG 82 - 83	.35CTRDDM RD 'LOVEBRIGHT' RG WP 14K-V^	\$2,460	13253FVPW-WS	PG 70 - 71	.50CTRDDM PEAR 'LOVEB' BRDLSET PW 14K-V^	\$3,300
131F2FVWY	PG 102 - 103	.85CTRDDM RD 'LOVEB' RG WY 14K-V^	\$4,905	13253FVWG	PG 70 - 71	.50CTRDDM PEAR 'LOVEBRIGHT' RG WG 14K-V^	\$2,505
13220FHWG-WS-1.15	PG 78 - 79	1.15CTRDDM PE 'LOVEB' BRDLSET WG 14K-H^	\$5,550	13253FVWG-WS	PG 70 - 71	.50CTRDDM PEAR 'LOVEB' BRDLSET WG 14K-V^	\$3,300
13221FHWG	PG 78 - 79	.95CTRDDM PEAR 'LOVEBRIGHT' RG WG 14K-H^	\$4,350	13253FVYW	PG 70 - 71	.50CTRDDM PEAR 'LOVEBRIGHT' RG YW 14K-V^	\$2,505
13227FHWG-WB	PG 78 - 79	.20CTRDDM WED BAND WG 14K-H^	\$1,200	13253FVYW-WS	PG 70 - 71	.50CTRDDM PEAR 'LOVEB' BRDLSET YW 14K-V^	\$3,300
13233FHWG	PG 88 - 89	.45CTRDDM MQ 'LOVEBRIGHT' RG WG 14K-H^	\$2,325	13255FVPG-WB	PG 70 - 71	.25CTRDDM WED BAND PG 14K-V^	\$1,440
13240FVWG-WS-1.35	PG 68 - 69	1.35CTRDDM RD'LOVEB' BRDLSET WG 14K-V^	\$9,000	13255FVPW	PG 70 - 71	.35CTRDDM PEAR 'LOVEBRIGHT' RG PW 14K-V^	\$2,115
13241FVWG	PG 68 - 69	1.00CTRDDM 'LOVEB' BRDL RG WG 14K-V^	\$7,140	13255FVWG	PG 70 - 71	.35CTRDDM PEAR 'LOVEBRIGHT' RG WG 14K-V^	\$2,115
13241FVWG-WS	PG 68 - 69	1.00CTRDDM 'LOVEB' BRDLSET WG 14K-V^	\$6,615	13255FVWG-WB	PG 70 - 71	.25CTRDDM WED BAND WG 14K-V^	\$1,440
13242FVWG	PG 68 - 69	.70CTRDDM 'LOVEB' BRDL RG WG 14K-V^	\$4,875	13255FVYG-WB	PG 70 - 71	.25CTRDDM WED BAND YG 14K-V^	\$1,440
13242FVWG-WS	PG 68 - 69	.75CTRDDM 'LOVEB' BRDL SET WG 14K-V^	\$4,485	13255FVYW	PG 70 - 71	.35CTRDDM PEAR 'LOVEBRIGHT' RG YW 14K-V^	\$2,115
13243FVWG	PG 68 - 69	.50CTRDDM 'LOVEB' BRDL RG WG 14K-V^	\$3,075	13256FVPG-WB	PG 70 - 71	.25CTRDDM WED BAND PG 14K-V^	\$1,470
13243FVWG-WS	PG 68 - 69	.55CTRDDM 'LOVEB' BRDL SET WG 14K-V^	\$3,270	13256FVWG-WB	PG 70 - 71	.25CTRDDM WED BAND WG 14K-V^	\$1,470
13244FVWG-WB	PG 68 - 69	.35CTRDDM WED BAND WG 14K-V^	\$1,860	13256FVYG-WB	PG 70 - 71	.25CTRDDM WED BAND YG 14K-V^	\$1,470
13244FVWG-WS	PG 68 - 69	.40CTRDDM RD'LOVEB' BRDLSET WG 14K-V^	\$2,565	13257FVPG-WB	PG 70 - 71	.20CTRDDM WED BAND PG 14K-V^	\$1,290
13245FVWG	PG 68 - 69	.35CTRDDM 'LOVEB' BRDL RG WG 14K-V^	\$2,055	13257FVWG-WB	PG 70 - 71	.20CTRDDM WED BAND WG 14K-V^	\$1,290
13245FVWG-WB	PG 68 - 69	.30CTRDDM WED BAND WG 14K-V^	\$1,740	13257FVYG-WB	PG 70 - 71	.20CTRDDM WED BAND YG 14K-V^	\$1,290
13246FVWG	PG 68 - 69	.25CTRDDM LOVEBRIGHT RG WG 14K-V^	\$1,620	13258FVPG-WB	PG 70 - 71	.15CTRDDM WED BAND PG 14K-V^	\$1,185
13246FVWG-WB	PG 68 - 69	.25CTRDDM WED BAND WG 14K-V^	\$1,410	13258FVWG-WB	PG 70 - 71	.15CTRDDM WED BAND WG 14K-V^	\$1,185
13247FVWG-WB	PG 68 - 69	.20CTRDDM WED BAND WG 14K-V^	\$1,215	13258FVYG-WB	PG 70 - 71	.15CTRDDM WED BAND YG 14K-V^	\$1,185
13247FVWG-WS	PG 68 - 69	.20CTRDDM RD'LOVEB' BRDLSET WG 14K-V^	\$1,790	13270FVPW-1.50	PG 86 - 87	1.50CTRDDM OVAL 'LOVEB' RG PW 14K-V^	\$6,540
13248FVWG	PG 68 - 69	.12CTRDDM LOVEBRIGHT RG WG 14K-V^	\$1,005	13270FVPW-2.00	PG 86 - 87	2.00CTRDDM OVAL 'LOVEB' RG PW 14K-V^	\$9,675
13248FVWG-WB	PG 68 - 69	.15CTRDDM WED BAND WG 14K-V^	\$945	13270FVPW-WS-1.25	PG 70 - 71	1.25CTRDDM OVAL LOVEB BRDLSET PW 14K-V^	\$6,300
13249FVWG-WB	PG 68 - 69	.10CTRDDM WED BAND WG 14K-V^	\$785	13270FVWG-1.50	PG 86 - 87	1.50CTRDDM OVAL 'LOVEB' RG WG 14K-V^	\$6,540
13250FVPW-1.50	PG 70 - 71	1.50CTRDDM PEAR 'LOVEBRIG' RG PW 14K-V^	\$6,900	13270FVWG-2.00	PG 86 - 87	2.00CTRDDM OVAL 'LOVEB' RG WG 14K-V^	\$9,675
13250FVPW-2.00	PG 70 - 71	2.00CTRDDM PEAR 'LOVEBRIG' RG PW 14K-V^	\$9,600	13270FVWG-WS-1.25	PG 70 - 71	1.25CTRDDM OVAL LOVEB BRDLSET WG 14K-V^	\$6,300
13250FVPW-WS-1.25	PG 70 - 71	1.25CTRDDM 'LOVEB' BRDLSET PW 14K-V^	\$6,120	13270FVYW-1.50	PG 86 - 87	1.50CTRDDM OVAL 'LOVEB' RG YW 14K-V^	\$6,540
13250FVWG-1.50	PG 86 - 87	1.50CTRDDM PEAR 'LOVEBRIG' RG WG 14K-V^	\$6,900	13270FVYW-2.00	PG 86 - 87	2.00CTRDDM OVAL 'LOVEB' RG YW 14K-V^	\$9,675
13250FVWG-2.00	PG 86 - 87	2.00CTRDDM PEAR 'LOVEBRIG' RG WG 14K-V^	\$9,600	13270FVYW-WS-1.25	PG 70 - 71	1.25CTRDDM 'LOVEB' BRDLSET YW 14K-V^	\$6,300
13250FVWG-WS-1.25	PG 70 - 71	1.25CTRDDM PR 'LOVEB' BRDLSET WG 14K-V^	\$6,120	13271FVPW	PG 70 - 71	1.00CTRDDM OVAL 'LOVEB' RG PW 14K-V^	\$4,740
13250FVYW-1.50	PG 70 - 71	1.50CTRDDM PEAR 'LOVEBRIG' RG YW 14K-V^	\$6,900	13271FVPW-WS	PG 70 - 71	1.00CTRDDM 'LOVEBRGHT' BRDLSET PW 14K-V^	\$4,860
13250FVYW-2.00	PG 70 - 71	2.00CTRDDM PEAR 'LOVEBRIG' RG YW 14K-V^	\$9,600	13271FVWG	PG 70 - 71	1.00CTRDDM OVAL 'LOVEB' RG WG 14K-V^	\$4,740
13250FVYW-WS-1.25	PG 70 - 71	1.25CTRDDM 'LOVEB' BRDLSET YW 14K-V^	\$6,120	13271FVWG-WS	PG 70 - 71	1.00CTRDDM OVAL LOVEB BRDLSET WG 14K-V^	\$4,860
13251FVPW	PG 70 - 71	1.00CTRDDM PEAR 'LOVEB' RG PW 14K-V^	\$4,680	13271FVWY-WS	PG 70 - 71	1.00CTRDDMYL/WTOVL LOVEB BRDLSETWY14K-V^	\$4,350
13251FVPW-WS	PG 70 - 71	1.00CTRDDM 'LOVEBRGHT' BRDLSET PW 14K-V^	\$4,905	13271FVYW	PG 70 - 71	1.00CTRDDM OVAL 'LOVEB' RG YW 14K-V^	\$4,740
13251FVWG	PG 70 - 71	1.00CTRDDM PEAR 'LOVEB' RG WG 14K-V^	\$4,680	13271FVYW-WS	PG 70 - 71	1.00CTRDDM 'LOVEBRGHT' BRDLSET YW 14K-V^	\$4,860
13251FVWG-WS	PG 70 - 71	1.00CTRDDM PR 'LOVEB' BRDLSET WG 14K-V^	\$4,905	13272FVPW	PG 70 - 71	.75CTRDDM OVAL 'LOVEBRIGHT' RG PW 14K-V^	\$3,420
13251FVYW	PG 70 - 71	1.00CTRDDM PEAR 'LOVEB' RG YW 14K-V^	\$4,680	13272FVPW-WS	PG 70 - 71	.70CTRDDM OVAL 'LOVEB' BRDLSET PW 14K-V^	\$3,915
13251FVYW-WS	PG 70 - 71	1.00CTRDDM PE 'LOVEB' BRDLSET YW 14K-V^	\$4,905	13272FVWG	PG 70 - 71	.75CTRDDM OVAL 'LOVEBRIGHT' RG WG 14K-V^	\$3,420
13252FVPW	PG 70 - 71	.75CTRDDM PEAR 'LOVEBRIGHT' RG PW 14K-V^	\$3,435	13272FVWG-WS	PG 70 - 71	.70CTRDDM OVAL 'LOVEB' BRDLSET WG 14K-V^	\$3,915
13252FVPW-WS	PG 70 - 71	.70CTRDDM 'LOVEB' BRDLSET PW 14K-V^	\$3,795	13272FVYW	PG 70 - 71	.75CTRDDM OVAL 'LOVEBRIGHT' RG YW 14K-V^	\$3,420
13252FVWG	PG 70 - 71	.75CTRDDM PEAR 'LOVEBRIGHT' RG WG 14K-V^	\$3,435	13272FVYW-WS	PG 70 - 71	.70CTRDDM OV 'LOVEB' BRDLSET YW 14K-V^	\$3,915

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
13273FVPW	PG 70 - 71	.50CTRDDM OVAL 'LOVEBRIGHT' RG PW 14K-V^	\$2,625	13291FVWG-WS	PG 70 - 71	1.00CTRDDM RD 'LOVEBR' BRDLSET WG 14K-V^	\$5,145
13273FVPW-WS	PG 70 - 71	.50CTRDDM OVAL 'LOVEB' BRDLSET PW 14K-V^	\$3,255	13291FVWY-WS	PG 70 - 71	1.00CTRDDMYL/WHTRD LOVEB BRDLSETWG14K-V^	\$4,500
13273FVWG	PG 70 - 71	.50CTRDDM OVAL 'LOVEBRIGHT' RG WG 14K-V^	\$2,625	13291FVYG	PG 70 - 71	1.00CTRDDM RD LOVEBRIGHT RG YG 14K-V^	\$4,605
13273FVWG-WS	PG 70 - 71	.50CTRDDM OVAL 'LOVEB' BRDLSET WG 14K-V^	\$3,255	13291FVYW-WS	PG 70 - 71	1.00CTRDDM 'LOVEB' BRDLSET YW 14K-V^	\$5,145
13273FVYW	PG 70 - 71	.50CTRDDM OVAL 'LOVEBRIGHT' RG YW 14K-V^	\$2,625	13292FVPW	PG 70 - 71	.75CTRDDM RD LOVEBRIGHT RG PW 14K-V^	\$3,765
13275FVPG-WB	PG 70 - 71	.25CTRDDM WED BAND PG 14K-V^	\$1,560	13292FVPW-WS	PG 70 - 71	.70CTRDDM RD 'LOVEBR' BRDL SET PW 14K-V^	\$4,050
13275FVPW	PG 70 - 71	.35CTRDDM OVAL 'LOVEBRIGHT' RG PW 14K-V^	\$2,115	13292FVWG	PG 70 - 71	.75CTRDDM RD LOVEBRIGHT RG WG 14K-V^	\$3,765
13275FVWG	PG 70 - 71	.35CTRDDM OVAL 'LOVEBRIGHT' RG WG 14K-V^	\$2,115	13292FVWG-WS	PG 70 - 71	.70CTRDDM RD 'LOVEBR' BRDL SET WG 14K-V^	\$4,050
13275FVWG-WB	PG 70 - 71	.25CTRDDM WED BAND WG 14K-V^	\$1,560	13292FVYW	PG 70 - 71	.75CTRDDM RD LOVEBRIGHT RG YW 14K-V^	\$3,765
13275FVYG	PG 70 - 71	.35CTRDDM OVAL 'LOVEBRIGHT' RG YG 14K-V^	\$2,115	13292FVYW-WS	PG 70 - 71	.70CTRDDM 'LOVEBRIGHT' BRDLSET YW 14K-V^	\$4,050
13275FVYG-WB	PG 70 - 71	.25CTRDDM WED BAND YG 14K-V^	\$1,560	13293FVPW	PG 70 - 71	.50CTRDDM RD 'LOVEBRIGHT' RG PW 14K-V^	\$2,835
13275FVYW	PG 70 - 71	.35CTRDDM OVAL 'LOVEBRIGHT' RG YW 14K-V^	\$2,115	13293FVPW-WS	PG 70 - 71	.50CTRDDM RD LOVEBRIGHTBRDLSET PW 14K-V^	\$3,240
13276FVPG-WB	PG 70 - 71	.25CTRDDM WED BAND PG 14K-V^	\$1,440	13293FVWG	PG 70 - 71	.50CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^	\$2,835
13276FVWG-WB	PG 70 - 71	.25CTRDDM WED BAND WG 14K-V^	\$1,440	13293FVWG-WB	PG 70 - 71	.60CTRDDM WED BAND WG 14K-V^	\$2,790
13276FVYG-WB	PG 70 - 71	.25CTRDDM WED BAND YG 14K-V^	\$1,440	13293FVWG-WS	PG 70 - 71	.50CTRDDM RD LOVEBRIGHTBRDLSET WG 14K-V^	\$3,240
13277FVPG-WB	PG 70 - 71	.20CTRDDM WED BAND PG 14K-V^	\$1,290	13293FVYW	PG 70 - 71	.50CTRDDM RD 'LOVEBRIGHT' RG YW 14K-V^	\$2,835
13277FVWG-WB	PG 70 - 71	.20CTRDDM WED BAND WG 14K-V^	\$1,290	13293FVYW-WS	PG 70 - 71	.50CTRDDM RD LOVEBRIGHTBRDLSET YW 14K-V^	\$3,240
13277FVYG-WB	PG 70 - 71	.20CTRDDM WED BAND YG 14K-V^	\$1,290	13294FVWG-WB	PG 70 - 71	.40CTRDDM WED BAND WG 14K-V^	\$1,950
13278FVPG-WB	PG 70 - 71	.15CTRDDM WED BAND PG 14K-V^	\$1,140	13295FVPG-WB	PG 70 - 71	.35CTRDDM WED BAND PG 14K-V^	\$1,680
13278FVWG-WB	PG 70 - 71	.15CTRDDM WED BAND WG 14K-V^	\$1,140	13295FVPW	PG 70 - 71	.35CTRDDM RD LOVEBRIGHT RG PW 14K-V^	\$2,070
13278FVYG-WB	PG 70 - 71	.15CTRDDM WED BAND YG 14K-V^	\$1,140	13295FVWG	PG 70 - 71	.35CTRDDM RD LOVEBRIGHT RG WG 14K-V^	\$2,070
13280FVYW-WS-1.35	PG 70 - 71	1.35CTTWDM 'LOVEBRGHT' BRDLSET YW 14K-V^	\$7,050	13295FVWG-WB	PG 70 - 71	.35CTRDDM WED BAND WG 14K-V^	\$1,680
13281FVYW	PG 70 - 71	1.00CTTWDM SQ 'LOVEBRIGHT' RG YW 14K-V^	\$5,325	13295FVYG-WB	PG 70 - 71	.35CTRDDM WED BAND YG 14K-V^	\$1,680
13283FVYW	PG 70 - 71	.50CTTWDM SQ 'LOVEBRIGHT' RG YW 14K-V^	\$2,625	13295FVYW	PG 70 - 71	.35CTRDDM RD LOVEBRIGHT RG YW 14K-V^	\$2,070
13285FVPG-WB	PG 70 - 71	.35CTRDDM WED BAND PG 14K-V^	\$1,725	13296FVPG-WB	PG 70 - 71	.25CTRDDM WED BAND PG 14K-V^	\$1,380
13285FVWG-WB	PG 70 - 71	.35CTRDDM WED BAND WG 14K-V^	\$1,725	13296FVWG-WB	PG 70 - 71	.25CTRDDM WED BAND WG 14K-V^	\$1,380
13285FVYG-WB	PG 70 - 71	.35CTRDDM WED BAND YG 14K-V^	\$1,725	13296FVYG-WB	PG 70 - 71	.25CTRDDM WED BAND YG 14K-V^	\$1,380
13286FVPG-WB	PG 70 - 71	.30CTRDDM WED BAND PG 14K-V^	\$1,530	13297FVPG-WB	PG 70 - 71	.20CTRDDM WED BAND PG 14K-V^	\$1,215
13286FVWG-WB	PG 70 - 71	.30CTRDDM WED BAND WG 14K-V^	\$1,530	13297FVWG-WB	PG 70 - 71	.20CTRDDM WED BAND WG 14K-V^	\$1,215
13286FVYG-WB	PG 70 - 71	.30CTRDDM WED BAND YG 14K-V^	\$1,530	13297FVYG-WB	PG 70 - 71	.20CTRDDM WED BAND YG 14K-V^	\$1,215
13287FVPG-WB	PG 70 - 71	.20CTRDDM WED BAND PG 14K-V^	\$1,230	13298FVPG-WB	PG 70 - 71	.15CTRDDM WED BAND PG 14K-V^	\$1,170
13287FVWG-WB	PG 70 - 71	.20CTRDDM WED BAND WG 14K-V^	\$1,230	13298FVWG-WB	PG 70 - 71	.15CTRDDM WED BAND WG 14K-V^	\$1,170
13287FVYG-WB	PG 70 - 71	.20CTRDDM WED BAND YG 14K-V^	\$1,230	13298FVYG-WB	PG 70 - 71	.15CTRDDM WED BAND YG 14K-V^	\$1,170
13290FVPG-1.50	PG 70 - 71	1.50CTRDDM RD 'LOVEBRIGHT' RG PG 14K-V^	\$7,935	132A0FVWG-WS-1.25	PG 78 - 79	1.25CTTWDM 'LOVEB' BRDLSET WG 14K-V^	\$6,975
13290FVPG-2.00	PG 70 - 71	2.00CTRDDM RD 'LOVEBRIGHT' RG PG 14K-V^	\$11,760	132A1FVWG	PG 78 - 79	1.00CTTWDM RD 'LOVEBRIGHT' RG WG 14K-V^	\$5,370
13290FVPW-WS-1.35	PG 70 - 71	1.35CTRDDM RD 'LOVEBR' BRDLSET PW 14K-V^	\$6,285	132A6FVWG-WB	PG 78 - 79	.25CTRDDM WED BAND WG 14K-V^	\$1,605
13290FVWG-1.50	PG 86 - 87	1.50CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^	\$7,935	132B1FVWG-WS	PG 78 - 79	.95CTRDDM PE 'LOVEB' BRDLSET WG 14K-V^	\$5,175
13290FVWG-2.00	PG 86 - 87	2.00CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^	\$11,760	132B2FVWG	PG 78 - 79	.75CTRDDM PS 'LOVEBRIGHT' RG WG 14K-V^	\$3,870
13290FVWG-WS-1.35	PG 70 - 71	1.35CTRDDM RD 'LOVEBR' BRDLSET WG 14K-V^	\$6,285	132B7FVWG-WB	PG 78 - 79	.20CTRDDM WED BAND WG 14K-V^	\$1,305
13290FVWG-WS-1.90	PG 70 - 71	1.90CTRDDM RD 'LOVEB' BRDLSET WG 14K-V^	\$9,885	132C8FHPW	PG 100 - 101	.15CTRDDM OVAL 'LOVEBRIGHT' RG PW 14K-H^	\$1,080
13290FVWG-WS-2.60	PG 70 - 71	2.60CTRDDM RD 'LOVEB' BRDLSET WG 14K-V^	\$14,550	132C8FHWG	PG 100 - 101	.15CTRDDM OVAL 'LOVEBRIGHT' RG WG 14K-H^	\$1,080
13290FVYG-1.50	PG 70 - 71	1.50CTRDDM RD 'LOVEBRIGHT' RG YG 14K-V^	\$7,935	132D0FVPW-WS-1.25	PG 76 - 77	1.25CTRDDM 'LOVEB' BRDL SET PW 14K-V^	\$6,675
13290FVYG-2.00	PG 70 - 71	2.00CTRDDM RD 'LOVEBRIGHT' RG YG 14K-V^	\$11,760	132D0FVWG-WS-1.25	PG 76 - 77	1.25CTRDDM 'LOVEB' BRDL SET WG 14K-V^	\$6,675
13291FVPW	PG 70 - 71	1.00CTRDDM RD LOVEBRIGHT RG PW 14K-V^	\$4,605	132D1FVPW-LE	PG 76 - 77	1.05CTRDDM 'LOVEBR' RG PW 14K-V^	\$5,205
13291FVPW-WS	PG 70 - 71	1.00CTRDDM RD 'LOVEBR' BRDLSET PW 14K-V^	\$5,145	132D1FVWG-LE	PG 76 - 77	1.05CTRDDM 'LOVEBR' RG WG 14K-V^	\$5,205
13291FVWG	PG 70 - 71	1.00CTRDDM RD LOVEBRIGHT RG WG 14K-V^	\$4,605	132D7FVPG-WB	PG 76 - 77	.20CTRDDM WED BAND PG 14K-V^	\$1,470

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
132D7FVWG-WB	PG 76 - 77	.20CTRDDM WED BAND WG 14K-V^	\$1,470	13422FVWG-WS	PG 72 - 73	.80CTTWDM 'LOVEBRIGHT' BRDLSET WG 14K-V^	\$4,755
132E0FVWY-1.05	PG 82 - 83	1.05CTRDDM SQ 'LOVEB' RG WY 14K-V^	\$9,960	13422FVWY-WS	PG 72 - 73	.80CTTWDM 'LOVEBRIGHT' BRDLSET YW 14K-V^	\$4,755
132E2FVWY	PG 82 - 83	.75CTRDDM CU 'LOVEBRIGHT' RG WY 14K-V^	\$5,445	13423FVWG-LE	PG 72 - 73	.60CTTWDM 'LOVEBRIGHT' RG WG 14K-V^	\$3,180
132E3FVWY	PG 82 - 83	.50CTRDDM CU 'LOVEBRIGHT' RG WY 14K-V^	\$3,600	13423FVWY-LE	PG 72 - 73	.60CTTWDM 'LOVEBRIGHT' RG YW 14K-V^	\$3,180
132E5FVWY	PG 82 - 83	.35CTRDDM CU 'LOVEBRIGHT' RG WY 14K-V^	\$2,475	13427FVWG-WB	PG 72 - 73	.20CTRDDM WED BAND WG 14K-V^	\$1,575
132F1FVWG-WS	PG 78 - 79	.95CTRDDM RD 'LOVEB' BRDLSET WG 14K-V^	\$6,015	13427FVYG-WB	PG 72 - 73	.20CTRDDM WED BAND YG 14K-V^	\$1,575
132F2FVWG	PG 78 - 79	.80CTRDDM RD 'LOVEB' RG WG 14K-V^	\$4,530	13432FVWG-LE	PG 76 - 77	.75CTRDDM 'LOVEBRIGHT' RG WG 14K-V^	\$3,915
132F8FVWG-WB	PG 78 - 79	.15CTRDDM WED BAND WG 14K-V^	\$1,485	13432FVWG-WS	PG 76 - 77	.85CTRDDM 'LOVEBRIGHT' BRDLSET WG 14K-V^	\$4,965
132G3FHWG	PG 96 - 97	.50CTRDDM PE 'LOVEB' RG WG 14K-H^	\$2,550	13438FVWG-WB	PG 76 - 77	.10CTRDDM WED BAND WG 14K-V^	\$1,050
13312FVPW-WS	PG 76 - 77	.85CTRDDM 'LOVEB' BRDL SET PW 14K-V^	\$4,395	13442FVWG-LE	PG 76 - 77	.75CTRDDM 'LOVEBRIGHT' RG WG 14K-V^	\$3,885
13312FVWG-WS	PG 76 - 77	.85CTRDDM 'LOVEB' BRDL SET WG 14K-V^	\$4,395	13442FVWG-WS	PG 76 - 77	.90CTTWDM 'LOVEBRIGHT' BRDLSET WG 14K-V^	\$5,100
13312FVWY-WS	PG 76 - 77	.85CTRDDM 'LOVEB' BRDL SET YW 14K-V^	\$4,395	13448FVWG-WB	PG 76 - 77	.15CTRDDM WED BAND WG 14K-V^	\$1,215
13313FVPW	PG 76 - 77	.60CTRDDM LOVEBRIGHT RG PW 14K-V^	\$3,000	13450FVWG-WS-1.10	PG 78 - 79	1.10CTTWDM 'LOVEBR' BRDL SET WG 14K-V^	\$5,985
13313FVWG	PG 76 - 77	.60CTRDDM LOVEBRIGHT RG WG 14K-V^	\$3,000	13451FVWG	PG 78 - 79	1.00CTTWDM 'LOVEBRIGHT' RG WG 14K-V^	\$5,070
13313FVYG	PG 76 - 77	.60CTRDDM LOVEBRIGHT RG YG 14K-V^	\$3,000	13458FVWG-WB	PG 78 - 79	.10CTRDDM WED BAND WG 14K-V^	\$915
13313FVWY	PG 76 - 77	.60CTRDDM LOVEBRIGHT RG YW 14K-V^	\$3,000	13462FVWG	PG 78 - 79	.75CTRDDM 'LOVEBRIGHT' RG WG 14K-V^	\$3,750
13316FVPG-WB	PG 76 - 77	.25CTRDDM WED BAND PG 14K-V^	\$1,395	13462FVWG-WS	PG 78 - 79	.85CTRDDM 'LOVEBR' BRDL SET WG 14K-V^	\$4,585
13316FVWG-WB	PG 76 - 77	.25CTRDDM WED BAND WG 14K-V^	\$1,395	13468FVWG-WB	PG 78 - 79	.10CTRDDM WED BAND WG 14K-V^	\$835
13316FVYG-WB	PG 76 - 77	.25CTRDDM WED BAND YG 14K-V^	\$1,395	13480FHWG-WS-1.80	PG 74 - 75	1.80CTRDDM 'LOVEB' BRDL SET WG 14K-H^	\$8,085
13350FVWG-1.05	PG 78 - 79	1.05CTTWDM SQ LOVEBRIGHT RG WG 14K-V^	\$5,055	13480FVPW-WS-1.80	PG 74 - 75	1.80CTRDDM 'LOVEB' BRDL SET PW 14K-V^	\$8,475
13350FVWG-WS-1.30	PG 78 - 79	1.30CTTWDM 'LOVEB' BRDLSET WG 14K-V^	\$6,585	13480FVWG-WS-1.80	PG 74 - 75	1.80CTRDDM 'LOVEB' BRDL SET WG 14K-V^	\$8,475
13356FVWG-WB	PG 78 - 79	.25CTRDDM WED BAND WG 14K-V^	\$1,530	13480FVWY-WS-1.80	PG 74 - 75	1.80CTRDDM 'LOVEB' BRDL SET YW 14K-V^	\$8,475
133A0FVWG-WS-1.15	PG 76 - 77	1.15CTTWDM 'LOVEB' BRDL SET WG 14K-V^	\$6,000	13481FHWG	PG 74 - 75	1.00CTRDDM 'LOVEBRIGHT' RG WG 14K-H^	\$4,680
133A2FVWG	PG 76 - 77	.85CTTWDM RD 'LOVEBRIGHT' RG WG 14K-V^	\$4,440	13481FVPW	PG 74 - 75	1.00CTRDDM 'LOVEBRIGHT' RG PW 14K-V^	\$4,845
133A5FVWG-WB	PG 76 - 77	.30CTRDDM WED BAND WG 14K-V^	\$1,560	13481FVWG	PG 74 - 75	1.00CTRDDM 'LOVEBRIGHT' RG WG 14K-V^	\$4,845
133C3FVWG-LE	PG 72 - 73	.50CTRDDM RD 'LOVEB' RG WG 14K-V^	\$2,835	13481FVWY	PG 74 - 75	1.00CTRDDM 'LOVEBRIGHT' RG YW 14K-V^	\$4,845
133C3FVWG-WS	PG 72 - 73	.65CTRDDM RD 'LOVEB' BRDLSET WG 14K-V^	\$4,155	13482FHWG-WB	PG 74 - 75	.80CTRDDM WED BAND WG 14K-H^	\$3,405
133C3FVWY-LE	PG 72 - 73	.50CTRDDM RD 'LOVEB' RG YW 14K-V^	\$2,835	13482FVPG-WB	PG 74 - 75	.80CTRDDM WED BAND PG 14K-V^	\$3,630
133C3FVWY-WS	PG 72 - 73	.65CTRDDM RD 'LOVEB' BRDLSET YW 14K-V^	\$4,155	13482FVWG-WB	PG 74 - 75	.80CTRDDM WED BAND WG 14K-V^	\$3,630
133C8FVWG-WB	PG 72 - 73	.15CTRDDM WED BAND WG 14K-V^	\$1,320	13482FVYG-WB	PG 74 - 75	.80CTRDDM WED BAND YG 14K-V^	\$3,630
133C8FVYG-WB	PG 72 - 73	.15CTRDDM WED BAND YG 14K-V^	\$1,320	13490FVWG-WS-1.65	PG 74 - 75	1.65CTTWDM 'LOVEB' BRDLSET WG 14K-V^	\$8,055
133D3FVWY	PG 86 - 87	.60CTRD/YLDM OCT 'LOVEBRT' RG WY 14K-V^	\$3,600	13491FVWG	PG 74 - 75	.95CTTWDM 'LOVEBRIGHT' RG WG 14K-V^	\$4,695
133E1FVWP	PG 82 - 83	1.00CTRDDM PEAR 'LOVEB' RG WP 14K-V^	\$5,565	13492FVWG-WB	PG 74 - 75	.70CTPRINDM WED BAND WG 14K-V^	\$3,360
133E2FVWP	PG 82 - 83	.75CTRDDM PEAR 'LOVEBRIGHT' RG WP 14K-V^	\$4,215	134A0FVWP-WS-1.30	PG 74 - 75	1.30CTTWDM 'LOVEB' BRDLSET WP 14K-V^	\$7,860
133E2FVWP-WS	PG 68 - 69	.70CTRDDM PEAR 'LOVEB' BRDLSET WP 14K-V^	\$4,170	134A0FVWY-WS-1.30	PG 74 - 75	1.30CTTWDM 'LOVEB' BRDLSET WY 14K-V^	\$7,860
133E3FVWP	PG 68 - 69	.50CTRDDM PEAR 'LOVEBRIGHT' RG WP 14K-V^	\$2,895	134A1FVWP	PG 74 - 75	.95CTTWDM RD 'LOVEBRIGHT' RG WP 14K-V^	\$5,505
133E5FVWP	PG 82 - 83	.35CTRDDM PEAR 'LOVEBRIGHT' RG WP 14K-V^	\$2,235	134A1FVWY	PG 74 - 75	.95CTTWDM RD 'LOVEBRIGHT' RG WY 14K-V^	\$5,505
133E7FVWG-WB	PG 68 - 69	.20CTRDDM WED BAND WG 14K-V^	\$1,275	134A5FVWG-WB	PG 74 - 75	.35CTTWDM WED BAND WG 14K-V^	\$2,355
133F0FVWP-1.10	PG 94 - 95	1.10CTRDDM RD 'LOVEB' RG WP 14K-V^	\$5,955	134A5FVWP-WB	PG 74 - 75	.35CTTWDM WED BAND WP 14K-V^	\$2,355
133G3FHYW	PG 96 - 97	.60CTRDDM PE 'LOVEB' RG YW 14K-H^	\$3,360	134A5FVWY-WB	PG 74 - 75	.35CTTWDM WED BAND WY 14K-V^	\$2,355
13402FVWG-WS	PG 78 - 79	.80CTRDDM 'LOVEB' BRDL SET WG 14K-V^	\$4,815	134E0FVPW-2.00	PG 82 - 83	2.00CTRDDM OV 'LOVEBRIGHT' RG PW 14K-V^	\$14,415
13402FVWY-WS	PG 78 - 79	.80CTRDDM 'LOVEB' BRDL SET YW 14K-V^	\$4,815	134E1FVWY	PG 82 - 83	1.00CTRDDM OVAL 'LOVEB' RG WY 14K-V^	\$5,775
13403FVWG-LE	PG 78 - 79	.65CTRDDM 'LOVEBRIGHT' RG WG 14K-V^	\$3,510	134E2FVWY	PG 82 - 83	.75CTRDDM OVAL 'LOVEBRIGHT' RG WY 14K-V^	\$4,545
13403FVWY-LE	PG 78 - 79	.65CTRDDM 'LOVEBRIGHT' RG YW 14K-V^	\$3,510	134E2FVWY-WS	PG 68 - 69	.70CTRDDM 'LOVEBRIGHT' BRDLSET WY 14K-V^	\$4,155
13408FVWG-WB	PG 78 - 79	.15CTRDDM WED BAND WG 14K-V^	\$1,305	134E3FVWY	PG 68 - 69	.50CTRDDM OVAL 'LOVEBRIGHT' RG WY 14K-V^	\$2,880
13408FVYG-WB	PG 78 - 79	.15CTRDDM WED BAND YG 14K-V^	\$1,305	134E5FVWY	PG 82 - 83	.35CTRDDM OVAL 'LOVEBRIGHT' RG WY 14K-V^	\$2,190

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
134E7FVWG-WB	PG 68 - 69	.20CTRDDM WED BAND WG 14K-V^	\$1,275	135F1FVWY-WS	PG 68 - 69	1.00CTRDDM CU 'LOVEB' BRDLSET WY 14K-V^	\$5,850
134F0FVWG-1.10	PG 78 - 79	1.10CTRDDM RD 'LOVEB' RG WG 14K-V^	\$5,505	135F2FVWY	PG 68 - 69	.75CTRDDM CU 'LOVEBRIGHT' RG WY 14K-V^	\$4,320
134F0FVWG-WS-1.35	PG 78 - 79	1.35CTRDDM RD 'LOVEB' BRDLSET WG 14K-V^	\$6,930	135F3FVWY	PG 68 - 69	.50CTRDDM CU 'LOVEBRIGHT' RG WY 14K-V^	\$2,850
134F6FVWG-WB	PG 78 - 79	.25CTRDDM WED BAND WG 14K-V^	\$1,425	135F3FVWY-WS	PG 68 - 69	.65CTRDDM CU 'LOVEB' BRDLSET WY 14K-V^	\$4,035
134G2FHYW	PG 98 - 99	.80CTRDDM RD 'LOVEB' RG YW 14K-H^	\$4,245	135F3FVWY-WS-0.50	PG 68 - 69	.50CTRDDM CU 'LOVEB' BRDL SET WY 14K-V^	\$3,435
13503FVWG	PG 74 - 75	.50CTRDDM OVAL 'LOVEBRIGHT' RG WG 14K-V^	\$2,970	135F5FVWG-WB	PG 68 - 69	.30CTRDDM WED BAND WG 14K-V^	\$1,605
13503FVWG-WS	PG 74 - 75	.55CTRDDM OVAL 'LOVEB' BRDLSET WG 14K-V^	\$3,805	135F5FVWY	PG 68 - 69	.35CTRDDM CU 'LOVEBRIGHT' RG WY 14K-V^	\$2,250
13509FVWG-WB	PG 74 - 75	.04CTRDDM WED BAND WG 14K-V^	\$835	135F6FVWG-WB	PG 68 - 69	.25CTRDDM WED BAND WG 14K-V^	\$1,530
13512FVPG	PG 78 - 79	.70CTRDDM MQ 'LOVEBRIGHT' RG PG 14K-V^	\$3,180	135F8FVWG-WB	PG 68 - 69	.15CTRDDM WED BAND WG 14K-V^	\$1,185
13512FVPW	PG 78 - 79	.70CTRDDM MQ 'LOVEBRIGHT' RG PW 14K-V^	\$3,180	135G2FHWG	PG 98 - 99	.75CTRDDM OV 'LOVEB' RG WG 14K-H^	\$3,795
13512FVWG	PG 78 - 79	.70CTRDDM 'LOVEBRIGHT' RG WG 14K-V^	\$3,180	136A1FVWG-WS	PG 74 - 75	1.00CTTWDM 'LOVEB' BRDL SET WG 14K-V^	\$5,610
13512FVWG-WS	PG 78 - 79	.85CTRDDM MQ 'LOVEB' BRDLSET WG 14K-V^	\$4,335	136A1FVYW-WS	PG 74 - 75	1.00CTTWDM 'LOVEB' BRDL SET YW 14K-V^	\$5,610
13518FVWG-WB	PG 78 - 79	.15CTRDDW WED BAND WG 14K-V^	\$1,155	136A2FVWG	PG 74 - 75	.70CTTWDM RD 'LOVEBRIGHT' RG WG 14K-V^	\$3,990
13522FVWG	PG 76 - 77	.70CTRDDM PEAR 'LOVEBRIGHT' RG WG 14K-V^	\$3,240	136A2FVYW	PG 74 - 75	.70CTTWDM RD 'LOVEBRIGHT' RG YW 14K-V^	\$3,990
13522FVWG-WS	PG 76 - 77	.90CTRDDM 'LOVEBRIGHT' BRDLSET WG 14K-V^	\$4,530	136A5FVWG-WB	PG 74 - 75	.30CTRDDM WED BAND WG 14K-V^	\$1,620
13527FVWG-WB	PG 76 - 77	.20CTRDDM WED BAND WG 14K-V^	\$1,290	136A5FVYG-WB	PG 74 - 75	.30CTRDDM WED BAND YG 14K-V^	\$1,620
13532FVWG-WS	PG 68 - 69	.85CTRDDM LOVEBRIGHT BRDL SET WG 14K-V^	\$4,575	136B2FVWG	PG 96 - 97	.85CTRDDM OVAL 'LOVEB' RG WG 14K-V^	\$4,170
13532FVYW-WS	PG 68 - 69	.85CTRDDM LOVEBRIGHT BRDL SET YW 14K-V^	\$4,575	136C1FVWG	PG 88 - 89	1.00CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^	\$5,385
13533FVWG-LE	PG 68 - 69	.55CTRDDM LOVEBRIGHT EGTRG WG 14K-V^	\$2,910	136C1FVYW	PG 88 - 89	1.00CTRDDM RD 'LOVEBRIGHT' RG YW 14K-V^	\$5,385
13533FVYW-LE	PG 68 - 69	.55CTRDDM LOVEBRIGHT EGTRG YW 14K-V^	\$2,910	136C2FVWG	PG 88 - 89	.75CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^	\$4,470
13535FVWG-WB	PG 68 - 69	.30CTRDDM WED BAND WG 14K-V^	\$1,665	136C2FVYW	PG 88 - 89	.75CTRDDM RD 'LOVEBRIGHT' RG YW 14K-V^	\$4,470
13535FVYG-WB	PG 68 - 69	.30CTRDDM WED BAND YG 14K-V^	\$1,665	136C3FVWG	PG 88 - 89	.55CTRDDM 'LOVEBRIGHT' RG WG 14K-V^	\$3,120
13540FVWG-1.65	PG 102 - 103	1.65CTRDDM LOVEBRIGHT RG WG 14K-V^	\$8,205	136C3FVYW	PG 132 - 133	.55CTRDDM 'LOVEBRIGHT' RG YW 14K-V^	\$3,120
135B3FVWG	PG 96 - 97	.50CTRDDM MQ 'LOVEBRIGHT' RG WG 14K-V^	\$2,640	136D0FVWG-1.40	PG 98 - 99	1.40CTTWDRD SQ 'LOVEB' RG WG 14K-V^	\$7,695
135C0FVWG-WS-1.05	PG 68 - 69	1.05CTRDDM 'LOVEBRIGHT' BRDLSET WG 14K-V^	\$4,890	136E0FVPW-1.50	PG 82 - 83	1.50CTRDDM OV 'LOVEBRIGHT' RG PW 14K-V^	\$7,695
135C2FVWG	PG 68 - 69	.80CTRDDM PEAR 'LOVEBRIGHT' RG WG 14K-V^	\$3,405	136E0FVWY-1.50	PG 82 - 83	1.50CTRDDM OV 'LOVEBRIGHT' RG WY 14K-V^	\$7,695
135C3FVWG	PG 68 - 69	.45CTRDDM PEAR 'LOVEBRIGHT' RG WG 14K-V^	\$2,220	136E0FVWY-2.00	PG 82 - 83	2.00CTRDDM OV 'LOVEBRIGHT' RG WY 14K-V^	\$10,965
135C3FVWG-WS	PG 68 - 69	.60CTRDDM PE 'LOVEB' BRDL SET WG 14K-V^	\$3,270	136E0FVWY-2.00	PG 82 - 83	2.00CTRDDM OV 'LOVEBRIGHT' RG YW 14K-V^	\$10,965
135C6FVWG-WB	PG 68 - 69	.25CTRDDM WED BAND WG 14K-V^	\$1,485	136E1FVWY	PG 82 - 83	1.00CTRDDM OV 'LOVEB' RG WY 14K-V^	\$5,295
135C8FVWG-WB	PG 68 - 69	.15CTRDDM WED BAND WG 14K-V^	\$1,050	136E2FVWY	PG 82 - 83	.75CTRDDM OVAL 'LOVEBRIGHT' RG WY 14K-V^	\$3,900
135D2FVWG-WS	PG 72 - 73	.80CTRDDM 'LOVEB' BRDL SET WG 14K-V^	\$4,695	136E3FVWY	PG 82 - 83	.50CTRDDM OVAL 'LOVEBRIGHT' RG WY 14K-V^	\$2,880
135D3FVWG-LE	PG 72 - 73	.60CTRDDM 'LOVEBRIGHT' RG WG 14K-V^	\$3,375	136E5FVWY	PG 82 - 83	.35CTRDDM OVAL 'LOVEBRIGHT' RG WY 14K-V^	\$2,355
135D7FVWG-WB	PG 72 - 73	.20CTRDDM WED BAND WG 14K-V^	\$1,320	136F0FVWP-1.05	PG 86 - 87	1.05CTRDDM HEART 'LOVEB' RG WP 14K-V^	\$5,850
135E0FVPW-2.00	PG 82 - 83	2.00CTRDDM PE 'LOVEBRIGHT' RG PW 14K-V^	\$10,215	136F3FVWP	PG 86 - 87	.55CTRDDM HEART 'LOVEB' RG WP 14K-V^	\$2,925
135E0FVWY-1.50	PG 82 - 83	1.55CTRDDM PE 'LOVEBRIGHT' RG WY 14K-V^	\$7,590	137A1FVWG-WS	PG 78 - 79	.95CTTWDM 'LOVEB' BRDLSET WG 14K-V^	\$6,165
135E0FVWY-2.00	PG 82 - 83	2.00CTRDDM PE 'LOVEBRIGHT' RG WY 14K-V^	\$10,215	137A1FVYW-WS	PG 78 - 79	.95CTTWDM 'LOVEB' BRDLSET YW 14K-V^	\$6,165
135E0FVWY-1.50	PG 82 - 83	1.55CTRDDM PE 'LOVEBRIGHT' RG YW 14K-V^	\$7,590	137A2FVWG	PG 78 - 79	.75CTTW RD 'LOVEBRIGHT' RG WG 14K-V^	\$4,695
135E1FVWY	PG 82 - 83	1.00CTRDDM PEAR 'LOVEBRT' RG WY 14K-V^	\$5,295	137A2FVYW	PG 78 - 79	.75CTTW RD 'LOVEBRIGHT' RG YW 14K-V^	\$4,695
135E1FVYW	PG 82 - 83	1.00CTRDDM PEAR 'LOVEBRT' RG YW 14K-V^	\$5,295	137A7FVWG-WB	PG 78 - 79	.20CTRDDM WED BAND WG 14K-V^	\$1,470
135E2FVWY	PG 82 - 83	.75CTRDDM PEAR 'LOVEBRIGHT' RG WY 14K-V^	\$3,855	137A7FVYG-WB	PG 78 - 79	.20CTRDDM WED BAND YG 14K-V^	\$1,470
135E3FVWY	PG 82 - 83	.50CTRDDM PEAR 'LOVEBRIGHT' RG WY 14K-V^	\$2,820	137B2FVPW	PG 96 - 97	.85CTRDDM PEAR 'LOVEB' RG PW 14K-V^	\$4,200
135E5FVWY	PG 82 - 83	.35CTRDDM PEAR 'LOVEBRIGHT' RG WY 14K-V^	\$2,310	137B2FVWG	PG 96 - 97	.85CTRDDM PEAR 'LOVEB' RG WG 14K-V^	\$4,200
135F0FVWY-1.05	PG 68 - 69	1.05CTRDDM CU 'LOVEBRIGHT' RG WY 14K-V^	\$6,405	137C1FVWG-WS	PG 68 - 69	1.00CTRDDM 'LOVEB' BRDL SET WG 14K-V^	\$5,655
135F0FVWY-1.50	PG 86 - 87	1.50CTRDDM CU 'LOVEBRIGHT' RG WY 14K-V^	\$10,920	137C2FVWG	PG 68 - 69	.75CTRDDM SQ 'LOVEBRIGHT' RG WG 14K-V^	\$4,275
135F0FVWY-WS-1.35	PG 68 - 69	1.35CTRDDM CU 'LOVEB' BRDLSET WY 14K-V^	\$8,010	137C3FVWG-WS	PG 68 - 69	.55CTRDDM SQ 'LOVEB' BRDL SET WG 14K-V^	\$3,450
135F0FVWY-1.50	PG 68 - 69	1.50CTRDDM CU 'LOVEBRIGHT' RG YW 14K-V^	\$10,920	137C4FVWG	PG 68 - 69	.40CTRDDM SQ 'LOVEBRIGHT' RG WG 14K-V^	\$2,355

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
137C6FVWG-WB	PG 68 - 69	.25CTRDDM WED BAND WG 14K-V^	\$1,380	139E3FVWP	PG 68 - 69	.50CTRDDM OVAL 'LOVEBRIGHT' RG WP 14K-V^	\$2,655
137C8FVWG-WB	PG 68 - 69	.15CTRDDM WED BAND WG 14K-V^	\$1,095	139E3FVWP-WS	PG 68 - 69	.50CTRDDM OV 'LOVEB' BRDLSET WP 14K-V^	\$3,315
137D0FVWG-WS-1.30	PG 76 - 77	1.30CTTWDM OVL 'LOVEB' BRDLSET WG 14K-V^	\$6,645	139E5FVWG-WB	PG 68 - 69	.30CTRDDM WED BAND WG 14K-V^	\$1,605
137D1FVWG	PG 76 - 77	.95CTTWDM OVL 'LOVEB' WG RG 14K-V^	\$4,725	139E5FVWP	PG 68 - 69	.35CTRDDM OVAL 'LOVEBRIGHT' RG WP 14K-V^	\$2,130
137D5FVWG-WB	PG 76 - 77	.35CTTWDM WED BAND WG 14K-V^	\$1,920	139E6FVWG-WB	PG 68 - 69	.25CTRDDM WED BAND WG 14K-V^	\$1,530
137E0FVWP-1.50	PG 82 - 83	1.50CTRDDM CU 'LOVEBRIGHT' RG PW 14K-V^	\$11,625	139E8FVWG-WB	PG 68 - 69	.15CTRDDM WED BAND WG 14K-V^	\$1,185
137E0FVYW-2.00	PG 82 - 83	2.00CTRDDM CU 'LOVEBRIGHT' RG YW 14K-V^	\$15,150	139F2FHWG	PG 90 - 91	.90CTRDDM RD 'LOVEBRIGHT' RG WG 14K-H^	\$4,515
137E1FVWP	PG 82 - 83	.95CTRDDM SQ 'LOVEBRIGHT' RG WP 14K-V^	\$6,270	139F2FHYW	PG 90 - 91	.90CTRDDM RD 'LOVEBRIGHT' RG YW 14K-H^	\$4,515
137E2FVWP	PG 82 - 83	.75CTRDDM CU 'LOVEBRIGHT' RG WP 14K-V^	\$4,560	14005FRPG-SM	PG 14 - 15	.30CTRDDM SEMI-MT RG PG 14K-R^	\$2,040
137E3FVWP	PG 82 - 83	.50CTRDDM CU 'LOVEBRIGHT' RG WP 14K-V^	\$3,000	14005FRWG-SM	PG 14 - 15	.30CTRDDM SEMI-MT RG WG 14K-R^	\$2,040
137E5FVWP	PG 82 - 83	.35CTRDDM CU 'LOVEBRIGHT' RG WP 14K-V^	\$2,460	14033FHPG-LE	PG 44 - 45	.10CTRDDM .35CTRDCR EGT RG PG 14K-H^	\$3,930
137F2FVWP-WS	PG 76 - 77	.85CTRDDM 'LOVEB' BRDL SET WP 14K-V^	\$5,205	14033FHPG-WS	PG 44 - 45	.15CTRDDM .35CTRDCR BRDL SET PG 14K-H^	\$5,250
137F3FVWP	PG 76 - 77	.65CTRDDM 'LOVEBRIGHT' RG WP 14K-V^	\$3,615	14033FHWG-LE	PG 44 - 45	.10CTRDDM .35CTRDCR EGT RG WG 14K-H^	\$3,930
137F7FVWP-WB	PG 76 - 77	.20CTRDDM WED BAND WP 14K-V^	\$1,590	14033FHWG-WS	PG 44 - 45	.15CTRDDM .35CTRDCR BRDL SET WG 14K-H^	\$5,250
138A0FVWG-WS-1.15	PG 78 - 79	1.15CTTWDM 'LOVEB' BRDLSET WG 14K-V^	\$6,990	14033FHW-WS	PG 28 - 29	.50CTRDDM SEMI-MT 3 RG SET WP 14K-H^	\$4,020
138A1FVWG	PG 78 - 79	.95CTTWDM SQ 'LOVEBRIGHT' RG WG 14K-V^	\$5,520	14038FHPG-SM	PG 26 - 27	.10CTRDDM SEMI-MT RG PG 14K-H^	\$1,590
138A7FVWG-WB	PG 78 - 79	.20CTTW WED BAND WG 14K-V^	\$1,470	14038FHPG-WB	PG 26 - 27	.10CTRDDM WED BAND PG 14K-H^	\$1,320
138B1FVWG-WS	PG 90 - 91	1.00CTRDDM RD 'LOVEB' BRDLSET WG 14K-V^	\$5,415	14038FHWG-SM	PG 28 - 29	.10CTRDDM SEMI-MT RG WG 14K-H^	\$1,590
138B2FVWG	PG 90 - 91	.85CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^	\$4,215	14038FHWG-WB	PG 28 - 29	.10CTRDDM WED BAND WG 14K-H^	\$1,320
138B2FVYW	PG 90 - 91	.85CTRDDM RD 'LOVEBRIGHT' RG YW 14K-V^	\$4,215	14039FHPG-SM	PG 44 - 45	.10CTRDDM SEMI-MT RG PG 14K-H^	\$1,470
138C2FVWG	PG 78 - 79	.75CTRDDM 'LOVEBRIGHT' RG WG 14K-V^	\$4,440	14039FHPG-WB	PG 44 - 45	.08CTRDDM WED BAND PG 14K-H^	\$1,320
138C2FVWG-WS	PG 78 - 79	.90CTRDDM 'LOVEBRIGHT' BRDLSET WG 14K-V^	\$5,790	14039FHWG-SM	PG 44 - 45	.10CTRDDM SEMI-MT RG WG 14K-H^	\$1,470
138C8FVWG-WB	PG 78 - 79	.15CTRDDM WED BAND WG 14K-V^	\$1,350	14039FHWG-WB	PG 44 - 45	.08CTRDDM WED BAND WG 14K-H^	\$1,320
138D0FVWG-1.20	PG 98 - 99	1.20CTTWDM 'LOVEBRIGHT' RG WG 14K-V^	\$7,275	14043FHWG-LE	PG 44 - 45	.10CTRDDM .40CTRDCR EGT RG WG 14K-H^	\$4,725
138E0FVWY-1.50	PG 82 - 83	1.50CTRDDM RD 'LOVEBRIGHT' RG WY 14K-V^	\$11,490	14043FHWG-WS	PG 44 - 45	.20CTRDDM .40CTRDCR BRDL SET WG 14K-H^	\$6,240
138E0FVYW-1.50	PG 82 - 83	1.50CTRDDM RD 'LOVEBRIGHT' RG YW 14K-V^	\$11,490	14043FHW-WS	PG 28 - 29	.55CTRDDM SEMI-MT 3 RG SET WP 14K-H^	\$4,245
138E1FVWY	PG 82 - 83	1.00CTRDDM RD 'LOVEBRIGHT' RG WY 14K-V^	\$6,375	14048FHPG-SM	PG 14 - 15	.15CTRDDM SEMI-MT RG PG 14K-H^	\$1,815
138E2FVWY	PG 82 - 83	.75CTRDDM RD 'LOVEBRIGHT' RG WY 14K-V^	\$4,410	14048FHWG-SM	PG 28 - 29	.15CTRDDM SEMI-MT RG WG 14K-H^	\$1,815
138E2FVWY-WS	PG 74 - 75	.70CTRDDM 'LOVEBRIGHT' BRDLSET WY 14K-V^	\$4,260	14048FHWG-WB	PG 160 - 161	.10CTRDDM WED BAND WG 14K-H^	\$1,515
138E3FVWY	PG 74 - 75	.50CTRDDM RD 'LOVEBRIGHT' RG WY 14K-V^	\$2,985	14048PRPL-SM	PG 44 - 45	.15CTRDDM SEMI-MT RG PL PT950-R^	\$3,000
138E5FVWY	PG 82 - 83	.35CTRDDM RD 'LOVEBRIGHT' RG WY 14K-V^	\$2,460	14049FHWG-SM	PG 44 - 45	.10CTRDDM SEMI-MT RG WG 14K-H^	\$1,575
138E7FVWG-WB	PG 74 - 75	.20CTRDDM WED BAND WG 14K-V^	\$1,275	14049FHWG-WB	PG 44 - 45	.10CTRDDM WED BAND WG 14K-H^	\$1,515
139A0FVWG-WS-1.15	PG 76 - 77	1.15CTRDDM 'LOVEB' BRDL SET WG 14K-V^	\$6,390	14057FRWG-SM	PG 20 - 21	.20CTRDDM SEMI-MT RG WG 14K-R^	\$1,695
139A2FVWG	PG 76 - 77	.90CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^	\$4,575	14057PRPL-SM	PG 20 - 21	.20CTRDDM SEMI-MT RG PL PT950-R^	\$2,625
139A6FVWG-WB	PG 76 - 77	.25CTRDDM WED BAND WG 14K-V^	\$1,815	14058FRWG-WB	PG 20 - 21	.15CTRDDM WED BAND WG 14K-R^	\$1,395
139B0FVWG-1.15	PG 78 - 79	1.15CTRDDM 'LOVEBRIGHT' RG WG 14K-V^	\$5,220	14058PRPL-WB	PG 20 - 21	.15CTRDDM WED BAND PL PT950-R^	\$1,935
139B0FVWG-WS-1.40	PG 78 - 79	1.40CTRDDM CU 'LOVEB' BRDLSET WG 14K-V^	\$6,885	14067FHWG-SM	PG 20 - 21	.20CTRDDM SEMI-MT RG WG 14K-H^	\$1,650
139B6FVWG-WB	PG 78 - 79	.25CTRDDM WED BAND WG 14K-V^	\$1,665	14067FHWG-WB	PG 20 - 21	.20CTRDDM WED BAND WG 14K-H^	\$1,200
139D1FVWG	PG 98 - 99	1.00CTTWDM OVAL 'LOVEB' WG RG 14K-V^	\$5,100	14067FRWG-SM	PG 20 - 21	.20CTRDDM SEMI-MT RG WG 14K-R^	\$1,785
139E0FVWP-1.05	PG 68 - 69	1.05CTRDDM OVAL 'LOVEB' RG WP 14K-V^	\$5,310	14067FRWG-WB	PG 20 - 21	.20CTRDDM WED BAND WG 14K-R^	\$1,335
139E0FVWP-1.50	PG 84 - 85	1.50CTRDDM OV 'LOVEBRIGHT' RG WP 14K-V^	\$7,290	14067PRPL-SM	PG 20 - 21	.20CTRDDM SEMI-MT RG PL PT950-R^	\$2,580
139E0FVWP-2.00	PG 84 - 85	2.00CTRDDM OV 'LOVEBRIGHT' RG WP 14K-V^	\$10,530	14083FVPG-SM	PG 32 - 33	.55CTRDDM SEMI-MT RG PG 14K-V^	\$3,225
139E0FVWP-WS-1.35	PG 68 - 69	1.35CTRDDM OV 'LOVEB' BRDLSET WP 14K-V^	\$6,915	14083FVWG-SM	PG 32 - 33	.55CTRDDM SEMI-MT RG WG 14K-V^	\$3,225
139E1FVWP-WS	PG 68 - 69	1.00CTRDDM OV 'LOVEB' BRDLSET WP 14K-V^	\$5,190	14088FVPG-WB	PG 144 - 145	.10CTRDDM WED BAND PG 14K-V^	\$1,200
139E2FVWP	PG 68 - 69	.75CTRDDM OVAL 'LOVEBRIGHT' RG WP 14K-V^	\$3,660	14088FVWG-WB	PG 32 - 33	.10CTRDDM WED BAND WG 14K-V^	\$1,200
139E2FVWP-WS	PG 68 - 69	.65CTRDDM OV 'LOVEB' BRDLSET WP 14K-V^	\$3,840	140A2FVWP-WS	PG 76 - 77	.75CTRDDM 'LOVEB' BRDL SET PW 14K-V^	\$5,145

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
140A2FVWG-WS	PG 76 - 77	.75CTRDDM 'LOVEB' BRDL SET WG 14K-V^	\$5,145	14132FVWG-SM	PG 8 - 9	.85CTRDDM SEMI-MT RG WG 14K-V^	\$4,320
140A2FVYW-WS	PG 76 - 77	.75CTRDDM 'LOVEB' BRDL SET YW 14K-V^	\$5,145	14140FVPG-LE-1.15	PG 56 - 57	.55CTTWDM .60PRNCTR EGTRG PG 14K-V^	\$9,600
140A3FVPW	PG 76 - 77	.60CTRDDM RD 'LOVEBRIGHT' RG PW 14K-V^	\$3,810	14140FVPG-WS-1.40	PG 56 - 57	.80CTRDDM .60PRNCTR BRIDAL SET PG 14K-V^	\$11,325
140A3FVWG	PG 76 - 77	.60CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^	\$3,810	14140FVWG-LE-1.15	PG 56 - 57	.55CTTWDM .60PRNCTR EGTRG WG 14K-V^	\$9,600
140A3FVYW	PG 76 - 77	.60CTRDDM RD 'LOVEBRIGHT' RG YW 14K-V^	\$3,810	14140FVWG-WS-1.40	PG 56 - 57	.80CTRDDM .60PRNCTR BRIDAL SET WG 14K-V^	\$11,325
140A8FVPG-WB	PG 76 - 77	.15CTRDDM WED BAND PG 14K-V^	\$1,335	14142FRPG-SM	PG 56 - 57	.70CTTWDM SEMI-MT RG PG 14K-R^	\$4,695
140A8FVWG-WB	PG 76 - 77	.15CTRDDM WED BAND WG 14K-V^	\$1,335	14142FRWG-SM	PG 56 - 57	.70CTTWDM SEMI-MT RG WG 14K-R^	\$4,695
140A8FVYG-WB	PG 76 - 77	.15CTRDDM WED BAND YG 14K-V^	\$1,335	14142FRYG-SM	PG 8 - 9	.70CTTWDM SEMI-MT RG YG 14K-R^	\$4,695
140B0FVWG-WS-1.20	PG 76 - 77	1.20CTRDDM OVAL 'LOVEB' BRDLSET WG14K-V^	\$6,015	14143FVPG-SM	PG 56 - 57	.55CTTWDM SEMI-MT RG PG 14K-V^	\$3,690
140B0FVYW-WS-1.20	PG 76 - 77	1.20CTRDDM OVAL 'LOVEB' BRDLSET YW 14K-V^	\$6,015	14143FVWG-SM	PG 56 - 57	.55CTTWDM SEMI-MT RG WG 14K-V^	\$3,690
140B1FVWG	PG 76 - 77	1.00CTRDDM OVAL 'LOVEBR' RG WG 14K-V^	\$4,575	14145FRPG-WB	PG 56 - 57	.30CTTWDM WED BAND PG 14K-R^	\$2,310
140B1FVYW	PG 76 - 77	1.00CTRDDM OVAL 'LOVEBR' RG YW 14K-V^	\$4,575	14145FRWG-WB	PG 56 - 57	.30CTTWDM WED BAND WG 14K-R^	\$2,310
140B7FVWG-WB	PG 76 - 77	.20CTRDDM WED BAND WG 14K-V^	\$1,440	14146FVPG-WB	PG 56 - 57	.25CTTWDM WED BAND PG 14K-V^	\$1,725
140B7FVYG-WB	PG 76 - 77	.20CTRDDM WED BAND YG 14K-V^	\$1,440	14146FVWG-WB	PG 56 - 57	.25CTTWDM WED BAND WG 14K-V^	\$1,725
140C2FVWG	PG 96 - 97	.75CTRDDM OVAL 'LOVEBR' RG WG 14K-V^	\$4,200	14150FVWG-LE-1.15	PG 56 - 57	.55CTTWDM .60CTRDCR EGT RG WG 14K-V^	\$10,875
140D0EVLWG-2.00	PG 74 - 75	2.00CTRDDM 'LOVEBRIGHT' RG WG 18K-V^	\$14,730	14150FVWG-WS-1.40	PG 56 - 57	.80CTTWDM .60CTRDCR BRDL SET WG 14K-V^	\$12,435
140D0FVWG-1.10	PG 74 - 75	1.10CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^	\$5,625	14153FRWG-SM	PG 56 - 57	.60CTTWDM SEMI-MT RG WG 14K-R^	\$4,320
140D0FVWG-2.00	PG 74 - 75	2.00CTRDDM 'LOVEBRIGHT' RG WG 14K-V^	\$14,160	14153FRYG-SM	PG 28 - 29	.60CTTWDM SEMI-MT RG YG 14K-R^	\$4,320
140D0FVWG-WS-1.65	PG 74 - 75	1.65CTRDDM 'LOVEB' BRDLSET WG 14K-V^	\$8,025	14153FVWG-SM	PG 56 - 57	.55CTTWDM SEMI-MT RING WG 14K-V^	\$3,960
140D0FVWG-WS-3.00	PG 74 - 75	3.00CTRDDM RD 'LOVEB' BRDLSET WG 14K-V^	\$19,455	14156FRWG-WB	PG 28 - 29	.25CTRDDM WED BAND WG 14K-R^	\$1,710
140D0FVYW-1.10	PG 74 - 75	1.10CTRDDM RD 'LOVEBRIGHT' RG YW 14K-V^	\$5,625	14156FRYG-WB	PG 28 - 29	.25CTRDDM WED BAND YG 14K-R^	\$1,710
140D0FVYW-2.00	PG 74 - 75	2.00CTRDDM 'LOVEBRIGHT' RG YW 14K-V^	\$14,160	14156FVWG-WB	PG 56 - 57	.25CTRDDM WED BAND WG 14K-V^	\$1,560
140D0FVYW-WS-1.65	PG 74 - 75	1.65CTRDDM 'LOVEB' BRDLSET YW 14K-V^	\$8,025	14163FRPG-SM	PG 10 - 11	.55CTTWDM SEMI-MT RG PG 14K-R^	\$3,990
140D1FVWG-WB	PG 74 - 75	1.00CTRDDM WED BAND WG 14K-V^	\$5,295	14163FRWG-SM	PG 10 - 11	.55CTTWDM SEMI-MT RG WG 14K-R^	\$3,990
140D3FVWG-WB	PG 74 - 75	.55CTRDDM WED BAND WG 14K-V^	\$2,400	14163FRYG-SM	PG 10 - 11	.55CTTWDM SEMI-MT RG YG 14K-R^	\$3,990
140D3FVYG-WB	PG 74 - 75	.55CTRDDM WED BAND YG 14K-V^	\$2,400	14170FVPG-LE-1.10	PG 50 - 51	.40CTTWDM .70CTRDCR EGT RG PG 14K-V^	\$11,910
140E2FHYW	PG 90 - 91	.85CTRDDM RD 'LOVEBRIGHT' RG YW 14K-H^	\$4,305	14170FVPG-WS-1.30	PG 50 - 51	.60CTTWDM .70CTRDCR BRDL SET PG 14K-V^	\$13,230
140F2FHPW	PG 90 - 91	.85CTRDDM RD 'LOVEBRIGHT' RG PW 14K-H^	\$4,095	14170FVWG-LE-1.10	PG 50 - 51	.40CTTWDM .70CTRDCR EGT RG WG 14K-V^	\$11,910
14110FRPG-SM-1.15	PG 2 - 3	1.15CTTWDM SEMI-MT RG PG 14K-R^	\$5,895	14170FVWG-WS-1.30	PG 50 - 51	.60CTTWDM .70CTRDCR BRDL SET WG 14K-V^	\$13,230
14110FRWG-SM-1.15	PG 2 - 3	1.15CTTWDM SEMI-MT RG WG 14K-R^	\$5,895	14173FRPG-SM	PG 28 - 29	.50CTTWDM SEMI-MT RG PG 14K-R^	\$3,030
14120FRPG-SM-1.10	PG 2 - 3	1.10CTTWDM SEMI-MT RG PG 14K-R^	\$6,210	14173FRWG-SM	PG 50 - 51	.50CTTWDM SEMI-MT RG WG 14K-R^	\$3,030
14120FRWG-SM-1.10	PG 2 - 3	1.10CTTWDM SEMI-MT RG WG 14K-R^	\$6,210	14174FVPG-SM	PG 50 - 51	.40CTTWDM SEMI-MT RING PG 14K-V^	\$2,685
14120FVWG-LE-1.30	PG 56 - 57	.65CTTWDM .65CTRDCR EGT RG WG 14K-V^	\$11,235	14174FVWG-SM	PG 50 - 51	.40CTTWDM SEMI-MT RING WG 14K-V^	\$2,685
14120FVWG-WS-1.50	PG 56 - 57	.85CTTWDM .65CTRDDM BRIDAL SET WG 14K-V^	\$12,540	14175FRPG-WB	PG 28 - 29	.30CTRDDM WED BAND PG 14K-R^	\$1,725
14120FVYG-LE-1.30	PG 56 - 57	.65CTTWDM .65CTRDCR EGT RG YG 14K-V^	\$11,235	14175FRWG-WB	PG 28 - 29	.30CTRDDM WED BAND WG 14K-R^	\$1,725
14120FVYG-WS-1.50	PG 56 - 57	.85CTTWDM .65CTRDDM BRIDAL SET YG 14K-V^	\$12,540	14177FVPG-WB	PG 50 - 51	.20CTRDDM WED BAND PG 14K-V^	\$1,320
14122FRWG-SM	PG 32 - 33	.80CTTWDM SEMI-MT RG WG 14K-R^	\$4,290	14177FVWG-WB	PG 50 - 51	.20CTRDDM WED BAND WG 14K-V^	\$1,320
14123FVWG-SM	PG 56 - 57	.65CTTWDM SEMI-MT RG WG 14K-V^	\$3,660	14183FRWG-SM	PG 28 - 29	.50CTTWDM SEMI-MT RG WG 14K-R^	\$3,855
14123FVYG-SM	PG 56 - 57	.65CTTWDM SEMI-MT RG YG 14K-V^	\$3,660	14186FRWG-WB	PG 28 - 29	.25CTRDDM WED BAND WG 14K-R^	\$1,740
14125FRWG-WB	PG 32 - 33	.35CTRDDM WED BAND WG 14K-R^	\$1,830	141A2FVPW	PG 76 - 77	.70CTRDDM RD 'LOVEBRIGHT' RG PW 14K-V^	\$3,465
14127FRWG-WB	PG 32 - 33	.20CTRDDM WED BAND WG 14K-R^	\$1,335	141A2FVWG	PG 76 - 77	.90CTRDDM 'LOVEB' BRDL SET PW 14K-V^	\$5,040
14127FVWG-WB	PG 56 - 57	.20CTRDDM WED BAND WG 14K-V^	\$1,305	141A2FVWG	PG 90 - 91	.70CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^	\$3,465
14127FVYG-WB	PG 56 - 57	.20CTRDDM WED BAND YG 14K-V^	\$1,305	141A2FVWG-WS	PG 76 - 77	.90CTRDDM 'LOVEB' BRDL SET WG 14K-V^	\$5,040
14132FRPG-SM	PG 8 - 9	.85CTRDDM SEMI-MT RG PG 14K-R^	\$4,695	141A2FVYW	PG 76 - 77	.70CTRDDM RD 'LOVEBRIGHT' RG YW 14K-V^	\$3,465
14132FRWG-SM	PG 8 - 9	.85CTRDDM SEMI-MT RG WG 14K-R^	\$4,695	141A2FVYW-WS	PG 76 - 77	.90CTRDDM RD 'LOVEB' BRDLSET YW 14K-V^	\$5,040
14132FVPG-SM	PG 8 - 9	.85CTRDDM SEMI-MT RG PG 14K-V^	\$4,320	141A7FVPG-WB	PG 76 - 77	.20CTRDDM WED BAND PG 14K-V^	\$1,575

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
141A7FVWG-WB	PG 76 - 77	.20CTRDDM WED BAND WG 14K-V^	\$1,575	14366FRWG-WB	PG 20 - 21	.25CTRDDM WED BAND WG 14K-R^	\$1,575
141A7FVYG-WB	PG 76 - 77	.20CTRDDM WED BAND YG 14K-V^	\$1,575	14366PRPL-WB	PG 20 - 21	.25CTRDDM WED BAND PL PT950-R^	\$1,950
141B2FVWP	PG 90 - 91	.90CTRDDM OVAL 'LOVEBR' RG WP 14K-V^	\$4,185	14373FHWG-SM	PG 32 - 33	.50CTRDDM SEMI-MT RG WG 14K-H^	\$2,715
141C2FVWG	PG 96 - 97	.75CTRDDM PEAR 'LOVEBRIGHT' RG WG 14K-V^	\$3,915	14373FHWG-WB	PG 32 - 33	.45CTRDDM WED BAND WG 14K-H^	\$1,935
141C2FVYW	PG 96 - 97	.75CTRDDM PEAR 'LOVEBRIGHT' RG YW 14K-V^	\$3,915	14373FRWG-SM	PG 32 - 33	.50CTTWD SEMI-MT RG WG 14K-R^	\$3,075
141D5FVWG	PG 80 - 81	.35CTRDDM PEAR 'LOVEBRIGHT' RG WG 14K-V^	\$1,905	14373FRWG-WB	PG 32 - 33	.45CTRDDM WED BAND WG 14K-R^	\$2,220
141E2FHWG	PG 98 - 99	.85CTTW RD 'LOVEBRIGHT' RG WG 14K-H^	\$4,455	14373PRPL-SM	PG 32 - 33	.50CTRDDM SEMI-MT RG PL PT950-R^	\$3,915
141E2FHYW	PG 98 - 99	.85CTTW RD 'LOVEBRIGHT' RG YW 14K-H^	\$4,455	14373PRPL-WB	PG 32 - 33	.45CTRDDM WED BAND PL PT950-R^	\$2,760
141F3FHWG	PG 98 - 99	.65CTRDDM RD 'LOVEB' RG WG 14K-H^	\$3,795	14381FHWG-WS	PG 42 - 43	.45CTRDDM .50CTRDCR BRDL SET WG 14K-H^	\$7,770
141F3FHYW	PG 98 - 99	.65CTRDDM RD 'LOVEB' RG YW 14K-H^	\$3,795	14382FHWG-LE	PG 42 - 43	.30CTRDDM .50CTRDCR EGT RG WG 14K-H^	\$6,705
14243FRPG-SM	PG 32 - 33	.60CTRDDM SEMI-MT RG PG 14K-R^	\$3,240	14385FHWG-SM	PG 42 - 43	.30CTRDDM SEMI-MT RG WG 14K-H^	\$2,115
14243FRWG-SM	PG 32 - 33	.60CTTWD SEMI-MT RG WG 14K-R^	\$3,240	14385FRWG-SM	PG 14 - 15	.30CTRDDM SEMI-MT RG WG 14K-R^	\$2,565
14243FRYG-SM	PG 32 - 33	.60CTRDDM SEMI-MT RG YG 14K-R^	\$3,240	14385PRPL-SM	PG 42 - 43	.30CTRDDM SEMI-MT RG PL PT950-R^	\$3,555
14244FRPG-WB	PG 32 - 33	.40CTRDDM WED BAND PG 14K-R^	\$2,085	14388FHWG-WB	PG 42 - 43	.15CTRDDM WED BAND WG 14K-H^	\$1,065
14244FRWG-WB	PG 32 - 33	.40CTRDDM WED BAND WG 14K-R^	\$2,085	14380FVWG-WS-1.30	PG 74 - 75	1.30CTRDDM OV 'LOVEB' BRDLSET WG 14K-V^	\$6,465
14244FRYG-WB	PG 32 - 33	.40CTRDDM WED BAND YG 14K-R^	\$2,085	14382FVWG	PG 74 - 75	.90CTRDDM OVAL 'LOVEBRIGHT' RG WG 14K-V^	\$4,425
142A0FVWG-WS-1.10	PG 76 - 77	1.10CTRDDM 'LOVEB' BRDL SET WG 14K-V^	\$5,625	143B4FVWG-WB	PG 74 - 75	.40CTRDDM WED BAND WG 14K-V^	\$2,040
142A2FVWG	PG 76 - 77	.75CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^	\$3,855	143C3FVWG	PG 102 - 103	.45CTRDDM RD/OV 'LOVEB' RG WG 14K-V^	\$2,130
142A5FVWG-WB	PG 76 - 77	.35CTRDDM WED BAND WG 14K-V^	\$1,770	143C3FVYW	PG 102 - 103	.45CTRDDM RD/OV 'LOVEB' RG YW 14K-V^	\$2,130
142B2FVWP	PG 90 - 91	.75CTRDDM OVAL 'LOVEBR' RG WP 14K-V^	\$4,080	143D7FHPW	PG 100 - 101	.20CTRDDM 'LOVEBRIGHT' RD RG PW 14K-H*	\$1,605
142B2FVWY	PG 90 - 91	.75CTRDDM OVAL 'LOVEBR' RG WY 14K-V^	\$4,080	143E1FHPW-WS	PG 72 - 73	1.00CTRDDM RD 'LOVEB' BRDLSET PW 14K-H^	\$5,535
142C4FVWG	PG 102 - 103	.40CTRDDM RD/RD 'LOVEB' RG WG 14K-V^	\$2,040	143E1FHWG-WS	PG 72 - 73	1.00CTRDDM RD 'LOVEB' BRDLSET WG 14K-H^	\$5,535
142C4FVYW	PG 102 - 103	.40CTRDDM RD/RD 'LOVEB' RG YW 14K-V^	\$2,040	143E2FHPW	PG 72 - 73	.75CTRDDM RD 'LOVEBRIGHT' RG PW 14K-H^	\$4,140
142D5FVWG	PG 80 - 81	.35CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^	\$2,100	143E2FHWG	PG 72 - 73	.75CTRDDM RD 'LOVEBRIGHT' RG WG 14K-H^	\$4,140
142E2FHPW	PG 72 - 73	.75CTRDDM RD 'LOVEBRIGHT' RG PW 14K-H^	\$4,155	143E6FHPG-WB	PG 72 - 73	.25CTRDDM WED BAND PG 14K-H^	\$1,395
142E2FHPW-WS	PG 72 - 73	.90CTRDDM RD 'LOVEB' BRDLSET PW 14K-H^	\$5,250	143E6FHWG-WB	PG 72 - 73	.25CTRDDM WED BAND WG 14K-H^	\$1,395
142E2FHWG	PG 72 - 73	.75CTRDDM RD 'LOVEBRIGHT' RG WG 14K-H^	\$4,155	143F0FVWG-WS-1.15	PG 74 - 75	1.15CTTWD RD 'LOVEB' BRDL SET WG 14K-V^	\$6,300
142E2FHWG-WS	PG 72 - 73	.90CTRDDM RD 'LOVEB' BRDLSET WG 14K-H^	\$5,250	143F0FVYW-WS-1.15	PG 74 - 75	1.15CTTWD RD 'LOVEB' BRDL SET YW 14K-V^	\$6,300
142E8FHPG-WB	PG 72 - 73	.15CTRDDM WED BAND PG 14K-H^	\$1,095	143F2FVWG	PG 74 - 75	.85CTTWD 'LOVEBRIGHT' RG WG 14K-V^	\$4,305
142E8FHWG-WB	PG 72 - 73	.15CTRDDM WED BAND WG 14K-H^	\$1,095	143F2FVYW	PG 74 - 75	.85CTTWD 'LOVEBRIGHT' RG YW 14K-V^	\$4,305
142F2FHPW	PG 90 - 91	.70CTRDDM RD 'LOVEBRIGHT' RG PW 14K-H^	\$3,765	143F5FVWG-WB	PG 74 - 75	.30CTRDDM WED BAND WG 14K-V^	\$1,995
142F2FHWG	PG 90 - 91	.70CTRDDM RD 'LOVEBRIGHT' RG WG 14K-H^	\$3,765	143F5FVYG-WB	PG 74 - 75	.30CTRDDM WED BAND YG 14K-V^	\$1,995
142F2FHYW	PG 90 - 91	.70CTRDDM RD 'LOVEBRIGHT' RG YW 14K-H^	\$3,765	14411FHWG-WS	PG 42 - 43	.45CTRDDM .50CTRDCR BRDL SET WG 14K-H^	\$7,875
14313FRPG-SM	PG 32 - 33	.65CTRDDM SEMI-MT RG PG 14K-R^	\$3,645	14412FHWG-LE	PG 42 - 43	.30CTRDDM .50CTRDCR EGT RG WG 14K-H^	\$6,705
14313FRPG-WB	PG 32 - 33	.50CTRDDM WED BAND PG 14K-R^	\$2,580	14415FHWG-SM	PG 42 - 43	.30CTRDDM SEMI-MT RG WG 14K-H^	\$2,130
14313FRWG-SM	PG 32 - 33	.65CTRDDM SEMI-MT RG WG 14K-R^	\$3,645	14415FRWG-SM	PG 14 - 15	.30CTRDDM SEMI-MT RG WG 14K-R^	\$2,340
14313FRWG-WB	PG 32 - 33	.50CTRDDM WED BAND WG 14K-R^	\$2,580	14415PRPL-SM	PG 42 - 43	.30CTRDDM SEMI-MT RG PL PT950-R^	\$3,285
14322FRWG-SM	PG 28 - 29	.75CTRDDM SEMI-MT RG WG 14K-R^	\$4,320	14418FHWG-WB	PG 42 - 43	.15CTRDDM WED BAND WG 14K-H^	\$1,170
14325FRWG-WB	PG 28 - 29	.35CTRDDM WED BAND WG 14K-R^	\$1,965	14423FRWG-SM	PG 20 - 21	.50CTRDDM SEMI-MT RG WG 14K-R^	\$2,565
14353FRWG-SM	PG 32 - 33	.50CTTWD SEMI-MT RG WG 14K-R^	\$3,120	14423FRWG-WB	PG 20 - 21	.45CTRDDM WED BAND WG 14K-R^	\$2,130
14353PRPL-SM	PG 32 - 33	.50CTTWD SEMI-MT RG PL PT950-R^	\$4,050	14423PRPL-SM	PG 20 - 21	.50CTRDDM SEMI-MT RG PL PT950-R^	\$3,255
14354FRWG-WB	PG 32 - 33	.40CTRDDM WED BAND WG 14K-R^	\$2,055	14485FRWP-SM	PG 30 - 31	.35CTRDDM SEMI-MT RG WP 14K-R^	\$2,565
14364FRPW-SM	PG 20 - 21	.40CTRDDM SEMI-MT RG PW 14K-R^	\$2,445	14487FRWG-WB	PG 30 - 31	.20CTRDDM WED BAND WG 14K-R^	\$1,440
14364FRWG-SM	PG 20 - 21	.40CTRDDM SEMI-MT RG WG 14K-R^	\$2,445	144A0FVWG-1.30	PG 94 - 95	1.30CTRDDM SQ 'LOVEBRIGHT' RG WG 14K-V^	\$6,495
14364PRPL-SM	PG 20 - 21	.40CTRDDM SEMI-MT RG PL PT950-R^	\$3,300	144B0FVWG-1.35	PG 94 - 95	1.35CTRDDM 'LOVEBRIGHT' RG WG 14K-V^	\$6,105
14366FRPG-WB	PG 20 - 21	.25CTRDDM WED BAND PG 14K-R^	\$1,575	144B0FVYW-1.35	PG 94 - 95	1.35CTRDDM 'LOVEBRIGHT' RG YW 14K-V^	\$6,105

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
144C3FVPW	PG 102 - 103	.45CTRDDM RD/PEAR 'LOVEB' RG PW14K-V^	\$2,070	14604FHWG-SM	PG 42 - 43	.40CTRDDM SEMI-MT RG WG 14K-H^	\$2,295
144C3FVWG	PG 102 - 103	.45CTRDDM RD/PEAR 'LOVEB' RG WG14K-V^	\$2,070	14606FHPG-WB	PG 42 - 43	.25CTRDDM WED BAND PG 14K-H^	\$1,545
144C3FVYW	PG 102 - 103	.45CTRDDM RD/PEAR 'LOVEB' RG YW14K-V^	\$2,070	14606FHWG-WB	PG 42 - 43	.25CTRDDM WED BAND WG 14K-H^	\$1,545
144D7FHYW	PG 100 - 101	.20CTRDDM 'LOVEBRIGHT' RD RG YW 14K-H*	\$1,800	14610FVWG-WS-1.10	PG 60 - 61	.55CTTWDM .55PRNCTR BRDL SET WG 14K-V^	\$9,405
144E2FVWG	PG 78 - 79	.75CTRDDM OVAL 'LOVEB' RG WG 14K-V^	\$3,495	14610FVYW-WS-1.10	PG 60 - 61	.55CTTWDM .55PRNCTR BRDL SET YW 14K-V^	\$9,405
144E2FVWG-WS	PG 78 - 79	.90CTRDDM 'LOVEB' BRDL SET WG 14K-V^	\$4,950	14612FVWG-LE	PG 60 - 61	.35CTTWDM .55PRNCTR EGTRG WG 14K-V^	\$7,980
144E2FVYW	PG 78 - 79	.75CTRDDM OVAL 'LOVEB' RG YW 14K-V^	\$3,495	14612FVYW-LE	PG 60 - 61	.35CTTWDM .55PRNCTR EGTRG YW 14K-V^	\$7,980
144E2FVYW-WS	PG 78 - 79	.90CTRDDM OV 'LOVEB' BRDLSET YW 14K-V^	\$4,950	14615FVWG-SM	PG 60 - 61	.35CTTWDM SEMI-MT RG WG 14K-V^	\$2,895
144E8FVWG-WB	PG 78 - 79	.15CTRDDM WED BAND WG 14K-V^	\$1,455	14615FVYW-SM	PG 60 - 61	.35CTTWDM SEMI-MT RG YW 14K-V^	\$2,895
144E8FVYG-WB	PG 78 - 79	.15CTRDDM WED BAND YG 14K-V^	\$1,455	14617FVWG-WB	PG 60 - 61	.20CTRDDM WED BAND WG 14K-V^	\$1,425
144F3FVWG	PG 98 - 99	.55CTTWDM RD 'LOVEBRIGHT' RG WG 14K-V^	\$3,600	14617FVYG-WB	PG 60 - 61	.20CTRDDM WED BAND YG 14K-V^	\$1,425
14535FRPG-SM	PG 30 - 31	.35CTRDDM SEMI-MT RG PG 14K-R^	\$2,460	14630FHWG-WS-1.10	PG 40 - 41	.60CTTWDM .50PRNCTR BRDL SET WG 14K-H^	\$7,545
14535FRWG-SM	PG 30 - 31	.35CTRDDM SEMI-MT RG WG 14K-R^	\$2,460	14632FHWG-LE	PG 40 - 41	.35CTTWDM .50PRNCTR EGTRG WG 14K-H^	\$6,165
14537FRPG-WB	PG 30 - 31	.20CTRDDM WED BAND PG 14K-R^	\$1,380	14635FHWG-SM	PG 40 - 41	.35CTTWDM SEMI-MT RG WG 14K-H^	\$2,130
14537FRWG-WB	PG 30 - 31	.20CTRDDM WED BAND WG 14K-R^	\$1,380	14635FRWG-SM	PG 32 - 33	.35CTTWDM SEMI-MT RG WG 14K-R^	\$2,400
14591FHWG-WS	PG 42 - 43	.50CTRDDM .50CTRDCR BRDL SET WG 14K-H^	\$7,920	14635FRYG-SM	PG 40 - 41	.35CTTWDM SEMI-MT RG YG 14K-R^	\$2,400
14591FHWP-WS	PG 42 - 43	.50CTRDDM .50CTRDCR BRDL SET WP 14K-H^	\$7,920	14636FHWG-WB	PG 40 - 41	.25CTRDDM WED BAND WG 14K-H^	\$1,380
14592FHWG-LE	PG 42 - 43	.30CTRDDM .50CTRDCR EGT RG WG 14K-H^	\$6,645	14636FRWG-WB	PG 32 - 33	.25CTRDDM WED BAND WG 14K-R^	\$1,545
14592FHWP-LE	PG 42 - 43	.30CTRDDM .50CTRDCR EGT RG WP 14K-H^	\$6,645	14636FRYG-WB	PG 40 - 41	.25CTRDDM WED BAND YG 14K-R^	\$1,545
14595FHWG-SM	PG 42 - 43	.30CTRDDM SEMI-MT RG WG 14K-H^	\$2,055	14641FHWG-WS	PG 60 - 61	.65CTRDDM .35CTRDCR BRDL SET WG 14K-H^	\$5,775
14595FHWP-SM	PG 42 - 43	.30CTRDDM SEMI-MT RG WP 14K-H^	\$2,055	14642FHWG-LE	PG 60 - 61	.45CTRDDM .35CTRDCR EGT RG WG 14K-H^	\$4,605
14597FHWG-WB	PG 42 - 43	.20CTRDDM WED BAND WG 14K-H^	\$1,275	14643FHWG-SM	PG 60 - 61	.45CTRDDM SEMI-MT RG WG 14K-H^	\$2,400
145B2FVWY	PG 90 - 91	.75CTRDDM PEAR 'LOVEBRIGHT' RG YW 14K-V^	\$3,945	14647FHWG-WB	PG 60 - 61	.20CTRDDM WED BAND WG 14K-H^	\$1,170
145D6FHWG	PG 98 - 99	.25CTRDDM 'LOVEBRIGHT' RD RG WG 14K-H*	\$1,575	14691FHPG-WS	PG 50 - 51	.60CTRDDM .40CTRDCR BRDL SET PG 14K-H^	\$6,330
145E0FHWG-WS-1.15	PG 74 - 75	1.15CTRDDM RD 'LOVEB' BRDLSET WG 14K-H^	\$5,235	14691FHWG-WS	PG 50 - 51	.60CTRDDM .40CTRDCR BRDL SET WG 14K-H^	\$6,330
145E0FHWG-WS-1.40	PG 74 - 75	1.40CTRDDM RD 'LOVEB' BRDLSET WG 14K-H^	\$6,240	14691FHYG-WS	PG 50 - 51	.60CTRDDM .40CTRDCR BRDL SET YG 14K-H^	\$6,330
145E1FHWG	PG 74 - 75	1.00CTRDDM LOVEBRIGHT RG WG 14K-H^	\$4,305	14692FHPG-LE	PG 50 - 51	.40CTRDDM .40CTRDCR EGT RG PG 14K-H^	\$5,265
145E1FHWG-WS	PG 74 - 75	.95CTRDDM RD 'LOVEB' BRDLSET WG 14K-H^	\$4,710	14692FHWG-LE	PG 50 - 51	.40CTRDDM .40CTRDCR EGT RG WG 14K-H^	\$5,265
145E1FHYW	PG 74 - 75	1.00CTRDDM LOVEBRIGHT RG YW 14K-H^	\$4,305	14692FHYG-LE	PG 50 - 51	.40CTRDDM .40CTRDCR EGT RG YG 14K-H^	\$5,265
145E2FHPW	PG 74 - 75	.75CTRDDM LOVEBRIGHT RG PW 14K-H^	\$3,300	14694FHPG-SM	PG 50 - 51	.40CTRDDM SEMI-MT RG PG 14K-H^	\$2,205
145E2FHWG	PG 74 - 75	.75CTRDDM LOVEBRIGHT RG WG 14K-H^	\$3,300	14694FHWG-SM	PG 50 - 51	.40CTRDDM SEMI-MT RG WG 14K-H^	\$2,205
145E2FHYW	PG 74 - 75	.75CTRDDM LOVEBRIGHT RG YW 14K-H^	\$3,300	14694FHYG-SM	PG 50 - 51	.40CTRDDM SEMI-MT RG YG 14K-H^	\$2,205
145E3FHWG	PG 74 - 75	.55CTRDDM 'LOVEBRIGHT' RG WG 14K-H^	\$2,775	14697FHPG-WB	PG 50 - 51	.20CTRDDM WED BAND PG 14K-H^	\$1,065
145E3FHYW	PG 74 - 75	.55CTRDDM 'LOVEBRIGHT' RG YW 14K-H^	\$2,775	14697FHWG-WB	PG 50 - 51	.20CTRDDM WED BAND WG 14K-H^	\$1,065
145E4FHWG-WB	PG 74 - 75	.40CTRDDM WED BAND WG 14K-H^	\$1,935	14697FHYG-WB	PG 50 - 51	.20CTRDDM WED BAND YG 14K-H^	\$1,065
145F2FVWG	PG 78 - 79	.70CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^	\$4,005	146C8FHPW	PG 100 - 101	.15CTRDDM RD 'LOVEBRIGHT' RG PW 14K-H^	\$1,065
145F2FVWG-WS	PG 78 - 79	.80CTRDDM RD 'LOVEB' BRDLSET WG 14K-V^	\$5,010	146C8FHWG	PG 100 - 101	.15CTRDDM RD 'LOVEBRIGHT' RG WG 14K-H^	\$1,065
145F2FVYW	PG 78 - 79	.70CTRDDM RD 'LOVEBRIGHT' RG YW 14K-V^	\$4,005	146C8FHYW	PG 100 - 101	.15CTRDDM RD 'LOVEBRIGHT' RG YW 14K-H^	\$1,065
145F2FVYW-WS	PG 78 - 79	.80CTRDDM RD 'LOVEB' BRDLSET YW 14K-V^	\$5,010	146D5FHWG	PG 100 - 101	.35CTRDDM RD 'LOVEBRIGHT' RG WG 14K-H*	\$1,785
145F8FVWG-WB	PG 78 - 79	.10CTRDDM WED BAND WG 14K-V^	\$1,005	146E0FVWG-WS-1.30	PG 76 - 77	1.30CTRDDM OVAL 'LOVEB' BRDLSET WG 14K-V^	\$6,150
145F8FVYG-WB	PG 78 - 79	.10CTRDDM WED BAND YG 14K-V^	\$1,005	146E1FVWG	PG 76 - 77	1.05CTRDDM OVAL 'LOVEB' RG WG 14K-V^	\$4,710
14600FHPG-WS-1.15	PG 42 - 43	.65CTRDDM .50CTRDCR BRDL SET PG 14K-H^	\$8,415	146E6FVWG-WB	PG 76 - 77	.25CTRDDM WED BAND WG 14K-V^	\$1,440
14600FHWG-WS-1.15	PG 42 - 43	.65CTRDDM .50CTRDCR BRDL SET WG 14K-H^	\$8,415	146F3FHWG	PG 100 - 101	.50CTRDDM RD 'LOVEBRIGHT' RG WG 14K-H^	\$2,775
14602FHPG-LE	PG 42 - 43	.40CTRDDM .50CTRRD EGTRG PG 14K-H^	\$6,870	14711FHPG-WS	PG 54 - 55	.60CTRDDM .35CTRDCR BRDL SET PG 14K-H^	\$6,150
14602FHWG-LE	PG 42 - 43	.40CTRDDM .50CTRRD EGTRG WG 14K-H^	\$6,870	14711FHWG-WS	PG 54 - 55	.60CTRDDM .35CTRDCR BRDL SET WG 14K-H^	\$6,150
14604FHPG-SM	PG 42 - 43	.40CTRDDM SEMI-MT RG PG 14K-H^	\$2,295	14712FHPG-LE	PG 54 - 55	.45CTRDDM .35CTRDCR EGT RG PG 14K-H^	\$4,980

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
14712FHWG-LE	PG 54 - 55	.45CTRDDM .35CTRDCR EGT RG WG 14K-H^	\$4,980	14823FHWG-WS	PG 42 - 43	.20CTRDDM .35CTRDCR BRDL SET WG 14K-H^	\$4,590
14713FHPG-SM	PG 54 - 55	.45CTRDDM SEMI-MT RG PG 14K-H^	\$2,580	14828FHWG-SM	PG 42 - 43	.10CTRDDM SEMI-MT RG WG 14K-H^	\$1,275
14713FHWG-SM	PG 54 - 55	.45CTRDDM SEMI-MT RG WG 14K-H^	\$2,580	14828FHWG-WB	PG 42 - 43	.10CTRDDM WED BAND WG 14K-H^	\$885
14718FHPG-WB	PG 54 - 55	.15CTRDDM WED BAND PG 14K-H^	\$1,170	14834FHWG-LE	PG 42 - 43	.07CTRDDM .30CTRDCR EGT RG WG 14K-H^	\$3,270
14718FHWG-WB	PG 54 - 55	.15CTRDDM WED BAND WG 14K-H^	\$1,170	14834FHWG-WS	PG 42 - 43	.12CTRDDM .30CTRDCR BRDL SET WG 14K-H^	\$4,105
14721FHPG-WS	PG 44 - 45	.65CTTWDW.35PRNCTR BRDL SET PG 14K-H^	\$6,150	14834FVPG-LE-PRN	PG 42 - 43	.07CTRDDM .30PRNCTR EGTRG PG 14K-V^	\$3,045
14721FHWG-WS	PG 44 - 45	.65CTTWDW.35PRNCTR BRDL SET WG 14K-H^	\$6,150	14834FVPG-WS-PRN	PG 42 - 43	.12CTRDDM .30PRNCTR BRDL SET PG 14K-V^	\$3,900
14721FHYG-WS	PG 44 - 45	.65CTTWDW.35PRNCTR BRDL SET YG 14K-H^	\$6,150	14834FVWG-LE-PRN	PG 42 - 43	.07CTRDDM .30PRNCTR EGTRG WG 14K-V^	\$3,045
14722FHPG-LE	PG 44 - 45	.50CTTWDW .35PRNCTR EGTRG PG 14K-H^	\$4,830	14834FVWG-WS-PRN	PG 42 - 43	.12CTRDDM .30PRNCTR BRDL SET WG 14K-V^	\$3,900
14722FHWG-LE	PG 44 - 45	.50CTTWDW .35PRNCTR EGTRG WG 14K-H^	\$4,830	14834FVYG-LE-PRN	PG 42 - 43	.07CTRDDM .30PRNCTR EGTRG YG 14K-V^	\$3,045
14722FHYG-LE	PG 44 - 45	.50CTTWDW .35PRNCTR EGTRG YG 14K-H^	\$4,830	14834FVYG-WS-PRN	PG 42 - 43	.12CTRDDM .30PRNCTR BRDL SET YG 14K-V^	\$3,900
14723FHPG-SM	PG 44 - 45	.50CTTWDW SEMI-MT RG PG 14K-H^	\$2,880	14839FHWG-SM	PG 42 - 43	.07CTRDDM SEMI-MT RG WG 14K-H^	\$1,185
14723FHWG-SM	PG 44 - 45	.50CTTWDW SEMI-MT RG WG 14K-H^	\$2,880	14839FHWG-WB	PG 42 - 43	.05CTRDDM WED BAND WG 14K-H^	\$835
14723FHYG-SM	PG 44 - 45	.50CTTWDW SEMI-MT RG YG 14K-H^	\$2,880	14839FVPG-SM	PG 42 - 43	.07CTRDDM SEMI-MT RG PG 14K-V^	\$1,185
14728FHPG-WB	PG 44 - 45	.15CTRDDM WED BAND PG 14K-H^	\$1,320	14839FVPG-WB	PG 42 - 43	.05CTRDDM WED BAND PG 14K-V^	\$855
14728FHWG-WB	PG 44 - 45	.15CTRDDM WED BAND WG 14K-H^	\$1,320	14839FVWG-SM	PG 42 - 43	.07CTRDDM SEMI-MT RG WG 14K-V^	\$1,185
14728FHYG-WB	PG 44 - 45	.15CTRDDM WED BAND YG 14K-H^	\$1,320	14839FVWG-WB	PG 42 - 43	.05CTRDDM WED BAND WG 14K-V^	\$855
14792FHPG-LE	PG 34 - 35	.45CTRDDM .25PRNCTR EGTRG PG 14K-H^	\$3,780	14839FVYG-SM	PG 42 - 43	.07CTRDDM SEMI-MT RG YG 14K-V^	\$1,185
14792FHPG-WS	PG 44 - 45	.60CTRDDM .25PRNCTR BRDL SET PG 14K-H^	\$4,905	14839FVYG-WB	PG 42 - 43	.05CTRDDM WED BAND YG 14K-V^	\$855
14792FHWG-LE	PG 44 - 45	.45CTRDDM .25PRNCTR EGTRG WG 14K-H^	\$3,780	14843FHWG-LE	PG 40 - 41	.12CTRDDM .35PRNCTR EGTRG WG 14K-H^	\$3,555
14792FHWG-WS	PG 44 - 45	.60CTRDDM .25PRNCTR BRDL SET WG 14K-H^	\$4,905	14843FHWG-WS	PG 40 - 41	.20CTRDDM .35PRNCTR BRDL SET WG 14K-H^	\$4,470
14793FHPG-SM	PG 44 - 45	.45CTRDDM SEMI-MT RG PG 14K-H^	\$2,640	14843FHWY-LE	PG 40 - 41	.12CTRDDM .35PRNCTR EGTRG WY 14K-H^	\$3,555
14793FHWG-SM	PG 44 - 45	.45CTRDDM SEMI-MT RG WG 14K-H^	\$2,640	14843FHWY-WS	PG 40 - 41	.20CTRDDM .35PRNCTR BRDL SET WY 14K-H^	\$4,470
14798FHPG-WB	PG 44 - 45	.15CTRDDM WED BAND PG 14K-H^	\$1,125	14848FHWG-SM	PG 40 - 41	.12CTRDDM SEMI-MT RG WG 14K-H^	\$1,545
14798FHWG-WB	PG 44 - 45	.15CTRDDM WED BAND WG 14K-H^	\$1,125	14848FHWY-SM	PG 40 - 41	.12CTRDDM SEMI-MT RG WY 14K-H^	\$1,545
147B0FVWG-1.35	PG 94 - 95	1.35CTRDDM PEAR 'LOVEBRIGHT'RG WG 14K-V^	\$5,685	14849FHWG-WB	PG 40 - 41	.08CTRDDM WED BAND WG 14K-H^	\$915
147C5FVWG	PG 80 - 81	.35CTRDDM MQ 'LOVEBRIGHT' RG WG 14K-V^	\$2,130	14872FHWG-WS	PG 50 - 51	.55CTRDDM .25CTRDCR BRDL SET WG 14K-H^	\$4,710
147D5FHPW	PG 100 - 101	.35CTRDDM 'LOVEBRIGHT' PR RG PW 14K-H*	\$1,725	14873FHWG-LE	PG 50 - 51	.35CTRDDM .25CTRDCR EGT RG WG 14K-H^	\$3,285
147E3FHPW-WS	PG 72 - 73	.50CTRDDM RD 'LOVEB' BRDLSET PW 14K-H^	\$3,540	14875FHWG-SM	PG 50 - 51	.35CTRDDM SEMI-MT RG WG 14K-H^	\$1,920
147E3FHWG-WS	PG 72 - 73	.50CTRDDM RD 'LOVEB' BRDLSET WG 14K-H^	\$3,540	14877FHWG-WB	PG 50 - 51	.20CTRDDM WED BAND WG 14K-H^	\$1,425
147E4FHPW	PG 72 - 73	.40CTRDDM RD LOVEBRIGHT RG PW 14K-H^	\$2,520	14883FHWG-LE	PG 44 - 45	.20CTRDDM .25PRNCTR EGTRG WG 14K-H^	\$2,625
147E4FHWG	PG 72 - 73	.40CTRDDM RD LOVEBRIGHT RG WG 14K-H^	\$2,520	14883FHWG-WS	PG 44 - 45	.35CTRDDM .25PRNCTR BRDL SET WG 14K-H^	\$3,570
147E9FHPG-WB	PG 72 - 73	.08CTRDDM WED BAND PG 14K-H^	\$1,020	14886FHWG-SM	PG 44 - 45	.20CTRDDM SEMI-MT RG WG 14K-H^	\$1,410
147E9FHWG-WB	PG 72 - 73	.08CTRDDM STACKABLE WED BAND WG 14K-H^	\$1,020	14888FHWG-WB	PG 44 - 45	.15CTRDDM WED BAND WG 14K-H^	\$945
147F2FHWG-WS	PG 72 - 73	.70CTRDDM RD 'LOVEB' BRDLSET WG 14K-H^	\$3,420	14890FRPG-SM-1.35	PG 22 - 23	1.35CTTWDW SEMI-MT RG PG 14K-R^	\$7,095
147F3FHWG	PG 72 - 73	.50CTRDDM RD 'LOVEBRIGHT' RG WG 14K-H^	\$2,220	14890FRWG-SM-1.35	PG 22 - 23	1.35CTTWDW SEMI-MT RG WG 14K-R^	\$7,095
147F7FHWG-WB	PG 72 - 73	.20CTRDDM WED BAND WG 14K-H^	\$1,200	14893FRPG-WB	PG 22 - 23	.60CTRDDM WED BAND PG 14K-R^	\$2,895
14812FHWG-WS	PG 52 - 53	.45CTRDDM .25CTRDCR BRDL SET WG 14K-H^	\$4,740	14893FRWG-WB	PG 22 - 23	.60CTRDDM WED BAND WG 14K-R^	\$2,895
14812FHYW-WS	PG 52 - 53	.45CTRDDM .25CTRDCR BRDL SET YW 14K-H^	\$4,740	148A1FVWG-WS	PG 76 - 77	.95CTRDDM 'LOVEBR' BRDL SET WG 14K-V^	\$5,685
14813FHWG-LE	PG 52 - 53	.35CTRDDM .25CTRDCR EGT RG WG 14K-H^	\$3,735	148A1FVYW-WS	PG 76 - 77	.95CTRDDM 'LOVEBR' BRDL SET YW 14K-V^	\$5,685
14813FHYW-LE	PG 52 - 53	.35CTRDDM .25CTRDCR EGT RG YW 14K-H^	\$3,735	148A2FVWG	PG 76 - 77	.75CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^	\$4,290
14815FHWG-SM	PG 52 - 53	.35CTRDDM SEMI-MT RG WG 14K-H^	\$2,370	148A2FVYW	PG 76 - 77	.75CTRDDM RD 'LOVEBRIGHT' RG YW 14K-V^	\$4,290
14815FHYW-SM	PG 52 - 53	.35CTRDDM SEMI-MT RG YW 14K-H^	\$2,370	148A7FVWG-WB	PG 76 - 77	.20CTRDDM WED BAND WG 14K-V^	\$1,395
14818FHWG-WB	PG 52 - 53	.10CTRDDM WED BAND WG 14K-H^	\$1,005	148A7FVYG-WB	PG 76 - 77	.20CTRDDM WED BAND YG 14K-V^	\$1,395
14818FHYG-WB	PG 52 - 53	.10CTRDDM WED BAND YG 14K-H^	\$1,005	148C3FV3T	PG 102 - 103	.45CTRDDM LOVEBRIGHT RING 3T 14K-V^	\$2,910
14823FHWG-LE	PG 42 - 43	.10CTRDDM .35CTRDCR EGT RG WG 14K-H^	\$3,705	148D5FHYW	PG 100 - 101	.35CTRDDM OVCL 'LOVEBRIGHT' RG YW 14K-H*	\$1,680

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
148E3FHWG-WS	PG 72 - 73	.45CTRDDM RD 'LOVEB' BRDLSET WG 14K-H^	\$3,720	150C3FVWG-WS	PG 68 - 69	.55CTRDDM RD 'LOVEBR' BRDL SET WG 14K-V^	\$3,525
148E4FHWG	PG 72 - 73	.40CTRDDM RD LOVEBRIGHT RG WG 14K-H^	\$2,715	150C4FVWG	PG 68 - 69	.40CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^	\$2,385
148E9FHWG-WB	PG 72 - 73	.05CTRDDM WED BAND WG 14K-H^	\$1,005	150C6FVWG-WB	PG 68 - 69	.25CTRDDM WED BAND WG 14K-V^	\$1,335
148F5FHWG	PG 100 - 101	.35CTRDDM RD 'LOVEBRIGHT' RG WG 14K-H^	\$1,875	150C8FVWG-WB	PG 68 - 69	.15CTRDDM WED BAND WG 14K-V^	\$1,140
148F5FHYW	PG 100 - 101	.35CTRDDM RD 'LOVEBRIGHT' RG YW 14K-H^	\$1,875	150D4FHPW	PG 100 - 101	.40CTRDDM 'LOVEBRIGHT' PR RG PW 14K-H*	\$1,965
14900FRWG-SM-1.70	PG 22 - 23	1.70CTRDDM SEMI-MT RG WG 14K-R^	\$7,845	150E3FHWG	PG 100 - 101	.45CTRDDM RD LOVEBRIGHT RG WG 14K-H^	\$2,970
14903FRWG-WB	PG 22 - 23	.60CTRDDM WED BAND WG 14K-R^	\$2,985	150E3FHYW	PG 100 - 101	.45CTRDDM RD LOVEBRIGHT RG YW 14K-H^	\$2,970
14911FRPG-SM	PG 2 - 3	1.00CTTWDM SEMI-MT RG PG 14K-R^	\$6,345	150F2FHWG-WS	PG 68 - 69	.70CTTWDM PEAR 'LOVEB' BRDLSET WG 14K-H^	\$3,345
14911FRWG-SM	PG 2 - 3	1.00CTTWDM SEMI-MT RG WG 14K-R^	\$6,345	150F3FHWG	PG 68 - 69	.60CTTWDM PEAR 'LOVEBRIGHT' RG WG 14K-H^	\$2,490
14911FRYG-SM	PG 2 - 3	1.00CTTWDM SEMI-MT RG YG 14K-R^	\$6,345	150F8FHWG-WB	PG 68 - 69	.12CTRDDM WED BAND WG 14K-H^	\$855
14913FRWG-SM	PG 22 - 23	.55CTTWDM SEMI-MT RG WG 14K-R^	\$3,915	15120FVWG-WS-1.20	PG 40 - 41	.50CTRD .70CTRD CTR BRDL SET WG 14K-V^	\$13,980
14913FRWG-WB	PG 22 - 23	.45CTRDDM WED BAND WG 14K-R^	\$2,475	15121FVWG-LE	PG 40 - 41	.35CTRD .70CTRD CTR ENG RG WG 14K-V^	\$12,420
14916FRWG-WB	PG 22 - 23	.25CTRDDM WED BAND WG 14K-R^	\$1,545	15125FVWG-SM	PG 40 - 41	.35CTTWDM SEMI-MT RG WG 14K-V^	\$3,210
14922FHWG-WS	PG 44 - 45	.40CTRDDM .25CTRDCR BRDL SET WG 14K-H^	\$4,050	15128FVWG-WB	PG 40 - 41	.15CTTW WED BAND WG 14K-V^	\$1,560
14923FHWG-LE	PG 44 - 45	.25CTRDDM .25CTRDCR EGT RG WG 14K-H^	\$3,000	15130FVWG-LE-1.35	PG 54 - 55	.65CTRD .70CTRD CTR ENG RG WG 14K-V*	\$12,525
14925FHWG-SM	PG 44 - 45	.25CTRDDM SEMI-MT RG WG 14K-H^	\$1,650	15130FVWG-WS-1.45	PG 54 - 55	.75CTRD .70CTRD CTR BRDL SET WG 14K-V*	\$13,515
14928FHWG-WB	PG 44 - 45	.15CTRDDM WED BAND WG 14K-H^	\$1,050	15133FVWG-SM	PG 54 - 55	.65CTTWDM SEMI-MT RG WG 14K-V*	\$3,375
14943FHWG-LE	PG 48 - 49	.25CTRDDM .25PRNCTR EGTRG WG 14K-H^	\$2,970	15138FVWG-WB	PG 54 - 55	.10CTTW WED BAND WG 14K-V*	\$990
14943FHWG-WS	PG 48 - 49	.30CTRDDM .25PRNCTR BRDL SET WG 14K-H^	\$3,700	151A0FVWG-WS-1.20	PG 78 - 79	1.20CTRDDM 'LOVEB' BRDL SET WG 14K-V^	\$6,315
14946FHWG-SM	PG 48 - 49	.25CTRDDM SEMI-MT RG WG 14K-H^	\$1,770	151A1FVWG	PG 78 - 79	.95CTTWDM SQ 'LOVEBRIGHT' RG WG 14K-V^	\$4,650
14949FHWG-WB	PG 48 - 49	.05CTRDDM WED BAND WG 14K-H^	\$730	151A6FVWG-WB	PG 78 - 79	.25CTRDDM WED BAND WG 14K-V^	\$1,665
14984FHWG-WS	PG 48 - 49	.15CTRDDM .25CTRDCR BRDL SET WG 14K-H^	\$3,260	151B0FVWP-1.60	PG 102 - 103	1.60CTRDDM 'LOVEBRIGHT' RG WP 14K-V^	\$8,640
14985FHWG-LE	PG 48 - 49	.10CTRDDM .25CTRDCR EGT RG WG 14K-H^	\$2,640	151C7FHWG	PG 100 - 101	.20CTRDDM 'LOVEBRIGHT' RG WG 14K-H^	\$1,275
14988FHWG-SM	PG 48 - 49	.10CTRDDM SEMI-MT RG WG 14K-H^	\$1,260	151C7FHYW	PG 100 - 101	.20CTRDDM 'LOVEBRIGHT' RG YW 14K-H^	\$1,275
14989FHWG-WB	PG 48 - 49	.05CTRDDM WED BAND WG 14K-H^	\$620	151D4FHWG	PG 100 - 101	.40CTRDDM 'LOVEBRIGHT' RD RG WG 14K-H*	\$1,845
14993FHWG-WS	PG 40 - 41	.20CTRDDM .30CTRDCR BRDL SET WG 14K-H^	\$4,275	151E3FVWG	PG 76 - 77	.50CTRDDM PEAR 'LOVEB' RG WG 14K-V^	\$2,985
14994FHWG-LE	PG 40 - 41	.05CTRDDM .30CTRDCR EGT RG WG 14K-H^	\$3,255	151E3FVWG-WS	PG 76 - 77	.63CTRDDM PE 'LOVEB' BRDLSET WG 14K-V^	\$4,170
14998FHWG-WB	PG 40 - 41	.15CTRDDM WED BAND WG 14K-H^	\$1,020	151E8FVWG-WB	PG 76 - 77	.13CTRDDM WEDDING BAND WG 14K-V^	\$1,185
14999FHWG-SM	PG 40 - 41	.05CTRDDM SEMI-MT RG WG 14K-H^	\$1,155	151F2FHWG-WS	PG 68 - 69	.75CTTWDM OVAL 'LOVEB' BRDLSET WG 14K-H^	\$3,555
149C1FVWG-WS	PG 68 - 69	.95CTRDDM OVAL 'LOVEBR'BRDLSET WG 14K-V^	\$4,995	151F3FHWG	PG 68 - 69	.60CTTWDM OVAL 'LOVEBRIGHT' RG WG 14K-H^	\$2,520
149C2FVWG	PG 68 - 69	.75CTRDDM OVAL 'LOVEBRIGHT' RG WG 14K-V^	\$3,765	151F8FHWG-WB	PG 68 - 69	.15CTRDDM WED BAND WG 14K-H^	\$1,035
149C3FVWG-WS	PG 68 - 69	.55CTRDDM OVAL 'LOVEB' BRDLSET WG 14K-V^	\$3,375	15212FHPW-WS	PG 72 - 73	.70CTRDDM LOVEBRIGHT BRDL SET PW 14K-H^	\$4,155
149C4FVWG	PG 68 - 69	.40CTRDDM OVAL 'LOVEBRIGHT' RG WG 14K-V^	\$2,205	15212FHWG-WS	PG 72 - 73	.70CTRDDM LOVEBRIGHT BRDL SET WG 14K-H^	\$4,155
149C7FVWG-WB	PG 68 - 69	.20CTRDDM WED BAND WG 14K-V^	\$1,230	15213FHPW-LE	PG 72 - 73	.55CTRDDM LOVEBRIGHT EGTRG PW 14K-H^	\$2,970
149C8FVWG-WB	PG 68 - 69	.15CTRDDM WED BAND WG 14K-V^	\$1,170	15213FHWG-LE	PG 72 - 73	.55CTRDDM LOVEBRIGHT EGTRG WG 14K-H^	\$2,970
149D5FHYW	PG 100 - 101	.35CTRDDM OV 'LOVEBRIGHT' RG YW 14K-H*	\$1,725	15218FHPG-WB	PG 72 - 73	.15CTTWDM WED BAND PG 14K-H^	\$1,185
149E4FHWG	PG 90 - 91	.40CTRDDM RD LOVEBRIGHT RG WG 14K-H^	\$2,730	15218FHWG-WB	PG 72 - 73	.15CTTWDM WED BAND WG 14K-H^	\$1,185
149F2FHWG	PG 68 - 69	.70CTTWDM CUSH 'LOVEBRIGHT' RG WG 14K-H^	\$3,375	15222FVWG-WS	PG 72 - 73	.70CTTWDM LOVEBRIGHT BRDL SET WG 14K-V^	\$4,680
149F2FHWG-WS	PG 68 - 69	.85CTTWDM CUSH 'LOVEB' BRDLSET WG 14K-H^	\$4,410	15223FVWG-LE	PG 72 - 73	.50CTTWDM LOVEBRIGHT EGTRG WG 14K-V^	\$2,895
149F8FHWG-WB	PG 68 - 69	.15CTRDDM WED BAND WG 14K-H^	\$1,035	15227FVWG-WB	PG 72 - 73	.20CTRDDM WED BAND WG 14K-V^	\$1,785
15030FRPG-SM-1.40	PG 2 - 3	1.40CTTWDM SEMI-MT RG PG 14K-R^	\$6,900	15232FVPW-WS	PG 68 - 69	.85CTTWDM LOVEBRIGHT BRDL SET PW 14K-V^	\$4,650
150A2FVWG-WS	PG 72 - 73	.85CTRDDM 'LOVEB' BRDL SET WG 14K-V^	\$4,665	15232FVWG-WS	PG 68 - 69	.85CTTWDM LOVEBRIGHT BRDL SET WG 14K-V^	\$4,650
150A3FVWG	PG 72 - 73	.65CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^	\$3,510	15232FVYW-WS	PG 68 - 69	.85CTTWDM LOVEBRIGHT BRDL SET YW 14K-V^	\$4,650
150A7FVWG-WB	PG 72 - 73	.20CTRDDM WED BAND WG 14K-V^	\$1,155	15233FVPW-LE	PG 68 - 69	.55CTTWDM LOVEBRIGHT EGTRG PW 14K-V^	\$2,985
150C1FVWG-WS	PG 68 - 69	1.00CTRDDM RD 'LOVEB' BRDL SET WG 14K-V^	\$5,610	15233FVWG-LE	PG 68 - 69	.55CTTWDM LOVEBRIGHT EGTRG WG 14K-V^	\$2,985
150C2FVWG	PG 68 - 69	.75CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^	\$4,275	15233FVYW-LE	PG 68 - 69	.55CTTWDM LOVEBRIGHT EGTRG YW 14K-V^	\$2,985

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
15235FVPG-WB	PG 68 - 69	.30CTRDDM WED BAND PG 14K-V^	\$1,665	15325FHWG-LE	PG 72 - 73	.35CTRDDM LOVEBRIGHT EGTRG WG 14K-H^	\$2,310
15235FVWG-WB	PG 68 - 69	.30CTRDDM WED BAND WG 14K-V^	\$1,665	15328FHWG-WB	PG 72 - 73	.12CTRDDM WED BAND WG14K-H^	\$1,215
15235FVYG-WB	PG 68 - 69	.30CTRDDM WED BAND YG 14K-V^	\$1,665	15333FHWG-WS	PG 72 - 73	.50CTTWDM LOVEBRIGHT BRDL SET WG 14K-H^	\$3,525
15241FHPW-WS	PG 78 - 79	.90CTTWDM LOVEBRIGHT BRDL SET PW 14K-H^	\$5,400	15335FHWG-LE	PG 72 - 73	.35CTTWDM LOVEBRIGHT EGTRG WG 14K-H^	\$2,310
15241FHWG-WS	PG 78 - 79	.90CTTWDM LOVEBRIGHT BRDL SET WG 14K-H^	\$5,400	15338FHWG-WB	PG 72 - 73	.12CTRDDM WED BAND WG14K-H^	\$1,215
15242FHPW-LE	PG 78 - 79	.70CTTWDM LOVEBRIGHT EGTRG PW 14K-H^	\$4,065	15345FHPW-LE	PG 72 - 73	.30CTRDDM LOVEBRIGHT EGTRG PW 14K-H^	\$2,130
15242FHWG-LE	PG 78 - 79	.70CTTWDM LOVEBRIGHT EGTRG WG 14K-H^	\$4,065	15345FHPW-WS	PG 72 - 73	.35CTRDDM LOVEBRIGHT BRDL SET PW 14K-H^	\$2,965
15247FHPG-WB	PG 78 - 79	.20CTRDDM WED BAND PG 14K-H^	\$1,335	15345FHWG-LE	PG 72 - 73	.30CTRDDM LOVEBRIGHT EGTRG WG 14K-H^	\$2,130
15247FHWG-WB	PG 78 - 79	.20CTRDDM WED BAND WG 14K-H^	\$1,335	15345FHWG-WS	PG 72 - 73	.35CTRDDM LOVEBRIGHT BRDL SET WG 14K-H^	\$2,965
15252FHWG-LE	PG 78 - 79	.70CTTWDM LOVEBRIGHT EGTRG WG 14K-H^	\$4,290	15345FHYW-LE	PG 72 - 73	.30CTRDDM LOVEBRIGHT EGTRG YW 14K-H^	\$2,130
15252FHWG-WS	PG 78 - 79	.85CTTWDM LOVEBRIGHT BRDL SET WG 14K-H^	\$5,610	15345FHYW-WS	PG 72 - 73	.35CTRDDM LOVEBRIGHT BRDL SET YW 14K-H^	\$2,965
15258FHWG-WB	PG 78 - 79	.15CTRDDM WED BAND WG 14K-H^	\$1,320	15349FHPG-WB	PG 72 - 73	.05CTRDDM WED BAND PG 14K-H^	\$835
15263FHWG-WS	PG 72 - 73	.50CTTWDM LOVEBRIGHT BRDL SET WG 14K-H^	\$3,720	15349FHWG-WB	PG 72 - 73	.05CTRDDM WED BAND WG 14K-H^	\$835
15264FHWG-LE	PG 72 - 73	.40CTTWDM LOVEBRIGHT EGTRG WG 14K-H^	\$2,655	15349FHYG-WB	PG 72 - 73	.05CTRDDM WED BAND YG 14K-H^	\$835
15268FHWG-WB	PG 72 - 73	.12CTRDDM WED BAND WG 14K-H^	\$1,065	15373FHWG-WS	PG 74 - 75	.50CTRDDM LOVEBRIGHT BRDL SET WG 14K-H^	\$4,140
15273FHWG-WS	PG 72 - 73	.50CTRDDM LOVEBRIGHT BRDL SET WG 14K-H^	\$3,705	15374FHWG-LE	PG 74 - 75	.40CTRDDM LOVEBRIGHT EGTRG WG 14K-H^	\$2,820
15273FHYG-WS	PG 72 - 73	.50CTRDDM LOVEBRIGHT BRDL SET YG 14K-H^	\$3,705	15378FHWG-WB	PG 74 - 75	.10CTRDDM WED BAND WG 14K-H^	\$1,320
15273FHYW-WS	PG 72 - 73	.50CTRDDM LOVEBRIGHT BRDL SET YW 14K-H^	\$3,705	15383FHWG-WS	PG 76 - 77	.55CTTWDM LOVEBRIGHT BRDL SET WG 14K-H^	\$3,240
15274FHWG-LE	PG 72 - 73	.40CTRDDM LOVEBRIGHT EGTRG WG 14K-H^	\$2,655	15384FHWG-LE	PG 76 - 77	.40CTTWDM LOVEBRIGHT EGTRG WG 14K-H^	\$2,295
15274FHYW-LE	PG 72 - 73	.40CTRDDM LOVEBRIGHT EGTRG YW 14K-H^	\$2,655	15388FHWG-WB	PG 76 - 77	.15CTRDDM WED BAND WG 14K-H^	\$945
15278FHWG-WB	PG 72 - 73	.12CTRDDM WED BAND WG 14K-H^	\$1,050	15393FHPW-WS	PG 74 - 75	.55CTRDDM LOVEBRIGHT BRDL SET PW 14K-H^	\$3,930
15278FHYG-WB	PG 72 - 73	.12CTRDDM WED BAND YG 14K-H^	\$1,050	15393FHWG-WS	PG 74 - 75	.55CTRDDM LOVEBRIGHT BRDL SET WG 14K-H^	\$3,930
152A2FHWG-WS	PG 76 - 77	.70CTTWDM PEAR 'LOVEB' BRDLSET WG 14K-H^	\$4,035	15394FHPW-LE	PG 74 - 75	.40CTRDDM LOVEBRIGHT EGTRG PW 14K-H^	\$2,520
152A2FHYW-WS	PG 76 - 77	.70CTTWDM PEAR 'LOVEB' BRDLSET YW 14K-H^	\$4,035	15394FHWG-LE	PG 74 - 75	.40CTRDDM LOVEBRIGHT EGTRG WG 14K-H^	\$2,520
152A3FHWG	PG 76 - 77	.55CTTWDM PEAR 'LOVEB' RG WG 14K-H^	\$2,895	15398FHPG-WB	PG 74 - 75	.15CTRDDM WED BAND PG 14K-H^	\$1,410
152A3FHYW	PG 76 - 77	.55CTTWDM PEAR 'LOVEB' RG YW 14K-H^	\$2,895	15398FHWG-WB	PG 74 - 75	.15CTRDDM WED BAND WG 14K-H^	\$1,410
152A8FHWG-WB	PG 76 - 77	.15CTRDDM WED BAND WG 14K-H^	\$1,140	153A0FVWG-1.10	PG 98 - 99	1.10CTTWDM 'LOVEBRIGHT' RG WG 14K-V^	\$6,270
152A8FHYG-WB	PG 76 - 77	.15CTRDDM WED BAND YG 14K-H^	\$1,140	153B3FVWG	PG 86 - 87	.65CTRDDM MQ 'LOVEBRIGHT' RG WG 14K-V^	\$3,210
152B0FVWG-1.15	PG 102 - 103	1.15CTRDDM 'LOVEBRIGHT' RG WG 14K-V^	\$6,105	153C4FVWG-WS	PG 74 - 75	.40CTRDDM RD 'LOVEB' BRDLSET WG 14K-V^	\$3,570
152C8FHWG	PG 100 - 101	.15CTRDDM 'LOVEBRIGHT' RG WG 14K-H^	\$1,155	153C4FVYW-WS	PG 74 - 75	.40CTRDDM RD 'LOVEB' BRDLSET YW 14K-V^	\$3,570
152D1FGWG	PG 96 - 97	1.00CTRDDM 7STONE RD'LOVEB' RG WG 14K-G^	\$2,955	153C5FVWG-LE	PG 74 - 75	.35CTRDDM RD 'LOVEB' RG WG 14K-V^	\$2,610
152D1FGYW	PG 96 - 97	1.00CTRDDM 7STONE RD'LOVEB' RG YW 14K-G^	\$2,955	153C5FVYW-LE	PG 74 - 75	.35CTRDDM RD 'LOVEB' RG YW 14K-V^	\$2,610
152D1FHWG	PG 96 - 97	1.00CTRDDM 7STONE RD'LOVEB' RG WG 14K-H^	\$3,645	153C9FVWG-WB	PG 74 - 75	.07CTRDDM WED BAND WG 14K-V^	\$960
152D2FGWG	PG 96 - 97	.75CTRDDM 7STONE RD'LOVEB' RG WG 14K-G^	\$2,640	153C9FVYG-WB	PG 74 - 75	.07CTRDDM WED BAND YG 14K-V^	\$960
152D2FGYW	PG 96 - 97	.75CTRDDM 7STONE RD'LOVEB' RG YW 14K-G^	\$2,640	153E2FVWG	PG 92 - 93	.80CTTWDM PEAR 'LOVEB' RG WG 14K-V^	\$3,795
152D3FGWG	PG 96 - 97	.50CTRDDM 7STONE RD'LOVEB' RG WG 14K-G^	\$1,815	153F3FHYW	PG 90 - 91	.65CTRDDM OV'LOVEB' RG YW 14K-H^	\$3,240
152D3FGYW	PG 96 - 97	.50CTRDDM 7STONE RD'LOVEB' RG YW 14K-G^	\$1,815	15413FHWG-LE	PG 74 - 75	.40CTTWDM LOVEBRIGHT EGTRG WG 14K-H^	\$2,565
152D3FHWG	PG 96 - 97	.50CTRDDM 7STONE RD'LOVEB' RG WG 14K-H^	\$2,160	15413FHWG-WS	PG 74 - 75	.55CTTWDM LOVEBRIGHT BRDL SET WG 14K-H^	\$3,960
152E0FVWG-WS-1.20	PG 76 - 77	1.20CTRDDM PE 'LOVEB' BRDLSET WG 14K-V^	\$6,105	15418FHWG-WB	PG 74 - 75	.15CTRDDM WED BAND WG 14K-H^	\$1,395
152E1FVWG	PG 76 - 77	1.00CTRDDM PEAR 'LOVEB' RG WG 14K-V^	\$4,650	15420FRWG-SM-1.15	PG 10 - 11	1.15CTTWDM SEMI-MT RG WG 14K-R^	\$5,895
152E7FVWG-WB	PG 76 - 77	.20CTRDDM WED BAND WG 14K-V^	\$1,455	15420FRYG-SM-1.15	PG 10 - 11	1.15CTTWDM SEMI-MT RG YG 14K-R^	\$5,895
152F3FHWG	PG 90 - 91	.60CTRDDM MQ'LOVEB' RG WG 14K-H^	\$3,150	15420FVWG-LE-1.55	PG 56 - 57	.85CTTWDM .70CTPRNCTR EGTRG WG 14K-V^	\$12,720
15312FHWG-LE	PG 76 - 77	.65CTTWDM LOVEBRIGHT EGTRG WG 14K-H^	\$3,660	15420FVWG-WS-1.80	PG 56 - 57	1.10CTTWDM .70PRNCTR BRDL SET WG 14K-V^	\$14,100
15312FHWG-WS	PG 76 - 77	.85CTTWDM LOVEBRIGHT BRDL SET WG 14K-H^	\$4,995	15422FVWG-SM	PG 56 - 57	.85CTTWDM SEMI-MT RING WG 14K-V^	\$4,380
15317FHWG-WB	PG 76 - 77	.20CTRDDM WED BAND WG 14K-H^	\$1,335	15425FRWG-WB	PG 56 - 57	.35CTRDDM WED BAND WG 14K-R^	\$1,935
15323FHWG-WS	PG 72 - 73	.50CTRDDM LOVEBRIGHT BRDL SET WG 14K-H^	\$3,525	15426FVWG-WB	PG 56 - 57	.25CTRDDM WED BAND WG 14K-V^	\$1,380

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
15432FRPG-SM	PG 8 - 9	.90CTTWDM SEMI-MT RG PG 14K-R^	\$5,550	155E8FGYG-WB	PG 72 - 73	.15CTRDDM WED BAND YG 14K-G^	\$810
15432FRWG-SM	PG 8 - 9	.90CTTWDM SEMI-MT RG WG 14K-R^	\$5,550	15624FRWG-SM	PG 28 - 29	.40CTTWDM SEMI-MT RG WG 14K-R^	\$2,385
15432FRYG-SM	PG 8 - 9	.90CTTWDM SEMI-MT RG YG 14K-R^	\$5,550	15625FRWG-WB	PG 28 - 29	.35CTTWDM WED BAND WG 14K-R^	\$2,070
15440FRPG-SM-1.30	PG 2 - 3	1.30CTTWDM SEMI-MT RG PG 14K-R^	\$8,055	15630FVWG-WS-1.15	PG 40 - 41	.65CTTWDM .50PRNCTR BRDL SET WG 14K-V^	\$9,045
15440FRWG-SM-1.30	PG 2 - 3	1.30CTTWDM SEMI-MT RG WG 14K-R^	\$8,055	15632FVWG-LE	PG 40 - 41	.40CTTWDM .50PRNCTR EGTRG WG 14K-V^	\$7,350
15440FRYG-SM-1.30	PG 2 - 3	1.30CTTWDM SEMI-MT RG YG 14K-R^	\$8,055	15633FRWG-SM	PG 28 - 29	.50CTTWDM SEMI-MT RG WG 14K-R^	\$3,165
15460FVWG-LE-1.30	PG 50 - 51	.55CTTWDM .75CTPRNCTR EGTRG WG 14K-V^	\$12,630	15634FVWG-SM	PG 40 - 41	.40CTTWDM SEMI-MT RING WG 14K-V^	\$2,745
15460FVWG-WS-1.50	PG 50 - 51	.75CTTWDM .75PRNCTR BRDL SET WG 14K-V^	\$14,145	15636FRWG-WB	PG 28 - 29	.25CTRDDM WED BAND WG 14K-R^	\$1,995
15463FRPG-SM	PG 28 - 29	.60CTTWDM SEMI-MT RG PG 14K-R^	\$3,810	15636FVWG-WB	PG 40 - 41	.25CTRDDM WED BAND WG 14K-V^	\$1,695
15463FRWG-SM	PG 50 - 51	.60CTTWDM SEMI-MT RG WG 14K-R^	\$3,810	15643FRWG-SM	PG 12 - 13	.50CTTWDM SEMI-MT RG WG 14K-R^	\$3,090
15463FVWG-SM	PG 50 - 51	.55CTTWDM SEMI-MT RING WG 14K-V^	\$3,165	15655FRWG-SM	PG 28 - 29	.35CTTWDM SEMI-MT RG WG 14K-R^	\$2,595
15466FRPG-WB	PG 28 - 29	.25CTRDDM WED BAND PG 14K-R^	\$1,815	15655FRWG-WB	PG 28 - 29	.30CTRDDM WED BAND WG 14K-R^	\$2,040
15466FRWG-WB	PG 28 - 29	.25CTRDDM WED BAND WG 14K-R^	\$1,815	15690FHWP-WS-1.20	PG 52 - 53	.80CTRDDM .40CTPRNCTR BRDL SET WP 14K-H^	\$7,515
15467FVWG-WB	PG 50 - 51	.20CTRDDM WED BAND WG 14K-V^	\$1,515	15691FHWP-LE	PG 52 - 53	.55CTRDDM .40PRNCTR EGTRG WP 14K-H^	\$6,000
154A0FVWG-1.40	PG 94 - 95	1.40CTTWDM 'LOVEBRIGHT' RG WG 14K-V^	\$7,845	15693FHWP-SM	PG 52 - 53	.55CTRDDM SEMI-MT RG WP 14K-H^	\$3,270
154A0FVYW-1.40	PG 94 - 95	1.40CTTWDM 'LOVEBRIGHT' RG YW 14K-V^	\$7,845	15696FHWG-WB	PG 52 - 53	.25CTRDDM WED BAND WG 14K-H^	\$1,515
154B2FVWG-WS	PG 72 - 73	.80CTRDDM HEART 'LOVEB' BRDLSET WG14K-V^	\$4,650	156A3FVWG	PG 92 - 93	.50CTRDDM MQ 'LOVEBRIGHT' RG WG 14K-V^	\$2,700
154B3FVWG	PG 72 - 73	.65CTRDDM HRT 'LOVEBRIGHT' RG WG 14K-V^	\$3,495	156B0FV3T-1.40	PG 102 - 103	1.40CTRDDM 'LOVEBRIGHT' RING 3T 14K-V^	\$6,795
154B8FVWG-WB	PG 72 - 73	.15CTRDDM WED BAND WG 14K-V^	\$1,155	156C2FVWG-WS	PG 76 - 77	.75CTRDDM 'LOVEB' BRDLSET WG 14K-V^	\$4,545
154C3FVWG-WS	PG 72 - 73	.50CTRDDM 'LOVEBRIGHT' BRDLSET WG 14K-V^	\$3,945	156C3FVWG-LE	PG 76 - 77	.65CTRDDM SQ 'LOVEB' RG WG 14K-V^	\$3,615
154C3FVYW-WS	PG 72 - 73	.50CTRDDM 'LOVEBRIGHT' BRDLSET YW 14K-V^	\$3,945	156C8FVWG-WB	PG 76 - 77	.10CTRDDM WED BAND WG 14K-V^	\$930
154C4FVWG-LE	PG 72 - 73	.40CTRDDM RD 'LOVEB' RG WG 14K-V^	\$2,730	156D5FHPW	PG 100 - 101	.33CTRDDM OV/PR'LOVEBRIGHT' RG PW 14K-H*	\$1,680
154C4FVYW-LE	PG 72 - 73	.40CTRDDM RD 'LOVEB' RG YW 14K-V^	\$2,730	156E3FVYW	PG 90 - 91	.60CTRDDM RD 'LOVEB' RG YW 14K-V^	\$3,375
154C8FVWG-WB	PG 72 - 73	.10CTRDDM WED BAND WG 14K-V^	\$1,215	156F5FGWG	PG 92 - 93	.35CTRDDM PEAR 'LOVEB' RG WG 14K-G^	\$1,545
154C8FVYG-WB	PG 72 - 73	.10CTRDDM WED BAND YG 14K-V^	\$1,215	156F5FGYW	PG 92 - 93	.35CTRDDM PEAR 'LOVEB' RG YW 14K-G^	\$1,545
154D5FHWG	PG 100 - 101	.33CTRDDM OV 'LOVEBRIGHT' RG WG 14K-H*	\$1,665	15702FHWG-LE	PG 44 - 45	.30CTRDDM .40PRNCTR EGTRG WG 14K-H^	\$4,785
154E3FVYW-WS	PG 68 - 69	.55CTRDDM RD 'LOVEB' BRDLSET WY 14K-V^	\$3,420	15702FHWG-WS	PG 44 - 45	.40CTRDDM .40CTPRNCTR BRDL SET WG 14K-H^	\$5,880
154E4FVYW	PG 68 - 69	.40CTRDDM RD 'LOVEB' RG WY 14K-V^	\$2,325	15705FHWG-SM	PG 44 - 45	.30CTRDDM SEMI-MT RG WG 14K-H^	\$1,995
154E8FVWG-WB	PG 68 - 69	.13CTRDDM WED BAND WG 14K-V^	\$1,095	15708FHWG-WB	PG 44 - 45	.10CTRDDM WED BAND WG 14K-H^	\$1,095
154F2FHYW	PG 90 - 91	.70CTRDDM RD'LOVEB' RG YW 14K-H^	\$3,510	15723FHWG-LE	PG 44 - 45	.15CTRDDM .30PRNCTR EGTRG WG 14K-H^	\$3,090
15563FVWG-SM	PG 28 - 29	.55CTRDDM SEMI-MT RG WG 14K-V^	\$3,405	15723FHWG-WS	PG 44 - 45	.25CTRDDM .30CTPRNCTR BRDL SET WG 14K-H^	\$4,080
15563FVYG-SM	PG 28 - 29	.55CTRDDM SEMI-MT RG YG 14K-V^	\$3,405	15728FHWG-SM	PG 44 - 45	.15CTRDDM SEMI-MT RG WG 14K-H^	\$1,320
15566FVWG-WB	PG 28 - 29	.25CTRDDM WED BAND WG 14K-V^	\$1,545	15728FHWG-WB	PG 44 - 45	.10CTRDDM WED BAND WG 14K-H^	\$990
15566FVYG-WB	PG 28 - 29	.25CTRDDM WED BAND YG 14K-V^	\$1,545	15732FHWG-WS	PG 48 - 49	.35CTRDDM .40CTPRNCTR BRDL SET WG 14K-H^	\$5,550
15573FVWG-SM	PG 22 - 23	.60CTRDDM SEMI-MT RG WG 14K-V^	\$3,360	15733FHWG-LE	PG 48 - 49	.25CTRDDM .40PRNCTR EGTRG WG 14K-H^	\$4,620
15576FVWG-WB	PG 22 - 23	.25CTRDDM WED BAND WG 14K-V^	\$1,545	15736FHWG-SM	PG 48 - 49	.25CTRDDM SEMI-MT RG WG 14K-H^	\$1,830
155B0FV3T-1.50	PG 102 - 103	1.50CTRDDM 'LOVEBRIGHT' RING 3T 14K-V^	\$6,810	15738FHWG-WB	PG 48 - 49	.10CTRDDM WED BAND WG 14K-H^	\$930
155C0FVWG-WS-1.60	PG 72 - 73	1.60CTRDDM RD 'LOVEB' BRDLSET WG 14K-V^	\$7,980	15742FHWG-WS	PG 48 - 49	.40CTRDDM .35CTPRNCTR BRDL SET WG 14K-H^	\$4,675
155C1FVWG-LE	PG 72 - 73	1.00CTRDDM RD 'LOVEB' RG WG 14K-V^	\$5,340	15743FHWG-LE	PG 48 - 49	.30CTRDDM .35PRNCTR EGTRG WG 14K-H^	\$3,870
155C3FVWG-WB	PG 72 - 73	.60CTRDDM WED BAND WG 14K-V^	\$2,640	15745FHWG-SM	PG 48 - 49	.30CTRDDM SEMI-MT RG WG 14K-H^	\$1,830
155D5FHYW	PG 100 - 101	.33CTRDDM RD 'LOVEBRIGHT' RG YW 14K-H*	\$1,695	15749FHWG-WB	PG 48 - 49	.08CTRDDM WED BAND WG 14K-H^	\$805
155E3FGWG-WS	PG 72 - 73	.45CTRDDM RD'LOVEB' BRDLSET WG 14K-G^	\$2,250	15753FHPG-LE	PG 44 - 45	.10CTRDDM .35PRNCTR EGTRG PG 14K-H^	\$3,345
155E3FGYW-WS	PG 72 - 73	.45CTRDDM RD'LOVEB' BRDLSET YW 14K-G^	\$2,250	15753FHPG-WS	PG 44 - 45	.20CTRDDM .35PRNCTR BRDL SET PG 14K-H^	\$4,530
155E5FGWG	PG 72 - 73	.30CTRDDM RD'LOVEBRIGHT' RG WG 14K-G^	\$1,440	15753FHWG-LE	PG 44 - 45	.10CTRDDM .35PRNCTR EGTRG WG 14K-H^	\$3,345
155E5FGYW	PG 72 - 73	.30CTRDDM RD'LOVEBRIGHT' RG YW 14K-G^	\$1,440	15753FHWG-WS	PG 44 - 45	.20CTRDDM .35PRNCTR BRDL SET WG 14K-H^	\$4,530
155E8FGWG-WB	PG 72 - 73	.15CTRDDM WED BAND WG 14K-G^	\$810	15758FHPG-SM	PG 44 - 45	.10CTRDDM SEMI-MT RG PG 14K-H^	\$1,305

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
15758FHPG-WB	PG 44 - 45	.10CTRDDM WED BAND PG 14K-H^	\$1,185	15848FHWG-WB	PG 48 - 49	.15CTRDDM WED BAND WG 14K-H^	\$1,170
15758FHWG-SM	PG 44 - 45	.10CTRDDM SEMI-MT RG WG 14K-H^	\$1,305	15848FHYG-WB	PG 48 - 49	.15CTRDDM WED BAND YG 14K-H^	\$1,170
15758FHWG-WB	PG 44 - 45	.10CTRDDM WED BAND WG 14K-H^	\$1,185	15873FHPG-LE	PG 50 - 51	.25CTRDDM .20PRNCTR EGTRG PG 14K-H^	\$2,520
15783FHWG-LE	PG 50 - 51	.25CTRDDM .20PRNCTR EGTRG WG 14K-H^	\$2,580	15873FHPG-WS	PG 50 - 51	.40CTRDDM .20PRNCTR BRDL SET PG 14K-H^	\$3,825
15783FHWG-WS	PG 50 - 51	.45CTRDDM .20PRNCTR BRDL SET WG 14K-H^	\$4,005	15873FHWG-LE	PG 50 - 51	.25CTRDDM .20PRNCTR EGTRG WG 14K-H^	\$2,520
15783FHYG-LE	PG 50 - 51	.25CTRDDM .20PRNCTR EGTRG YG 14K-H^	\$2,580	15873FHWG-WS	PG 50 - 51	.40CTRDDM .20PRNCTR BRDL SET WG 14K-H^	\$3,825
15783FHYG-WS	PG 50 - 51	.45CTRDDM .20PRNCTR BRDL SET YG 14K-H^	\$4,005	15876FHPG-SM	PG 50 - 51	.25CTRDDM SEMI-MT RG PG 14K-H^	\$1,710
15783FHYW-SM	PG 8 - 9	.50CTRDDM 6X6MMPRNSEMI-MT RG YW 14K-H^	\$3,030	15876FHWG-SM	PG 50 - 51	.25CTRDDM SEMI-MT RG WG 14K-H^	\$1,710
15786FHWG-SM	PG 50 - 51	.25CTRDDM SEMI-MT RG WG 14K-H^	\$1,740	15878FHPG-WB	PG 50 - 51	.15CTRDDM WED BAND PG 14K-H^	\$1,305
15786FHYG-SM	PG 50 - 51	.25CTRDDM SEMI-MT RG YG 14K-H^	\$1,740	15878FHWG-WB	PG 50 - 51	.15CTRDDM WED BAND WG 14K-H^	\$1,305
15787FHWG-WB	PG 50 - 51	.20CTRDDM WED BAND WG 14K-H^	\$1,425	15882FVWG-WS	PG 70 - 71	.75CTRDDM HRT 'LOVEB' BRDLSET WG 14K-V^	\$4,515
15787FHYG-WB	PG 50 - 51	.20CTRDDM WED BAND YG 14K-H^	\$1,425	15883FVWG	PG 70 - 71	.60CTRDDM HRT 'LOVEBRIGHT' RG WG 14K-V^	\$3,255
15793FHWG-WS	PG 50 - 51	.35CTRDDM .20PRNCTR BRDL SET WG 14K-H^	\$3,525	15888FVWG-WB	PG 70 - 71	.15CTRDDM WED BAND WG 14K-V^	\$1,260
15794FHWG-LE	PG 50 - 51	.20CTRDDM .20PRNCTR EGTRG WG 14K-H^	\$2,460	158C4FVPW-WS	PG 72 - 73	.40CTRDDM RD 'LOVEB' BRDLSET PW 14K-V^	\$3,420
15797FHWG-SM	PG 50 - 51	.20CTRDDM SEMI-MT RG WG 14K-H^	\$1,590	158C4FVWG-WS	PG 72 - 73	.40CTRDDM RD 'LOVEB' BRDLSET WG 14K-V^	\$3,420
15798FHWG-WB	PG 50 - 51	.15CTRDDM WED BAND WG 14K-H^	\$1,065	158C5FVPW-LE	PG 72 - 73	.35CTRDDM RD 'LOVEB' RG PW 14K-V^	\$2,370
157C1FVWG-WS	PG 74 - 75	.95CTTWDM RD 'LOVEB' BRDLSET WG 14K-V^	\$5,430	158C5FVWG-LE	PG 72 - 73	.35CTRDDM RD 'LOVEB' RG WG 14K-V^	\$2,370
157C1FVYW-WS	PG 74 - 75	.95CTTWDM RD 'LOVEB' BRDLSET YW 14K-V^	\$5,430	158C9FVPG-WB	PG 72 - 73	.05CTRDDM WED BAND PG 14K-V^	\$1,050
157C2FVWG-LE	PG 74 - 75	.75CTTWDM RD 'LOVEB' RG WG 14K-V^	\$4,155	158C9FVWG-WB	PG 72 - 73	.05CTRDDM WED BAND WG 14K-V^	\$1,050
157C2FVYW-LE	PG 74 - 75	.75CTTWDM RD 'LOVEB' RG YW 14K-V^	\$4,155	158D0FGWG-1.50	PG 96 - 97	1.50CTRDDM 5STONE RD'LOVEB' RG WG 14K-G^	\$4,290
157C7FVWG-WB	PG 74 - 75	.20CTRDD WED BAND WG 14K-V^	\$1,275	158D0FGWG-2.00	PG 96 - 97	2.00CTRDDM 5STONE RD'LOVEB' RG WG 14K-G^	\$6,300
157C7FVYG-WB	PG 74 - 75	.20CTRDDM WED BAND YG 14K-V^	\$1,275	158D0FGYW-1.50	PG 96 - 97	1.50CTRDDM 5STONE RD'LOVEB' RG YW 14K-G^	\$4,290
157E3FHWY	PG 92 - 93	.50CTRDDM RD 'LOVEBRIGHT' RG WY 14K-H^	\$2,460	158D0FGYW-2.00	PG 96 - 97	2.00CTRDDM 5STONE RD'LOVEB' RG YW 14K-G^	\$6,300
157E5FHWY	PG 92 - 93	.35CTRDDM RD 'LOVEB' FLORAL RG WY 14K-H^	\$1,980	158D0FHWG-1.50	PG 96 - 97	1.50CTRDDM 5STONE RD'LOVEB' RG WG 14K-H^	\$5,790
157E5FHYW	PG 134 - 135	.35CTRDDM RD 'LOVEBRIGHT' RG YW 14K-H^	\$1,980	158D0FHWG-2.00	PG 96 - 97	2.00CTRDDM 5STONE RD'LOVEB' RG WG 14K-H^	\$8,520
157F5FHWG	PG 76 - 77	.30CTRDDM RD'LOVEBRIGHT' RG WG 14K-H^	\$1,980	158D1FGWG	PG 96 - 97	1.00CTRDDM 5STONE RD'LOVEB' RG WG 14K-G^	\$3,225
157F5FHWG-WS	PG 76 - 77	.35CTRDDM RD 'LOVEB' BRDLSET WG 14K-H^	\$2,660	158D2FGWG	PG 96 - 97	.75CTRDDM 5STONE RD'LOVEB' RG WG 14K-G^	\$2,550
157F9FHWG-WB	PG 76 - 77	.05CTRDDM WED BAND WG 14K-H^	\$680	158D3FGWG	PG 96 - 97	.50CTRDDM 5STONE RD'LOVEB' RG WG 14K-G^	\$2,055
15812FHWG-WS	PG 48 - 49	.45CTRDDM .25PRNCTR BRDL SET WG 14K-H^	\$4,080	158D5FGWG	PG 96 - 97	.35CTRDDM 5STONE RD'LOVEB' RG WG 14K-G^	\$1,710
15813FHWG-LE	PG 48 - 49	.35CTRDDM .25PRNCTR EGTRG WG 14K-H^	\$3,210	158E0FVWG-WS-1.35	PG 74 - 75	1.35CTRDDM RD 'LOVEB' BRDLSET WG 14K-V^	\$6,360
15815FHWG-SM	PG 48 - 49	.35CTRDDM SEMI-MT RG WG 14K-H^	\$1,995	158E1FVWG	PG 74 - 75	1.00CTRDDM 'LOVEBRIGHT' RG WG 14K-V^	\$4,695
15819FHWG-WB	PG 48 - 49	.08CTRDDM WED BAND WG 14K-H^	\$870	158E1FVWG-WS	PG 74 - 75	1.05CTRDDM RD 'LOVEB' BRDLSET WG 14K-V^	\$4,920
15833FHPG-LE	PG 48 - 49	.25CTRDDM .20PRNCTR EGTRG PG 14K-H^	\$2,610	158E2FVWG	PG 74 - 75	.75CTRDDM 'LOVEBRIGHT' RG WG 14K-V^	\$3,465
15833FHPG-WS	PG 48 - 49	.40CTRDDM .20PRNCTR BRDL SET PG 14K-H^	\$3,885	158E2FVWG-WS	PG 74 - 75	.75CTRDDM RD 'LOVEB' BRDLSET WG 14K-V^	\$3,990
15833FHWG-LE	PG 48 - 49	.25CTRDDM .20PRNCTR EGTRG WG 14K-H^	\$2,610	158E3FVWG	PG 74 - 75	.50CTRDDM 'LOVEBRIGHT' RG WG 14K-V^	\$2,580
15833FHWG-WS	PG 48 - 49	.40CTRDDM .20PRNCTR BRDL SET WG 14K-H^	\$3,885	158E3FVWG-WS	PG 74 - 75	.55CTRDDM RD 'LOVEB' BRDLSET WG 14K-V^	\$3,360
15836FHPG-SM	PG 48 - 49	.25CTRDDM SEMI-MT RG PG 14K-H^	\$1,770	158E4FVWG-WB	PG 74 - 75	.35CTRDDM WED BAND WG 14K-V^	\$1,665
15836FHWG-SM	PG 48 - 49	.25CTRDDM SEMI-MT RG WG 14K-H^	\$1,770	158E5FVWG	PG 74 - 75	.35CTRDDM 'LOVEBRIGHT' RG WG 14K-V^	\$2,175
15838FHPG-WB	PG 48 - 49	.15CTRDDM WED BAND PG 14K-H^	\$1,275	158E5FVWG-WB	PG 74 - 75	.30CTRDDM WED BAND WG 14K-V^	\$1,455
15838FHWG-WB	PG 48 - 49	.15CTRDDM WED BAND WG 14K-H^	\$1,275	158E6FVWG-WB	PG 74 - 75	.25CTRDDM WED BAND WG 14K-V^	\$1,410
15843FHWG-LE	PG 48 - 49	.25CTRDDM .20PRNCTR EGTRG WG 14K-H^	\$2,760	158E7FVWG-WB	PG 74 - 75	.20CTRDDM WED BAND WG 14K-V^	\$1,185
15843FHWG-WS	PG 48 - 49	.40CTRDDM .20PRNCTR BRDL SET WG 14K-H^	\$3,930	158F4FGYW	PG 246 - 247	.40CTRDDM'LOVEB'PAPERCLIPLINK RGYW14K-G^	\$1,620
15843FHYG-LE	PG 48 - 49	.25CTRDDM .20PRNCTR EGTRG YG 14K-H^	\$2,760	15903FVPG-SM	PG 18 - 19	.50CTRDDM SEMI-MT RG PG 14K-V^	\$3,240
15843FHYG-WS	PG 48 - 49	.40CTRDDM .20PRNCTR BRDL SET YG 14K-H^	\$3,930	15903FVWG-SM	PG 18 - 19	.50CTRDDM SEMI-MT RG WG 14K-V^	\$3,240
15846FHWG-SM	PG 48 - 49	.25CTRDDM SEMI-MT RG WG 14K-H^	\$1,965	15923FHWG-LE	PG 44 - 45	.20CTRDDM .25PRNCTR EGTRG WG 14K-H^	\$2,775
15846FHYG-SM	PG 48 - 49	.25CTRDDM SEMI-MT RG YG 14K-H^	\$1,965	15923FHWG-WS	PG 44 - 45	.30CTRDDM .25PRNCTR BRDL SET WG 14K-H^	\$3,705

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
15927FHWG-SM	PG 44 - 45	.20CTRDDM SEMI-MT RG WG 14K-H^	\$1,530	16173FRW	PG 138 - 139	.50CTROUND RYLSOLITAIRE RG WG 14K-R	\$7,395
15928FHWG-WB	PG 44 - 45	.10CTRDDM WED BAND WG 14K-H^	\$930	17003FRWP-SM	PG 30 - 31	.65CTRDDM SEMI-MT RG WP 14K-R^	\$4,170
15955FVWG-LE	PG 74 - 75	.30CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^	\$1,680	17006FRWP-WB	PG 30 - 31	.25CTRDDM WED BAND WP 14K-R^	\$1,950
15955FVWG-WS	PG 74 - 75	.30CTRDDM 'LOVEB' BRDL SET WG 14K-V^	\$2,175	17025FRWP-SM	PG 26 - 27	.30CTRDDM SEMI-MT RG WP 14K-R^	\$2,445
15955FVYW-LE	PG 74 - 75	.30CTRDDM RD 'LOVEBRIGHT' RG YW 14K-V^	\$1,680	17027FRWP-WB	PG 26 - 27	.20CTRDDM WED BAND WP 14K-R^	\$1,470
15955FVYW-WS	PG 74 - 75	.30CTRDDM 'LOVEB' BRDL SET YW 14K-V^	\$2,175	17033FVWG-SM	PG 26 - 27	.60CTRDDM SEMI-MT RG WG 14K-V^	\$3,225
15959F@WG-WB	PG 74 - 75	SHADOW BAND WG 14K-@^	\$495	17035FVWG-WB	PG 26 - 27	.30CTRDDM WED BAND WG 14K-V^	\$1,515
15959F@YG-WB	PG 74 - 75	SHADOW BAND YG 14K-@^	\$495	17043FVWG-SM	PG 26 - 27	.65CTRDDM SEMI-MT RG WG 14K-V^	\$3,735
15963FVWG-WS	PG 76 - 77	.45CTRDDM 'LOVEB' BRDL SET WG 14K-V^	\$2,420	17045FVWG-WB	PG 26 - 27	.30CTRDDM WED BAND WG 14K-V^	\$1,575
15963FVYW-WS	PG 76 - 77	.45CTRDDM 'LOVEB' BRDL SET YW 14K-V^	\$2,420	17053FVPG-SM	PG 18 - 19	.60CTRDDM SEMI-MT RG PG 14K-V^	\$3,615
15964FVWG-LE	PG 76 - 77	.40CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^	\$1,845	17053FVWG-SM	PG 18 - 19	.60CTRDDM SEMI-MT RG WG 14K-V^	\$3,615
15964FVYW-LE	PG 76 - 77	.40CTRDDM RD 'LOVEBRIGHT' RG YW 14K-V^	\$1,845	17065FRPW-SM	PG 30 - 31	.30CTRDDM SEMI-MT RG PW 14K-R^	\$2,580
15969FVWG-WB	PG 76 - 77	.05CTRDDM WED BAND WG 14K-V^	\$575	17067FRPW-WB	PG 30 - 31	.20CTRDDM WED BAND PW 14K-R^	\$1,680
15969FVYG-WB	PG 76 - 77	.05CTRDDM WED BAND YG 14K-V^	\$575	17203FRWP-SM	PG 28 - 29	.55CTTWDM SEMI-MT RG WP 14K-R^	\$4,380
159C3FVWG-LE	PG 72 - 73	.45CTRDDM RD 'LOVEB' RG WG 14K-V^	\$2,730	17205FRWP-WB	PG 28 - 29	.35CTTWDM WED BAND WP 14K-R^	\$2,250
159C3FVWG-WS	PG 72 - 73	.60CTRDDM RD 'LOVEB' BRDLSET WG 14K-V^	\$4,125	17280FRWG-SM-2.10	PG 2 - 3	2.10CTRDDM SEMI-MT RG WG 14K-R^	\$10,470
159C3FVYW-LE	PG 72 - 73	.45CTRDDM RD 'LOVEB' RG YW 14K-V^	\$2,730	17280FRYG-SM-2.10	PG 2 - 3	2.10CTRDDM SEMI-MT RG YG 14K-R^	\$10,470
159C3FVYW-WS	PG 72 - 73	.60CTRDDM RD 'LOVEB' BRDLSET YW 14K-V^	\$4,125	17280FRYW-SM-2.10	PG 2 - 3	2.10CTRDDM SEMI-MT RG YW 14K-R^	\$10,470
159C8FVWG-WB	PG 72 - 73	.15CTRDDM WED BAND WG 14K-V^	\$1,395	17280FVWG-SM-2.10	PG 2 - 3	2.10CTRDDM SEMI-MT RG WG 14K-V^	\$9,480
159C8FVYG-WB	PG 72 - 73	.15CTRDDM WED BAND YG 14K-V^	\$1,395	17280FVYW-SM-2.10	PG 2 - 3	2.10CTRDDM SEMI-MT RG YW 14K-V^	\$9,480
159E0FVWG-WS-1.20	PG 68 - 69	1.20CTRDDM RD 'LOVEB' BRDLSET WG 14K-V^	\$6,735	17290FRPG-SM-1.90	PG 2 - 3	1.90CTTWDM SEMI-MT RG PG 14K-R^	\$9,270
159E1FVWG	PG 68 - 69	1.00CTRDDM 'LOVEBRIGHT' RG WG 14K-V^	\$5,580	17290FRWG-SM-1.90	PG 2 - 3	1.90CTTWDM SEMI-MT RG WG 14K-R^	\$9,270
159E2FVWG	PG 68 - 69	.75CTRDDM 'LOVEBRIGHT' RG WG 14K-V^	\$3,750	17290FVYW-SM-1.90	PG 2 - 3	1.90CTTWDM SEMI-MT RG YW 14K-V^	\$8,505
159E2FVWG-WS	PG 68 - 69	.90CTRDDM RD 'LOVEB' BRDLSET WG 14K-V^	\$4,815	17315FVWG-SM	PG 14 - 15	.35CTRDDM SEMI-MT RG WG 14K-V^	\$2,490
159E3FVWG	PG 68 - 69	.50CTRDDM 'LOVEBRIGHT' RG WG 14K-V^	\$2,700	17315FVYG-SM	PG 14 - 15	.35CTRDDM SEMI-MT RG YG 14K-V^	\$2,490
159E3FVWG-WS	PG 68 - 69	.60CTRDDM RD 'LOVEB' BRDLSET WG 14K-V^	\$3,585	17400FVWG-LE-1.10	PG 56 - 57	.60CTRDDM .50CTPRNCTR EGTRG WG 14K-V^	\$7,980
159E4FVWG-WS	PG 68 - 69	.45CTRDDM RD 'LOVEB' BRDLSET WG 14K-V^	\$2,895	17400FVWG-WS-1.30	PG 56 - 57	.80CTRDDM .50CTPRNCTR BRDL SET WG 14K-V^	\$9,285
159E5FVWG	PG 68 - 69	.35CTRDDM 'LOVEBRIGHT' RG WG 14K-V^	\$2,010	17402FRWG-SM	PG 24 - 25	.75CTRDDM SEMI-MT RG WG 14K-R^	\$4,260
159E6FVWG-WB	PG 68 - 69	.20CTRDDM WED BAND WG 14K-V^	\$1,155	17403FVWG-SM	PG 56 - 57	.60CTRDDM SEMI-MT RG WG 14K-V^	\$3,240
159E7FVWG-WB	PG 68 - 69	.15CTRDDM WED BAND WG 14K-V^	\$1,065	17405FRWG-WB	PG 24 - 25	.35CTRDDM WED BAND WG 14K-R^	\$1,875
159E8FVWG-WB	PG 68 - 69	.10CTRDDM WED BAND WG 14K-V^	\$885	17407FVWG-WB	PG 56 - 57	.20CTRDDM WED BAND WG 14K-V^	\$1,305
159E9FVWG-WB	PG 68 - 69	.08CTRDDM WED BAND WG 14K-V^	\$885	17410FVWG-WS-1.15	PG 56 - 57	.60CTRDDM .55CTRDCTR BRDL SET WG 14K-V^	\$10,095
159F3FHWG	PG 92 - 93	.50CTRDDM OV 'LOVEB' RG WG 14K-H^	\$2,730	17410FVYG-WS-1.15	PG 56 - 57	.60CTRDDM .55CTRDCTR BRDL SET YG 14K-V^	\$10,095
16118FR	PG 138 - 139	.10CTROUND RYL SOLITAIRE RG YG 14K-R	\$990	17411FVWG-LE	PG 56 - 57	.45CTRDDM .55CTRDCTR EGTRG WG 14K-V^	\$8,910
16118FRW	PG 138 - 139	.10CT RD RYL SOLITAIRE RG WG 14K-R	\$990	17411FVYG-LE	PG 56 - 57	.45CTRDDM .55CTRDCTR EGTRG YG 14K-V^	\$8,910
16128FR	PG 138 - 139	.15CTROUND RYL SOLITAIRE RG YG 14K-R	\$1,275	17413FRWG-SM	PG 24 - 25	.50CTRDDM SEMI-MT RG WG 14K-R^	\$3,390
16128FRW	PG 138 - 139	.15CTROUND RYL SOLITAIRE RG WG 14K-R	\$1,275	17413FVWG-SM	PG 56 - 57	.45CTRDDM SEMI-MT RG WG 14K-V^	\$2,865
16137FR	PG 138 - 139	.20CTROUND RYL SOLITAIRE RG YG 14K-R	\$1,740	17413FVYG-SM	PG 56 - 57	.45CTRDDM SEMI-MT RG YG 14K-V^	\$2,865
16137FRW	PG 138 - 139	.20CTROUND RYLSOLITAIRE RG WG14K-R	\$1,740	17416FRWG-WB	PG 24 - 25	.25CTRDDM WED BAND WG 14K-R^	\$1,530
16146FR	PG 138 - 139	.25CTROUND RYL SOLITAIRE RG YG 14K-R	\$2,175	17418FVWG-WB	PG 56 - 57	.15CTRDDM WED BAND WG 14K-V^	\$1,185
16146FRW	PG 138 - 139	.25CTROUND RYLSOLITAIRE RG WG 14K-R	\$2,175	17418FVYG-WB	PG 56 - 57	.15CTRDDM WED BAND YG 14K-V^	\$1,185
16155FR	PG 138 - 139	.33CTROUND RYL SOLITAIRE RG YG 14K-R	\$3,225	17423FVWG-SM	PG 18 - 19	.55CTRDDM SEMI-MT RG WG 14K-V^	\$3,345
16155FRW	PG 138 - 139	.33CTROUND RYLSOLITAIRE RG WG 14K-R	\$3,225	17423FVYG-SM	PG 18 - 19	.55CTRDDM SEMI-MT RG YG 14K-V^	\$3,345
16164FR	PG 138 - 139	.40CTROUND RYL SOLITAIRE RG YG 14K-R	\$4,260	17434FRWG-SM	PG 10 - 11	.40CTRDDM SEMI-MT RG WG 14K-R^	\$2,730
16164FRW	PG 138 - 139	.40CTROUND RYLSOLITAIRE RG WG 14K-R	\$4,260	17444FRPG-SM	PG 2 - 3	.40CTRDDM SEMI-MT RG PG 14K-R^	\$3,045
16173FR	PG 138 - 139	.50CTROUND RYL SOLITAIRE RG YG 14K-R	\$7,395	17444FRWG-SM	PG 2 - 3	.40CTRDDM SEMI-MT RG WG 14K-R^	\$3,045

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
17448FRWG-WB	PG 150 - 151	.10CTRDDM WED BAND WG 14K-R^	\$870	18426FVYW-SM	PG 52 - 53	.25CTRDDM SEMI-MT RG YW 14K-V^	\$2,400
17454FRWG-SM	PG 4 - 5	.40CTRDDM SEMI-MT RG WG 14K-R^	\$2,205	18428FHWG-SM	PG 52 - 53	.15CTRDDM SEMI-MT RG WG 14K-H^	\$1,845
17454FRYG-SM	PG 4 - 5	.40CTRDDM SEMI-MT RG YG 14K-R^	\$2,205	18428FHWG-WB	PG 52 - 53	.15CTRDDM WED BAND WG 14K-H^	\$1,320
17464FRWG-SM	PG 4 - 5	.40CTRDDM SEMI-MT RG WG 14K-R^	\$2,310	18428FHYG-SM	PG 52 - 53	.15CTRDDM SEMI-MT RG YG 14K-H^	\$1,845
17470FRWG-SM-2.00	PG 2 - 3	2.25CTTWDM SEMI-MT RG WG 14K-R^	\$14,385	18428FVWG-WB	PG 22 - 23	.15CTRDDM WED BAND WG 14K-V^	\$1,335
17690FVPG-LE-1.20	PG 54 - 55	.70CTTWDM .50CTPRNCTR EGTRG PG 14K-V^	\$8,010	18428FVYG-WB	PG 52 - 53	.15CTRDDM WED BAND YG 14K-V^	\$1,335
17690FVPG-WS-1.45	PG 54 - 55	.95CTTWDM .50PRNCTR BRDL SET PG 14K-V^	\$9,555	18429FHWG-WB	PG 52 - 53	.10CTRDDM WED BAND WG 14K-H^	\$1,020
17690FVWG-LE-1.20	PG 54 - 55	.70CTTWDM .50CTPRNCTR EGTRG WG 14K-V^	\$8,010	18429FHYG-WB	PG 52 - 53	.10CTRDDM WED BAND YG 14K-H^	\$1,020
17690FVWG-WS-1.45	PG 54 - 55	.95CTTWDM .50PRNCTR BRDL SET WG 14K-V^	\$9,555	18433FRWG-SM	PG 26 - 27	.60CTTWDM SEMI-MT RG WG 14K-R^	\$3,945
17692FVPG-SM	PG 54 - 55	.70CTTWDM SEMI-MT RING PG 14K-V^	\$3,435	18435FRWG-WB	PG 160 - 161	.35CTRDDM WED BAND WG 14K-R^	\$2,295
17692FVWG-SM	PG 54 - 55	.70CTTWDM SEMI-MT RING WG 14K-V^	\$3,435	18442FVWG-SM	PG 14 - 15	.80CTRDDM SEMI-MT RG WG 14K-V^	\$4,275
17696FVPG-WB	PG 54 - 55	.25CTRDDM WED BAND PG 14K-V^	\$1,545	18442FVYW-SM	PG 14 - 15	.80CTRDDM SEMI-MT RG YW 14K-V^	\$4,275
17696FVWG-WB	PG 54 - 55	.25CTRDDM WED BAND WG 14K-V^	\$1,545	18452FRWG-SM	PG 4 - 5	.85CTTWDM SEMI-MT RG WG 14K-R^	\$5,370
18010FRWG-SM-1.85	PG 2 - 3	1.85CTTWDM SEMI-MT RG WG 14K-R^	\$10,530	18468FHPG-SM	PG 26 - 27	.15CTRDDM SEMI-MT RG PG 14K-H^	\$1,800
18030FRWG-SM-1.35	PG 2 - 3	1.35CTTWDM SEMI-MT RG WG 14K-R^	\$7,515	18468FHPG-WB	PG 160 - 161	.15CTRDDM WED BAND PG 14K-H^	\$1,320
18030FRYG-SM-1.35	PG 2 - 3	1.35CTTWDM SEMI-MT RG YG 14K-R^	\$7,515	18468FHWG-SM	PG 26 - 27	.15CTRDDM SEMI-MT RG WG 14K-H^	\$1,800
18050FRWG-SM-1.40	PG 10 - 11	1.40CTRDDM SEMI-MT RG WG 14K-R^	\$7,215	18468FHWG-WB	PG 150 - 151	.15CTRDDM WED BAND WG 14K-H^	\$1,320
18050FRYG-SM-1.40	PG 10 - 11	1.40CTRDDM SEMI-MT RG YG 14K-R^	\$7,215	18468FHYG-SM	PG 26 - 27	.15CTRDDM SEMI-MT RG YG 14K-H^	\$1,800
18070FRPG-SM-1.70	PG 2 - 3	1.70CTTWDM SEMI-MT RG PG 14K-R^	\$9,150	18468FHYG-WB	PG 26 - 27	.15CTRDDM WED BAND YG 14K-H^	\$1,320
18070FRWG-SM-1.70	PG 2 - 3	1.70CTTWDM SEMI-MT RG WG 14K-R^	\$9,150	18472FRPG-SM	PG 10 - 11	.80CTRDDM SEMI-MT RG PG 14K-R^	\$4,830
18070FRYW-SM-1.70	PG 2 - 3	1.70CTTWDM SEMI-MT RG YW 14K-R^	\$9,150	18472FRWG-SM	PG 10 - 11	.80CTRDDM SEMI-MT RG WG 14K-R^	\$4,830
18080FRWG-SM-1.25	PG 24 - 25	1.25CTTWDM SEMI-MT RG WG 14K-R^	\$6,600	18472FRWY-SM	PG 10 - 11	.80CTRDDM SEMI-MT RG WY 14K-R^	\$4,830
18084FRWG-WB	PG 24 - 25	.40CTTWDM WED BAND WG 14K-R^	\$2,265	18475FRPG-WB	PG 150 - 151	.35CTRDDM WED BAND PG 14K-R^	\$2,205
18190FRWG-SM-1.05	PG 10 - 11	1.05CTRDDM SEMI-MT RG WG 14K-R^	\$5,760	18475FRWG-WB	PG 150 - 151	.35CTRDDM WED BAND WG 14K-R^	\$2,205
18230FRPG-SM-1.15	PG 2 - 3	1.15CTTWDM SEMI-MT RG PG 14K-R^	\$7,020	18487FHWG-SM	PG 26 - 27	.20CTRDDM SEMI-MT RG WG 14K-H^	\$1,920
18230FRWG-SM-1.15	PG 2 - 3	1.15CTTWDM SEMI-MT RG WG 14K-R^	\$7,020	18488FHWG-WB	PG 156 - 157	.15CTRDDM WED BAND WG 14K-H^	\$1,530
18240FRWG-SM-1.95	PG 2 - 3	1.95CTTWDM SEMI-MT RG WG 14K-R^	\$11,490	18497FHWG-SM	PG 26 - 27	.20CTRDDM SEMI-MT RG WG 14K-H^	\$1,875
18250FRWG-SM-1.95	PG 2 - 3	1.95CTTWDM SEMI-MT RG WG 14K-R^	\$10,575	18498FHWG-WB	PG 160 - 161	.15CTRDDM WED BAND WG 14K-H^	\$1,485
18278FVWG-SM	PG 26 - 27	.15CTRDDM SEMI-MT RG WG 14K-V^	\$1,965	18503FVPG-SM	PG 32 - 33	.50CTRDDM SEMI-MT RG PG 14K-V^	\$3,210
18279FVWG-WB	PG 26 - 27	.05CTRDDM WED BAND WG 14K-V^	\$1,080	18503FVWG-SM	PG 32 - 33	.50CTRDDM SEMI-MT RG WG 14K-V^	\$3,210
18313FVWG-SM	PG 26 - 27	.55CTTWDM SEMI-MT RG WG 14K-V^	\$3,360	18506FVPG-WB	PG 32 - 33	.25CTRDDM WED BAND PG 14K-V^	\$1,470
18316FVWG-WB	PG 26 - 27	.25CTRDDM WED BAND WG 14K-V^	\$1,650	18506FVWG-WB	PG 32 - 33	.25CTRDDM WED BAND WG 14K-V^	\$1,470
18335FRWG-SM	PG 26 - 27	.30CTRDDM SEMI-MT RG WG 14K-R^	\$2,655	18516FHWG-SM	PG 26 - 27	.25CTRDDM SEMI-MT RG WG 14K-H^	\$2,100
18337FRWG-WB	PG 26 - 27	.20CTRDDM WED BAND WG 14K-R^	\$1,395	18516FHWG-WB	PG 160 - 161	.25CTRDDM WED BAND WG 14K-H^	\$1,680
18357FHWG-SM	PG 20 - 21	.20CTRDDM SEMI-MT RG WG 14K-H^	\$1,800	18523FRWP-SM	PG 32 - 33	.60CTRDDM SEMI-MT RG WP 14K-R^	\$3,540
18357FHWG-WB	PG 20 - 21	.20CTRDDM WED BAND WG 14K-H^	\$1,515	18523FRWY-SM	PG 32 - 33	.60CTRDDM SEMI-MT RG WY 14K-R^	\$3,540
18370FRWG-SM-1.20	PG 4 - 5	1.20CTTWDM SEMI-MT RG WG 14K-R^	\$6,765	18525FRWP-WB	PG 32 - 33	.35CTRDDM WED BAND WP 14K-R^	\$1,920
18370FRYW-SM-1.20	PG 4 - 5	1.20CTTWDM SEMI-MT RG YW 14K-R^	\$6,765	18525FRWY-WB	PG 32 - 33	.35CTRDDM WED BAND WY 14K-R^	\$1,920
18392FVWY-SM	PG 26 - 27	.75CTRDDM SEMI-MT RG WY 14K-V^	\$4,290	18537FHWG-SM	PG 14 - 15	.20CTRDDM SEMI-MT RG WG 14K-H^	\$1,785
18395FVWG-WB	PG 26 - 27	.30CTRDDM WED BAND WG 14K-V^	\$1,665	18537FHYG-SM	PG 14 - 15	.20CTRDDM SEMI-MT RG YG 14K-H^	\$1,785
18422FHWG-WS	PG 52 - 53	.25CTRDDM .45CTRDCTR BRDL SET WG 14K-H^	\$6,705	18553FVWG-SM	PG 22 - 23	.45CTRDDM SEMI-MT RG WG 14K-V^	\$2,685
18422FHYG-WS	PG 52 - 53	.25CTRDDM .45CTRDCTR BRDL SET YG 14K-H^	\$6,705	18557FVWG-WB	PG 22 - 23	.20CTRDDM WED BAND WG 14K-V^	\$1,575
18423FHWG-LE	PG 52 - 53	.15CTRDDM .45CTRDCTR EGTRG WG 14K-H^	\$5,685	18565FVWG-SM	PG 14 - 15	.30CTRDDM SEMI-MT RG WG 14K-V^	\$2,010
18423FHYG-LE	PG 52 - 53	.15CTRDDM .45CTRDCTR EGTRG YG 14K-H^	\$5,685	18587FHWG-SM	PG 14 - 15	.20CTRDDM SEMI-MT RG WG 14K-H^	\$1,995
18426FHWG-SM	PG 52 - 53	.25CTRDDM SEMI-MT RG WG 14K-H^	\$2,340	18587FHWG-WB	PG 156 - 157	.20CTRDDM WED BAND WG 14K-H^	\$1,530
18426FVWG-SM	PG 22 - 23	.25CTRDDM SEMI-MT RG WG 14K-V^	\$2,400	18587FHYG-SM	PG 14 - 15	.20CTRDDM SEMI-MT RG YG 14K-H^	\$1,995

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
18598FVWG-SM	PG 22 - 23	.12CTRDDM SEMI-MT RG WG 14K-V^	\$1,995	19133FHYW-LE-RD	PG 42 - 43	.20CTRDDM .25CTRDCR EGT RG YW 14K-H^	\$2,775
18598FVYG-SM	PG 22 - 23	.12CTRDDM SEMI-MT RG YG 14K-V^	\$1,995	19133FHYW-WS	PG 42 - 43	.40CTRDDM .25PRNCTR BRDL SET YW 14K-H^	\$3,660
18599FVWG-WB	PG 22 - 23	.07CTRDDM WED BAND WG 14K-V^	\$1,065	19133FHYW-WS-RD	PG 42 - 43	.40CTRDDM .25CTRDCR BRDL SET YW 14K-H^	\$3,810
18599FVYG-WB	PG 22 - 23	.07CTRDDM WED BAND YG 14K-V^	\$1,065	19137FHWG-SM	PG 42 - 43	.20CTRDDM SEMI-MT RG WG 14K-H^	\$1,395
18875FRWG-SM	PG 14 - 15	.35CTRDDM SEMI-MT RG WG 14K-R^	\$2,910	19137FHWG-SM-RD	PG 42 - 43	.20CTRDDM SEMI-MT RG WG 14K-H^	\$1,395
18884FRWG-WB	PG 150 - 151	.40CTRDDM WED BAND WG 14K-R^	\$2,205	19137FHWG-WB	PG 42 - 43	.20CTRDDM WED BAND WG 14K-H^	\$1,035
18885FRPG-SM	PG 14 - 15	.30CTRDDM SEMI-MT RG PG 14K-R^	\$2,085	19137FHYG-WB	PG 42 - 43	.20CTRDDM WED BAND YG 14K-H^	\$1,035
18885FRWG-SM	PG 14 - 15	.30CTRDDM SEMI-MT RG WG 14K-R^	\$2,085	19137FHYW-SM	PG 42 - 43	.20CTRDDM SEMI-MT RG YW 14K-H^	\$1,395
18893FRWG-SM	PG 28 - 29	.60CTTWDM SEMI-MT RG WG 14K-R^	\$3,555	19137FHYW-SM-RD	PG 42 - 43	.20CTRDDM SEMI-MT RG YW 14K-H^	\$1,395
18896FRWG-WB	PG 28 - 29	.25CTRDDM WED BAND WG 14K-R^	\$1,830	19162FVWG-WS	PG 36 - 37	.50CTTWDM .40CTRDCR BRDL SET WG 14K-V^	\$6,900
18904FRWG-WB	PG 20 - 21	.40CTRDDM WED BAND WG 14K-R^	\$2,040	19163FVWG-LE	PG 36 - 37	.25CTTWDM .40CTRDCR EGT RG WG 14K-V^	\$5,100
18905FRWG-SM	PG 20 - 21	.35CTRDDM SEMI-MT RG WG 14K-R^	\$2,235	19166FVWG-SM	PG 36 - 37	.25CTTWDM SEMI-MT RG WG 14K-V^	\$1,815
18932FRWG-SM	PG 8 - 9	.85CTTWDM SEMI-MT RG WG 14K-R^	\$4,815	19166FVWG-WB	PG 36 - 37	.25CTTWDM WED BAND WG 14K-V^	\$1,800
18932FRYG-SM	PG 8 - 9	.85CTTWDM SEMI-MT RG YG 14K-R^	\$4,815	19202FVWG-WS	PG 36 - 37	.30CTRDDM .40PRNCTR BRDL SET WG 14K-V^	\$5,385
18932FRYW-SM	PG 8 - 9	.85CTTWDM SEMI-MT RG YW 14K-R^	\$4,815	19203FVWG-LE	PG 36 - 37	.15CTRDDM .40PRNCTR EGTRG WG 14K-V^	\$4,260
18945FHWG-SM	PG 26 - 27	.30CTRDDM SEMI-MT RG WG 14K-H^	\$2,310	19208FVWG-SM	PG 36 - 37	.15CTRDDM SEMI-MT RG WG 14K-V^	\$1,440
18946FHWG-WB	PG 156 - 157	.25CTRDDM WED BAND WG 14K-H^	\$1,665	19208FVWG-WB	PG 36 - 37	.15CTRDDM WED BAND WG 14K-V^	\$1,125
18963FRWP-SM	PG 28 - 29	.55CTRDDM SEMI-MT RG WP 14K-R^	\$3,465	19223FVWG-LE	PG 44 - 45	.20CTRDDM .40CTRDCR EGT RG WG 14K-V^	\$5,295
18965FRWP-WB	PG 28 - 29	.30CTRDDM WED BAND WP 14K-R^	\$1,905	19223FVWG-WS	PG 44 - 45	.23CTRDDM .40CTRDCR BRDL SET WG 14K-V^	\$5,960
18973FVWG-SM	PG 22 - 23	.50CTRDDM SEMI-MT RG WG 14K-V^	\$3,480	19227FVWG-SM	PG 44 - 45	.20CTRDDM SEMI-MT RG WG 14K-V^	\$1,590
18976FVWG-WB	PG 22 - 23	.25CTRDDM WED BAND WG 14K-V^	\$1,485	19229FVWG-WB	PG 44 - 45	.03CTRDDM WED BAND WG 14K-V^	\$665
18995FVWP-SM	PG 30 - 31	.30CTRDDM SEMI-MT RG WP 14K-V^	\$2,445	19273FVWG-WS	PG 44 - 45	.15CTRDDM .30PRNCTR BRDL SET WG 14K-V^	\$4,035
18997FVWP-WB	PG 30 - 31	.20CTRDDM WED BAND WP 14K-V^	\$1,410	19274FVWG-LE	PG 44 - 45	.10CTRDDM .30PRNCTR EGTRG WG 14K-V^	\$2,970
19020FVWG-WS-1.05	PG 36 - 37	.55CTRDDM .50CTRDCR BRDL SET WG 14K-V^	\$8,625	19278FVWG-SM	PG 44 - 45	.10CTRDDM SEMI-MT RG WG 14K-V^	\$1,275
19022FVWG-LE	PG 36 - 37	.30CTRDDM .50CTRDCR EGT RG WG 14K-V^	\$7,275	19279FVWG-WB	PG 44 - 45	.07CTRDDM WED BAND WG 14K-V^	\$1,065
19025FVWG-SM	PG 36 - 37	.30CTRDDM SEMI-MT RG WG 14K-V^	\$1,935	19282FVWG-WS	PG 44 - 45	.30CTRDDM .40CTRDCR BRDL SET WG 14K-V^	\$6,225
19026FVWG-WB	PG 36 - 37	.25CTRDDM WED BAND WG 14K-V^	\$1,350	19283FVWG-LE	PG 44 - 45	.15CTRDDM .40CTRDCR EGT RG WG 14K-V^	\$4,800
19060FVWG-LE-1.10	PG 42 - 43	.35CTRDDM .75PRNCTR EGTRG WG 14K-V^	\$11,775	19288FVWG-SM	PG 44 - 45	.15CTRDDM SEMI-MT RG WG 14K-V^	\$1,590
19060FVWG-WS-1.25	PG 42 - 43	.50CTRDDM .75PRNCTR BRDL SET WG 14K-V^	\$13,035	19288FVWG-WB	PG 44 - 45	.15CTRDDM WED BAND WG 14K-V^	\$1,425
19065FRWG-SM	PG 26 - 27	.35CTRDDM SEMI-MT RG WG 14K-R^	\$2,370	19292FHWG-WS	PG 44 - 45	.35CTRDDM .40PRNCTR BRDL SET WG 14K-H^	\$5,535
19065FVWG-SM	PG 42 - 43	.35CTRDDM SEMI-MT RG WG 14K-V^	\$2,205	19293FHWG-LE	PG 44 - 45	.20CTRDDM .40PRNCTR EGTRG WG 14K-H^	\$4,140
19068FRWG-WB	PG 26 - 27	.15CTRDDM WED BAND WG 14K-R^	\$1,320	19297FHWG-SM	PG 44 - 45	.20CTRDDM SEMI-MT RG WG 14K-H^	\$1,680
19068FVWG-WB	PG 42 - 43	.15CTRDDM WED BAND WG 14K-V^	\$1,260	19298FHWG-WB	PG 44 - 45	.15CTRDDM WED BAND WG 14K-H^	\$1,395
19070FVWG-WS-1.20	PG 50 - 51	.70CTTWDM .50PRNCTR BRDL SET WG 14K-V^	\$9,015	19301FHWG-WS	PG 72 - 73	1.00CTRDDM 'LOVEB' BRDL SET WG 14K-H^	\$5,055
19071FVWG-LE	PG 50 - 51	.45CTTWDM .50CTRPRN EGTRG WG 14K-V^	\$7,395	19301FVPW-WS	PG 72 - 73	1.00CTRDDM 'LOVEB' BRDL SET PW 14K-V^	\$5,160
19073FVWG-SM	PG 50 - 51	.45CTTWDM SEMI-MT RG WG 14K-V^	\$2,775	19301FVWG-WS	PG 72 - 73	1.00CTRDDM 'LOVEB' BRDL SET WG 14K-V^	\$5,160
19076FVWG-WB	PG 50 - 51	.25CTTWDM WED BAND WG 14K-V^	\$1,620	19301FVYW-WS	PG 72 - 73	1.00CTRDDM 'LOVEB' BRDL SET YW 14K-V^	\$5,160
19102FVWG-LE	PG 52 - 53	.30CTRDDM .40PRNCTR EGTRG WG 14K-V^	\$4,905	19302FHWG-LE	PG 72 - 73	.75CTRDDM RD 'LOVEBRIGHT' RG WG 14K-H^	\$3,825
19102FVWG-WS	PG 52 - 53	.50CTRDDM .40PRNCTR BRDL SET WG 14K-V^	\$6,120	19302FVPW-LE	PG 72 - 73	.75CTRDDM RD 'LOVEBRIGHT' RG PW 14K-V^	\$3,870
19105FVWG-SM	PG 52 - 53	.30CTRDDM SEMI-MT RG WG 14K-V^	\$2,085	19302FVWG-LE	PG 72 - 73	.75CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^	\$3,870
19107FVWG-WB	PG 52 - 53	.20CTRDDM WED BAND WG 14K-V^	\$1,215	19302FVYW-LE	PG 72 - 73	.75CTRDDM RD 'LOVEBRIGHT' RG YW 14K-V^	\$3,870
19133FHWG-LE	PG 42 - 43	.20CTRDDM .25PRNCTR EGTRG WG 14K-H^	\$2,625	19306FHWG-WB	PG 72 - 73	.25CTRDDM WED BAND WG 14K-H^	\$1,230
19133FHWG-LE-RD	PG 42 - 43	.20CTRDDM .25CTRDCR EGT RG WG 14K-H^	\$2,775	19306FVPG-WB	PG 72 - 73	.25CTRDDM WED BAND PG 14K-V^	\$1,290
19133FHWG-WS	PG 42 - 43	.40CTRDDM .25PRNCTR BRDL SET WG 14K-H^	\$3,660	19306FVWG-WB	PG 72 - 73	.25CTRDDM WED BAND WG 14K-V^	\$1,290
19133FHWG-WS-RD	PG 42 - 43	.40CTRDDM .25CTRDCR BRDL SET WG 14K-H^	\$3,810	19306FVYG-WB	PG 72 - 73	.25CTRDDM WED BAND YG 14K-V^	\$1,290
19133FHYW-LE	PG 42 - 43	.20CTRDDM .25PRNCTR EGTRG YW 14K-H^	\$2,625	19310FVPW-LE-1.50	PG 130 - 131	1.50CTRDDM10.1MM RD 'LOVEB' RG PW 14K-V^	\$11,610

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
19310FVPW-LE-2.00	PG 130 - 131	2.00CTRDDM10.7MM RD 'LOVEB' RG PW 14K-V^	\$15,225	19422FVWG-LE	PG 72 - 73	.75CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^	\$4,305
19310FVWG-LE-1.50	PG 130 - 131	1.50CTRDDM10.1MM RD 'LOVEB' RG WG 14K-V^	\$11,610	19423FVWG-LE	PG 72 - 73	.50CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^	\$2,745
19310FVWG-LE-2.00	PG 96 - 97	2.00CTRDDM10.7MM RD 'LOVEB' RG WG 14K-V^	\$15,225	19423FVWG-WS	PG 72 - 73	.60CTRDDM 'LOVEB' BRDL SET WG 14K-V^	\$3,750
19310FVYW-LE-1.50	PG 96 - 97	1.50CTRDDM10.1MM RD 'LOVEB' RG YW 14K-V^	\$11,610	19426FVWG-WB	PG 72 - 73	.25CTRDDM WED BAND WG 14K-V^	\$1,710
19310FVYW-LE-2.00	PG 130 - 131	2.00CTRDDM10.7MM RD 'LOVEB' RG YW 14K-V^	\$15,225	19428FVWG-WB	PG 72 - 73	.10CTRDDM WED BAND WG 14K-V^	\$1,005
19311FVPW-LE	PG 130 - 131	.95CTRDDM RD 'LOVEBRIGHT' RG PW 14K-V^	\$5,910	19453FVWG-LE	PG 72 - 73	.45CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^	\$2,595
19311FVWG-LE	PG 74 - 75	.95CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^	\$5,910	19453FVWG-WS	PG 72 - 73	.50CTRDDM 'LOVEB' BRDL SET WG 14K-V^	\$3,385
19311FVWG-WS	PG 74 - 75	.95CTRDDM 'LOVEB' BRDL SET WG 14K-V^	\$6,420	19458FVWG-WB	PG 72 - 73	.06CTRDDM WED BAND WG 14K-V^	\$790
19311FVYW-LE	PG 74 - 75	.95CTRDDM RD 'LOVEBRIGHT' RG YW 14K-V^	\$5,910	19463FHWG-LE	PG 68 - 69	.45CTRDDM RD 'LOVEBRIGHT' RG WG 14K-H^	\$2,595
19311FVYW-WS	PG 74 - 75	.95CTRDDM 'LOVEBRIGHT' BRDLSET YW 14K-V^	\$6,420	19463FHWG-WS	PG 68 - 69	.50CTRDDM 'LOVEB' BRDL SET WG 14K-H^	\$3,450
19312FVPW-LE	PG 74 - 75	.70CTRDDM RD 'LOVEBRIGHT' RG PW 14K-V^	\$3,825	19463FVWG-LE	PG 68 - 69	.45CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^	\$2,655
19312FVWG-LE	PG 74 - 75	.70CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^	\$3,825	19463FVWG-WS	PG 68 - 69	.50CTRDDM 'LOVEB' BRDL SET WG 14K-V^	\$3,510
19312FVWG-WS	PG 74 - 75	.70CTRDDM 'LOVEB' BRDL SET WG 14K-V^	\$4,335	19482FVPW-WS	PG 76 - 77	.70CTRDDM 'LOVEB' BRDL SET PW 14K-V^	\$4,410
19312FVYW-LE	PG 96 - 97	.70CTRDDM RD 'LOVEBRIGHT' RG YW 14K-V^	\$3,825	19482FVWG-WS	PG 76 - 77	.70CTRDDM 'LOVEB' BRDL SET WG 14K-V^	\$4,410
19313FVPW-LE	PG 74 - 75	.50CTRDDM RD 'LOVEBRIGHT' RG PW 14K-V^	\$2,760	19482FVYW-WS	PG 76 - 77	.70CTRDDM 'LOVEB' BRDL SET YW 14K-V^	\$4,410
19313FVWG-LE	PG 74 - 75	.50CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^	\$2,760	19483FVPW-LE	PG 76 - 77	.60CTRDDM RD 'LOVEBRIGHT' RG PW 14K-V^	\$3,465
19313FVWG-WS	PG 74 - 75	.50CTRDDM 'LOVEB' BRDL SET WG 14K-V^	\$3,270	19483FVWG-LE	PG 76 - 77	.60CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^	\$3,465
19313FVYW-LE	PG 74 - 75	.50CTRDDM RD 'LOVEBRIGHT' RG YW 14K-V^	\$2,760	19483FVYW-LE	PG 76 - 77	.60CTRDDM RD 'LOVEBRIGHT' RG YW 14K-V^	\$3,465
19315FVPW-LE	PG 96 - 97	.35CTRDDM RD 'LOVEBRIGHT' RG PW 14K-V^	\$2,235	19485FVWG-LE	PG 76 - 77	.30CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^	\$1,920
19315FVWG-LE	PG 96 - 97	.35CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^	\$2,235	19485FVWG-WS	PG 76 - 77	.35CTRDDM 'LOVEB' BRDL SET WG 14K-V^	\$2,765
19315FVYW-LE	PG 96 - 97	.35CTRDDM RD 'LOVEBRIGHT' RG YW 14K-V^	\$2,235	19488FVPG-WB	PG 76 - 77	.10CTRDDM WED BAND PG 14K-V^	\$945
19319F@WG-WB	PG 74 - 75	SHADOW BAND WG 14K-@^	\$510	19488FVWG-WB	PG 76 - 77	.10CTRDDM WED BAND WG 14K-V^	\$945
19319F@YG-WB	PG 74 - 75	SHADOW BAND YG 14K-@^	\$510	19488FVYG-WB	PG 76 - 77	.10CTRDDM WED BAND YG 14K-V^	\$945
19333FVWG-LE	PG 44 - 45	.25CTRDDM .20CTRDCR EGT RG WG 14K-V^	\$2,685	19489FVWG-WB	PG 76 - 77	.07CTRDDM WED BAND WG 14K-V^	\$845
19333FVWG-WS	PG 44 - 45	.30CTRDDM .20CTRDCR BRDL SET WG 14K-V^	\$3,335	19492FVPW-WS	PG 72 - 73	.70CTRDDM 'LOVEB' BRDL SET PW 14K-V^	\$4,035
19333FVYG-LE	PG 44 - 45	.25CTRDDM .20CTRDCR EGT RG YG 14K-V^	\$2,685	19492FVWG-WS	PG 72 - 73	.70CTRDDM 'LOVEB' BRDL SET WG 14K-V^	\$4,035
19333FVYG-WS	PG 44 - 45	.30CTRDDM .20CTRDCR BRDL SET YG 14K-V^	\$3,335	19492FVYW-WS	PG 72 - 73	.70CTRDDM 'LOVEB' BRDL SET YW 14K-V^	\$4,035
19336FVWG-SM	PG 44 - 45	.25CTRDDM SEMI-MT RG WG 14K-V^	\$1,710	19493FVPW-LE	PG 72 - 73	.60CTRDDM RD 'LOVEBRIGHT' RG PW 14K-V^	\$3,150
19336FVYG-SM	PG 44 - 45	.25CTRDDM SEMI-MT RG YG 14K-V^	\$1,710	19493FVPW-WS	PG 72 - 73	.45CTRDDM 'LOVEB' BRDL SET PW 14K-V^	\$3,055
19339FVWG-WB	PG 44 - 45	.05CTRDDM WED BAND WG 14K-V^	\$650	19493FVWG-LE	PG 72 - 73	.60CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^	\$3,150
19339FVYG-WB	PG 44 - 45	.05CTRDDM WED BAND YG 14K-V^	\$650	19493FVWG-WS	PG 72 - 73	.45CTRDDM 'LOVEB' BRDL SET WG 14K-V^	\$3,055
19343FVWG-LE	PG 44 - 45	.30CTRDDM .20PRNCTR EGTRG WG 14K-V^	\$2,745	19493FVYW-LE	PG 72 - 73	.60CTRDDM RD 'LOVEBRIGHT' RG YW 14K-V^	\$3,150
19343FVWG-WS	PG 44 - 45	.35CTRDDM .20PRNCTR BRDL SET WG 14K-V^	\$3,395	19493FVYW-WS	PG 72 - 73	.45CTRDDM 'LOVEB' BRDL SET YW 14K-V^	\$3,055
19345FVWG-SM	PG 44 - 45	.30CTRDDM SEMI-MT RG WG 14K-V^	\$1,920	19495FVPW-LE	PG 72 - 73	.35CTRDDM RD 'LOVEBRIGHT' RG PW 14K-V^	\$2,250
19349FVWG-WB	PG 44 - 45	.05CTRDDM WED BAND WG 14K-V^	\$650	19495FVWG-LE	PG 72 - 73	.35CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^	\$2,250
19380FVWG-WS-1.10	PG 54 - 55	.60CTTWDM .50PRNCTR BRDL SET WG 14K-V^	\$9,345	19495FVYW-LE	PG 72 - 73	.35CTRDDM RD 'LOVEBRIGHT' RG YW 14K-V^	\$2,250
19381FVWG-LE	PG 54 - 55	.50CTTWDM .50PRNCTR EGTRG WG 14K-V^	\$8,310	19498FVPG-WB	PG 72 - 73	.10CTRDDM WED BAND PG 14K-V^	\$885
19383FVWG-SM	PG 54 - 55	.50CTTWDM SEMI-MT RG WG 14K-V^	\$3,705	19498FVWG-WB	PG 72 - 73	.10CTRDDM WED BAND WG 14K-V^	\$885
19388FVWG-WB	PG 54 - 55	.10CTRDDM WED BAND WG 14K-V^	\$1,035	19498FVYG-WB	PG 72 - 73	.10CTRDDM WED BAND YG 14K-V^	\$885
19410FVWG-WS-1.15	PG 78 - 79	1.15CTRDDM 'LOVEB' BRDL SET WG 14K-V^	\$5,760	19499FVPG-WB	PG 72 - 73	.10CTRDDM WED BAND PG 14K-V^	\$805
19410FVYW-WS-1.15	PG 78 - 79	1.15CTRDDM 'LOVEB' BRDL SET YW 14K-V^	\$5,760	19499FVWG-WB	PG 72 - 73	.10CTRDDM WED BAND WG 14K-V^	\$805
19411FVWG-LE	PG 78 - 79	1.00CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^	\$4,770	19499FVYG-WB	PG 72 - 73	.10CTRDDM WED BAND YG 14K-V^	\$805
19411FVYW-LE	PG 78 - 79	1.00CTRDDM RD 'LOVEBRIGHT' RG YW 14K-V^	\$4,770	19500FVWG-WS-1.20	PG 78 - 79	1.20CTRDDM 'LOVEB' BRDL SET WG 14K-V^	\$6,030
19418FVWG-WB	PG 78 - 79	.15CTRDDM WED BAND WG 14K-V^	\$990	19501FVWG-LE	PG 78 - 79	1.05CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^	\$4,995
19418FVYG-WB	PG 78 - 79	.15CTRDDM WED BAND YG 14K-V^	\$990	19508FVWG-WB	PG 78 - 79	.15CTRDDM WED BAND WG 14K-V^	\$1,035
19421FVWG-WS	PG 72 - 73	1.00CTRDDM 'LOVEB' BRDL SET WG 14K-V^	\$6,015	19512FVWG-WS	PG 78 - 79	.70CTRDDM 'LOVEB' BRDLSET WG 14K-V^	\$4,425

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
19513FVWG-LE	PG 78 - 79	.60CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^	\$3,285	19873FVWG-LE	PG 78 - 79	.65CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^	\$3,420
19518FVWG-WB	PG 78 - 79	.10CTRDDM WED BAND WG 14K-V^	\$1,140	19873FVYW-LE	PG 78 - 79	.65CTRDDM RD 'LOVEBRIGHT' RG YW 14K-V^	\$3,420
19523FVWG-LE	PG 72 - 73	.50CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^	\$2,775	19877FVWG-WB	PG 78 - 79	.20CTRDDM WED BAND WG 14K-V^	\$1,200
19523FVWG-WS	PG 72 - 73	.65CTRDDM 'LOVEB' BRDLSET WG 14K-V^	\$3,855	19877FVYG-WB	PG 78 - 79	.20CTRDDM WED BAND YG 14K-V^	\$1,200
19528FVWG-WB	PG 72 - 73	.15CTRDDM WED BAND WG 14K-V^	\$1,080	19882FVPW-WS	PG 76 - 77	.90CTRDDM 'LOVEB' BRDL SET PW 14K-V^	\$4,725
19541FHWG-WS	PG 52 - 53	.55CTRDDM .40CT RD CTR BRDLSET WG 14K-H*	\$5,640	19882FVWG-WS	PG 76 - 77	.90CTRDDM 'LOVEB' BRDL SET WG 14K-V^	\$4,725
19542FHWG-LE	PG 52 - 53	.35CTRDDM .40CTRDCR EGT RG WG 14K-H*	\$4,485	19883FVPW-LE	PG 76 - 77	.70CTRDDM RD 'LOVEBRIGHT' RG PW 14K-V^	\$3,660
19545FHWG-SM	PG 52 - 53	.35CTRDDM SEMI-MT RG WG 14K-H*	\$1,800	19883FVWG-LE	PG 76 - 77	.70CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^	\$3,660
19547FHWG-WB	PG 52 - 53	.20CT RD DM WED BAND WG 14K-H*	\$1,155	19887FVPG-WB	PG 76 - 77	.20CTRDDM WED BAND PG 14K-V^	\$1,065
19553FHWG-LE	PG 36 - 37	.10CTRDDM .40CTRDCR EGT RG WG 14K-H*	\$3,765	19887FVWG-WB	PG 76 - 77	.20CTRDDM WED BAND WG 14K-V^	\$1,065
19553FHWG-WS	PG 36 - 37	.20CTRDDM .40CTRDCR BRDL SET WG 14K-H*	\$4,585	19892FVWG-LE	PG 76 - 77	.75CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^	\$4,035
19554FHWG-WS	PG 36 - 37	.20CTRDDM .20CTRDCR BRDL SET WG 14K-H*	\$2,650	19892FVWG-WS	PG 76 - 77	.90CTRDDM 'LOVEB' BRDL SET WG 14K-V^	\$5,130
19555FHWG-LE	PG 36 - 37	.10CTRDDM .20CTRDCR EGT RG WG 14K-H*	\$1,830	19898FVWG-WB	PG 76 - 77	.15CTRDDM WED BAND WG 14K-V^	\$1,095
19558FHWG-SM-0.20	PG 36 - 37	.10CTRDDM SEMI-MT RG WG 14K-H*	\$1,005	19925FHWG-SM	PG 32 - 33	.35CTTWDM SEMI-MT RG WG 14K-H^	\$1,845
19558FHWG-SM-0.40	PG 36 - 37	.10CTRDDM SEMI-MT RG WG 14K-H*	\$960	19925FHWG-WB	PG 32 - 33	.35CTRDDM WED BAND WG 14K-H^	\$1,620
19558FHWG-WB	PG 36 - 37	.10CT RD DM WED BAND WG 14K-H*	\$820	19936FHPG-SM	PG 26 - 27	.25CTRDDM SEMI-MT RG PG 14K-H^	\$2,100
19563FHWG-LE	PG 36 - 37	.10CTRDDM .40CT PRNCTR ENG RG WG 14K-H*	\$3,510	19936FHPG-WB	PG 150 - 151	.25CTRDDM WED BAND PG 14K-H^	\$1,845
19563FHWG-WS	PG 36 - 37	.20CTRDDM .40CTPRNCTR BRDL SET WG 14K-H*	\$4,340	19936FHWG-SM	PG 26 - 27	.25CTRDDM SEMI-MT RG WG 14K-H^	\$2,100
19564FHWG-WS	PG 36 - 37	.20CTRDDM .20CTPRNCTR BRDL SET WG 14K-H*	\$2,510	19936FHWG-WB	PG 26 - 27	.25CTRDDM WED BAND WG 14K-H^	\$1,845
19565FHWG-LE	PG 36 - 37	.10CTRDDM .20 CT PRNCTR ENG RG WG 14K-H*	\$1,680	19948FHWG-WB	PG 150 - 151	.15CTRDDM WED BAND WG 14K-H^	\$1,590
19568FHWG-SM-0.20	PG 36 - 37	.10CTRDDM SEMI-MT RG WG 14K-H*	\$915	19962FVWG-LE	PG 72 - 73	.70CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^	\$4,035
19568FHWG-SM-0.40	PG 36 - 37	.10CTRDDM SEMI-MT RG WG 14K-H*	\$1,020	19962FVWG-WS	PG 72 - 73	.80CTRDDM 'LOVEB' BRDL SET WG 14K-V^	\$4,875
19568FHWG-WB	PG 36 - 37	.10CTRDDM WED BAND WG 14K-H*	\$830	19968FVWG-WB	PG 72 - 73	.10CTRDDM WED BAND WG 14K-V^	\$840
19571FHWG-WS	PG 36 - 37	.50CTRDDM .50CTRDCR BRDL SET WG 14K-H*	\$6,750	19983FVWG-WS	PG 78 - 79	.45CTRDDM 'LOVEB' BRDL SET WG 14K-V^	\$2,735
19572FHWG-LE	PG 36 - 37	.20CTRDDM .50CTRDCR EGT RG WG 14K-H*	\$5,685	19985FVWG-LE	PG 78 - 79	.35CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^	\$1,920
19575FHWG-WB	PG 36 - 37	.30CT RD DM WED BAND WG 14K-H*	\$1,065	19988FVWG-WB	PG 78 - 79	.10CTRDDM WED BAND WG 14K-V^	\$815
19577FHWG-SM-0.50	PG 36 - 37	.20CTRDDM SEMI-MT RG WG 14K-H*	\$1,035	19996FVWG-WS	PG 74 - 75	.25CTRDDM 'LOVEB' BRDL SET WG 14K-V^	\$1,815
19590FHWG-WSRD-1.1	PG 36 - 37	.60CTRDDM .50CTRDCR BRDL SET WG 14K-H*	\$7,500	19997FVWG-LE	PG 74 - 75	.20CTRDDM RD 'LOVEBRIGHT' RG WG 14K-V^	\$1,230
19592FHWG-LE-RD	PG 36 - 37	.30CTRDDM .50CTRDCR ENG RG WG 14K-H*	\$6,240	19999FVWG-WB	PG 74 - 75	.05CTRDDM WED BAND WG 14K-V^	\$585
19595FHWG-SM-RD	PG 36 - 37	.30CTRDDM SEMI-MT RG WG 14K-H*	\$1,620	200A0FRWG-SM-1.40	PG 2 - 3	1.45CTTWDM SEMI-MT RG WG 14K-R^	\$7,410
19595FHWG-WB	PG 36 - 37	.30CT RD DM WED BAND WG 14K-H*	\$1,260	200A0FRYW-SM-1.40	PG 2 - 3	1.45CTTWDM SEMI-MT RG YW 14K-R^	\$7,410
19713FHWG-WS	PG 38 - 39	.35CTRD .15CTRDCR ENHER EGTSET WG14K-H^	\$2,910	200B3FRWP-SM	PG 32 - 33	.65CTRDDM SEMI-MT RG WP 14K-R^	\$4,275
19754FHWG-WS	PG 38 - 39	.25CTRD .15CTRDCR ENHER EGTSET WG14K-H^	\$2,745	200B8FRWG-WB	PG 32 - 33	.15CTRDDM WED BAND WG 14K-R^	\$1,185
19788FHWG-WB	PG 150 - 151	.15CTRDDM WED BAND WG 14K-H^	\$1,695	200D0FRWG-SM-1.40	PG 2 - 3	1.40CTTWDM SEMI-MT RG WG 14K-R^	\$8,745
19798FHWG-SM	PG 14 - 15	.15CTRDDM SEMI-MT RG WG 14K-H^	\$1,485	200E1FVWP-WS	PG 56 - 57	.60CTRDDM .40CTPRNCTR BRDL SET WP 14K-V^	\$7,935
19802FHWG-RS	PG 28 - 29	.70CTRDDM SEMI-MT 3 RG SET WG 14K-H^	\$4,530	200E2FVWP-LE	PG 56 - 57	.50CTRDDM .40CTPRNCTR EGTRG WP 14K-V^	\$6,645
19807FHWG-SM	PG 28 - 29	.20CTRDDM SEMI-MT RG WG 14K-H^	\$1,920	200E3FVWP-SM	PG 18 - 19	.65CTRDDM SEMI-MT RG WP 14K-V^	\$4,050
19808FHWG-WB	PG 150 - 151	.15CTRDDM WED BAND WG 14K-H^	\$1,485	200E3FVWP-SM-0.50	PG 56 - 57	.50CTRDDM SEMI-MT RG WP 14K-V^	\$3,780
19815FHWG-SM	PG 14 - 15	.30CTRDDM SEMI-MT RG WG 14K-H^	\$1,905	200E8FVWG-WB	PG 56 - 57	.12CTRDDM WED BAND WG 14K-V^	\$1,290
19825FHWG-SM	PG 22 - 23	.30CTTWDM SEMI-MT RG WG 14K-H^	\$2,040	200F3FRWG-SM	PG 16 - 17	.65CTTWDM SEMI-MT RG WG 14K-R^	\$3,945
19826FHWG-WB	PG 22 - 23	.25CTRDDM WED BAND WG 14K-H^	\$1,725	200G4FVWG-SM	PG 30 - 31	.40CTRDDM SEMI-MT RG WG 14K-V^	\$2,925
19833FHWG-RS	PG 28 - 29	.55CTRDDM SEMI-MT 3 RG SET WG 14K-H^	\$4,125	200G8FVWG-WB	PG 150 - 151	.15CTRDDM WED BAND WG 14K-V^	\$1,335
19839FHWG-SM	PG 14 - 15	.08CTRDDM SEMI-MT RG WG 14K-H^	\$1,515	200J5FVWG-SM	PG 20 - 21	.35CTTWDM SEMI-MT RG WG 14K-V^	\$2,790
19872FVWG-WS	PG 78 - 79	.85CTRDDM 'LOVEB' BRDLSET WG 14K-V^	\$4,620	200J5FVYW-SM	PG 20 - 21	.35CTTWDM SEMI-MT RG YW 14K-V^	\$2,790
19872FVYG-WS	PG 78 - 79	.85CTRDDM 'LOVEB' BRDLSET YG 14K-V^	\$4,620	200J8FVWG-WB	PG 20 - 21	.15CTRDDM WED BAND WG 14K-V^	\$1,170
19872FVYW-WS	PG 78 - 79	.85CTRDDM 'LOVEB' BRDLSET YW 14K-V^	\$4,620	200J8FVYG-WB	PG 20 - 21	.15CTRDDM WED BAND YG 14K-V^	\$1,170

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
200K0FVWG-SM-1.20	PG 2 - 3	1.20CTTW 8MMRD SEMI-MT RG WG 14K-V^	\$6,120	202F3FVWY-SM	PG 18 - 19	.65CTRDDM SEMI-MT RG WY 14K-V^	\$3,765
200K0FVYW-SM-1.20	PG 2 - 3	1.20CTTW 8MMRD SEMI-MT RG YW 14K-V^	\$6,120	202J0FVWG-SM-1.20	PG 2 - 3	1.20CTTWDM 8X6MMOCT SEMI-MT RG WG 14K-V^	\$6,180
200L3FHWG-SM	PG 6 - 7	.55CTRDDM 6.5MMRD SEMI-MT RG WG 14K-H^	\$3,345	202K4FVWG-SM-OV	PG 14 - 15	.40CTTWDM OV SEMI-MT RG WG 14K-V^	\$2,445
201A0FRWG-SM-2.50	PG 2 - 3	2.50CTRDDM SEMI-MT RG WG 14K-R^	\$12,165	202K4FVWG-SM-RD	PG 14 - 15	.40CTTWDM RD SEMI-MT RG WG 14K-V^	\$2,445
201A0FRYG-SM-2.50	PG 2 - 3	2.50CTRDDM SEMI-MT RG YG 14K-R^	\$12,165	202K4FVYW-SM-PR	PG 14 - 15	.40CTTWDM PR SEMI-MT RG YW 14K-V^	\$2,445
201A0FRYW-SM-2.50	PG 2 - 3	2.50CTRDDM SEMI-MT RG YW 14K-R^	\$12,165	202L3FHWG-SM	PG 6 - 7	.55CTRDDM 7X5MMOCT SEMI-MT RG WG 14K-H^	\$3,345
201A0FVYW-SM-2.50	PG 2 - 3	2.50CTRDDM SEMI-MT RG YW 14K-V^	\$11,040	20300FRWG-SM-1.35	PG 2 - 3	1.35CTTWDM SEMI-MT RG WG 14K-R^	\$7,875
201B2FRWP-SM	PG 30 - 31	.75CTRDDM SEMI-MT RG WP 14K-R^	\$4,965	20311FRPG-SM	PG 10 - 11	.95CTTWDM SEMI-MT RG PG 14K-R^	\$5,355
201B8FRWG-WB	PG 150 - 151	.15CTRDDM WED BAND WG 14K-R^	\$1,485	20311FRWG-SM	PG 10 - 11	.95CTTWDM SEMI-MT RG WG 14K-R^	\$5,355
201C1FHWG-WS	PG 48 - 49	.45CTRDDM .55CTRDCR BRDL SET WG 14K-H^	\$8,460	20352FRWG-SM	PG 10 - 11	.90CTTWDM SEMI-MT RG WG 14K-R^	\$5,970
201C2FHWG-LE	PG 48 - 49	.30CTRDDM .55CTRDCR EGTRG WG 14K-H^	\$7,260	20352FRYG-SM	PG 10 - 11	.90CTTWDM SEMI-MT RG YG 14K-R^	\$5,970
201C5FHWG-SM	PG 48 - 49	.30CTRDDM SEMI-MT RG WG 14K-H^	\$2,040	203A0FRWG-SM-1.45	PG 10 - 11	1.45CTTWDM SEMI-MT RG WG 14K-R^	\$7,575
201C8FHWG-WB	PG 48 - 49	.15CTRDDM WED BAND WG 14K-H^	\$1,200	203A0FRWY-SM-1.45	PG 10 - 11	1.45CTTWDM SEMI-MT RG WY 14K-R^	\$7,575
201D1FRWG-SM	PG 4 - 5	1.00CTTWDM SEMI-MT RG WG 14K-R^	\$5,265	203C0FHWG-WS-1.15	PG 54 - 55	.70CTRDDM .45CTRDCR BRDL SET WG 14K-H^	\$8,310
201G5FVWG-SM	PG 16 - 17	.35CTRDDM SEMI-MT RG WG 14K-V^	\$2,520	203C1FHWG-LE	PG 54 - 55	.50CTRDDM .45CTRDCR EGT RG WG 14K-H^	\$6,690
201H6FVSPWG-SM	PG 8 - 9	1.60MMPRNSP.25CTRDDM SEMI-MTRG WG 14K-V^	\$2,925	203C3FHWG-SM	PG 54 - 55	.50CTRDDM SEMI-MT RING WG 14K-H^	\$3,075
201J3FHWG-SM	PG 4 - 5	.45CTRDDM SEMI-MT RG WG 14K-H^	\$2,700	203C7FHWG-WB	PG 54 - 55	.20CTRDDM WED BAND WG 14K-H^	\$1,620
201K3FHWG-SM	PG 20 - 21	.55CTTWDM SEMI-MT RG WG 14K-H^	\$3,630	203D0FVWY-SM-1.20	PG 4 - 5	1.20CTRDDM SEMI-MT RG WY 14K-V^	\$5,505
201L3FHWG-SM	PG 6 - 7	.55CTRDDM 9X6MMPE SEMI-MT RG WG 14K-H^	\$3,360	203D2FVWY-SM	PG 10 - 11	.75CTRDDM SEMI-MT RG WY 14K-V^	\$4,485
20250FRWG-SM-1.30	PG 10 - 11	1.30CTTWDM SEMI-MT RG WG 14K-R^	\$6,960	203F2FVWY-SM	PG 24 - 25	.75CTRDDM SEMI-MT RG WY 14K-V^	\$4,020
20250FRYG-SM-1.30	PG 10 - 11	1.30CTTWDM SEMI-MT RG YG 14K-R^	\$6,960	203F7FVWY-WB	PG 24 - 25	.20CTRDDM WED BAND WY 14K-V^	\$1,470
20250FRYW-SM-1.30	PG 10 - 11	1.30CTTWDM SEMI-MT RG YW 14K-R^	\$6,960	203G3FVWG-SM	PG 12 - 13	.45CTTWDM SEMI-MT RG WG 14K-V^	\$3,345
20262FRPG-SM	PG 2 - 3	.80CTRDDM SEMI-MT RG PG 14K-R^	\$4,335	203G3FVWY-SM	PG 12 - 13	.45CTTWDM SEMI-MT RG WY 14K-V^	\$3,345
20262FRWG-SM	PG 2 - 3	.80CTRDDM SEMI-MT RG WG 14K-R^	\$4,335	203H3FHWG-SM	PG 30 - 31	.45CTTWDM 7X5MM SEMI-MT RG WG 14K-H^	\$2,520
20270FRPG-SM-1.20	PG 14 - 15	1.20CTRDDM SEMI-MT RG PG 14K-R^	\$7,080	203H8FHWG-WB	PG 30 - 31	.15CTRDDM WED BAND WG 14K-H^	\$1,140
20270FRWG-SM-1.20	PG 14 - 15	1.20CTRDDM SEMI-MT RG WG 14K-R^	\$7,080	203J5FVWG-SM	PG 26 - 27	.30CTRDDM 6.5MMRD SEMI-MT RG WG 14K-V^	\$2,595
20290FVPG-LE-1.30	PG 56 - 57	.55CTTWDM .75CTRDCR EGT RG PG 14K-V^	\$13,425	203J5FVWG-WB	PG 150 - 151	.35CTRDDM WED BAND WG 14K-V^	\$2,400
20290FVPG-WS-1.55	PG 56 - 57	.80CTTWDM .75CTRDCR BRDL SET PG 14K-V^	\$14,775	203J5FVYG-WB	PG 150 - 151	.35CTRDDM WED BAND YG 14K-V^	\$2,400
20290FVWG-LE-1.30	PG 56 - 57	.55CTTWDM .75CTRDCR EGT RG WG 14K-V^	\$13,425	203J5FVYW-SM	PG 26 - 27	.30CTRDDM 6.5MMRD SEMI-MT RG YW 14K-V^	\$2,595
20290FVWG-WS-1.55	PG 56 - 57	.80CTTWDM .75CTRDCR BRDL SET WG 14K-V^	\$14,775	203K3FHWG-SM	PG 16 - 17	.45CTRDDM 6.5MMRD SEMI-MT RG WG 14K-H^	\$3,030
20292FRWG-SM	PG 32 - 33	.70CTTWDM SEMI-MT RG WG 14K-R^	\$4,080	203K3FHYW-SM	PG 16 - 17	.45CTRDDM 6.5MMRD SEMI-MT RG YW 14K-H^	\$3,030
20293FVPG-SM	PG 56 - 57	.55CTTWDM SEMI-MT RING PG 14K-V^	\$3,240	203L3FHWG-SM	PG 6 - 7	.60CTRDDM 11X5.5MMMQSEMI-MT RG WG 14K-H^	\$3,480
20293FVWG-SM	PG 56 - 57	.55CTTWDM SEMI-MT RING WG 14K-V^	\$3,240	20420FVWG-LE-1.15	PG 44 - 45	.40CTRDDM .75CTRDCR EGT RG WG 14K-V^	\$12,960
20295FRWG-WB	PG 32 - 33	.30CTRDDM WED BAND WG 14K-R^	\$1,800	20420FVWG-WS-1.35	PG 44 - 45	.60CTRDDM .75CTRDCR BRDL SET WG 14K-V^	\$14,340
20296FVPG-WB	PG 56 - 57	.25CTRDDM WED BAND PG 14K-V^	\$1,350	20423FVPG-SM	PG 32 - 33	.55CTRDDM SEMI-MT RG PG 14K-V^	\$3,120
20296FVWG-WB	PG 56 - 57	.25CTRDDM WED BAND WG 14K-V^	\$1,350	20423FVWG-SM	PG 44 - 45	.55CTRDDM SEMI-MT RG WG 14K-V^	\$3,120
202A0FRWG-SM-1.20	PG 2 - 3	1.20CTTWDM SEMI-MT RG WG 14K-R^	\$7,260	20424FVWG-SM	PG 44 - 45	.40CTRDDM SEMI-MT RG WG 14K-V^	\$2,700
202C0FHWP-WS-1.20	PG 36 - 37	.75CTRDDM .45CTRDCR BRDL SET WP 14K-H^	\$8,100	20426FVPG-WB	PG 32 - 33	.25CTRDDM WED BAND PG 14K-V^	\$1,575
202C2FHWP-LE	PG 36 - 37	.40CTRDDM .45CTRDCR EGT RG WP 14K-H^	\$6,135	20426FVWG-WB	PG 32 - 33	.25CTRDDM WED BAND WG 14K-V^	\$1,575
202C4FHWP-SM	PG 36 - 37	.40CTRDDM SEMI-MT RG WP 14K-H^	\$2,475	20427FVWG-WB	PG 44 - 45	.20CTRDDM WED BAND WG 14K-V^	\$1,380
202C5FHWP-WB	PG 36 - 37	.35CTRDDM WED BAND WP 14K-H^	\$1,965	20430FVPG-LE-1.15	PG 44 - 45	.40CTRDDM .75CTRDCR EGT RG PG 14K-V^	\$13,080
202D2FVWY-SM	PG 4 - 5	.90CTRDDM SEMI-MT RG WY 14K-V^	\$4,710	20430FVPG-WS-1.45	PG 44 - 45	.70CTRDDM .75CTRDCR BRDL SET PG 14K-V^	\$14,790
202D3FVWY-SM	PG 10 - 11	.65CTRDDM SEMI-MT RG WY 14K-V^	\$3,990	20430FVWG-LE-1.15	PG 44 - 45	.40CTRDDM .75CTRDCR EGT RG WG 14K-V^	\$13,080
202E3FVWY-SM	PG 30 - 31	.50CTRDDM SEMI-MT RG WY 14K-V^	\$3,240	20430FVWG-WS-1.45	PG 44 - 45	.70CTRDDM .75CTRDCR BRDL SET WG 14K-V^	\$14,790
202E7FVWG-WB	PG 30 - 31	.20CTRDDM WED BAND WG 14K-V^	\$1,290	20433FVWG-SM	PG 32 - 33	.50CTRDDM SEMI-MT RG WG 14K-V^	\$3,135
202F3FVWP-SM	PG 18 - 19	.65CTRDDM SEMI-MT RG WP 14K-V^	\$3,765	20434FVPG-SM	PG 44 - 45	.40CTRDDM SEMI-MT RG PG 14K-V^	\$2,775

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
20434FVWG-SM	PG 44 - 45	.40CTRDDM SEMI-MT RG WG 14K-V^	\$2,775	20545FVWG-SM	PG 36 - 37	.30CTTWDM SEMI-MT RING WG 14K-V^	\$2,190
20435FVWG-WB	PG 32 - 33	.35CTRDDM WED BAND WG 14K-V^	\$1,770	20546FVWG-WB	PG 36 - 37	.25CTRDDM WED BAND WG 14K-V^	\$1,560
20436FVPG-WB	PG 44 - 45	.30CTRDDM WED BAND PG 14K-V^	\$1,710	20573FVPG-SM	PG 32 - 33	.45CTRDDM SEMI-MT RG PG 14K-V^	\$2,445
20436FVWG-WB	PG 44 - 45	.30CTRDDM WED BAND WG 14K-V^	\$1,710	20573FVWG-SM	PG 32 - 33	.45CTRDDM SEMI-MT RG WG 14K-V^	\$2,445
20444FVWG-SM	PG 28 - 29	.40CTRDDM SEMI-MT RG WG 14K-V^	\$2,700	20573FVYG-SM	PG 32 - 33	.45CTRDDM SEMI-MT RG YG 14K-V^	\$2,445
20447FVWG-WB	PG 28 - 29	.20CTRDDM WED BAND WG 14K-V^	\$1,740	20578FVPG-WB	PG 32 - 33	.15CTRDDM WED BAND PG 14K-V^	\$1,230
20455FVSPWG-SM	PG 8 - 9	.30CTRDDM2.3MMPRNSP SEMI-MT RG WG 14K-V^	\$3,105	20578FVWG-WB	PG 32 - 33	.15CTRDDM WED BAND WG 14K-V^	\$1,230
20473FVSPWG-SM	PG 8 - 9	.45CTRDDM MQSP SEMI-MT RG WG 14K-V^	\$3,675	20578FVYG-WB	PG 32 - 33	.15CTRDDM WED BAND YG 14K-V^	\$1,230
20493FVWG-SM	PG 30 - 31	.60CTRDDM SEMI-MT RG WG 14K-V^	\$3,165	20593FVWG-SM	PG 30 - 31	.60CTRDDM SEMI-MT RG WG 14K-V^	\$3,480
20493FVYG-SM	PG 30 - 31	.60CTRDDM SEMI-MT RG YG 14K-V^	\$3,165	20595FVWG-WB	PG 30 - 31	.30CTRDDM WED BAND WG 14K-V^	\$1,440
20496FVWG-WB	PG 30 - 31	.25CTRDDM WED BAND WG 14K-V^	\$1,650	205D0FVWG-SM-1.15	PG 2 - 3	1.15CTRDDM SEMI-MT RG WG 14K-V^	\$5,340
20496FVYG-WB	PG 30 - 31	.25CTRDDM WED BAND YG 14K-V^	\$1,650	205E2FVWY-SM	PG 10 - 11	.75CTRDDM SEMI-MT RG WY 14K-V^	\$4,650
204B0FRWG-SM-1.25	PG 18 - 19	1.25CTRDDM SEMI-MT RG WG 14K-R^	\$5,445	205F0FRWG-SM-1.50	PG 16 - 17	1.50CTRDDM SEMI-MT RG WG 14K-R^	\$8,160
204B0FRYG-SM-1.25	PG 18 - 19	1.25CTRDDM SEMI-MT RG YG 14K-R^	\$5,445	205G3FVPPW-SM	PG 18 - 19	.50CTRDDM SEMI-MT RG PW 14K-V^	\$2,925
204C0FHPG-WS-1.20	PG 50 - 51	.75CTRDDM .45CTRDCR BRDL SET PG 14K-H^	\$7,800	205H3FVWG-SM	PG 6 - 7	.50CTTWDM SEMI-MT RG WG 14K-V^	\$4,185
204C0FHWG-WS-1.20	PG 50 - 51	.75CTRDDM .45CTRDCR BRDL SET WG 14K-H^	\$7,800	205J5FHWHY-SM-CU	PG 12 - 13	.30CTRDDM 6X6MMCU SEMI-MT RG WY 14K-H^	\$2,205
204C1FHPG-LE	PG 50 - 51	.50CTRDDM .45CTRDCR EGT RG PG 14K-H^	\$6,285	205J5FHWHY-SM-MQ	PG 12 - 13	.30CTRDDM 11X5.5MMMQ SEMI-MTRG WY 14K-H^	\$2,235
204C1FHWG-LE	PG 50 - 51	.50CTRDDM .45CTRDCR EGT RG WG 14K-H^	\$6,285	205J5FHWHY-SM-OC	PG 12 - 13	.30CTRDDM 7X5MMOCT SEMI-MT RG WY 14K-H^	\$2,220
204C3FHPG-SM	PG 50 - 51	.50CTRDDM SEMI-MT RG PG 14K-H^	\$2,625	205J5FHWHY-SM-OV	PG 12 - 13	.30CTRDDM 8X6MMOV SEMI-MT RG WY 14K-H^	\$2,220
204C3FHWG-SM	PG 50 - 51	.50CTRDDM SEMI-MT RG WG 14K-H^	\$2,625	205J5FHWHY-SM-PR	PG 12 - 13	.30CTRDDM 9X6MMPE SEMI-MT RG WY 14K-H^	\$2,205
204C6FHPG-WB	PG 50 - 51	.25CTRDDM WED BAND PG 14K-H^	\$1,515	205J5FHWHY-SM-RD	PG 12 - 13	.30CTRDDM 6.5MMRD SEMI-MT RG WY 14K-H^	\$2,220
204C6FHWG-WB	PG 50 - 51	.25CTRDDM WED BAND WG 14K-H^	\$1,515	205K0FVWG-SM-1.40	PG 18 - 19	1.40CTTW SEMI-MT RG WG 14K-V^	\$7,635
204D0FVWG-SM-2.00	PG 2 - 3	2.00CTRDDM SEMI-MT RG WG 14K-V^	\$9,825	205L2FHWG-SM	PG 6 - 7	.70CTRDDM 8X6MMOVSEMI-MT RG WG 14K-H^	\$3,765
204E2FRWP-SM	PG 10 - 11	.80CTTWDM SEMI-MT RG WP 14K-R^	\$5,745	20613FHWG-WS	PG 36 - 37	.30CTRDDM .20CTRDCR BRDL SET WG 14K-H^	\$3,345
204F0FRWG-SM-1.80	PG 4 - 5	1.80CTTWDM SEMI-MT RG WG 14K-R^	\$9,810	20613FHYG-WS	PG 36 - 37	.30CTRDDM .20CTRDCR BRDL SET YG 14K-H^	\$3,345
204G3FVWG-SM	PG 30 - 31	.45CTRDDM SEMI-MT RG WG 14K-V^	\$2,850	20615FHWG-LE	PG 36 - 37	.15CTRDDM .20CTRDCR EGT RG WG 14K-H^	\$2,160
204G3FVYW-SM	PG 30 - 31	.45CTRDDM SEMI-MT RG YW 14K-V^	\$2,850	20615FHYG-LE	PG 36 - 37	.15CTRDDM .20CTRDCR EGT RG YG 14K-H^	\$2,160
204G7FVWG-WB	PG 30 - 31	.20CTRDDM WED BAND WG 14K-V^	\$1,260	20618FHWG-SM	PG 36 - 37	.15CTRDDM SEMI-MT RG WG 14K-H^	\$1,200
204G7FVYG-WB	PG 30 - 31	.20CTRDDM WED BAND YG 14K-V^	\$1,260	20618FHWG-WB	PG 36 - 37	.15CTRDDM WED BAND WG 14K-H^	\$1,185
204J6FHWG-WB	PG 20 - 21	.25CTRDDM WED BAND WG 14K-H^	\$1,395	20618FHYG-SM	PG 36 - 37	.15CTRDDM SEMI-MT RG YG 14K-H^	\$1,200
204J6FHWY-SM-CU	PG 20 - 21	.25CTRDDM SEMI-MT RG WY 14K-H^	\$1,950	20618FHYG-WB	PG 36 - 37	.15CTRDDM WED BAND YG 14K-H^	\$1,185
204J6FHWY-SM-MQ	PG 20 - 21	.25CTRDDM SEMI-MT RG WY 14K-H^	\$1,980	20623FHWG-WS	PG 44 - 45	.20CTRDDM .25CTRDCR BRDL SET WG 14K-H^	\$3,510
204J6FHWY-SM-OC	PG 20 - 21	.25CTRDDM SEMI-MT RG WY 14K-H^	\$1,950	20623FHYG-WS	PG 44 - 45	.20CTRDDM .25CTRDCR BRDL SET YG 14K-H^	\$3,510
204J6FHWY-SM-OV	PG 20 - 21	.25CTRDDM SEMI-MT RG WY 14K-H^	\$1,950	20625FHWG-LE	PG 44 - 45	.10CTRDDM .25CTRDCR EGT RG WG 14K-H^	\$2,565
204J6FHWY-SM-PR	PG 20 - 21	.25CTRDDM SEMI-MT RG WY 14K-H^	\$1,950	20625FHYG-LE	PG 44 - 45	.10CTRDDM .25CTRDCR EGT RG YG 14K-H^	\$2,565
204J6FHWY-SM-RD	PG 20 - 21	.25CTRDDM SEMI-MT RG WY 14K-H^	\$1,950	20628FHWG-SM	PG 44 - 45	.10CTTW SEMI-MT RG WG 14K-H^	\$1,170
204K3FHWG-SM	PG 18 - 19	.45CTRDDM 6X6MMCU SEMI-MT RG WG 14K-H^	\$2,880	20628FHWG-WB	PG 44 - 45	.10CTRDDM WED BAND WG 14K-H^	\$945
204L3FHWG-SM	PG 6 - 7	.55CTRDDM 6X6MMCU SEMI-MT RG WG 14K-H^	\$3,375	20628FHYG-SM	PG 44 - 45	.10CTTW SEMI-MT RG YG 14K-H^	\$1,170
20534FRWG-SM	PG 20 - 21	.40CTRDDM SEMI-MT RG WG 14K-R^	\$2,640	20628FHYG-WB	PG 44 - 45	.10CTRDDM WED BAND YG 14K-H^	\$945
20534FRWG-WB	PG 20 - 21	.40CTRDDM WED BAND WG 14K-R^	\$2,130	20682FHPG-WS	PG 44 - 45	.30CTRDDM .40CTRDCR BRDL SET PG 14K-H^	\$5,760
20540FVWG-LE-1.05	PG 36 - 37	.30CTTWDM .75CTRDDM EGTRG WG 14K-V^	\$12,480	20682FHWG-WS	PG 44 - 45	.30CTRDDM .40CTRDCR BRDL SET WG 14K-H^	\$5,760
20540FVWG-WS-1.30	PG 36 - 37	.55CTTWDM .75CTRDCR BRDL SET WG 14K-V^	\$14,040	20683FHPG-LE	PG 44 - 45	.25CTRDDM .40CTRDCR EGT RG PG 14K-H^	\$4,845
20545FRPG-SM	PG 36 - 37	.35CTTWDM SEMI-MT RG PG 14K-R^	\$2,790	20683FHWG-LE	PG 44 - 45	.25CTRDDM .40CTRDCR EGT RG WG 14K-H^	\$4,845
20545FRPG-WB	PG 26 - 27	.30CTRDDM WED BAND PG 14K-R^	\$1,740	20686FHPG-SM	PG 44 - 45	.25CTRDDM SEMI-MT RG PG 14K-H^	\$1,710
20545FRWG-SM	PG 26 - 27	.35CTTWDM SEMI-MT RG WG 14K-R^	\$2,790	20686FHWG-SM	PG 44 - 45	.25CTRDDM SEMI-MT RG WG 14K-H^	\$1,710
20545FRWG-WB	PG 26 - 27	.30CTRDDM WED BAND WG 14K-R^	\$1,740	20689FHPG-WB	PG 44 - 45	.08CTRDDM WED BAND PG 14K-H^	\$915

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
20689FHWG-WB	PG 44 - 45	.08CTRDDM WED BAND WG 14K-H^	\$915	207L2FHYW-SM	PG 6 - 7	.75CTRDDM 7X5MMOCT SEMI-MT RG YW 14K-H^	\$3,960
20692FHWG-LE	PG 44 - 45	.30CTRDDM .40CTRDCR EGT RG WG 14K-H^	\$5,085	20810FHWG-LE-1.10	PG 56 - 57	.60CTRDDM .50CTRDCR EGT RG WG 14K-H^	\$7,785
20692FHWG-WS	PG 44 - 45	.40CTRDDM .40CTRDCR BRDL SET WG 14K-H^	\$6,135	20810FHWG-WS-1.30	PG 56 - 57	.80CTRDDM .50CTRDCR BRDL SET WG 14K-H^	\$9,075
20695FHWG-SM	PG 44 - 45	.30CTRDDM SEMI-MT RG WG 14K-H^	\$1,950	20813FHWG-SM	PG 56 - 57	.60CTRDDM SEMI-MT RG WG 14K-H^	\$3,180
20698FHWG-WB	PG 44 - 45	.10CTRDDM WED BAND WG 14K-H^	\$1,050	20817FHWG-WB	PG 56 - 57	.20CTRDDM WED BAND WG 14K-H^	\$1,290
206A0FRWG-SM-1.45	PG 2 - 3	1.45CTRDDM SEMI-MT RG WG 14K-R^	\$7,125	20863FHPG-LE	PG 44 - 45	.15CTRDDM .40CTRDCR EGT RG PG 14K-H^	\$4,815
206B2FRPG-SM	PG 8 - 9	.70CTTWDM SEMI-MT RG PG 14K-R^	\$4,935	20863FHPG-WS	PG 44 - 45	.20CTRDDM .40CTRDCR BRDL SET PG 14K-H^	\$5,730
206B2FRWG-SM	PG 8 - 9	.70CTTWDM SEMI-MT RG WG 14K-R^	\$4,935	20863FHWG-LE	PG 44 - 45	.15CTRDDM .40CTRDCR EGT RG WG 14K-H^	\$4,815
206D2FVWG-SM	PG 22 - 23	.70CTTWDM SEMI-MT RG WG 14K-V^	\$4,545	20863FHWG-WS	PG 44 - 45	.20CTRDDM .40CTRDCR BRDL SET WG 14K-H^	\$5,730
206D8FVWG-WB	PG 22 - 23	.15CTRDDM WED BAND WG 14K-V^	\$1,455	20868FHPG-SM	PG 44 - 45	.15CTRDDM SEMI-MT RG PG 14K-H^	\$1,710
206E3FVWY-SM	PG 10 - 11	.60CTRDDM SEMI-MT RG WY 14K-V^	\$4,800	20868FHWG-SM	PG 44 - 45	.15CTRDDM SEMI-MT RG WG 14K-H^	\$1,710
206F3FVWG-SM	PG 14 - 15	.55CTRDDM SEMI-MT RG WG 14K-V^	\$3,015	20869FHPG-WB	PG 44 - 45	.05CTRDDM WED BAND PG 14K-H^	\$915
206G3FVWP-SM	PG 12 - 13	.55CTTWDM SEMI-MT RG WP 14K-V^	\$3,405	20869FHWG-WB	PG 44 - 45	.05CTRDDM WED BAND WG 14K-H^	\$915
206H5FHYW-SM	PG 4 - 5	.35CTDDM SEMI-MT RG YW 14K-H^	\$2,520	20893FHWG-WS	PG 44 - 45	.20CTRDDM .30CTRDCR BRDL SET WG 14K-H^	\$4,695
206J2FVYW-SM	PG 18 - 19	.70CTRDDM 6.5MMRD SEMI-MT RG YW 14K-V^	\$4,950	20893FHYG-WS	PG 44 - 45	.20CTRDDM .30CTRDCR BRDL SET YG 14K-H^	\$4,695
206K3FHWG-SM	PG 6 - 7	.60CTTWDM SEMI-MT RG WG 14K-H^	\$3,345	20894FHWG-LE	PG 44 - 45	.10CTRDDM .30CTRDCR EGT RG WG 14K-H^	\$3,375
206L2FHWG-SM	PG 6 - 7	.75CTRDDM 9X6MMPEAR SEMI-MT RG WG 14K-H^	\$4,065	20894FHYG-LE	PG 44 - 45	.10CTRDDM .30CTRDCR EGT RG YG 14K-H^	\$3,375
20712FHWG-WS	PG 44 - 45	.35CTRDDM .40CTRDCR BRDL SET WG 14K-H^	\$5,865	20898FHWG-SM	PG 44 - 45	.10CTRDDM SEMI-MT RG WG 14K-H^	\$1,275
20713FHWG-LE	PG 44 - 45	.25CTRDDM .40CTRDCR EGT RG WG 14K-H^	\$4,845	20898FHWG-WB	PG 44 - 45	.10CTRDDM WED BAND WG 14K-H^	\$1,320
20716FHWG-SM	PG 44 - 45	.25CTRDDM SEMI-MT RG WG 14K-H^	\$1,710	20898FHYG-SM	PG 44 - 45	.10CTRDDM SEMI-MT RG YG 14K-H^	\$1,275
20718FHWG-WB	PG 44 - 45	.10CTRDDM WED BAND WG 14K-H^	\$1,020	20898FHYG-WB	PG 44 - 45	.10CTRDDM WED BAND YG 14K-H^	\$1,320
20754FHWG-WS	PG 42 - 43	.10CTRDDM .30CTRDCR BRDL SET WG 14K-H^	\$4,095	208A0FRWG-SM-1.50	PG 2 - 3	1.50CTRDDM SEMI-MT RG WG 14K-R^	\$7,605
20754FHYG-WS	PG 42 - 43	.10CTRDDM .30CTRDCR BRDL SET YG 14K-H^	\$4,095	208C2FHWG-WS	PG 48 - 49	.55CTRDDM .20CTPRNCTR BRDL SET WG 14K-H^	\$4,335
20755FHWG-LE	PG 42 - 43	.05CTRDDM .30CTRDCR EGT RG WG 14K-H^	\$3,225	208C3FHWG-LE	PG 48 - 49	.35CTRDDM .20CTPRNCTR EGTRG WG 14K-H^	\$3,075
20755FHYG-LE	PG 42 - 43	.05CTRDDM .30CTRDCR EGT RG YG 14K-H^	\$3,225	208C5FHWG-SM	PG 48 - 49	.35CTRDDM SEMI-MT RG WG 14K-H^	\$2,310
20759FHWG-SM	PG 42 - 43	.05CTRDDM SEMI-MT RG WG 14K-H^	\$1,065	208C7FHWG-WB	PG 48 - 49	.20CTRDDM WED BAND WG 14K-H^	\$1,260
20759FHWG-WB	PG 42 - 43	.05CTRDDM WED BAND WG 14K-H^	\$870	208D5FVWG-WB	PG 150 - 151	.30CTRDDM WED BAND WG 14K-V^	\$1,560
20759FHYG-SM	PG 42 - 43	.05CTRDDM SEMI-MT RG YG 14K-H^	\$1,065	208D6FVWG-SM	PG 20 - 21	.25CTRDDM SEMI-MT RG WG 14K-V^	\$1,725
20759FHYG-WB	PG 42 - 43	.05CTRDDM WED BAND YG 14K-H^	\$870	208E0FVWY-LE-1.10	PG 54 - 55	.45CTTWDM .65CTRDCR EGTRG WY 14K-V^	\$10,980
20783FHWG-LE	PG 48 - 49	.15CTRDDM .35CTRDCR EGT RG WG 14K-H^	\$3,930	208E0FVWY-WS-1.25	PG 54 - 55	.60CTTWDM .65CTRDCR BRDL SET WY 14K-V^	\$12,375
20783FHWG-WS	PG 48 - 49	.20CTRDDM .35CTRDCR BRDL SET WG 14K-H^	\$4,830	208E3FVWY-SM	PG 18 - 19	.60CTTWDM SEMI-MT RG WY 14K-V^	\$4,155
20788FHWG-SM	PG 48 - 49	.15CTRDDM SEMI-MT RG WG 14K-H^	\$1,485	208E3FVWY-SM-0.45	PG 54 - 55	.45CTTWDM SEMI-MT RG WY 14K-V^	\$3,465
20789FHWG-WB	PG 48 - 49	.05CTRDDM WED BAND WG 14K-H^	\$900	208E8FVWG-WB	PG 54 - 55	.15CTRDDM WED BAND WG 14K-V^	\$1,395
207A0FRPG-SM-1.40	PG 10 - 11	1.40CTRDDM SEMI-MT RG PG 14K-R^	\$7,200	208F6FVWG-SM	PG 26 - 27	.25CTRDDM SEMI-MT RG WG 14K-V^	\$1,830
207A0FRWG-SM-1.40	PG 10 - 11	1.40CTRDDM SEMI-MT RG WG 14K-R^	\$7,200	208F8FVWG-WB	PG 26 - 27	.15CTRDDM WED BAND WG 14K-V^	\$1,155
207B3FRWY-SM	PG 10 - 11	.65CTRDDM SEMI-MT RG WY 14K-R^	\$4,575	208H2FVWG-SM	PG 16 - 17	.85CTRDDM 8X6MMOV SEMI-MT RG WG 14K-V^	\$4,785
207C1FHWG-WS	PG 48 - 49	.55CTRDDM .45CTRDCR BRDL SET WG 14K-H^	\$7,275	208H2FVWY-SM	PG 16 - 17	.85CTRDDM 8X6MMOV SEMI-MT RG YW 14K-V^	\$4,785
207C2FHWG-LE	PG 48 - 49	.35CTRDDM .45CTRDCR EGTRG WG 14K-H^	\$6,045	208H7FVWG-WB	PG 150 - 151	.20CTRDDM WEDING BAND WG 14K-V^	\$1,335
207C5FHWG-SM	PG 48 - 49	.35CTRDDM SEMI-MT RG WG 14K-H^	\$2,355	208J4FHWG-WS	PG 44 - 45	.17CTRDDM .25CTRDCR BRDL SET WG 14K-H^	\$3,840
207C7FHWG-WB	PG 48 - 49	.20CTRDDM WED BAND WG 14K-H^	\$1,230	208J5FHWG-LE	PG 44 - 45	.10CTRDDM .25CTRDCR EGT RG WG 14K-H^	\$2,790
207D0FVWG-SM-1.20	PG 2 - 3	1.20CTRDDM SEMI-MT RG WG 14K-V^	\$6,375	208J8FHWG-SM	PG 44 - 45	.10CTRDDM SEMI-MT RG WG 14K-H^	\$1,335
207D0FVYG-SM-1.20	PG 2 - 3	1.20CTRDDM SEMI-MT RG YG 14K-V^	\$6,375	208J9FHWG-WB	PG 44 - 45	.07CTRDDM WED BAND WG 14K-H^	\$1,050
207F3FVWG-SM	PG 30 - 31	.55CTRDDM SEMI-MT RG WG 14K-V^	\$2,955	208K5FHWG-SM	PG 6 - 7	.35CTRDDM 8X6MMOVAL SEMI-MT RG WG 14K-H^	\$2,385
207F7FVWG-WB	PG 30 - 31	.20CTRDDM WED BAND WG 14K-V^	\$1,200	208L2FHWG-SM	PG 6 - 7	.75CTRDDM 11X5.5MMQSEMI-MT RG WG 14K-H^	\$4,080
207J1FVWG-SM	PG 16 - 17	1.05CTTWDM SEMI-MT RG WG 14K-V^	\$5,505	20931FHWG-WS	PG 40 - 41	.55CTRDDM .40CTPRNCTR BRDL SET WG 14K-H^	\$6,345
207K5FHWG-SM	PG 6 - 7	.35CTRDDM 6.5MMRD SEMI-MT RG WG 14K-H^	\$2,385	20932FHWG-LE	PG 40 - 41	.30CTRDDM .40PRNCTR EGTRG WG 14K-H^	\$4,830

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
20935FHWG-SM	PG 40 - 41	.30CTTWDM SEMI-MT RG WG 14K-H^	\$2,055	209C5FHWG-SM	PG 36 - 37	.35CTRDDM SEMI-MT RG WP 14K-H^	\$2,265
20936FHWG-WB	PG 40 - 41	.25CTRDDM WED BAND WG 14K-H^	\$1,515	209C5FHWG-WB	PG 36 - 37	.35CTRDDM WED BAND WP 14K-H^	\$1,905
20943FHWG-LE	PG 46 - 47	.25CTRDDM .20CTRDCR EGT RG WG 14K-H^	\$2,610	209D5FVWG-WB	PG 150 - 151	.30CTRDDM WED BAND WG 14K-V^	\$1,560
20943FHWG-WS	PG 46 - 47	.35CTRDDM .20CTRDCR BRDL SET WG 14K-H^	\$3,660	209D6FVWG-SM	PG 20 - 21	.25CTRDDM SEMI-MT RG WG 14K-V^	\$1,725
20943FHYG-LE	PG 46 - 47	.25CTRDDM .20CTRDCR EGT RG YG 14K-H^	\$2,610	209E3FVWG-SM	PG 18 - 19	.55CTRDDM SEMI-MT RG WG 14K-V^	\$3,375
20943FHYG-WS	PG 46 - 47	.35CTRDDM .20CTRDCR BRDL SET YG 14K-H^	\$3,660	209E3FVYG-SM	PG 18 - 19	.55CTRDDM SEMI-MT RG YG 14K-V^	\$3,375
20946FHWG-SM	PG 46 - 47	.25CTRDDM SEMI-MT RG WG 14K-H^	\$1,695	209F3FRWP-SM	PG 12 - 13	.50CTTWDM EM-CUT SEMI-MT RG WP 14K-R^	\$3,945
20946FHYG-SM	PG 46 - 47	.25CTRDDM SEMI-MT RG YG 14K-H^	\$1,695	209F5FRWG-WB	PG 150 - 151	.30CTRDDM WED BAND WG 14K-R^	\$1,860
20948FHWG-WB	PG 46 - 47	.10CTRDDM WED BAND WG 14K-H^	\$1,050	209G3FVWY-SM	PG 12 - 13	.65CTTWDM SEMI-MT RG WY 14K-V^	\$3,945
20948FHYG-WB	PG 46 - 47	.10CTRDDM WED BAND YG 14K-H^	\$1,050	209H2FVPW-SM	PG 10 - 11	.75CTRDDM 8X6MMOV SEMI-MT RG PW 14K-V^	\$3,945
20973FHPG-LE	PG 46 - 47	.25CTRDDM .20CTRDCR EGT RG PG 14K-H^	\$2,715	209J0FVWG-SM-1.40	PG 18 - 19	1.40CTTWDM SEMI-MT RG WG 14K-V^	\$7,650
20973FHPG-WS	PG 46 - 47	.35CTRDDM .20CTRDCR BRDL SET PG 14K-H^	\$3,795	209K5FHWG-SM	PG 6 - 7	.35CTRDDM 9X6MMPEAR SEMI-MT RG WG 14K-H^	\$2,370
20973FHWG-LE	PG 46 - 47	.25CTRDDM .20CTRDCR EGT RG WG 14K-H^	\$2,715	209L2FHYW-SM	PG 6 - 7	.70CTRDDM 6X6MMCU SEMI-MT RG YW 14K-H^	\$3,945
20973FHWG-WS	PG 46 - 47	.35CTRDDM .20CTRDCR BRDL SET WG 14K-H^	\$3,795	210B2FVWG-LE	PG 44 - 45	.25CTRDDM .45CTRDCR EGTRG WG 14K-V^	\$6,630
20976FHPG-SM	PG 46 - 47	.25CTRDDM SEMI-MT RG PG 14K-H^	\$1,800	210B2FVWG-WS	PG 44 - 45	.40CTRDDM .45CTRDCR BRDL SET WG 14K-V^	\$7,860
20976FHWG-SM	PG 46 - 47	.25CTRDDM SEMI-MT RG WG 14K-H^	\$1,800	210B5FVWG-SM	PG 26 - 27	.35CTRDDM SEMI-MT RG WG 14K-V^	\$2,445
20978FHPG-WB	PG 46 - 47	.10CTRDDM WED BAND PG 14K-H^	\$1,080	210B6FVWG-SM	PG 44 - 45	.25CTRDDM SEMI-MT RG WG 14K-V^	\$2,070
20978FHWG-WB	PG 46 - 47	.10CTRDDM WED BAND WG 14K-H^	\$1,080	210B7FVWG-WB	PG 26 - 27	.20CTRDDM WED BAND WG 14K-V^	\$1,305
20983FHPG-LE	PG 48 - 49	.25CTRDDM .20CTRDCR EGT RG PG 14K-H^	\$2,730	210B8FVWG-WB	PG 44 - 45	.15CTRDDM STACKABLE WED BAND WG 14K-V^	\$1,230
20983FHPG-WS	PG 48 - 49	.40CTRDDM .20CTRDCR BRDL SET PG 14K-H^	\$3,870	210D6FVWG-SM	PG 14 - 15	.25CTRDDM SEMI-MT RG WG 14K-V^	\$1,725
20983FHWG-LE	PG 48 - 49	.25CTRDDM .20CTRDCR EGT RG WG 14K-H^	\$2,730	210D6FVYG-SM	PG 14 - 15	.25CTRDDM SEMI-MT RG YG 14K-V^	\$1,725
20983FHWG-WS	PG 48 - 49	.40CTRDDM .20CTRDCR BRDL SET WG 14K-H^	\$3,870	210F3FRWY-SM	PG 12 - 13	.50CTTWDM PEAR SEMI-MT RG WY 14K-R^	\$3,990
20986FHPG-SM	PG 48 - 49	.25CTRDDM SEMI-MT RG PG 14K-H^	\$1,830	210G2FVWY-SM	PG 18 - 19	.75CTRDDM SEMI-MT RG WY 14K-V^	\$3,855
20986FHWG-SM	PG 48 - 49	.25CTRDDM SEMI-MT RG WG 14K-H^	\$1,830	210H8FVWG-SM	PG 16 - 17	.15CTRDDM 7X5MMPEAR SEMI-MT RG WG 14K-V^	\$1,875
20988FHPG-WB	PG 48 - 49	.15CTRDDM WED BAND PG 14K-H^	\$1,140	210J0FVWG-SM-1.90	PG 2 - 3	.50CTRD 1.40CTBGDM SEMI-MT RG WG 14K-V^	\$11,055
20988FHWG-WB	PG 48 - 49	.15CTRDDM WED BAND WG 14K-H^	\$1,140	210K5FHWG-SM	PG 6 - 7	.35CTRDDM 7X5MMOCT SEMI-MT RG WG 14K-H^	\$2,385
20993FHPG-LE	PG 48 - 49	.25CTRDDM .20CTRDCR EGT RG PG 14K-H^	\$2,730	210L2FHWG-SM	PG 6 - 7	.80CTRDDM 6.5MMRD SEMI-MT RG WG 14K-H^	\$3,960
20993FHPG-WS	PG 48 - 49	.35CTRDDM .20CTRDCR BRDL SET PG 14K-H^	\$3,765	211C2FVWP-LE	PG 42 - 43	.25CTRDDM .50CTPRNCTR EGTRG WP 14K-V^	\$6,795
20993FHWG-LE	PG 48 - 49	.25CTRDDM .20CTRDCR EGT RG WG 14K-H^	\$2,730	211C2FVWP-WS	PG 42 - 43	.40CTRDDM .50CTPRNCTR BRDL SET WP 14K-V^	\$8,115
20993FHWG-WS	PG 48 - 49	.35CTRDDM .20CTRDCR BRDL SET WG 14K-H^	\$3,765	211C6FVWP-SM	PG 42 - 43	.25CTRDDM SEMI-MT RG WP 14K-V^	\$2,160
20993FHYG-LE	PG 48 - 49	.25CTRDDM .20CTRDCR EGT RG YG 14K-H^	\$2,730	211C8FVWP-WB	PG 42 - 43	.15CTRDDM WED BAND WP 14K-V^	\$1,320
20993FHYG-WS	PG 48 - 49	.35CTRDDM .20CTRDCR BRDL SET YG 14K-H^	\$3,765	211D6FVWG-SM	PG 14 - 15	.25CTRDDM SEMI-MT RG WG 14K-V^	\$1,785
20995FHWG-SM	PG 48 - 49	.30CTRDDM SEMI-MT RG WG 14K-H^	\$2,160	211F3FRWP-SM	PG 12 - 13	.50CTTWDM OVAL SEMI-MT RG WP 14K-R^	\$3,945
20995FHYW-SM	PG 30 - 31	.30CTRDDM SEMI-MT RG YW 14K-H^	\$2,160	211H2FVWG-SM	PG 16 - 17	.90CTRDDM SEMI-MT RG WG 14K-V^	\$4,560
20996FHPG-SM	PG 48 - 49	.25CTRDDM SEMI-MT RG PG 14K-H^	\$1,800	211J0FVWG-SM-1.40	PG 2 - 3	1.40CTTWDM SEMI-MT RG WG 14K-V^	\$8,070
20996FHWG-SM	PG 48 - 49	.25CTRDDM SEMI-MT RG WG 14K-H^	\$1,800	211K5FHWG-SM	PG 6 - 7	.35CTRDDM 11X5.5MMMQ SEMI-MTRG WG 14K-H^	\$2,550
20996FHYG-SM	PG 48 - 49	.25CTRDDM SEMI-MT RG YG 14K-H^	\$1,800	211L2FHYW-SM	PG 6 - 7	.80CTRDDM 8X6MMOV SEMI-MT RG YW 14K-H^	\$3,960
20998FHPG-WB	PG 48 - 49	.10CTRDDM WED BAND PG 14K-H^	\$1,035	212A1FRWG-SM	PG 10 - 11	1.00CTRDDM SEMI-MT RG WG 14K-R^	\$5,220
20998FHWG-WB	PG 48 - 49	.10CTRDDM WED BAND WG 14K-H^	\$1,035	212C1FHWY-WS	PG 36 - 37	.60CTTWDM .45CTRDCR BRDL SET WY 14K-H^	\$8,010
20998FHWG-WB-0.13	PG 48 - 49	.13CTRDDM WED BAND WG 14K-H^	\$1,155	212C2FHWY-LE	PG 36 - 37	.30CTTWDM .45CTRDCR EGT RG WY 14K-H^	\$6,075
20998FHYG-WB	PG 48 - 49	.10CTRDDM WED BAND YG 14K-H^	\$1,035	212C5FHWY-SM	PG 36 - 37	.30CTTWDM SEMI-MT RG WY 14K-H^	\$2,400
20998FHYG-WB-0.13	PG 30 - 31	.13CTRDDM WED BAND YG 14K-H^	\$1,155	212C5FHWY-WB	PG 36 - 37	.30CTRDDM WED BAND WY 14K-H^	\$1,935
209B2FRWG-SM	PG 18 - 19	.85CTRDDM SEMI-MT RG WG 14K-R^	\$4,800	212D5FVWG-WB	PG 20 - 21	.30CTRDDM WED BAND WG 14K-V^	\$1,560
209B2FRYG-SM	PG 18 - 19	.85CTRDDM SEMI-MT RG YG 14K-R^	\$4,800	212D6FVWG-SM	PG 20 - 21	.25CTRDDM SEMI-MT RG WG 14K-V^	\$1,725
209C0FHWG-WS-1.20	PG 36 - 37	.70CTRDDM .50CTRDCR BRDL SET WP 14K-H^	\$8,760	212E5FVWG-SM	PG 22 - 23	.30CTRDDM SEMI-MT RG WG 14K-V^	\$2,685
209C2FHWG-LE	PG 36 - 37	.35CTRDDM .50CTRDCR EGT RG WP 14K-H^	\$6,855	212E8FVWG-WB	PG 144 - 145	.12CTRDDM WED BAND WG 14K-V^	\$1,230

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
212F3FRWY-SM	PG 12 - 13	.45CTTWDM RD SEMI-MT RG WY 14K-R^	\$3,360	21486FVWG-WB	PG 50 - 51	.25CTRDDM WED BAND WG 14K-V^	\$1,620
212G3FVWY-SM	PG 12 - 13	.55CTWDDM MQ SEMI-MT RG WY 14K-V^	\$3,930	21488FHWG-WB	PG 50 - 51	.15CTRDDM WED BAND WG 14K-H^	\$1,290
212H2FVWG-SM	PG 4 - 5	.85CTRDDM SEMI-MT RG WG 14K-V^	\$4,935	21490FVWG-WS-1.10	PG 56 - 57	.50CTRDDM .60CTRRD BRIDAL SET WG 14K-V^	\$11,430
212J0FVWG-SM-1.60	PG 2 - 3	1.60CTTWDM SEMI-MT RG WG 14K-V^	\$8,565	21492FVWG-LE	PG 56 - 57	.30CTRDDM .60CTRRD EGTRG WG 14K-V^	\$9,915
212K5FHWG-SM	PG 6 - 7	.35CTRDDM 6X6MMCU SEMI-MT RG WG 14K-H^	\$2,355	21493FVWG-LE	PG 56 - 57	.25CTRDDM .25CTRRD EGTRG WG 14K-V^	\$3,480
212L2FHWG-SM	PG 6 - 7	.80CTRDDM7X5MMEM-CUT SEMI-MTRG WG 14K-H^	\$3,990	21493FVWG-WS	PG 56 - 57	.40CTRDDM .25CTRRD BRDLSET WG 14K-V^	\$4,875
213D5FVWG-SM	PG 14 - 15	.30CTRDDM SEMI-MT RG WG 14K-V^	\$1,800	21495FVWG-SM	PG 56 - 57	.30CTRDDM SEMI-MT RG WG 14K-V^	\$2,865
213E4FVWY-SM	PG 26 - 27	.40CTRDDM SEMI-MT RG WY 14K-V^	\$2,760	21496FVWG-SM	PG 56 - 57	.25CTRDDM SEMI-MT RG WG 14K-V^	\$2,160
213E5FVWY-WB	PG 26 - 27	.35CTRDDM WED BAND WY 14K-V^	\$2,085	21497FVWG-WB	PG 56 - 57	.20CTRDDM WED BAND WG 14K-V^	\$1,515
213F4FVWG-SM	PG 16 - 17	.40CTRDDM SEMI-MT RG WG 14K-V^	\$2,505	21498FVWG-WB	PG 56 - 57	.15CTRDDM WED BAND WG 14K-V^	\$1,395
213G3FRWY-SM	PG 12 - 13	.45CTTWDM SEMI-MT RG WY 14K-R^	\$3,255	214D2FVWG-WS	PG 46 - 47	.40CTRDDM .35CTPEARCTR BRDLSET WG 14K-V^	\$5,655
213H2FVWG-SM	PG 4 - 5	.80CTRDDM SEMI-MT RG WG 14K-V^	\$4,830	214D2FVYG-WS	PG 46 - 47	.40CTRDDM .35CTPEARCTR BRDLSET YG 14K-V^	\$5,655
213J3FVYW-SM	PG 16 - 17	.65CTTWDM SEMI-MT RG YW 14K-V^	\$3,930	214D3FVWG-LE	PG 46 - 47	.25CTRDDM .35CTPEARCTR EGTRG WG 14K-V^	\$4,605
213K2FHWG-SM	PG 6 - 7	.70CTTWDM 6.5MMRD SEMI-MT RG WG 14K-H^	\$3,645	214D3FVYG-LE	PG 46 - 47	.25CTRDDM .35CTPEARCTR EGTRG YG 14K-V^	\$4,605
213L2FHWG-SM	PG 6 - 7	.80CTRDDM 11X5.5MMMQ SEMI-MTRG WG 14K-H^	\$4,140	214D4FVWG-SM	PG 46 - 47	.40CTRDDM SEMI-MT RG WG 14K-V^	\$2,115
21460FVWG-LE-1.10	PG 50 - 51	.40CTRDDM .70CTRPRN EGTRG WG 14K-V^	\$11,610	214D4FVYG-SM	PG 16 - 17	.40CTRDDM SEMI-MT RG YG 14K-V^	\$2,115
21460FVWG-WS-1.35	PG 50 - 51	.65CTRDDM .70CTRPRN BRIDAL SET WG 14K-V^	\$13,230	214D6FVWG-SM	PG 46 - 47	.25CTRDDM SEMI-MT RG WG 14K-V^	\$1,575
21461FRPG-SM	PG 18 - 19	1.00CTRDDM SEMI-MT RG PG 14K-R^	\$6,045	214D6FVWG-WB	PG 46 - 47	.25CTRDDM WED BAND WG 14K-V^	\$1,320
21461FR-SM	PG 50 - 51	1.00CTRDDM SEMI-MT RG YG 14K-R^	\$6,045	214D6FVYG-SM	PG 46 - 47	.25CTRDDM SEMI-MT RG YG 14K-V^	\$1,575
21461FRSPWG	PG 50 - 51	6MM CU SP 1.00CTRDDM PRRG WG 14K-R^	\$12,105	214D8FVWG-WB	PG 46 - 47	.15CTRDDM WED BAND WG 14K-V^	\$1,050
21461FRTZWG	PG 50 - 51	6MMCUTZ 1.00CTRD PRRG WG 14K-R^	\$6,900	214D8FVYG-WB	PG 46 - 47	.15CTRDDM WED BAND YG 14K-V^	\$1,050
21461FRW-SM	PG 50 - 51	1.00CTRDDM SEMI-MT RG WG 14K-R^	\$6,045	214E4FVWP-SM	PG 14 - 15	.40CTRDDM SEMI-MT RG WP 14K-V^	\$2,445
21462FHWG-WS	PG 50 - 51	.55CTRDDM .30CTRPRN BRDLSET WG 14K-H^	\$5,640	214F3FVWG-SM	PG 10 - 11	.60CTRDDM SEMI-MT RG WG 14K-V^	\$3,390
21463FHWG-LE	PG 50 - 51	.35CTRDDM .30CTRPRN EGTRG WG 14K-H^	\$4,095	214G3FVWP-SM	PG 12 - 13	.60CTTWDM SEMI-MT RG WP 14K-V^	\$3,870
21463FRWG-SM	PG 28 - 29	.55CTTWDM SEMI-MT RG WG 14K-R^	\$3,855	214H2FVWG-SM	PG 18 - 19	.80CTRDDM SEMI-MT RG WG 14K-V^	\$5,040
21464FRWG-WB	PG 30 - 31	.40CTRDDM WED BAND WG 14K-R^	\$2,685	214J2FVWG-SM	PG 4 - 5	.75CTTWDM 8X6MM SEMI-MT RG WG 14K-V^	\$4,215
21464FRYG-WB	PG 30 - 31	.40CTRDDM WED BAND YG 14K-R^	\$2,685	214J2FVYW-SM	PG 4 - 5	.75CTTWDM 8X6MM SEMI-MT RG YW 14K-V^	\$4,215
21464FVWG-SM	PG 50 - 51	.40CTRDDM SEMI-MT RG WG 14K-V^	\$3,090	214K2FHWG-SM	PG 6 - 7	.70CTTWDM 8X6MMOVAL SEMI-MT RG WG 14K-H^	\$3,660
21465FHWG-SM	PG 50 - 51	.35CTRDDM SEMI-MT RG WG 14K-H^	\$2,400	214L2FHYW-SM	PG 6 - 7	.80CTRDDM 6X6MMCU SEMI-MT RG YW 14K-H^	\$3,960
21466FRWG-WB	PG 28 - 29	.25CTRDDM WED BAND WG 14K-R^	\$1,875	21520FVWG-LE-1.15	PG 54 - 55	.45CTTW .70CTRRD EGTRG WG 14K-V^	\$12,960
21466FVWG-WB	PG 50 - 51	.25CTRDDM WED BAND WG 14K-V^	\$1,620	21520FVWG-WS-1.35	PG 54 - 55	.65CTTW .70CTRRD BRIDAL SET WG 14K-V^	\$14,430
21467FHWG-WB	PG 50 - 51	.20CTRDDM WED BAND WG 14K-H^	\$1,545	21521FRWG-SM	PG 22 - 23	1.00CTRDDM SEMI-MT RG WG 14K-R^	\$5,865
21480FRPG-SM-1.35	PG 2 - 3	1.35CTRDDM SEMI-MT RG PG 14K-R^	\$6,945	21522FHWG-LE	PG 54 - 55	.40CTTW .30CTRRD EGTRG WG 14K-H^	\$5,295
21480FR-SM-1.35	PG 2 - 3	1.35CTRDDM SEMI-MT RG YG 14K-R^	\$6,945	21522FHWG-WS	PG 54 - 55	.55CTTW .30CTRRD BRIDAL SET WG 14K-H^	\$6,645
21480FRW-SM-1.35	PG 2 - 3	1.35CTRDDM SEMI-MT RG WG 14K-R^	\$6,945	21523FVWG-SM	PG 54 - 55	.45CTTW SEMI-MT RG WG 14K-V^	\$3,765
21480FVWG-WS-1.25	PG 50 - 51	.60CTRDDM .65CTRRD BRIDAL SET WG 14K-V^	\$12,180	21524FHWG-SM	PG 54 - 55	.40CTTWDM SEMI-MT RG WG 14K-H^	\$3,225
21481FR-SM	PG 30 - 31	1.00CTRDDM SEMI-MT RG YG 14K-R^	\$6,030	21526FRWG-WB	PG 22 - 23	.25CTRDDM WED BAND WG 14K-R^	\$2,175
21481FRW-SM	PG 30 - 31	1.00CTRDDM SEMI-MT RGWG14K-R^	\$6,030	21527FVWG-WB	PG 54 - 55	.20CTRDDM WED BAND WG 14K-V^	\$1,470
21481FVWG-LE	PG 50 - 51	.35CTRDDM .65CTRRD EGTRG WG 14K-V^	\$10,560	21528FHWG-WB	PG 54 - 55	.15CTRDDM WED BAND WG 14K-H^	\$1,350
21482FHWG-WS	PG 50 - 51	.45CTRDDM .30CTRRD BRDLSET WG 14K-H^	\$6,060	21590FVWG-WS-1.20	PG 56 - 57	.70CTTWDM .50CTPRNCTR BRDL SET WG 14K-V^	\$9,180
21483FHWG-LE	PG 50 - 51	.30CTRDDM .30CTRRD EGTRG WG 14K-H^	\$4,770	21591FHWG-WS	PG 56 - 57	.60CTTWDM .35CTRPRN BRDLSET WG 14K-H^	\$6,135
21483FRWG-SM	PG 30 - 31	.60CTRDDM SEMI-MT RG WG 14K-R^	\$3,930	21591FHYG-WS	PG 56 - 57	.60CTTWDM .35CTRPRN BRDLSET YG 14K-H^	\$6,135
21483FRWG-WB	PG 50 - 51	.60CTRD DM WEDBAND WG 14K-R^	\$3,420	21591FRWG-SM	PG 22 - 23	1.00CTTW DM SEMI-MT RG WG 14K-R^	\$5,520
21485FHWG-SM	PG 50 - 51	.30CTRDDM SEMI-MT RG WG 14K-H^	\$2,655	21591FVWG-LE	PG 56 - 57	.50CTTW .50CTRPRN EGTRG WG 14K-V^	\$7,860
21485FVWG-SM-0.35	PG 50 - 51	.35CTRDDM SEMI-MT RG WG 14K-V^	\$2,985	21592FHWG-LE	PG 56 - 57	.45CTTWDM .35CTRPRN EGTRG WG 14K-H^	\$4,845
21486FRWG-WB	PG 30 - 31	.25CTRDDM WED BAND WG 14K-R^	\$1,875	21592FHYG-LE	PG 56 - 57	.45CTTWDM .35CTRPRN EGTRG YG 14K-H^	\$4,845

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
21593FHWG-SM	PG 56 - 57	.45CTTWDM SEMI-MT RG WG 14K-H^	\$2,955	21687FRWG-WB	PG 56 - 57	.20CTRDDM WED BAND WG 14K-R^	\$1,380
21593FHYG-SM	PG 56 - 57	.45CTTWDM SEMI-MT RG YG 14K-H^	\$2,955	21687FRYG-WB	PG 30 - 31	.20CTRDDM WED BAND YG 14K-R^	\$1,380
21593FVSPWG-SM	PG 32 - 33	.55CTRDDM PRNSP SEMI-MT RG WG 14K-V^	\$4,665	216A3FRWG-SM	PG 6 - 7	.45CTRDDM SEMI-MT RG WG 14K-R^	\$3,540
21593FVWG-SM	PG 56 - 57	.50CTTW SEMI-MT RG WG 14K-V^	\$3,255	216A3FVWG-SM	PG 6 - 7	.45CTRDDM SEMI-MT RG WG 14K-V^	\$3,345
21595FVWG-WB	PG 32 - 33	.30CTRDDM WED BAND WG 14K-V^	\$1,695	216D2FVWG-WS	PG 46 - 47	.40CTRDDM .35CTOVALCTR BRDLSET WG 14K-V^	\$5,040
21597FRWG-WB	PG 22 - 23	.20CTRDDM WED BAND WG 14K-R^	\$1,800	216D3FVWG-LE	PG 46 - 47	.25CTRDDM .35CTOVALCTR EGTRG WG 14K-V^	\$3,990
21597FVWG-WB	PG 56 - 57	.20CTRDDM WED BAND WG 14K-V^	\$1,320	216D5FVWG-SM	PG 24 - 25	.35CTRDDM SEMI-MT RG WG 14K-V^	\$2,040
21598FHWG-WB	PG 56 - 57	.15CTRDDM WED BAND WG 14K-H^	\$1,290	216D6FVWG-SM	PG 46 - 47	.25CTRDDM SEMI-MT RG WG 14K-V^	\$1,575
21598FHYG-WB	PG 56 - 57	.15CTRDDM WED BAND YG 14K-H^	\$1,290	216D6FVWG-WB	PG 24 - 25	.25CTRDDM WED BAND WG 14K-V^	\$1,350
215A0FRWG-SM-1.65	PG 2 - 3	1.65CTTWDM SEMI-MT RG WG 14K-R^	\$8,175	216D8FVWG-WB	PG 46 - 47	.15CTRDDM WED BAND WG 14K-V^	\$1,050
215D2FVPG-WS	PG 46 - 47	.40CTRDDM .35CTOCTCTR BRDLSET PG 14K-V^	\$5,070	216H0FVWG-SM-1.15	PG 8 - 9	1.15CTRDDM 6.5MMRD SEMI-MT RG WG 14K-V^	\$5,310
215D2FVWG-WS	PG 46 - 47	.40CTRDDM .35CTOCTCTR BRDLSET WG 14K-V^	\$5,070	216J3FHWG-SM	PG 8 - 9	.60CTRDDM SEMI-MT RG WG 14K-H^	\$3,045
215D3FVPG-LE	PG 46 - 47	.25CTRDDM .35CTOCTCTR EGTRG PG 14K-V^	\$4,020	216K2FHWG-SM	PG 6 - 7	.70CTTWDM 7X5MMOCT SEMI-MT RG WG 14K-H^	\$3,675
215D3FVWG-LE	PG 46 - 47	.25CTRDDM .35CTOCTCTR EGTRG WG 14K-V^	\$4,020	216L2FHWG-SM	PG 12 - 13	.85CTTWDM 8X6MMOV SEMI-MT RG WG 14K-H^	\$4,305
215D4FVPG-SM	PG 46 - 47	.40CTRDDM SEMI-MT RG PG 14K-V^	\$2,250	21711FVWG-WS	PG 40 - 41	.65CTRDDM .35CTRRD BRDLSET WG 14K-V^	\$6,000
215D4FVWG-SM	PG 16 - 17	.40CTRDDM SEMI-MT RG WG 14K-V^	\$2,250	21712FVWG-LE	PG 40 - 41	.40CTRDDM .35CTRRD EGTRG WG 14K-V^	\$4,545
215D4FVYG-SM	PG 46 - 47	.40CTRDDM SEMI-MT RG YG 14K-V^	\$2,250	21714FVWG-SM	PG 40 - 41	.40CTRDDM SEMI-MT RG WG 14K-V^	\$2,220
215D6FVPG-SM	PG 46 - 47	.25CTRDDM SEMI-MT RG PG 14K-V^	\$1,620	21716FVWG-WB	PG 40 - 41	.25CTRDDM WED BAND WG 14K-V^	\$1,455
215D6FVWG-SM	PG 46 - 47	.25CTRDDM SEMI-MT RG WG 14K-V^	\$1,620	217A2FRWG-SM	PG 4 - 5	.85CTTWDM SEMI-MT RG WG 14K-R^	\$5,445
215D8FVPG-WB	PG 46 - 47	.15CTRDDM WED BAND PG 14K-V^	\$1,050	217A2FVWG-SM	PG 4 - 5	.85CTTWDM SEMI-MT RG WG 14K-V^	\$5,250
215D8FVWG-WB	PG 46 - 47	.15CTRDDM WED BAND WG 14K-V^	\$1,050	217C3FHWG-LE	PG 48 - 49	.25CTRDDM .25CTPRNCTR EGTRG WG 14K-H^	\$3,030
215E3FVWY-SM	PG 14 - 15	.45CTRDDM SEMI-MT RG WY 14K-V^	\$2,700	217C3FHWG-WS	PG 48 - 49	.40CTRDDM .25CTPRNCTR BRDL SET WG 14K-H^	\$4,110
215F3FVWG-SM	PG 14 - 15	.50CTRDDM SEMI-MT RG WG 14K-V^	\$2,655	217C6FHWG-SM	PG 48 - 49	.25CTRDDM SEMI-MT RG WG 14K-H^	\$1,800
215H0FRWG-SM-1.30	PG 14 - 15	1.30CTTWDM SEMI-MT RG WG 14K-R^	\$6,750	217C8FHWG-WB	PG 48 - 49	.15CTRDDM WED BAND WG 14K-H^	\$1,080
215J3FVPW-SM	PG 4 - 5	.60CTTWDM 8X6MMOV SEMI-MT RG PW 14K-V^	\$3,765	217D3FHWG-WS	PG 46 - 47	.35CTRDDM .20CTRDCR BRDLSET WG 14K-H^	\$3,555
215J3FVWG-SM	PG 4 - 5	.60CTTWDM 8X6MMOV SEMI-MT RG WG 14K-V^	\$3,765	217D4FHWG-LE	PG 46 - 47	.20CTRDDM .20CTRDCR EGTRG WG 14K-H^	\$2,520
215J3FVYW-SM	PG 4 - 5	.60CTTWDM 8X6MMOV SEMI-MT RG YW 14K-V^	\$3,765	217D4FVWG-SM	PG 24 - 25	.40CTRDDM SEMI-MT RG WG 14K-V^	\$2,100
215K2FHWG-SM	PG 6 - 7	.70CTTWDM 9X6MMPE SEMI-MT RG WG 14K-H^	\$3,690	217D6FVWG-WB	PG 24 - 25	.25CTRDDM WED BAND WG 14K-V^	\$1,320
215L2FHWG-SM	PG 12 - 13	.85CTTWDM 6.5MMRD SEMI-MT RG WG 14K-H^	\$4,290	217D7FHWG-SM	PG 46 - 47	.20CTRDDM SEMI-MT RG WG 14K-H^	\$1,605
21610ERWG-SM-1.25	PG 12 - 13	.55CTRDDM.70PRNDM SEMI-MTRGWG18K-R^	\$10,125	217D8FHWG-WB	PG 46 - 47	.15CTRDDM WED BAND WG 14K-H^	\$1,035
21610ERWP-SM-1.25	PG 12 - 13	.55CTRDDM.70PRNDM SEMI-MTRGWP18K-R^	\$10,125	217F3FVWG-SM	PG 6 - 7	.60CTRDDM SEMI-MT RG WG 14K-V^	\$3,900
21610ERWY-SM-1.25	PG 12 - 13	.55CTRDDM.70PRNDM SEMI-MTRGWY18K-R^	\$10,125	217H0FHYW-SM-1.05	PG 8 - 9	1.05CTRDDM 8X6MMOV SEMI-MT RG YW 14K-H^	\$4,845
21610FVWP-WS-1.25	PG 60 - 61	.75CTTWDM .50CTRPRN BRDL SET WP 14K-V^	\$9,435	217H0FVYW-SM-1.05	PG 8 - 9	1.05CTRDDM 8X6MMOV SEMI-MT RG YW 14K-V^	\$5,085
21611FVWP-LE	PG 60 - 61	.50CTTWDM .50CTRPRN EGTRG WP 14K-V^	\$7,560	217K2FHWG-SM	PG 6 - 7	.70CTTWDM 11X5.5MMMQ SEMI-MTRG WG 14K-H^	\$3,705
21613ERWY-WB	PG 150 - 151	.50CTRDDM WED BAND WY 18K-R^	\$3,570	217L2FHWG-SM	PG 12 - 13	.85CTTWDM 9X6MMPE SEMI-MT RG WG 14K-H^	\$4,395
21613FVWP-SM	PG 60 - 61	.50CTTWDM SEMI-MT RG WP 14K-V^	\$2,970	21810FVWG-WS-1.25	PG 40 - 41	.75CTRDDM .50CTRRD BRIDAL SET WG 14K-V^	\$9,510
21616FVWP-WB	PG 60 - 61	.25CTRDDM WEDBAND WP 14K-V^	\$1,875	21812FVWG-LE	PG 40 - 41	.40CTRDDM .50CTRRD EGTRG WG 14K-V^	\$7,650
21616FVWY-WB	PG 150 - 151	.25CTRDDM WEDBAND WY 14K-V^	\$1,875	21812FVWG-WS	PG 40 - 41	.45CTRDDM .35CTRRD BRDLSET WG 14K-V^	\$5,955
21662FCWG-WS	PG 56 - 57	.50CTRDDM .25CTRPRN BRDLSET WG 14K-C^	\$4,710	21813ERWG-SM	PG 40 - 41	.60CTRDDM SEMI-MT RG WG 18K-R^	\$4,440
21663FCWG-LE	PG 56 - 57	.35CTRDDM .25CTRPRN EGTRG WG 14K-C^	\$3,375	21813ERWG-WB	PG 20 - 21	.60CTRD DM WED BAND WG 18K-R^	\$4,020
21665FCWG-SM	PG 56 - 57	.35CTRDDM SEMI-MT RG WG 14K-C^	\$2,250	21813FRWG-SM	PG 20 - 21	.60CTRDDM SEMI-MT RG WG 14K-R^	\$3,810
21668FCWG-WB	PG 56 - 57	.15CTRDDM WED BAND WG 14K-C^	\$1,335	21813FRWG-WB	PG 20 - 21	.60CTRD DM WED BAND WG 14K-R^	\$3,540
21680FVWG-LE-1.55	PG 56 - 57	.75CTRDDM .75CTRDCR EGT RG WG 14K-V^	\$14,715	21813FVWG-LE	PG 40 - 41	.20CTRDDM .35CTRRD EGTRG WG 14K-V^	\$4,155
21680FVWG-WS-1.75	PG 56 - 57	.95CTRDDM .75CTRDCR BRDL SET WG 14K-V^	\$16,095	21814FVWG-SM	PG 40 - 41	.40CTRDDM SEMI-MT RG WG 14K-V^	\$2,325
21682FRWG-SM	PG 56 - 57	.75CTRDDM SEMI-MT RG WG 14K-R^	\$4,530	21815FVWG-WB	PG 40 - 41	.35CTRDDM WED BAND WG 14K-V^	\$1,860
21682FRYG-SM	PG 30 - 31	.75CTRDDM SEMI-MT RG YG 14K-R^	\$4,530	21816FVWG-WB	PG 40 - 41	.25CTRDDM WED BAND WG 14K-V^	\$1,800

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
21817FVWG-SM	PG 40 - 41	.20CTRDDM SEMI-MT RG WG 14K-V^	\$1,815	218C8FHFG-SM	PG 42 - 43	.15CTRDDM SEMI-MT RG PG 14K-H^	\$1,305
21830ERWG-SM-2.00	PG 2 - 3	2.00CTRDDM SEMI-MT RG WG 18K-R^	\$15,675	218C8FHFG-WB	PG 42 - 43	.10CTRDDM WED BAND PG 14K-H^	\$770
21830ERWG-WB-2.00	PG 40 - 41	2.00CTRDDM WED BAND WG 18K-R^	\$14,055	218C8FHWG-SM	PG 42 - 43	.15CTRDDM SEMI-MT RG WG 14K-H^	\$1,305
21830ERYG-SM-2.00	PG 2 - 3	2.00CTRDDM SEMI-MT RG YG 18K-R^	\$15,675	218C8FHWG-WB	PG 42 - 43	.10CTRDDM WED BAND WG 14K-H^	\$770
21830ERYG-WB-2.00	PG 40 - 41	2.00CTRDDM WED BAND YG 18K-R^	\$14,055	218D3FVWG-SM	PG 16 - 17	.45CTRDDM SEMI-MT RG WG 14K-V^	\$2,370
21830FRWG-LE-1.85	PG 40 - 41	1.00CTRDDM .80CTRDCR EGTRG WG 14K-R^	\$21,135	218E1FRWG-SM	PG 10 - 11	1.00CTTWDM SEMI-MT RG WG 14K-R^	\$6,780
21830FRWG-WB-1.20	PG 40 - 41	1.20CTRDDM WED BAND WG 14K-R^	\$6,930	218F4FVWY-SM	PG 18 - 19	.40CTRDDM SEMI-MT RG WY 14K-V^	\$3,135
21830FRWG-WS-3.05	PG 40 - 41	2.20CTRDDM .80CTRDCR BRDL SET WG 14K-R^	\$28,065	218H0FHYW-SM-1.05	PG 8 - 9	1.05CTRDDM 9X6MMPE SEMI-MT RG YW 14K-H^	\$4,845
21830FRYG-LE-1.85	PG 40 - 41	1.00 CTRDDM .80CTRDCR EGTRG YG 14K-R^	\$21,135	218H0FVYW-SM-1.05	PG 8 - 9	1.05CTRDDM 9X6MMPE SEMI-MT RG YW 14K-V^	\$5,085
21830FRYG-WB-1.20	PG 150 - 151	1.20CTRDDM WED BAND YG 14K-R^	\$6,930	218J3FHWG-SM	PG 8 - 9	.60CTRDDM 6.5MMRD SEMI-MT RG WG 14K-H^	\$3,165
21830FRYG-WS-3.05	PG 40 - 41	2.20CTRDDM .80CTRDCR BRDL SET YG 14K-R^	\$28,065	218K2FHWG-SM	PG 6 - 7	.70CTTWDM 6X6MMCU SEMI-MT RG WG 14K-H^	\$3,675
21830FVWG-WB-1.20	PG 20 - 21	1.20CTRDDM WED BAND WG 14K-V^	\$6,150	218L2FHWG-SM	PG 12 - 13	.85CTTWDM 7X5MMOCT SEMI-MT RG WG 14K-H^	\$4,350
21830FVYG-LE-1.80	PG 40 - 41	1.00CTRDDM .80CTRDCR EGTRG YG 14K-V^	\$18,135	21900ERWG-SM-1.35	PG 28 - 29	1.35CTTWDM SEMI-MT RG WG 18K-R^	\$8,430
21830FVYG-WB-1.20	PG 40 - 41	1.20CTRDDM WED BAND YG 14K-V^	\$6,150	21900FVWG-LE-1.30	PG 54 - 55	.55CTTW .75CTRPRN EGTRG WG 14K-V^	\$13,095
21830FVYG-WS-3.00	PG 40 - 41	2.20CTRDDM .80CTRDCR BRDL SET YG 14K-V^	\$24,285	21900FVWG-WS-1.45	PG 54 - 55	.70CTTW .75CTRPRN BRIDAL SET WG 14K-V^	\$14,265
21830FVYW-SM-2.00	PG 2 - 3	2.00CTRDDM SEMI-MT RG YW 14K-V^	\$13,215	21901FCWG-WS	PG 56 - 57	.70CTTWDM .30CTRPRN BRDLSET WG 14K-C^	\$6,075
21831FRWG-SM	PG 40 - 41	1.00CTRDDM SEMI-MT RG WG 14K-R^	\$6,240	21902FCWG-LE	PG 56 - 57	.55CTTWDM .30CTRPRN EGTRG WG 14K-C^	\$4,725
21831FRYG-SM	PG 40 - 41	1.00CTRDDM SEMI-MT RG YG 14K-R^	\$6,240	21903FCWG-SM	PG 56 - 57	.55CTTWDM SEMI-MT RG WG 14K-C^	\$3,150
21831FVWG-SM	PG 20 - 21	1.00CTRDDM SEMI-MT RG WG 14K-V^	\$5,505	21903FVWG-SM	PG 54 - 55	.55CTTW SEMI-MT RG WG 14K-V^	\$3,615
21831FVYG-SM	PG 40 - 41	1.00CTRDDM SEMI-MT RG YG 14K-V^	\$5,505	21905ERWG-WB	PG 28 - 29	.35CTRDDM WED BAND WG 18K-R^	\$2,745
21832FRPG-WB	PG 150 - 151	.80CTRDDM WED BAND PG 14K-R^	\$4,095	21908FCWG-WB	PG 56 - 57	.15CTRDDM WED BAND WG 14K-C^	\$1,350
21832FRWG-WB	PG 20 - 21	.80CTRDDM WED BAND WG 14K-R^	\$4,095	21908FVWG-WB	PG 54 - 55	.15CTRDDM WED BAND WG 14K-V^	\$1,170
21832FRYG-WB	PG 150 - 151	.80CTRDDM WED BAND YG 14K-R^	\$4,095	21940ERWG-SM-1.35	PG 28 - 29	.95CTRDDM .40CTTRPZDM SEMI-MT RGWG18K-R^	\$11,385
21832FVWG-WS	PG 36 - 37	.50CTRDDM .25CTTRD BRDLSET WG 14K-V^	\$4,365	21941FVSPWG-SM	PG 8 - 9	.95CTRDDM 5X3MMTPZSP SEMI-MT RG WG14K-V^	\$6,945
21832FVYG-WS	PG 40 - 41	.50CTRDDM .25CTTRD BRDLSET YG 14K-V^	\$4,365	21945ERWG-WB	PG 28 - 29	.35CTRDDM WED BAND WG 18K-R^	\$3,000
21833FRPG-SM	PG 40 - 41	.65CTRDDM SEMI-MT RG PG 14K-R^	\$3,735	21952FRWG-SM	PG 22 - 23	.30CTRDDM .40CTRILDM SEMI-MT RGWG14K-R^	\$5,985
21833FRWG-SM	PG 20 - 21	.65CTRDDM SEMI-MT RG WG 14K-R^	\$3,735	21958FRWG-WB	PG 22 - 23	.15CTRDDM WED BAND WG 14K-R^	\$1,695
21833FRYG-SM	PG 40 - 41	.65CTRDDM SEMI-MT RG YG 14K-R^	\$3,735	21960ERWG-SM-1.35	PG 18 - 19	.95CTRDDM .40CTHMMDM SEMI-MT RG WG 18K-R^	\$11,880
21833FVWG-LE	PG 36 - 37	.25CTRDDM .25CTTRD EGTRG WG 14K-V^	\$2,910	21970FRWG-SM-1.55	PG 18 - 19	1.05CTRDDM .50CTRD SEMI-MT RG WG 14K-R^	\$10,830
21833FVYG-LE	PG 40 - 41	.25CTRDDM .25CTTRD EGTRG YG 14K-V^	\$2,910	21970FRYG-SM-1.55	PG 18 - 19	1.05CTRDDM .50CTRD SEMI-MT RG YG 14K-R^	\$10,830
21836FVWG-SM	PG 36 - 37	.25CTRDDM SEMI-MT RG WG 14K-V^	\$1,545	21971FVWG-WS	PG 54 - 55	.70CTTRDM .30CTRDCR BRDL SET WG 14K-V^	\$7,560
21836FVWG-WB	PG 36 - 37	.25CTRDDM WED BAND WG 14K-V^	\$1,455	21972FVWG-LE	PG 54 - 55	.60CTTW .30CTTRD EGTRG WG 14K-V^	\$6,405
21836FVYG-SM	PG 36 - 37	.25CTRDDM SEMI-MT RG YG 14K-V^	\$1,545	21973FVWG-SM	PG 54 - 55	.60CTTWDM SEMI-MT RG WG 14K-V^	\$4,845
21836FVYG-WB	PG 150 - 151	.25CTRDDM WED BAND YG 14K-V^	\$1,455	21976FRWG-WB	PG 54 - 55	.25CTRDDM WED BAND WG 14K-R^	\$1,785
21850ERWG-SM-1.25	PG 4 - 5	1.25CTTWDM SEMI-MT RG WG 18K-R^	\$11,040	21978FVWG-WB	PG 54 - 55	.10CTRDDM WED BAND WG 14K-V^	\$1,155
21890ERWG-SM-1.15	PG 30 - 31	.70CTRD .40CTTRLDM SEMI-MT RG WG 18K-R^	\$9,240	219A3FRWG-SM	PG 18 - 19	.55CTRDDM SEMI-MT RING WG 14K-R^	\$3,570
21890FRWG-SM-1.15	PG 30 - 31	.70CTRD .40CTTRLDM SEMI-MT RG WG 14K-R^	\$8,445	219C2FHWG-WS	PG 52 - 53	.55CTRDDM .25CTRDCR BRDL SET WG 14K-H^	\$5,265
21897ERWG-WB	PG 30 - 31	.20CTRDDM WED BAND WG 18K-R^	\$1,800	219C2FHYG-WS	PG 52 - 53	.55CTRDDM .25CTRDCR BRDL SET YG 14K-H^	\$5,265
21897FRWG-WB	PG 30 - 31	.20CTRDDM WED BAND WG 14K-R^	\$1,470	219C3FHWG-LE	PG 52 - 53	.40CTRDDM .25CTRDCR EGT RG WG 14K-H^	\$4,005
218A2FRWG-SM	PG 24 - 25	.75CTRDDM SEMI-MT RG WG 14K-R^	\$4,665	219C3FHYG-LE	PG 52 - 53	.40CTRDDM .25CTRDCR EGT RG YG 14K-H^	\$4,005
218A7FRWG-WB	PG 24 - 25	.20CTRDDM WED BAND WG 14K-R^	\$1,410	219C4FHWG-SM	PG 52 - 53	.40CTRDDM SEMI-MT RG WG 14K-H^	\$2,640
218B3FRWG-SM	PG 14 - 15	.65CTTWDM SEMI-MT RG WG 14K-R^	\$4,065	219C4FHYG-SM	PG 52 - 53	.40CTRDDM SEMI-MT RG YG 14K-H^	\$2,640
218C3FHFG-WS	PG 42 - 43	.25CTRDDM .25CTRDCR BRDL SET PG 14K-H^	\$3,485	219C8FHWG-WB	PG 52 - 53	.15CTRDDM WED BAND WG 14K-H^	\$1,260
218C3FHWG-WS	PG 42 - 43	.25CTRDDM .25CTRDCR BRDL SET WG 14K-H^	\$3,485	219C8FHYG-WB	PG 52 - 53	.15CTRDDM WED BAND YG 14K-H^	\$1,260
218C4FHFG-LE	PG 42 - 43	.15CTRDDM .25CTRDCR EGT RG PG 14K-H^	\$2,715	219D3FHWG-WS	PG 46 - 47	.35CTRDDM .20CTPRNCTR BRDLSET WG 14K-H^	\$3,390
218C4FHWG-LE	PG 42 - 43	.15CTRDDM .25CTRDCR EGT RG WG 14K-H^	\$2,715	219D4FHWG-LE	PG 46 - 47	.20CTRDDM .20CTPRNCTR EGTRG WG 14K-H^	\$2,355

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
219D4FVWG-SM	PG 24 - 25	.40CTRDDM SEMI-MT RG WG 14K-V^	\$2,130	220F4FRWY-SM	PG 6 - 7	.40CTRDDM SEMI-MT RG WY 14K-R^	\$3,435
219D6FVWG-WB	PG 24 - 25	.25CTRDDM WED BAND WG 14K-V^	\$1,380	220G2FVWY-SM	PG 4 - 5	.95CTRDDM 8X6MM OVALSEMI-MT RG WY 14K-V^	\$5,085
219D7FHWG-SM	PG 46 - 47	.20CTRDDM SEMI-MT RG WG 14K-H^	\$1,455	220H0FVWY-SM-1.15	PG 8 - 9	1.15CTRDDM 8X6MMOCT SEMI-MT RG YW 14K-V^	\$5,490
219D8FHWG-WB	PG 46 - 47	.15CTRDDM WED BAND WG 14K-H^	\$1,035	220J3FHWG-SM	PG 8 - 9	.65CTRDDM 9X6MMPE SEMI-MT RG WG 14K-H^	\$3,255
219G3FHWG-SM	PG 18 - 19	.60CTRDDM OVAL SEMI-MT RG WG 14K-H^	\$3,090	220K3FHYW-SM	PG 8 - 9	.45CTRDDM 9X6MMPE SEMI-MT RG YW 14K-H^	\$2,970
219G3FVWG-SM	PG 18 - 19	.60CTRDDM OVAL SEMI-MT RG WG 14K-V^	\$3,240	220L2FHWG-SM	PG 12 - 13	.85CTTWDM 6X6MMCU SEMI-MT RG WG 14K-H^	\$4,350
219H0FVWG-SM-1.05	PG 8 - 9	1.05CTRDDM 6X6MMCU SEMI-MT RG WG 14K-V^	\$5,055	220L2FHYW-SM	PG 12 - 13	.85CTTWDM 6X6MMCU SEMI-MT RG YW 14K-H^	\$4,350
219J2FHWG-SM	PG 8 - 9	.70CTRDDM 8X6MMOV SEMI-MT RG WG 14K-H^	\$3,480	22100FVWG-LE-1.15	PG 56 - 57	.55CTRDDM .60CTRDCR EGTRG WG 14K-V^	\$10,605
219K3FHWG-SM	PG 8 - 9	.45CTRDDM 8X6MMOV SEMI-MT RG WG 14K-H^	\$2,970	22100FVWG-WS-1.30	PG 56 - 57	.70CTRDDM .60CTRDCR BRDL SET WG 14K-V^	\$11,685
219L2FHWG-SM	PG 12 - 13	.85CTTWDM 11X5.5MMMQ SEMI-MTRG WG 14K-H^	\$4,425	22100FVYG-LE-1.15	PG 56 - 57	.55CTRDDM .60CTRDCR EGTRG YG 14K-V^	\$10,605
22004FRWG-SM	PG 28 - 29	.40CTTWDM SEMI-MT RG WG 14K-R^	\$3,120	22100FVYG-WS-1.30	PG 56 - 57	.70CTRDDM .60CTRDCR BRDL SET YG 14K-V^	\$11,685
22006FRWG-WB	PG 28 - 29	.25CTTW BGTDM WED BAND WG 14K-R^	\$1,725	22102FVWG-LE	PG 56 - 57	.35CTRDDM .40CTRDCR EGTRG WG 14K-V^	\$5,910
22010FVWG-WS-1.10	PG 48 - 49	.60CTRDDM .50CTTRD BRIDAL SET WG 14K-V^	\$9,375	22102FVWG-WS	PG 56 - 57	.45CTRDDM .40CTRDCR BRDL SET WG 14K-V^	\$6,915
22010FVYG-WS-1.10	PG 48 - 49	.60CTRDDM .50CTTRD BRIDAL SET YG 14K-V^	\$9,375	22102FVYG-LE	PG 56 - 57	.35CTRDDM .40CTRDCR EGTRG YG 14K-V^	\$5,910
22012FVWG-LE	PG 48 - 49	.35CTRDDM .35CTTRD EGTRG WG 14K-V^	\$4,920	22102FVYG-WS	PG 56 - 57	.45CTRDDM .40CTRDCR BRDL SET YG 14K-V^	\$6,915
22012FVWG-LE-0.85	PG 48 - 49	.35CTRDDM .50CTTRD EGTRG WG 14K-V^	\$7,980	22103FRWG-SM	PG 56 - 57	.60CTRDDM SEMI-MT RG WG 14K-R^	\$3,900
22012FVWG-WS	PG 48 - 49	.50CTRDDM .35CTTRD BRDLSET WG 14K-V^	\$6,180	22103FRYG-SM	PG 10 - 11	.60CTRDDM SEMI-MT RG YG 14K-R^	\$3,900
22012FVYG-LE	PG 48 - 49	.35CTRDDM .35CTTRD EGTRG YG 14K-V^	\$4,920	22103FVWG-SM	PG 56 - 57	.55CTRDDM SEMI-MT RG WG 14K-V^	\$3,405
22012FVYG-LE-0.85	PG 48 - 49	.35CTRDDM .50CTTRD EGTRG YG 14K-V^	\$7,980	22103FVYG-SM	PG 56 - 57	.55CTRDDM SEMI-MT RG YG 14K-V^	\$3,405
22012FVYG-WS	PG 48 - 49	.50CTRDDM .35CTTRD BRDLSET YG 14K-V^	\$6,180	22105FVWG-SM	PG 56 - 57	.35CTRDDM SEMI-MT RG WG 14K-V^	\$2,760
22015FVWG-SM	PG 48 - 49	.35CTRDDM SEMI-MT RG WG 14K-V^	\$2,520	22105FVYG-SM	PG 56 - 57	.35CTRDDM SEMI-MT RG YG 14K-V^	\$2,760
22015FVWG-SM-0.35	PG 48 - 49	.35CTRDDM SEMI-MT RG WG 14K-V^	\$2,550	22106FRWG-WB	PG 56 - 57	.25CTRDDM WED BAND WG 14K-R^	\$1,560
22015FVYG-SM	PG 48 - 49	.35CTRDDM SEMI-MT RG YG 14K-V^	\$2,520	22108FVWG-WB	PG 56 - 57	.15CTRDDM WED BAND WG 14K-V^	\$1,080
22015FVYG-SM-0.35	PG 48 - 49	.35CTRDDM SEMI-MT RG YG 14K-V^	\$2,550	22108FVYG-WB	PG 56 - 57	.15CTRDDM WED BAND YG 14K-V^	\$1,080
22016FVWG-WB	PG 48 - 49	.25CTRDDM WED BAND WG 14K-V^	\$1,395	22109FVWG-WB	PG 56 - 57	.10CTRDDM WED BAND WG 14K-V^	\$1,005
22016FVYG-WB	PG 48 - 49	.25CTRDDM WED BAND YG 14K-V^	\$1,395	22109FVYG-WB	PG 56 - 57	.10CTRDDM WED BAND YG 14K-V^	\$1,005
22018FVWG-WB	PG 48 - 49	.15CTRDDM WED BAND WG 14K-V^	\$1,260	22110FVPG-WS-1.10	PG 56 - 57	.65CTRDDM .45CTRPRN BRDLSET PG 14K-V^	\$7,800
22018FVYG-WB	PG 48 - 49	.15CTRDDM WED BAND YG 14K-V^	\$1,260	22110FVWG-WS-1.10	PG 56 - 57	.65CTRDDM .45CTRPRN BRDLSET WG 14K-V^	\$7,800
22080FVWG-LE-1.20	PG 56 - 57	.45CTRDDM .75CTTRD EGTRG WG 14K-V^	\$13,560	22111FVPG-LE	PG 56 - 57	.55CTTWDM .45CTRPRN EGTRG PG 14K-V^	\$6,705
22080FVWG-WS-1.35	PG 56 - 57	.60CTRDDM .75CTTRD BRDLSET WG 14K-V^	\$14,655	22111FVWG-LE	PG 56 - 57	.55CTTWDM .45CTRPRN EGTRG WG 14K-V^	\$6,705
22083FRPG-SM	PG 18 - 19	.65CTRDDM SEMI-MT RG PG 14K-R^	\$3,930	22113FRPG-SM	PG 28 - 29	.60CTTWDM SEMI-MT RG PG 14K-R^	\$4,125
22083FRWG-SM	PG 56 - 57	.65CTRDDM SEMI-MT RG WG 14K-R^	\$3,930	22113FRSPWG	PG 294 - 295	6X6MM CU SP .60CTTW PR RG WG 14K-R^	\$10,050
22083FRWG-SM-0.60	PG 30 - 31	.60CTRDDM SEMI-MT RG WG 14K-R^	\$3,600	22113FRWG-SM	PG 56 - 57	.60CTTWDM SEMI-MT RG WG 14K-R^	\$4,125
22083FVWG-SM	PG 56 - 57	.45CTRDDM SEMI-MT RG WG 14K-V^	\$3,345	22113FVPG-SM	PG 56 - 57	.55CTTWDM SEMI-MT RG PG 14K-V^	\$3,150
22088FRWG-WB	PG 56 - 57	.15CTRDDM WED BAND WG 14K-R^	\$1,380	22113FVWG-SM	PG 56 - 57	.55CTTWDM SEMI-MT RG WG 14K-V^	\$3,150
22088FRWG-WB-0.15	PG 30 - 31	.15CTRDDM WED BAND WG 14K-R^	\$1,215	22117FRPG-WB	PG 28 - 29	.20CTTW WED BAND PG 14K-R^	\$1,575
22088FVWG-WB	PG 56 - 57	.15CTRDDM WED BAND WG 14K-V^	\$1,095	22117FRWG-WB	PG 28 - 29	.20CTTW WED BAND WG 14K-R^	\$1,575
22090FVWG-LE-1.15	PG 56 - 57	.65CTRDDM .50CTPRNCTR EGTRG WG 14K-V^	\$8,745	22118FRWG-WB	PG 56 - 57	.15CTRDDM WED BAND WG 14K-R^	\$1,425
22090FVWG-WS-1.30	PG 56 - 57	.80CTRDDM.50PRNCTR BRIDAL SET WG 14K-V^	\$9,870	22118FVPG-WB	PG 56 - 57	.12CTRDDM WED BAND PG 14K-V^	\$1,095
22092FRWG-SM	PG 28 - 29	.70CTRDDM SEMI-MT RG WG 14K-R^	\$4,305	22118FVWG-WB	PG 56 - 57	.12CTRDDM WED BAND WG 14K-V^	\$1,095
22093FVWG-SM	PG 56 - 57	.65CTRDDM SEMI-MT RG WG 14K-V^	\$3,960	22133FRPG-SM	PG 30 - 31	.60CTRDDM SEMI-MT RG PG 14K-R^	\$3,825
22096FRWG-WB	PG 28 - 29	.25CTRDDM WED BAND WG 14K-R^	\$1,455	22133FRWG-SM	PG 30 - 31	.60CTRDDM SEMI-MT RG WG 14K-R^	\$3,825
22098FVWG-WB	PG 56 - 57	.15CTRDDM WED BAND WG 14K-V^	\$1,125	22133FRYG-SM	PG 30 - 31	.60CTRDDM SEMI-MT RG YG 14K-R^	\$3,825
220A3FVWG-SM	PG 30 - 31	.65CTRDDM SEMI-MT RG WG 14K-V^	\$3,555	22138FRPG-WB	PG 30 - 31	.15CTRDDM WED BAND PG 14K-R^	\$1,230
220A7FVWG-WB	PG 30 - 31	.20CTRDDM WED BAND WG 14K-V^	\$1,425	22138FRWG-WB	PG 30 - 31	.15CTRDDM WED BAND WG 14K-R^	\$1,230
220E1FRWG-SM	PG 10 - 11	1.05CTTWDM SEMI-MT RG WG 14K-R^	\$6,000	22138FRYG-WB	PG 30 - 31	.15CTRDDM WED BAND YG 14K-R^	\$1,230

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
22150FVWG-LE-1.30	PG 56 - 57	.60CTRDDM .70PRNCTR EGTRG WG 14K-V^	\$11,640	222C7FHYG-WB	PG 50 - 51	.20CTRDDM WED BAND YG 14K-H^	\$1,395
22150FVWG-WS-1.65	PG 56 - 57	.95CTRDDM .70PRNCTR BRDL SET WG 14K-V^	\$13,215	222D5FRWG-SM	PG 12 - 13	.35CTTWDM SEMI-MT RG WG 14K-R^	\$3,300
22153FVWG-SM	PG 56 - 57	.60CTRDDM SEMI-MTRG WG 14K-V^	\$3,120	222E3FRWP-SM	PG 28 - 29	.60CTTWDM SEMI-MT RG WP 14K-R^	\$4,095
22155FVWG-WB	PG 56 - 57	.35CTRDDM WED BAND WG 14K-V^	\$1,575	222E7FRWP-WB	PG 28 - 29	.20CTRDDM WED BAND WP 14K-R^	\$1,665
22162FVWG-LE	PG 56 - 57	.40CTRDDM .45CTPSCTR EGTRG WG 14K-V^	\$7,380	222F3FRWG-SM	PG 16 - 17	.45CTRDDM SEMI-MT RG WG 14K-R^	\$3,435
22162FVWG-WS	PG 56 - 57	.55CTRDDM.45CTPSCTR BRDL SET WG 14K-V^	\$8,460	222H4FVWG-SM	PG 22 - 23	.40CTRDDM 8X6MMOV SEMI-MT RG WG 14K-V^	\$2,850
22162FVYG-LE	PG 56 - 57	.40CTRDDM .45CTPSCTR EGTRG YG 14K-V^	\$7,380	222H8FVWG-WB	PG 22 - 23	.12CTRDDM WED BAND WG 14K-V^	\$1,125
22163FRWG-SM	PG 10 - 11	.60CTRDDM SEMI-MT RG WG 14K-R^	\$3,630	222J2FHWG-SM	PG 8 - 9	.70CTRDDM11X5.5MMMQ SEMI-MT RG WG 14K-H^	\$3,570
22164FVWG-SM	PG 56 - 57	.40CTRDDM SEMI-MT RG WG 14K-V^	\$2,715	222K3FHWG-SM	PG 8 - 9	.45CTRDDM 11X5.5MMMQ SEMI-MTRG WG 14K-H^	\$2,970
22164FVYG-SM	PG 56 - 57	.40CTRDDM SEMI-MT RG YG 14K-V^	\$2,715	222L0FHWG-SM-1.75	PG 2 - 3	1.75CTRDDM 8MMRD SEMI-MT RG WG 14K-H^	\$7,710
22168FVWG-WB	PG 56 - 57	.15CTRDDM WED BAND WG 14K-V^	\$1,080	222L0FHWG-SM-2.65	PG 2 - 3	2.65CTRDDM 9.5MMRD SEMI-MT RG WG 14K-H^	\$11,490
22182FRPG-SM	PG 24 - 25	.90CTRDDM SEMI-MT RG PG 14K-R^	\$5,790	222L0FHYW-SM-2.65	PG 2 - 3	2.65CTRDDM 9.5MMRD SEMI-MT RG YW 14K-H^	\$11,490
22182FRWG-SM	PG 24 - 25	.90CTRDDM SEMI-MT RG WG 14K-R^	\$5,790	22363FHPG-LE	PG 40 - 41	.20CTRDDM .25CTR EGTRG PG 14K-H^	\$2,730
22188FRPG-WB	PG 24 - 25	.15CTTWDM WED BAND PG 14K-R^	\$1,305	22363FHPW-WS	PG 40 - 41	.40CTRDDM .25CTR BRIDAL SET PW 14K-H^	\$5,250
22188FRWG-WB	PG 24 - 25	.15CTTWDM WED BAND WG 14K-R^	\$1,305	22363FHWG-LE	PG 40 - 41	.20CTRDDM .25CTR EGTRG WG 14K-H^	\$2,730
221A3FRWG-SM	PG 18 - 19	.65CTRDDM SEMI-MT RG WG 14K-R^	\$3,735	22363FHWY-WS	PG 40 - 41	.40CTRDDM .25CTR BRIDAL SET WY 14K-H^	\$5,250
221E3FRWY-SM	PG 12 - 13	.55CTTWDM SEMI-MT RG WY 14K-R^	\$4,260	22363FHYG-LE	PG 40 - 41	.20CTRDDM .25CTR EGTRG YG 14K-H^	\$2,730
221F3FRWG-SM	PG 18 - 19	.60CTRDDM SEMI-MT RG WG 14K-R^	\$4,050	22363FVWG-LE	PG 40 - 41	.20CTRDDM .25CTR EGTRG WG 14K-V^	\$2,910
221H2FVWG-SM	PG 18 - 19	.70CTRDDM 6X4MMOCT SEMI-MT RG WG 14K-V^	\$3,735	22363FVWG-WS	PG 40 - 41	.40CTRDDM .25CTR BRIDAL SET WG 14K-V^	\$5,490
221J3FHWG-SM	PG 8 - 9	.65CTRDDM 7X5MMOCT SEMI-MT RG WG 14K-H^	\$3,465	22363FVYG-LE	PG 40 - 41	.20CTRDDM .25CTR EGTRG YG 14K-V^	\$2,910
221K3FHWG-SM	PG 8 - 9	.45CTRDDM 7X5MMOCT SEMI-MT RG WG 14K-H^	\$3,000	22363FVYG-WS	PG 40 - 41	.40CTRDDM .25CTR BRIDAL SET YG 14K-V^	\$5,490
221L2FHWG-LE	PG 52 - 53	.35CTRDDM .40CTPEARCTR EGT RG WG 14K-H^	\$4,950	22367FHPG-SM	PG 40 - 41	.20CTRDDM SEMI-MT RG PG 14K-H^	\$1,515
221L2FHWG-WS	PG 52 - 53	.45CTRDDM.40CTPEARCTR BRDL SET WG 14K-H^	\$5,955	22367FHWG-SM	PG 40 - 41	.20CTRDDM SEMI-MT RG WG 14K-H^	\$1,515
221L2FHYW-LE	PG 52 - 53	.35CTRDDM .40CTPEARCTR EGT RG YW 14K-H^	\$4,950	22367FHYG-SM	PG 40 - 41	.20CTRDDM SEMI-MT RG YG 14K-H^	\$1,515
221L2FHYW-WS	PG 52 - 53	.45CTRDDM.40CTPEARCTR BRDL SET YW 14K-H^	\$5,955	22367FVWG-SM	PG 40 - 41	.20CTRDDM SEMI-MT RG WG 14K-V^	\$1,545
221L5FHWG-SM	PG 52 - 53	.35CTRDDM SEMI-MT RG WG 14K-H^	\$2,220	22367FVYG-SM	PG 40 - 41	.20CTRDDM SEMI-MT RG YG 14K-V^	\$1,545
221L5FHYW-SM	PG 52 - 53	.35CTRDDM SEMI-MT RG YW 14K-H^	\$2,220	22368FHWG-WB	PG 40 - 41	.10CTRDDM WEDBAND WG 14K-H^	\$1,260
221L8FHWG-WB	PG 52 - 53	.10CTRDDM WED BAND WG 14K-H^	\$1,005	22368FHYG-WB	PG 40 - 41	.10CTRDDM WEDBAND YG 14K-H^	\$1,260
221L8FHYG-WB	PG 52 - 53	.10CTRDDM STACKABLE WED BAND YG 14K-H^	\$1,005	22368FVWG-WB	PG 40 - 41	.10CTRDDM WEDBAND WG 14K-V^	\$1,290
22215FVWG-LE	PG 46 - 47	.10CTRDDM .20CTRDCR EGT RG WG 14K-V^	\$2,295	22368FVYG-WB	PG 40 - 41	.10CTRDDM WEDBAND YG 14K-V^	\$1,290
22215FVWG-WS	PG 46 - 47	.10CTRDDM .20CTRDCR BRDL SET WG 14K-V^	\$2,835	22373FHPG-LE	PG 40 - 41	.15CTRDDM .25CTRPRN EGTRG PG 14K-H^	\$2,385
22215FVYG-LE	PG 46 - 47	.10CTRDDM .20CTRDCR EGT RG YG 14K-V^	\$2,295	22373FHWG-LE	PG 40 - 41	.15CTRDDM .25CTRPRN EGTRG WG 14K-H^	\$2,385
22215FVYG-WS	PG 46 - 47	.10CTRDDM .20CTRDCR BRDL SET YG 14K-V^	\$2,835	22373FHWG-WS	PG 40 - 41	.35CTRDDM .25CTRPRN BRIDAL SET WG 14K-H^	\$4,935
22218FVWG-SM	PG 46 - 47	.10CTRDDM SEMI-MT RING WG 14K-V^	\$1,290	22373FHWY-WS	PG 40 - 41	.35CTRDDM .25CTRPRN BRIDAL SET WY 14K-H^	\$4,935
22218FVYG-SM	PG 46 - 47	.10CTRDDM SEMI-MT RING YG 14K-V^	\$1,290	22373FVWG-LE	PG 40 - 41	.15CTRDDM .25CTRPRN EGTRG WG 14K-V^	\$2,490
22219F@WG-WB	PG 46 - 47	SHADOW BAND WG 14K-@^	\$540	22373FVWG-WS	PG 40 - 41	.15CTRDDM .25CTRPRN EGTRG WG 14K-V^	\$2,490
22219F@YG-WB	PG 46 - 47	SHADOW BAND YG 14K-@^	\$540	22373FVWG-WS	PG 40 - 41	.15CTRDDM .25CTRPRN EGTRG WG 14K-V^	\$2,490
222A3FRWP-SM	PG 30 - 31	.50CTRDDM SEMI-MT RG WP 14K-R^	\$3,495	22377FHPG-SM	PG 40 - 41	.15CTRDDM SEMI-MT RG PG 14K-H^	\$1,290
222A7FRWG-WB	PG 30 - 31	.20CTRDDM WED BAND WG 14K-R^	\$1,440	22377FHWG-SM	PG 40 - 41	.15CTRDDM SEMI-MT RG WG 14K-H^	\$1,290
222C2FHWG-LE	PG 50 - 51	.45CTRDDM .25CTRDCR EGTRG WG 14K-H^	\$3,735	22377FVPG-SM	PG 40 - 41	.15CTRDDM SEMI-MT RG PG 14K-V^	\$1,320
222C2FHWG-WS	PG 50 - 51	.65CTRDDM .25CTRDCR BRIDALSET WG 14K-H^	\$5,130	22377FVWG-SM	PG 40 - 41	.15CTRDDM SEMI-MT RG WG 14K-V^	\$1,320
222C2FHYG-LE	PG 50 - 51	.45CTRDDM .25CTRDCR EGTRG YG 14K-H^	\$3,735	22378FHPG-WB	PG 40 - 41	.10CTRDDM WEDBAND PG 14K-H^	\$1,275
222C2FHYG-WS	PG 50 - 51	.65CTRDDM .25CTRDCR BRIDALSET YG 14K-H^	\$5,130	22378FHWG-WB	PG 40 - 41	.10CTRDDM WEDBAND WG 14K-H^	\$1,275
222C3FHWG-SM	PG 50 - 51	.45CTRDDM SEMI-MT RG WG 14K-H^	\$2,370	22378FHYG-WB	PG 40 - 41	.10CTRDDM WEDBAND YG 14K-H^	\$1,275
222C3FHYG-SM	PG 50 - 51	.45CTRDDM SEMI-MT RG YG 14K-H^	\$2,370	22378FVPG-WB	PG 40 - 41	.10CTRDDM WEDBAND PG 14K-V^	\$1,290
222C7FHWG-WB	PG 50 - 51	.20CTRDDM WED BAND WG 14K-H^	\$1,395				

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
22378FVWG-WB	PG 40 - 41	.10CTRDDM WEDBAND WG 14K-V^	\$1,290	22514FVWG-SM	PG 56 - 57	.40CTRDDM SEMI-MT RG WG 14K-V^	\$2,565
22381FVWG-LE	PG 62 - 63	1.00CTPRNDM EGTRG WG 14K-V^	\$6,660	22518FVPG-WB	PG 56 - 57	.10CTRDDM WED BAND PG 14K-V^	\$1,050
22387FVWG-WB	PG 32 - 33	.20CTRDDM WED BAND WG 14K-V^	\$1,485	22518FVWG-WB	PG 56 - 57	.10CTRDDM WED BAND WG 14K-V^	\$1,050
22389FVSPWG-SM	PG 32 - 33	.03CTPRNDM 3.3MMPRNSP SEMI-MT RGWG14K-V^	\$2,565	22552FVWG-WS	PG 40 - 41	.45CTRDDM .40CTRPRN BRIDAL SET WG 14K-V^	\$6,645
22391FVWG-LE	PG 62 - 63	1.00CTRDDM EGTRG WG 14K-V^	\$7,650	22552FVYG-WS	PG 40 - 41	.45CTRDDM .40CTRPRN BRIDAL SET YG 14K-V^	\$6,645
22391FVYG-LE	PG 62 - 63	1.00CTRDDM EGTRG YG 14K-V^	\$7,650	22553FVWG-LE	PG 40 - 41	.25CTRDDM .40CTRPRN EGTRG WG 14K-V^	\$4,860
22397FVWG-WB	PG 32 - 33	.20CTRDDM WED BAND WG 14K-V^	\$1,440	22553FVYG-LE	PG 40 - 41	.25CTRDDM .40CTRPRN EGTRG YG 14K-V^	\$4,860
22399FVSPWG-SM	PG 32 - 33	.03CTRDDM 4MMRDRSP SEMI-MT RG WG 14K-V^	\$3,015	22556FRWG-SM	PG 20 - 21	.25CTRDDM SEMI-MT RG WG 14K-R^	\$2,160
223A3FRWY-SM	PG 10 - 11	.50CTRDDM SEMI-MT RG WY 14K-R^	\$3,675	22556FVWG-SM	PG 40 - 41	.25CTRDDM SEMI-MT RG WG 14K-V^	\$2,055
223H3FVWG-SM	PG 6 - 7	.55CTRDDM 8X6MMOVAL SEMI-MT RG WG 14K-V^	\$3,525	22556FVYG-SM	PG 40 - 41	.25CTRDDM SEMI-MT RG YG 14K-V^	\$2,055
223J3FHWG-SM	PG 8 - 9	.60CTRDDM 6X6MMCU SEMI-MT RG WG 14K-H^	\$3,180	22557FRWG-WB	PG 20 - 21	.20CTRDDM WED BAND WG 14K-R^	\$1,650
223K3FHWG-SM	PG 8 - 9	.45CTRDDM 6X6MMCU SEMI-MT RG WG 14K-H^	\$2,970	22557FVWG-WB	PG 40 - 41	.20CTRDDM WED BAND WG 14K-V^	\$1,785
223L4FHWG-SM	PG 14 - 15	.40CTTWDM SEMI-MT RG WG 14K-H^	\$2,760	22557FVYG-WB	PG 40 - 41	.20CTRDDM WED BAND YG 14K-V^	\$1,785
22454FHPG-WS	PG 44 - 45	.20CTRDDM .20CTRDCR BRDL SET PG 14K-H^	\$2,715	22560FVWG-WS-1.20	PG 48 - 49	.50CTRDDM .70CTRRD BRIDAL SET WG 14K-V^	\$12,930
22454FHWG-WS	PG 44 - 45	.20CTRDDM .20CTRDCR BRDL SET WG 14K-H^	\$2,715	22561FVWG-LE	PG 48 - 49	.30CTRDDM .70CTRRD EGTRG WG 14K-V^	\$11,775
22455FHPG-LE	PG 44 - 45	.15CTRDDM .20CTRDCR EGT RG PG 14K-H^	\$2,085	22562FHWG-WS	PG 48 - 49	.35CTRDDM .35CTRDCR BRDL SET WG 14K-H^	\$4,920
22455FHWG-LE	PG 44 - 45	.15CTRDDM .20CTRDCR EGT RG WG 14K-H^	\$2,085	22562FVWG-WS	PG 48 - 49	.35CTRDDM .35CTRDCR BRDL SET WG 14K-V^	\$5,235
22458FHPG-SM	PG 44 - 45	.15CTRDDM SEMI-MT RG PG 14K-H^	\$1,230	22563FHWG-LE	PG 48 - 49	.25CTRDDM .35CTRDCR EGT RG WG 14K-H^	\$3,990
22458FHWG-SM	PG 44 - 45	.15CTRDDM SEMI-MT RG WG 14K-H^	\$1,230	22563FVWG-LE	PG 48 - 49	.25CTRDDM .35CTRDCR EGT RG WG 14K-V^	\$4,275
22459FHPG-WB	PG 44 - 45	.05CTRDDM WED BAND PG 14K-H^	\$630	22565FRWG-SM	PG 30 - 31	.30CTRDDM SEMI-MT RG WG 14K-R^	\$2,700
22459FHWG-WB	PG 44 - 45	.05CTRDDM WED BAND WG 14K-H^	\$630	22565FVWG-SM	PG 48 - 49	.30CTRDDM SEMI-MT RG WG 14K-V^	\$2,520
224A3FRWY-SM	PG 10 - 11	.65CTRDDM SEMI-MT RG WY 14K-R^	\$4,080	22566FHWG-SM	PG 48 - 49	.25CTRDDM SEMI-MT RG WG 14K-H^	\$1,875
224C3FHWG-WS	PG 40 - 41	.30CTRDDM .20CTRDCR BRDL SET WG 14K-H^	\$4,095	22566FVWG-SM	PG 48 - 49	.25CTRDDM SEMI-MT RG WG 14K-V^	\$1,950
224C3FHYG-WS	PG 40 - 41	.30CTRDDM .20CTRDCR BRDL SET YG 14K-H^	\$4,095	22567FRWG-WB	PG 30 - 31	.20CTRDDM WED BAND WG 14K-R^	\$1,200
224C4FHWG-WS	PG 48 - 49	.20CTRDDM .20CTRDCR BRDL SET WG 14K-H^	\$3,135	22567FVWG-WB	PG 48 - 49	.20CTRDDM WED BAND WG 14K-V^	\$1,155
224C4FHYG-WS	PG 48 - 49	.20CTRDDM .20CTRDCR BRDL SET YG 14K-H^	\$3,135	22568FHWG-WB	PG 48 - 49	.10CTRDDM WED BAND WG 14K-H^	\$930
224C5FHWG-LE	PG 48 - 49	.10CTRDDM .20CTRDCR EGT RG WG 14K-H^	\$2,175	22568FVWG-WB	PG 48 - 49	.10CTRDDM WED BAND WG 14K-V^	\$960
224C5FHYG-LE	PG 40 - 41	.10CTRDDM .20CTRDCR EGT RG YG 14K-H^	\$2,175	22590FVWG-WS-1.20	PG 56 - 57	.60CTRDDM .60CTRRD BRIDAL SET WG 14K-V^	\$10,740
224C8FHWG-SM	PG 48 - 49	.10CTRDDM SEMI-MT RG WG 14K-H^	\$1,200	22591FVWG-LE	PG 56 - 57	.40CTRDDM .60CTRRD EGTRG WG 14K-V^	\$9,555
224C8FHYG-SM	PG 40 - 41	.10CTRDDM SEMI-MT RG YG 14K-H^	\$1,200	22593FRWG-SM	PG 30 - 31	.45CTRDDM SEMI-MT RG WG 14K-R^	\$2,835
224C9FHWG-WB	PG 40 - 41	.09CTRDDM WED BAND WG 14K-H^	\$960	22594FVWG-SM	PG 56 - 57	.40CTRDDM SEMI-MT RG WG 14K-V^	\$2,565
224C9FHYG-WB	PG 40 - 41	.09CTRDDM WED BAND YG 14K-H^	\$960	22597FRWG-WB	PG 30 - 31	.20CTRDDM WED BAND WG 14K-R^	\$1,260
224E3FRWG-SM	PG 14 - 15	.50CTRDDM SEMI-MT RG WG 14K-R^	\$3,015	22597FVWG-WB	PG 56 - 57	.20CTRDDM WED BAND WG 14K-V^	\$1,185
224E3FVWG-SM	PG 14 - 15	.50CTRDDM SEMI-MT RG WG 14K-V^	\$2,835	225A3FRWG-SM	PG 24 - 25	.50CTRDDM SEMI-MT RG WG 14K-R^	\$2,850
224F3FV3T-SM	PG 10 - 11	.60CTTWDM SEMI-MT RG 3T 14K-V^	\$4,995	225A5FRWG-WB	PG 24 - 25	.30CTRDDM WED BAND WG 14K-R^	\$1,725
224G3FHWG-SM	PG 18 - 19	.45CTRDDM SEMI-MT RG WG 14K-H^	\$2,895	225B2FRPG-SM	PG 18 - 19	.75CTRDDM SEMI-MT RG PG 14K-R^	\$4,095
224G3FRWG-SM	PG 18 - 19	.45CTRDDM SEMI-MT RG WG 14K-R^	\$3,135	225B2FRWG-SM	PG 18 - 19	.75CTRDDM SEMI-MT RG WG 14K-R^	\$4,095
224H2FHYW-SM	PG 6 - 7	.80CTRDDM 9X6MMPE SEMI-MT RG YW 14K-H^	\$4,065	225C3FHWG-WS	PG 50 - 51	.20CTRDDM .25CTRDCR BRDL SET WG 14K-H^	\$3,585
224H2FVYW-SM	PG 6 - 7	.80CTRDDM 9X6MMPE SEMI-MT RG YW 14K-V^	\$4,260	225C4FHWG-LE	PG 50 - 51	.15CTRDDM .25CTRDCR EGTRG WG 14K-H^	\$2,715
224J2FHYW-SM	PG 8 - 9	.85CTRDDM 6.5MMRD SEMI-MT RG YW 14K-H^	\$4,200	225C8FHWG-SM	PG 50 - 51	.15CTRDDM SEMI-MT RG WG 14K-H^	\$1,305
224K3FHWG-SM	PG 8 - 9	.60CTRDDM 6.5MMRD SEMI-MT RG WG 14K-H^	\$3,045	225C9FHWG-WB	PG 50 - 51	.07CTRDDM WED BAND WG 14K-H^	\$870
22510FVPG-WS-1.10	PG 56 - 57	.50CTRDDM.60CTRDCR BRDL SET PG 14K-V^	\$10,620	225E3FVWG-SM	PG 18 - 19	.50CTRDDM SEMI-MT RG WG-14K-V^	\$3,075
22510FVWG-WS-1.10	PG 56 - 57	.50CTRDDM.60CTRDCR BRDL SET WG 14K-V^	\$10,620	225F7FVWG-SM	PG 16 - 17	.20CTRDDM SEMI-MT RG WG 14K-V^	\$1,905
22511FVPG-LE	PG 56 - 57	.40CTRDDM .60CTRDCR EGTRG PG 14K-V^	\$9,570	225G3FVWG-SM	PG 18 - 19	.55CTRDDM SEMI-MT RG WG 14K-V^	\$3,240
22511FVWG-LE	PG 56 - 57	.40CTRDDM .60CTRDCR EGTRG WG 14K-V^	\$9,570	225H3FVWG-SM	PG 4 - 5	.60CTRDDM 8X6MMOV SEMI-MT RG WG 14K-V^	\$3,750
22514FVPG-SM	PG 56 - 57	.40CTRDDM SEMI-MT RG PG 14K-V^	\$2,565	225H3FVYW-SM	PG 4 - 5	.60CTRDDM 8X6MMOV SEMI-MT RG YW 14K-V^	\$3,750

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
225J2FHWG-SM	PG 8 - 9	.75CTRDDM 8X6MMOV SEMI-MT RG WG 14K-H^A	\$4,155	22793FRWG-SM	PG 24 - 25	.50CTRDDM SEMI-MT RG WG 14K-R^A	\$2,715
225K3FHWG-SM	PG 8 - 9	.60CTRDDM 8X6MMOVSEMI-MT RG WG 14K-H^A	\$3,075	22793FVWG-SM	PG 50 - 51	.55CTRDDM SEMI-MT RG WG 14K-V^A	\$2,640
22680FVPG-LE-1.15	PG 56 - 57	.45CTRDDM .70CTRPRN EGTRG PG 14K-V^A	\$11,655	22795FRPG-WB	PG 24 - 25	.30CTRDDM WED BAND PG 14K-R^A	\$1,620
22680FVPG-WS-1.35	PG 56 - 57	.65CTRDDM .70CTRPRN BRIDAL SET PG 14K-V^A	\$12,990	22795FRWG-WB	PG 24 - 25	.30CTRDDM WED BAND WG 14K-R^A	\$1,620
22680FVWG-LE-1.15	PG 56 - 57	.45CTRDDM .70CTRPRN EGTRG WG 14K-V^A	\$11,655	22795FVWG-WB	PG 50 - 51	.35CTRDDM WED BAND WG 14K-V^A	\$1,620
22680FVWG-WS-1.35	PG 56 - 57	.65CTRDDM .70CTRPRN BRIDAL SET WG 14K-V^A	\$12,990	227A2FRWG-SM	PG 22 - 23	.90CTRDDM SEMI-MT RG WG 14K-R^A	\$4,740
22683FRPG-SM	PG 56 - 57	.45CTRDDM SEMI-MT RG PG 14K-R^A	\$3,300	227A5FRWG-WB	PG 22 - 23	.30CTRDDM WED BAND WG 14K-R^A	\$1,845
22683FRWG-SM	PG 56 - 57	.45CTRDDM SEMI-MT RG WG 14K-R^A	\$3,300	227C2FHWG-WS	PG 52 - 53	.45CTRDDM .25CTRDCR BRDL SET WG 14K-H^A	\$4,080
22683FRYG-SM	PG 28 - 29	.45CTRDDM SEMI-MT RG YG 14K-R^A	\$3,300	227C3FHWG-LE	PG 52 - 53	.30CTRDDM .25CTRDCR EGTRG WG 14K-H^A	\$3,045
22683FVPG-SM	PG 56 - 57	.45CTRDDM SEMI-MT RG PG 14K-V^A	\$3,165	227C5FHWG-SM	PG 52 - 53	.30CTRDDM SEMI-MT RG WG 14K-H^A	\$1,680
22683FVWG-SM	PG 56 - 57	.45CTRDDM SEMI-MT RG WG 14K-V^A	\$3,165	227C8FHWG-WB	PG 52 - 53	.15CTRDDM WED BAND WG 14K-H^A	\$1,035
22687FRPG-WB	PG 28 - 29	.20CTRDDM WED BAND PG 14K-R^A	\$1,530	227E2FRWG-SM	PG 16 - 17	.85CTTWDM SEMI-MT RG WG 14K-R^A	\$5,520
22687FRWG-WB	PG 28 - 29	.20CTRDDM WED BAND WG 14K-R^A	\$1,530	227F6FVWG-SM	PG 22 - 23	.25CTRDDM SEMI-MT RG WG 14K-V^A	\$2,265
22687FRYG-WB	PG 28 - 29	.20CTRDDM WED BAND YG 14K-R^A	\$1,530	227F8FVWG-WB	PG 22 - 23	.09CTRDDM WED BAND WG 14K-V^A	\$1,080
22687FVPG-WB	PG 56 - 57	.20CTRDDM WED BAND PG 14K-V^A	\$1,335	227G5FVWG-SM	PG 26 - 27	.35CTRDDM SEMI-MT RG WG 14K-V^A	\$2,580
22687FVWG-WB	PG 56 - 57	.20CTRDDM WED BAND WG 14K-V^A	\$1,335	227G5FVYW-SM	PG 26 - 27	.35CTRDDM SEMI-MT RG YW 14K-V^A	\$2,580
226A3FRWG-SM	PG 24 - 25	.50CTTWDM SEMI-MT RG WG 14K-R^A	\$2,970	227G8FVWG-WB	PG 26 - 27	.15CTRDDM WED BAND WG 14K-V^A	\$1,140
226A6FRWG-WB	PG 24 - 25	.25CTTWDM WED BAND WG 14K-R^A	\$1,455	227G8FVYG-WB	PG 26 - 27	.15CTRDDM WED BAND YG 14K-V^A	\$1,140
226E2FRWG-SM	PG 16 - 17	.85CTTWDM SEMI-MT RG WG 14K-R^A	\$4,800	227H2FVYW-SM	PG 6 - 7	.75CTRDDM 6.5MMRD SEMI-MT RG YW 14K-V^A	\$3,915
226F4FVWG-SM	PG 16 - 17	.40CTRDDM SEMI-MT RG WG 14K-V^A	\$2,835	227J2FHWG-SM	PG 8 - 9	.80CTRDDM 7X5MMOCT SEMI-MTRG WG 14K-H^A	\$4,095
226G3FVPW-SM	PG 26 - 27	.45CTTWDM SEMI-MT RG PW 14K-V^A	\$2,910	227K3FHYW-SM	PG 8 - 9	.60CTRDDM 7X5MMOCT SEMI-MT RG YW 14K-H^A	\$3,105
226G3FVWG-SM	PG 26 - 27	.45CTTWDM SEMI-MT RG WG 14K-V^A	\$2,910	22820FRPG-SM-1.30	PG 2 - 3	1.30CTTW SEMI-MT RG PG 14K-R^A	\$8,100
226G6FVPG-WB	PG 26 - 27	.25CTTWDM WED BAND PG 14K-V^A	\$1,440	22820FRWG-SM-1.30	PG 2 - 3	1.30CTTW SEMI-MT RG WG 14K-R^A	\$8,100
226G6FVWG-WB	PG 26 - 27	.25CTTWDM WED BAND WG 14K-V^A	\$1,440	22842FRPG-SM	PG 26 - 27	.75CTTWDM SEMI-MT RG PG 14K-R^A	\$4,695
226H0FRWG-SM-1.60	PG 2 - 3	.64CTRD .98CTBGDM SEMI-MT RG WG 14K-R^A	\$8,865	22842FRWG-SM	PG 26 - 27	.75CTTWDM SEMI-MT RG WG 14K-R^A	\$4,695
226J2FHWG-SM	PG 8 - 9	.80CTRDDM 9X6MMPE SEMI-MT RG WG 14K-H^A	\$4,095	22842FVWG-SM	PG 26 - 27	.75CTTWDM SEMI-MT RG WG 14K-V^A	\$4,275
226K3FHWG-SM	PG 8 - 9	.60CTRDDM 9X6MMPESEMI-MT RG WG 14K-H^A	\$3,165	22846FRPG-WB	PG 26 - 27	.25CTRDDM WED BAND PG 14K-R^A	\$1,725
22700FHWG-LE-1.05	PG 56 - 57	.55CTTWDM .50CTRPRNDM EGTRG WG 14K-H^A	\$7,260	22846FRWG-WB	PG 26 - 27	.25CTRDDM WED BAND WG 14K-R^A	\$1,725
22700FHWG-WS-1.20	PG 56 - 57	.70CTTWDM .50CTRPRN BRIDAL SET WG 14K-H^A	\$8,340	22846FVWG-WB	PG 26 - 27	.25CTRDDM WED BAND WG 14K-V^A	\$1,590
22703FHWG-SM	PG 56 - 57	.55CTTWDM SEMI-MT RG WG 14K-H^A	\$3,300	22852FRPG-SM	PG 26 - 27	.90CTTWDM SEMI-MT RG PG 14K-R^A	\$5,430
22708FHWG-WB	PG 56 - 57	.15CTRDDM WED BAND WG 14K-H^A	\$1,080	22852FRWG-SM	PG 26 - 27	.90CTTWDM SEMI-MT RG WG 14K-R^A	\$5,430
22730FVWG-WS-1.20	PG 42 - 43	.55CTRDDM .65CTTRD BRIDAL SET WG 14K-V^A	\$11,295	22854FRPG-WB	PG 26 - 27	.40CTRDDM WED BAND PG 14K-R^A	\$2,190
22731FVWG-LE	PG 42 - 43	.35CTRDDM .65CTTRD EGTRG WG 14K-V^A	\$10,020	22854FRWG-WB	PG 26 - 27	.40CTRDDM WED BAND WG 14K-R^A	\$2,190
22735FVWG-SM	PG 42 - 43	.35CTRDDM SEMI-MT RG WG 14K-V^A	\$2,265	22861FRPG-SM	PG 2 - 3	.95CTTWDM SEMI-MT RG PG 14K-R^A	\$5,430
22737FVWG-WB	PG 42 - 43	.20CTRDDM WED BAND WG 14K-V^A	\$1,275	22861FRWG-SM	PG 2 - 3	.95CTTWDM SEMI-MT RG WG 14K-R^A	\$5,430
22770FVWG-LE-1.25	PG 50 - 51	.55CTRDDM .70CTRDCR EGTRG WG 14K-V^A	\$12,090	22870FVWG-LE-1.45	PG 56 - 57	.70CTTWDM .75PRNCTR EGTRG WG 14K-V^A	\$13,695
22770FVWG-WS-1.60	PG 50 - 51	.90CTRDDM .70CTTRD BRIDAL SET WG 14K-V^A	\$13,920	22870FVWG-WS-1.65	PG 56 - 57	.90CTRDDM .75CTRPRN BRIDAL SET WG 14K-V^A	\$15,150
22773FRPG-SM	PG 30 - 31	.55CTRDDM SEMI-MT RG PG 14K-R^A	\$3,150	22872FRPG-SM	PG 28 - 29	.85CTTWDM SEMI-MT RG PG 14K-R^A	\$5,190
22773FRWG-SM	PG 34 - 35	.55CTRDDM SEMI-MT RG WG 14K-R^A	\$3,150	22872FRWG-SM	PG 56 - 57	.85CTTWDM SEMI-MT RG WG 14K-R^A	\$5,190
22773FVWG-SM	PG 50 - 51	.55CTRDDM SEMI-MT RG WG 14K-V^A	\$2,850	22872FVWG-SM	PG 56 - 57	.70CTTWDM SEMI-MT RG WG 14K-V^A	\$4,215
22775FRPG-WB	PG 30 - 31	.35CTRDDM WED BAND PG 14K-R^A	\$1,965	22877FRPG-WB	PG 28 - 29	.20CTRDDM WED BAND PG 14K-R^A	\$1,440
22775FRWG-WB	PG 30 - 31	.35CTRDDM WED BAND WG 14K-R^A	\$1,965	22877FRWG-WB	PG 28 - 29	.20CTRDDM WED BAND WG 14K-R^A	\$1,440
22775FVWG-WB	PG 50 - 51	.35CTRDDM WED BAND WG 14K-V^A	\$1,830	22877FVWG-WB	PG 56 - 57	.20CTRDDM WED BAND WG 14K-V^A	\$1,455
22790FVWG-LE-1.25	PG 50 - 51	.55CTRDDM .70CTRPRNTR EGTRG WG 14K-V^A	\$11,190	22882FVWG-SM	PG 26 - 27	.80CTTWDM SEMI-MT RG WG 14K-V^A	\$4,260
22790FVWG-WS-1.60	PG 50 - 51	.90CTRDDM .70CTRPRN BRIDAL SET WG 14K-V^A	\$12,810	22888FVWG-WB	PG 26 - 27	.15CTRDDM WED BAND WG 14K-V^A	\$1,020
22793FRPG-SM	PG 50 - 51	.50CTRDDM SEMI-MT RG PG 14K-R^A	\$2,715	228A1FRWG-SM	PG 16 - 17	1.05CTTWDM SEMI-MT RG WG 14K-R^A	\$5,760

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
228A1FRYW-SM	PG 16 - 17	1.05CTTWDM SEMI-MT RG YW 14K-R^	\$5,760	229B3FRYG-SM	PG 16 - 17	.60CTRDDM SEMI-MT RG YG 14K-R^	\$3,135
228A1FVYW-SM	PG 16 - 17	1.05CTTWDM SEMI-MT RG YW 14K-V^	\$5,505	229F3FVWG-SM	PG 22 - 23	.45CTRDDM SEMI-MT RG WG 14K-V^	\$2,895
228B3FRWG-SM	PG 16 - 17	.60CTRDDM SEMI-MT RG WG 14K-R^	\$3,405	229F7FVWG-WB	PG 22 - 23	.22CTRDDM WED BAND WG 14K-V^	\$1,485
228C2FHWP-LE	PG 44 - 45	.35CTRDDM .35CTRDCTR EGT RG WP 14K-H^	\$4,605	229G3FVWG-SM	PG 12 - 13	.40CTTWDM SEMI-MT RG WG 14K-V^	\$2,430
228C2FHWP-WS	PG 44 - 45	.55CTRDDM .35CTRDCTR BRDLSET WP 14K-H^	\$6,120	229H3FVWG-SM	PG 8 - 9	.45CTRDDM 6.5MMRD SEMI-MT RG WG 14K-V^	\$3,015
228C5FHWP-SM	PG 44 - 45	.35CTRDDM SEMI-MT RG WP 14K-H^	\$2,220	229H3FVYW-SM	PG 8 - 9	.45CTRDDM 6.5MMRD SEMI-MT RG YW 14K-V^	\$3,015
228C7FHWP-WB	PG 44 - 45	.20CTRDDM WED BAND WP 14K-H^	\$1,515	229J2FHWG-SM	PG 8 - 9	.80CTRDDM 6X6MMCU SEMI-MT RG WG 14K-H^	\$4,065
228E4FVWG-SM	PG 18 - 19	.40CTRDDM SEMI-MT RG WG 14K-V^	\$2,550	229K3FHYW-SM	PG 8 - 9	.60CTRDDM 6X6MMCU SEMI-MT RG YW 14K-H^	\$3,045
228F3FVWG-SM	PG 10 - 11	.50CTRDDM SEMI-MT RG WG 14K-V^	\$3,510	230A2FRPG-SM	PG 16 - 17	.75CTTWDM SEMI-MT RG PG 14K-R^	\$4,740
228G3FVWG-SM	PG 18 - 19	.50CTRDDM SEMI-MT RG WG 14K-V^	\$3,735	230A2FRWG-SM	PG 16 - 17	.75CTTWDM SEMI-MT RG WG 14K-R^	\$4,740
228H3FVWG-SM	PG 18 - 19	.60CTRDDM 6.5MMRD SEMI-MT RG WG 14K-V^	\$3,540	230B3FRWG-SM	PG 16 - 17	.45CTRDDM SEMI-MT RG WG 14K-R^	\$2,790
228J2FHWG-SM	PG 8 - 9	.80CTRDDM 11X5.5MMMQ SEMI-MTRG WG 14K-H^	\$4,215	230C2FHWG-WS	PG 50 - 51	.60CTRDDM .20CTRDCTR BRDL SET WG 14K-H^	\$4,410
228K3FHWG-SM	PG 8 - 9	.60CTRDDM 11X5.5MQ SEMI-MT RG WG 14K-H^	\$3,285	230C3FHWG-LE	PG 50 - 51	.35CTRDDM .20CTRDCTR EGT RG WG 14K-H^	\$2,850
22900FVPG-LE-1.55	PG 54 - 55	.80CTTWDM .75CTRDCTR EGT RG PG 14K-V^	\$14,700	230C5FHWG-SM	PG 50 - 51	.35CTRDDM SEMI-MT RG WG 14K-H^	\$1,920
22900FVPG-WS-1.75	PG 54 - 55	1.00CTRDDM .75CTRDCTR BRDL SET PG 14K-V^	\$16,095	230C6FHWG-WB	PG 50 - 51	.25CTRDDM WED BAND WG 14K-H^	\$1,560
22900FVWG-LE-1.55	PG 54 - 55	.80CTTWDM .75CTRDCTR EGT RG WG 14K-V^	\$14,700	230D5FRWG-SM	PG 32 - 33	.35CTTWDM SEMI-MT RG WG 14K-R^	\$3,375
22900FVWG-WS-1.75	PG 54 - 55	1.00CTRDDM .75CTRDCTR BRDL SET WG 14K-V^	\$16,095	230D9FRWG-WB	PG 32 - 33	.06CTRDDM WED BAND WG 14K-R^	\$945
22902FRPG-SM	PG 54 - 55	.80CTTWDM SEMI-MT RG PG 14K-R^	\$4,590	23140FVWG-WS-1.10	PG 40 - 41	.70CTPRNDM .40PRNCTR BRIDAL SET WG14K-V^	\$7,110
22902FRWG-SM	PG 26 - 27	.80CTTWDM SEMI-MT RG WG 14K-R^	\$4,590	23142ERWG-SM	PG 20 - 21	.75CTTWDM SEMI-MT RG WG 18K-R^	\$5,220
22902FVPG-SM	PG 54 - 55	.80CTTWDM SEMI-MT RG PG 14K-V^	\$4,485	23142ERWG-WB	PG 20 - 21	.85CTTW DM WED BAND WG 18K-R^	\$4,830
22902FVWG-SM	PG 54 - 55	.80CTTWDM SEMI-MT RG WG 14K-V^	\$4,485	23142ERYG-SM	PG 40 - 41	.75CTTWDM SEMI-MT RG YG 18K-R^	\$5,220
22907FRPG-WB	PG 26 - 27	.20CTRDDM WED BAND PG 14K-R^	\$1,470	23142ERYG-WB	PG 20 - 21	.85CTTW DM WED BAND YG 18K-R^	\$4,830
22907FRWG-WB	PG 26 - 27	.20CTRDDM WED BAND WG 14K-R^	\$1,470	23142FVWG-LE	PG 40 - 41	.35CTPRNDM .40PRNCTR EGTRG WG 14K-V^	\$5,070
22907FVPG-WB	PG 54 - 55	.20CTRDDM WED BAND PG 14K-V^	\$1,395	23145FVWG-SM	PG 40 - 41	.35CTPRNDM SEMI-MT RG WG 14K-V^	\$2,295
22907FVWG-WB	PG 54 - 55	.20CTRDDM WED BAND WG 14K-V^	\$1,395	23145FVWG-WB	PG 40 - 41	.35CTPRINDM WED BAND WG 14K-V^	\$2,040
22940FVPG-LE-1.20	PG 54 - 55	.50CTRDDM .70CTRDCTR EGT RG PG 14K-V^	\$12,120	23150ERWG-SM-2.00	PG 20 - 21	2.00CTPRNDM SEMI-MT RG WG 18K-R^	\$12,690
22940FVPG-WS-1.40	PG 54 - 55	.70CTRDDM .70CTRDCTR BRDL SET PG 14K-V^	\$13,335	23150ERWG-WB-2.40	PG 20 - 21	2.40CTPRNDM WED BAND WG 18K-R^	\$14,640
22940FVWG-LE-1.20	PG 54 - 55	.50CTRDDM .70CTRDCTR EGT RG WG 14K-V^	\$12,120	23150FRWG-LE-1.75	PG 40 - 41	1.00CTPRNDM.75CTPRNCTR EGTRG WG 14K-R^	\$15,510
22940FVWG-WS-1.40	PG 54 - 55	.70CTRDDM .70CTRDCTR BRDL SET WG 14K-V^	\$13,335	23150FRWG-WB-1.20	PG 40 - 41	1.20CTPRNDM WED BAND WG 14K-R^	\$5,970
22943FRPG-SM	PG 54 - 55	.50CTRDDM SEMI-MT RG PG 14K-R^	\$3,225	23150FRWG-WS-2.95	PG 40 - 41	2.20CTTWDM .75PRNCTR BRDL SET WG 14K-R^	\$21,480
22943FRWG-SM	PG 26 - 27	.50CTRDDM SEMI-MT RG WG 14K-R^	\$3,225	23151FRWG-SM	PG 40 - 41	1.00CTPRNDM SEMI-MT RG WG 14K-R^	\$5,565
22943FVPG-SM	PG 54 - 55	.50CTRDDM SEMI-MT RG PG 14K-V^	\$2,880	23151FRYG-SM	PG 14 - 15	1.00CTPRNDM SEMI-MT RG YG 14K-R^	\$5,565
22943FVWG-SM	PG 54 - 55	.50CTRDDM SEMI-MT RG WG 14K-V^	\$2,880	23152FCWG-WS	PG 40 - 41	.65CTPRN .25CTRPRN BRDLSET WG 14K-C^	\$5,205
22947FRPG-WB	PG 26 - 27	.20CTRDDM WED BAND PG 14K-R^	\$1,275	23153FCWG-LE	PG 40 - 41	.30CTPRN .25CTRPRN EGTRG WG 14K-C^	\$3,165
22947FRWG-WB	PG 26 - 27	.20CTRDDM WED BAND WG 14K-R^	\$1,275	23155FCWG-SM	PG 40 - 41	.30CTPRNDM SEMI-MT RG WG 14K-C^	\$2,055
22947FVPG-WB	PG 54 - 55	.20CTRDDM WED BAND PG 14K-V^	\$1,215	23155FCWG-WB	PG 40 - 41	.35CTPRNDM WED BAND WG 14K-C^	\$2,040
22947FVWG-WB	PG 54 - 55	.20CTRDDM WED BAND WG 14K-V^	\$1,215	23160FVWG-WS-1.40	PG 40 - 41	.80CTPRNDM .60PRNCTR BRDL SET WG 14K-V^	\$10,860
22953FRPG-SM	PG 24 - 25	.45CTTWDM SEMI-MT RG PG 14K-R^	\$3,480	23161FVWG-LE	PG 40 - 41	.40CTPRNDM .60CTRPRN ENGTRG WG 14K-V^	\$8,490
22953FRWG-SM	PG 24 - 25	.45CTTWDM SEMI-MT RG WG 14K-R^	\$3,480	23163FRWG-SM	PG 20 - 21	.45CTPRNDM SEMI-MT RG WG 14K-R^	\$3,045
22953FVWP-SM	PG 24 - 25	.45CTTWDM SEMI-MT RG WP 14K-V^	\$3,375	23163FRWG-WB	PG 20 - 21	.65CTPRNDM WED BAND WG 14K-R^	\$3,615
22958FRPG-WB	PG 24 - 25	.15CTRDDM WED BAND PG 14K-R^	\$1,410	23163FVWG-SM	PG 40 - 41	.40CTPRNDM SEMI-MT RG WG 14K-V^	\$2,565
22958FRWG-WB	PG 24 - 25	.15CTRDDM WED BAND WG 14K-R^	\$1,410	23163PRPL-SM	PG 40 - 41	.45CTPRNDM SEMI-MT RG PL PT950-R^	\$3,795
22958FVWG-WB	PG 24 - 25	.15CTRDDM WED BAND WG 14K-V^	\$1,350	23164FVWG-WB	PG 40 - 41	.40CTPRNDM WED BAND WG 14K-V^	\$2,370
22993FRPG-SM	PG 10 - 11	.60CTRDDM SEMI-MT RG PG 14K-R^	\$3,495	23164PRPL-WB	PG 40 - 41	.40CTPRNDM WED BAND PL PT950-R^	\$3,090
22993FRWG-SM	PG 10 - 11	.60CTRDDM SEMI-MT RG WG 14K-R^	\$3,495	231A3FRWG-SM	PG 12 - 13	.65CTTWDM SEMI-MT RG WG 14K-R^	\$4,650
229B3FRWG-SM	PG 16 - 17	.60CTRDDM SEMI-MT RG WG 14K-R^	\$3,135	231C3FHWG-LE	PG 44 - 45	.20CTRDDM .25CTRDCTR EGT RG WG 14K-H^	\$2,970

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
231C3FHWG-WS	PG 44 - 45	.35CTRDDM .25CTRDCR BRDL SET WG 14K-H^	\$4,350	234C2FVWG-WS	PG 56 - 57	.45CTRDDM .30CTMQCTR BRDL SET WG 14K-V^	\$5,580
231C7FHWG-SM	PG 44 - 45	.20CTRDDM SEMI-MT RG WG 14K-H^	\$1,590	234C3FVWG-LE	PG 56 - 57	.30CTRDDM .30CTMQCTR EGTRG WG 14K-V^	\$4,425
231C8FHWG-WB	PG 44 - 45	.15CTRDDM WED BAND WG 14K-H^	\$1,380	234C5FVWG-SM	PG 56 - 57	.30CTRDDM SEMI-MT RG WG 14K-V^	\$2,400
231D2FVWG-SM	PG 32 - 33	.90CTTWDM 7X5MMOVALSEMI-MT RG WG 14K-V^	\$4,785	234C8FVWG-WB	PG 56 - 57	.15CTRDDM WED BAND WG 14K-V^	\$1,155
231D6FVWG-WB	PG 32 - 33	.25CTRDDM WED BAND WG 14K-V^	\$1,515	234D5FRWG-SM	PG 12 - 13	.35CTTWDM SEMI-MT RG WG 14K-R^	\$3,375
231E4FVWY-SM	PG 30 - 31	.40CTRDDM SEMI-MT RG WY 14K-V^	\$2,715	234E5FRWG-SM	PG 12 - 13	.35CTTWDM SEMI-MT RG WG 14K-R^	\$3,375
231E6FVWG-WB	PG 30 - 31	.25CTRDDM WED BAND WG 14K-V^	\$1,620	23501FCWG-WS	PG 60 - 61	.65CTTWDM .35CTPRNCTR BRDL SET WG 14K-C*	\$5,190
232A5FRWG-SM	PG 24 - 25	.30CTRDDM SEMI-MT RG WG 14K-R^	\$2,205	23501FCYG-WS	PG 60 - 61	.65CTTWDM .35CTPRNCTR BRDL SET YG 14K-C*	\$5,190
232A7FRWG-WB	PG 24 - 25	.20CTRDDM WED BAND WG 14K-R^	\$1,395	23502FCWG-LE	PG 60 - 61	.45CTTW .35CTPRN CTR ENG RG WG 14K-C*	\$4,035
232C0FVPG-WS-1.15	PG 48 - 49	.55CTRDDM.60CTMQCTR BRDLSET PG 14K-V^	\$9,660	23502FCWG-WS	PG 60 - 61	.50CTTW.25CTPRNDMCTR BRIDALSET WG 14K-C*	\$3,795
232C0FVWG-WS-1.15	PG 48 - 49	.55CTRDDM.60CTMQCTR BRDLSET WG 14K-V^	\$9,660	23502FCYG-LE	PG 60 - 61	.45CTTW .35CTPRN CTR ENG RG YG 14K-C*	\$4,035
232C1FVPG-LE	PG 48 - 49	.40CTRDDM.60CTMQCTR ENGTRG PG 14K-V^	\$8,505	23503FCWG-LE	PG 60 - 61	.30CTTW .25CTPRN CTR ENG RG WG 14K-C*	\$2,730
232C1FVWG-LE	PG 48 - 49	.40CTRDDM.60CTMQCTR ENGTRG WG 14K-V^	\$8,505	23503FCWG-SM	PG 60 - 61	.45CTTWDM SEMI-MT RG WG 14K-C*	\$2,175
232C4FVPG-SM	PG 48 - 49	.40CTRDDM SEMI-MT RG PG 14K-V^	\$2,610	23503FCWG-WS	PG 60 - 61	.30CTTW.20CTPRNDMCTR BRIDALSET WG 14K-C*	\$2,945
232C4FVWG-SM	PG 48 - 49	.40CTRDDM SEMI-MT RG WG 14K-V^	\$2,610	23503FCYG-SM	PG 60 - 61	.45CTTWDM SEMI-MT RG YG 14K-C*	\$2,175
232C8FVPG-WB	PG 48 - 49	.15CTRDDM WED BANDPG 14K-V^	\$1,155	23504FCWG-LE	PG 60 - 61	.20CTTW .20CTPRN CTR ENG RG WG 14K-C*	\$2,160
232C8FVWG-WB	PG 48 - 49	.15CTRDDM WED BAND WG 14K-V^	\$1,155	23505FCWG-SM	PG 60 - 61	.30CTTWDM SEMI-MT RG WG 14K-C*	\$1,680
232D2FVWY-SM	PG 4 - 5	.75CTRDDM SEMI-MT RG WY 14K-V^	\$3,810	23507FCWG-SM	PG 60 - 61	.20CTTWDM SEMI-MT RG WG 14K-C*	\$1,410
232E5FVWG-SM	PG 14 - 15	.35CTRDDM SEMI-MT RG WG 14K-V^	\$2,460	23507FCWG-WB	PG 60 - 61	.20CTRDM WED BAND WG 14K@16-C*	\$1,155
233A3FRWG-SM	PG 4 - 5	.65CTTWDM SEMI-MT RG WG 14K-R^	\$4,470	23507FCYG-WB	PG 60 - 61	.20CTRDM WED BAND YG 14K@16-C*	\$1,155
233B3FRWG-SM	PG 18 - 19	.55CTRDDM SEMI-MT RG WG 14K-R^	\$3,750	23508FCWG-WB	PG 60 - 61	.20CTRDM WED BAND WG 14K@16-C*	\$1,065
233B3FRYG-SM	PG 18 - 19	.55CTRDDM SEMI-MT RG YG 14K-R^	\$3,750	23509FCWG-WB	PG 60 - 61	.10CTRDM WED BAND WG 14K@16-C*	\$785
233C0FVWG-LE-1.25	PG 58 - 59	.50CTRDDM .75CTMQCTR ENGTRG WG 14K-V^	\$13,440	235A1FRWG-SM	PG 22 - 23	1.00CTTWDM SEMI-MT RG WG 14K-R^	\$4,920
233C0FVWG-WS-1.45	PG 58 - 59	.70CTRDDM .75CTMQCTR BRDLSET WG 14K-V^	\$14,760	235A5FRWG-WB	PG 22 - 23	.35CTTWDM WED BAND WG 14K-R^	\$1,965
233C2FVWG-SM	PG 24 - 25	.55CTRDDM SEMI-MT RG WG 14K-V^	\$3,555	235B3FRWG-SM	PG 18 - 19	.50CTRDDM SEMI-MT RG WG 14K-R^	\$3,165
233C3FVWG-SM	PG 58 - 59	.50CTRDDM SEMI-MT RG WG 14K-V^	\$3,225	235C0FVWG-WS-1.20	PG 50 - 51	.60CTRDDM .60CTMQCTR BRDLSET WG 14K-V^	\$9,930
233C6FVWG-WB	PG 24 - 25	.25CTRDDM WED BAND WG 14K-V^	\$1,455	235C1FVWG-LE	PG 50 - 51	.40CTRDDM .60CTMQCTR EGT RG WG 14K-V^	\$8,400
233C7FVWG-WB	PG 58 - 59	.20CTRDDM WED BAND WG 14K-V^	\$1,320	235C1FVYG-LE	PG 50 - 51	.40CTRDDM .60CTMQCTR EGT RG YG 14K-V^	\$8,400
233D3FVWG-SM	PG 12 - 13	.55CTTWDM SEMI-MT RG WG 14K-V^	\$3,420	235C4FVWG-SM	PG 50 - 51	.40CTRDDM SEMI-MT RG WG 14K-V^	\$2,520
233E2FVWG-SM	PG 26 - 27	.70CTTWDM SEMI-MT RG WG 14K-V^	\$3,645	235C4FVYG-SM	PG 50 - 51	.40CTRDDM SEMI-MT RG YG 14K-V^	\$2,520
233E6FVWG-WB	PG 26 - 27	.25CTRDDM WED BAND WG 14K-V^	\$1,335	235C7FVWG-WB	PG 50 - 51	.20CTRDDM WED BAND WG 14K-V^	\$1,530
23411FVWG-WS	PG 36 - 37	.50CTRDDM .50PRNCTR BRDL SET WG 14K-V^	\$7,530	235D0FVWG-WS-1.05	PG 52 - 53	.30CTRDDM .75CTOCTCTR BRDL SET WG 14K-V^	\$12,975
23411FVYG-WS	PG 36 - 37	.50CTRDDM .50PRNCTR BRDL SET YG 14K-V^	\$7,530	235D1FVWG-LE	PG 52 - 53	.25CTRDDM .75CTOCTCTR EGTRG WG 14K-V^	\$12,030
23412FVWG-LE	PG 36 - 37	.30CTRDDM .50PRNCTR EGTRG WG 14K-V^	\$6,315	235D5FVWG-SM	PG 52 - 53	.35CTRDDM SEMI-MT RG WG 14K-V^	\$2,595
23412FVYG-LE	PG 36 - 37	.30CTRDDM .50PRNCTR EGTRG YG 14K-V^	\$6,315	235D5FVYG-SM	PG 18 - 19	.35CTRDDM SEMI-MT RG YG 14K-V^	\$2,595
23414FRWG-SM	PG 20 - 21	.40CTRDDM SEMI-MT RG WG 14K-R^	\$2,610	235D6FVWG-SM	PG 52 - 53	.25CTRDDM SEMI-MT RG WG 14K-V^	\$2,430
23414PRPL-SM	PG 36 - 37	.40CTRDDM SEMI-MT RG PL PT950-R^	\$3,420	235D8FVWG-WB	PG 52 - 53	.07CTRDDM WED BAND WG 14K-V^	\$1,050
23415FRWG-WB	PG 20 - 21	.30CTRDDM WED BAND WG 14K-R^	\$1,680	235D9FVWG-WB	PG 52 - 53	.05CTRDDM WED BAND WG 14K-V^	\$945
23415FVWG-SM	PG 36 - 37	.30CTRDDM SEMI-MT RG WG 14K-V^	\$1,665	235E0FHWG-WS-1.05	PG 54 - 55	.70CTRDDM .35CTOVALCTR BRDLSET WG 14K-H^	\$7,035
23415FVYG-SM	PG 36 - 37	.30CTRDDM SEMI-MT RG YG 14K-V^	\$1,665	235E2FHWG-LE	PG 54 - 55	.55CTRDDM .35CTOVALCTR EGT RG WG 14K-H^	\$5,820
23415PRPL-WB	PG 20 - 21	.30CTRDDM WED BAND PL PT950-R^	\$2,220	235E3FHWG-SM	PG 54 - 55	.55CTTWDM SEMI-MT RG WG 14K-H^	\$3,480
23417FVWG-WB	PG 36 - 37	.20CTRDDM WED BAND WG 14K-V^	\$1,215	235E8FHWG-WB	PG 54 - 55	.15CTRDDM WED BAND WG 14K-H^	\$1,215
23417FVYG-WB	PG 36 - 37	.20CTRDDM WED BAND YG 14K-V^	\$1,215	23610FVWG-WS-1.40	PG 36 - 37	.80CTRDDM .60CTRDCR BRDL SET WG 14K-V^	\$11,325
234A2FRWG-SM	PG 10 - 11	.70CTRDDM SEMI-MT RG WG 14K-R^	\$4,080	23611FVWG-LE	PG 36 - 37	.40CTRDDM .60CTRDCR EGT RG WG 14K-V^	\$9,270
234A2FRYG-SM	PG 10 - 11	.70CTRDDM SEMI-MT RG YG 14K-R^	\$4,080	23613FRWG-SM	PG 20 - 21	.50CTRDDM SEMI-MT RG WG 14K-R^	\$3,075
234B3FRWG-SM	PG 18 - 19	.45CTRDDM SEMI-MT RG WG 14K-R^	\$3,390	23613FRWG-WB	PG 20 - 21	.65CTRDDM WED BAND WG 14K-R^	\$3,480

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
23614FVWG-SM	PG 36 - 37	.40CTRDDM SEMI-MT RG WG 14K-V^	\$2,295	23746FHWG-WB	PG 38 - 39	.25CTRDDM WED BAND WG 14K-H^	\$1,290
23614FVWG-WB	PG 36 - 37	.40CTRDDM WED BAND WG 14K-V^	\$2,055	237C1FVWG-WS	PG 50 - 51	.50CTRDDM .50CTMQCTR BRDLSET WG 14K-V^	\$8,085
236A3FRWG-SM	PG 24 - 25	.60CTRDDM SEMI-MT RG WG 14K-R^	\$2,970	237C2FVWG-LE	PG 50 - 51	.30CTRDDM .50CTMQCTR EGT RG WG 14K-V^	\$6,705
236A4FRWG-WB	PG 24 - 25	.40CTRDDM WED BAND WG 14K-R^	\$1,965	237C5FVWG-SM	PG 50 - 51	.30CTRDDM SEMI-MT RG WG 14K-V^	\$2,100
236C0FVWG-LE-1.25	PG 34 - 35	.50CTRDDM .75CTMQCTR EGT RG WG 14K-V^	\$13,170	237C7FVWG-WB	PG 50 - 51	.20CTRDDM WED BAND WG 14K-V^	\$1,380
236C3FVWG-SM	PG 34 - 35	.50CTRDDM SEMI-MT RG WG 14K-V^	\$2,925	237D5FRWG-SM	PG 12 - 13	.35CTTWDM SEMI-MT RG WG 14K-R^	\$3,375
23710FVWG-WS-1.25	PG 38 - 39	.75CTTWDM .50CTRRD BRIDAL SET WG 14K-V^	\$9,630	237D5FRYG-SM	PG 12 - 13	.35CTTWDM SEMI-MT RG YG 14K-R^	\$3,375
23711FHWG-WS-OC	PG 38 - 39	.52CTTWDM .45CTOCTCTR BRDLSET WG 14K-H^	\$6,615	238C0FVWG-LE-1.25	PG 34 - 35	.50CTTWDM .75CTMQCTR EGT RG WG 14K-V^	\$13,185
23711FHWG-WS-OV	PG 38 - 39	.52CTTWDM .45CTOVCTR BRDLSET WG 14K-H^	\$6,600	238C3FVWG-SM	PG 34 - 35	.50CTTWDM SEMI-MT RG WG 14K-V^	\$2,925
23711FHWG-WS-PR	PG 38 - 39	.52CTTWDM .45CTPECTR BRDLSET WG 14K-H^	\$6,690	238D4FVWG-SM	PG 10 - 11	.40CTRDDM HEART SEMI-MT RG WG 14K-V^	\$2,490
23711FHWG-WS-RD	PG 38 - 39	.52CTTWDM .45CTRDCTR BRDLSET WG 14K-H^	\$7,110	23951FVWG-WS	PG 54 - 55	.40CTRDDM .60CTRDCTR BRDL SET WG 14K-V^	\$10,260
23711FHYW-WS-RD	PG 38 - 39	.52CTTWDM .45CTRDCTR BRDLSET YW 14K-H^	\$7,110	23952FVWG-LE	PG 54 - 55	.25CTRDDM .60CTRDCTR EGTRG WG 14K-V^	\$9,090
23712FHWG-LE-OC	PG 38 - 39	.40CTTWDM .45CTOCTCTR EGT RG WG 14K-H^	\$5,760	23956FVWG-SM	PG 54 - 55	.25CTRDDM SEMI-MT RG WG 14K-V^	\$2,040
23712FHWG-LE-OV	PG 38 - 39	.40CTTWDM .45CTOVCTR EGT RG WG 14K-H^	\$5,745	23958FVWG-WB	PG 54 - 55	.15CTRDDM WED BAND WG 14K-V^	\$1,170
23712FHWG-LE-PR	PG 38 - 39	.40CTTWDM .45CTPECTR EGT RG WG 14K-H^	\$5,835	23960FVWG-WS-1.10	PG 54 - 55	.60CTRDDM .50CTRDCTR BRDL SET WG 14K-V^	\$9,345
23712FHWG-LE-RD	PG 38 - 39	.40CTTWDM .45CTRDCTR EGT RG WG 14K-H^	\$6,255	23961FVWG-LE	PG 54 - 55	.45CTRDDM .50CTRDCTR EGT RG WG 14K-V^	\$8,190
23712FHYW-LE-RD	PG 38 - 39	.40CTTWDM .45CTRDCTR EGT RG YW 14K-H^	\$6,255	23963FVWG-SM	PG 54 - 55	.45CTRDDM SEMI-MT RG WG 14K-V^	\$2,910
23712FVWG-LE	PG 38 - 39	.40CTTWDM .50CTRDCTR EGTRG WG 14K-V^	\$7,800	23968FVWG-WB	PG 54 - 55	.15CTRDDM WED BAND WG 14K-V^	\$1,155
23713FRWG-SM	PG 32 - 33	.50CTTWDM SEMI-MT RG WG 14K-R^	\$3,705	23970FVWG-LE-1.10	PG 54 - 55	.50CTRDDM .60PRNCTR EGTRG WG 14K-V^	\$8,640
23713PRPL-SM	PG 38 - 39	.50CTTWDM SEMI-MT RG PL PT950-R^	\$4,575	23970FVWG-WS-1.30	PG 54 - 55	.70CTRDDM .60PRNCTR BRDL SET WG 14K-V^	\$10,020
23714FHWG-SM-OC	PG 38 - 39	.40CTTWDM SEMI-MT RG WG 14K-H^	\$2,400	23973FVWG-SM	PG 54 - 55	.50CTRDDM SEMI-MT RG WG 14K-V^	\$2,655
23714FHWG-SM-OV	PG 38 - 39	.40CTTWDM SEMI-MT RG WG 14K-H^	\$2,445	23977FVWG-WB	PG 54 - 55	.20CTRDDM WED BAND WG 14K-V^	\$1,380
23714FHWG-SM-PR	PG 38 - 39	.40CTTWDM SEMI-MT RG WG 14K-H^	\$2,445	23990FVWG-LE-1.10	PG 56 - 57	.40CTRDDM .70CTRDCTR EGT RG WG 14K-V^	\$12,135
23714FHWG-SM-RD	PG 38 - 39	.40CTTWDM SEMI-MT RG WG 14K-H^	\$2,445	23990FVWG-WS-1.25	PG 56 - 57	.55CTRDDM .70CTRDCTR BRDL SET WG 14K-V^	\$13,365
23714FHYW-SM-RD	PG 38 - 39	.40CTTWDM SEMI-MT RG YW 14K-H^	\$2,445	23990FVYG-LE-1.10	PG 56 - 57	.40CTRDDM .70CTRDCTR EGT RG YG 14K-V^	\$12,135
23714FVWG-SM	PG 38 - 39	.40CTTWDM SEMI-MT RG WG 14K-V^	\$2,475	23990FVYG-WS-1.25	PG 56 - 57	.55CTRDDM .70CTRDCTR BRDL SET YG 14K-V^	\$13,365
23715FVWG-WB	PG 38 - 39	.35CTRDDM WED BAND WG 14K-V^	\$1,830	23993FRPG-SM	PG 10 - 11	.50CTRDDM SEMI-MT RG PG 14K-R^	\$3,315
23716FRWG-WB	PG 32 - 33	.25CTRDDM WED BAND WG 14K-R^	\$1,560	23993FRWG-SM	PG 56 - 57	.50CTRDDM SEMI-MT RG WG 14K-R^	\$3,315
23716PRPL-WB	PG 32 - 33	.25CTRDDM WED BAND PL PT950-R^	\$2,100	23994FVWG-SM	PG 56 - 57	.40CTRDDM SEMI-MT RG WG 14K-V^	\$2,835
23718FHWG-WB	PG 38 - 39	.12CTRDDM WED BAND WG 14K-H^	\$855	23994FVYG-SM	PG 56 - 57	.40CTRDDM SEMI-MT RG YG 14K-V^	\$2,835
23718FHYG-WB	PG 38 - 39	.12CTRDDM WED BAND YG 14K-H^	\$855	23997FRWG-WB	PG 56 - 57	.20CTRDDM WED BAND WG 14K-R^	\$1,530
23720FVWG-WS-1.15	PG 38 - 39	.65CTRDDM .50CTPRN BRIDAL SET WG 14K-V^	\$8,700	23998FVWG-WB	PG 56 - 57	.15CTRDDM WED BAND WG 14K-V^	\$1,230
23722FVWG-LE	PG 38 - 39	.40CTRDDM .50CTPRNCTR EGTRG WG 14K-V^	\$7,290	23998FVYG-WB	PG 56 - 57	.15CTRDDM WED BAND YG 14K-V^	\$1,230
23724FRWG-SM	PG 32 - 33	.40CTTWDM SEMI-MT RG WG 14K-R^	\$2,865	239A2FRWG-SM	PG 18 - 19	.90CTRDDM SEMI-MT RG WG 14K-R^	\$4,545
23724FVWG-SM	PG 38 - 39	.40CTTWDM SEMI-MT RG WG 14K-V^	\$2,355	239A2FRYG-SM	PG 18 - 19	.90CTRDDM SEMI-MT RG YG 14K-R^	\$4,545
23724PRPL-SM	PG 38 - 39	.40CTTWDM SEMI-MT RG PL PT950-R^	\$3,825	239C0FVWG-LE-1.15	PG 58 - 59	.65CTRDDM .50CTOCTCTR EGTRG WG 14K-V^	\$8,175
23726FRWG-WB	PG 32 - 33	.25CTRDDM WED BAND WG 14K-R^	\$1,575	239C0FVWG-WS-1.40	PG 58 - 59	.90CTRDDM .50CTOCTCTR BRDLSET WG 14K-V^	\$9,690
23726FVWG-WB	PG 38 - 39	.25CTRDDM WED BAND WG 14K-V^	\$1,410	239C2FVWG-SM	PG 18 - 19	.75CTRDDM SEMI-MT RG WG 14K-V^	\$3,945
23726PRPL-WB	PG 32 - 33	.25CTRDDM WED BAND PL PT950-R^	\$2,070	239C3FVWG-SM	PG 58 - 59	.65CTRDDM SEMI-MT RG WG 14K-V^	\$3,465
23740FHWG-WS-1.15	PG 38 - 39	.65CTTWDM .50CTPRN BRIDAL SET WG 14K-H^	\$8,070	239C6FVWG-WB	PG 58 - 59	.25CTRDDM WED BAND WG 14K-V^	\$1,515
23742FHWG-LE	PG 38 - 39	.40CTTWDM .50CTPRNCTR EGTRG WG 14K-H^	\$6,780	239D6FVWG-SM	PG 14 - 15	.25CTRDDM HEART SEMI-MT RG WG 14K-V^	\$1,845
23743FRWG-SM	PG 32 - 33	.45CTTWDM SEMI-MT RG WG 14K-R^	\$3,015	240A3FRWG-SM	PG 24 - 25	.50CTTWDM SEMI-MT RG WG 14K-R^	\$2,970
23743PRPL-SM	PG 38 - 39	.45CTTWDM SEMI-MT RG PL PT950-R^	\$4,245	240A5FRWG-WB	PG 24 - 25	.35CTTWDM WED BAND WG 14K-R^	\$2,070
23744FHWG-SM	PG 38 - 39	.40CTTWDM SEMI-MT RG WG 14K-H^	\$2,820	240B3FVWG-SM	PG 10 - 11	.50CTRDDM SEMI-MT RG WG 14K-V^	\$3,375
23745FRWG-WB	PG 32 - 33	.30CTRDDM WED BAND WG 14K-R^	\$1,815	240D0FHWY-WS-1.05	PG 50 - 51	.65CTRDDM .40CTRDCTR BRDLSET WY 14K-H^	\$6,510
23745PRPL-WB	PG 32 - 33	.30CTRDDM WED BAND PL PT950-R^	\$2,460	240D2FHWY-LE	PG 50 - 51	.40CTRDDM .40CTRDCTR EGTRG WY 14K-H^	\$5,160

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
240D4FHWY-SM	PG 50 - 51	.40CTRDDM SEMI-MT RG WY 14K-H^	\$2,400	240H1FHYW-LE	PG 58 - 59	.50CTRDDM .50OVCTR EGTRG YW 14K-H*	\$6,885
240D6FHWY-WB	PG 50 - 51	.25CTRDDM WED BAND WY 14K-H^	\$1,350	240H3FHPW-LE	PG 58 - 59	.25CTRDDM .25OVCTR EGTRG PW 14K-H*	\$3,150
240E3FVWG-SM	PG 22 - 23	.60CTTWDM SEMI-MT RG WG 14K-V^	\$3,870	240H3FHPW-SM	PG 58 - 59	.50CTRDDM SEMI-MT RG PW 14K-H*	\$2,445
240E6FVWG-WB	PG 150 - 151	.25CTRDDM WED BAND WG 14K-V^	\$1,725	240H3FHPW-SM-0.60	PG 24 - 25	.60CTRDDM SEMI-MT RG PW 14K-H*	\$3,120
240G0FHWG-LE-1.05	PG 46 - 47	.35CTRDDM .70RDCTR EGTRG WG 14K-H*	\$9,930	240H3FHPW-WS	PG 58 - 59	.35CTRDDM .25OVCTR BRDL SET PW 14K-H*	\$4,110
240G0FHWG-WS-1.25	PG 46 - 47	.55CTRDDM .70CTRDCR BRDL SET WG 14K-H*	\$10,935	240H3FHWG-LE	PG 58 - 59	.25CTRDDM .25OVCTR EGTRG WG 14K-H*	\$3,150
240G2FHPW-LE	PG 46 - 47	.25CTRDDM .50RDCTR EGTRG PW 14K-H*	\$6,180	240H3FHWG-SM	PG 58 - 59	.50CTRDDM SEMI-MT RG WG 14K-H*	\$2,445
240G2FHPW-WS	PG 46 - 47	.40CTRDDM .50CTRDCR BRDL SET PW 14K-H*	\$7,065	240H3FHWG-SM-0.60	PG 58 - 59	.60CTRDDM SEMI-MT RG WG 14K-H*	\$3,120
240G2FHWG-LE	PG 46 - 47	.25CTRDDM .50RDCTR EGTRG WG 14K-H*	\$6,180	240H3FHWG-SM-1CT	PG 16 - 17	.65CTRDDM SEMI-MT RG WG 14K-H*	\$3,120
240G2FHWG-WS	PG 46 - 47	.40CTRDDM .50CTRDCR BRDL SET WG 14K-H*	\$7,065	240H3FHWG-WS	PG 58 - 59	.35CTRDDM .25OVCTR BRDL SET WG 14K-H*	\$4,110
240G2FHYW-LE	PG 46 - 47	.25CTRDDM .50RDCTR EGTRG YW 14K-H*	\$6,180	240H3FHYW-LE	PG 58 - 59	.25CTRDDM .25OVCTR EGTRG YW 14K-H*	\$3,150
240G2FHYW-WS	PG 46 - 47	.40CTRDDM .50CTRDCR BRDL SET YW 14K-H*	\$7,065	240H3FHYW-SM	PG 58 - 59	.50CTRDDM SEMI-MT RG YW 14K-H*	\$2,445
240G3FHPW-WS	PG 46 - 47	.25CTRDDM .25CTRDCR BRDL SET PW 14K-H*	\$3,360	240H3FHYW-SM-0.60	PG 58 - 59	.60CTRDDM SEMI-MT RG YW 14K-H*	\$3,120
240G3FHWG-SM	PG 16 - 17	.55CTRDDM SEMI-MT RG WG 14K-H*	\$2,970	240H3FHYW-WS	PG 58 - 59	.35CTRDDM .25OVCTR BRDL SET YW 14K-H*	\$4,110
240G3FHWG-WS	PG 46 - 47	.25CTRDDM .25CTRDCR BRDL SET WG 14K-H*	\$3,360	240H6FHPG-WB	PG 24 - 25	.25CTRDDM WED BAND PG 14K-H*	\$1,395
240G3FHYW-WS	PG 46 - 47	.25CTRDDM .25CTRDCR BRDL SET YW 14K-H*	\$3,360	240H6FHPW-SM	PG 58 - 59	.25CTRDDM SEMI-MT RG PW 14K-H*	\$1,980
240G4FHPW-LE	PG 46 - 47	.15CTRDDM .25RDCTR EGTRG PW 14K-H*	\$2,580	240H6FHWG-SM	PG 58 - 59	.25CTRDDM SEMI-MT RG WG 14K-H*	\$1,980
240G4FHWG-LE	PG 46 - 47	.15CTRDDM .25RDCTR EGTRG WG 14K-H*	\$2,580	240H6FHWG-WB	PG 58 - 59	.25CTRDDM WED BAND WG 14K-H*	\$1,395
240G4FHYW-LE	PG 46 - 47	.15CTRDDM .25RDCTR EGTRG YW 14K-H*	\$2,580	240H6FHYG-WB	PG 24 - 25	.25CTRDDM WED BAND YG 14K-H*	\$1,395
240G5FHPW-SM	PG 46 - 47	.35CTRDDM SEMI-MT RG PW 14K-H*	\$1,920	240H6FHYW-SM	PG 58 - 59	.25CTRDDM SEMI-MT RG YW 14K-H*	\$1,980
240G5FHWG-SM	PG 46 - 47	.35CTRDDM SEMI-MT RG WG 14K-H*	\$1,920	240H7FHPG-WB	PG 58 - 59	.20CTRDDM WED BAND PG 14K-H*	\$1,200
240G5FHWG-SM-1CT	PG 6 - 7	.35CTRDDM SEMI-MT RG WG 14K-H*	\$2,220	240H7FHWG-WB	PG 58 - 59	.20CTRDDM WED BAND WG 14K-H*	\$1,200
240G5FHYW-SM	PG 24 - 25	.35CTRDDM SEMI-MT RG YW 14K-H*	\$1,920	240H7FHYG-WB	PG 58 - 59	.20CTRDDM WED BAND YG 14K-H*	\$1,200
240G6FHPW-SM	PG 46 - 47	.25CTRDDM SEMI-MT RG PW 14K-H*	\$1,545	240H8FHPG-WB	PG 58 - 59	.10CTRDDM WED BAND PG 14K-H*	\$960
240G6FHWG-SM	PG 46 - 47	.25CTRDDM SEMI-MT RG WG 14K-H*	\$1,545	240H8FHWG-WB	PG 58 - 59	.10CTRDDM WED BAND WG 14K-H*	\$960
240G6FHYW-SM	PG 46 - 47	.25CTRDDM SEMI-MT RG YW 14K-H*	\$1,545	240H8FHYG-WB	PG 58 - 59	.10CTRDDM WED BAND YG 14K-H*	\$960
240G7FHPG-WB	PG 46 - 47	.20CTRDDM WED BAND PG 14K-H*	\$1,005	240K0FHPG-WS-1.50	PG 36 - 37	1.00CTPRNDM .50CTPRN BRDL SET PG 14K-H*	\$8,325
240G7FHWG-WB	PG 46 - 47	.20CTRDDM WED BAND WG 14K-H*	\$1,005	240K0FHWG-WS-1.50	PG 36 - 37	1.00CTPRNDM .50CTPRN BRDL SET WG 14K-H*	\$8,325
240G7FHYG-WB	PG 24 - 25	.20CTRDDM WED BAND YG 14K-H*	\$1,005	240K0FHYG-WS-1.50	PG 36 - 37	1.00CTPRNDM .50CTPRN BRDL SET YG 14K-H*	\$8,325
240G8FHPG-WB	PG 46 - 47	.15CTRDDM WED BAND PG 14K-H*	\$885	240K1FHPG-LE	PG 36 - 37	.50CTPRNDM .50PRNCTR EGTRG PG 14K-H*	\$6,345
240G8FHPW-SM	PG 46 - 47	.15CTRDDM SEMI-MT RG PW 14K-H*	\$1,320	240K1FHWG-LE	PG 36 - 37	.50CTPRNDM .50PRNCTR EGTRG WG 14K-H*	\$6,345
240G8FHWG-SM	PG 46 - 47	.15CTRDDM SEMI-MT RG WG 14K-H*	\$1,320	240K1FHYG-LE	PG 36 - 37	.50CTPRNDM .50PRNCTR EGTRG YG 14K-H*	\$6,345
240G8FHWG-WB	PG 46 - 47	.15CTRDDM WED BAND WG 14K-H*	\$885	240K2FHWG-SM	PG 20 - 21	.75CTPRNDM SEMI-MT RG WG 14K-H*	\$3,345
240G8FHYG-WB	PG 46 - 47	.15CTRDDM WED BAND YG 14K-H*	\$885	240K2FHWG-WB	PG 20 - 21	.75CTPRNDM WED BAND WG 14K-H*	\$2,820
240G8FHYW-SM	PG 46 - 47	.15CTRDDM SEMI-MT RG YW 14K-H*	\$1,320	240K3FHPG-SM	PG 36 - 37	.50CTPRNDM SEMI-MT RG PG 14K-H*	\$2,310
240G9FHPG-WB	PG 46 - 47	.10CTRDDM WED BAND PG 14K-H*	\$780	240K3FHPG-WB	PG 36 - 37	.50CTPRNDM WED BAND PG 14K-H*	\$1,980
240G9FHWG-WB	PG 46 - 47	.10CTRDDM WED BAND WG 14K-H*	\$780	240K3FHWG-SM	PG 36 - 37	.50CTPRNDM SEMI-MT RG WG 14K-H*	\$2,310
240G9FHYG-WB	PG 46 - 47	.10CTRDDM WED BAND YG 14K-H*	\$780	240K3FHWG-WB	PG 36 - 37	.50CTPRNDM WED BAND WG 14K-H*	\$1,980
240H0FHPW-WS-1.20	PG 58 - 59	.70CTRDDM .50CTOV BRDL SET PW 14K-H*	\$8,085	240K3FHYG-SM	PG 36 - 37	.50CTPRNDM SEMI-MT RG YG 14K-H*	\$2,310
240H0FHWG-LE-1.30	PG 58 - 59	.60CTRDDM .70OVCTR EGTRG WG 14K-H*	\$10,845	240K3FHYG-WB	PG 36 - 37	.50CTPRNDM WED BAND YG 14K-H*	\$1,980
240H0FHWG-WS-1.20	PG 58 - 59	.70CTRDDM .50CTOV BRDL SET WG 14K-H*	\$8,085	240L3FHWG-LE	PG 48 - 49	.20CTR DD .30PRCTR EGTRG WG 14K-H*	\$3,540
240H0FHWG-WS-1.55	PG 58 - 59	.85CTRDDM .70CTOV BRDL SET WG 14K-H*	\$12,240	240L3FHWG-WS	PG 48 - 49	.35CTR DD .30PRCTR BRDL SET WG 14K-H*	\$4,560
240H0FHYW-WS-1.20	PG 58 - 59	.70CTRDDM .50CTOV BRDL SET YW 14K-H*	\$8,085	240L7FHWG-SM	PG 48 - 49	.20CTR DD SEMI-MT RG WG 14K-H*	\$1,785
240H1FHPW-LE	PG 58 - 59	.50CTRDDM .50OVCTR EGTRG PW 14K-H*	\$6,885	240L8FHWG-WB	PG 48 - 49	.15CTRDDM WED BAND WG 14K-H*	\$1,020
240H1FHWG-LE	PG 58 - 59	.50CTRDDM .50OVCTR EGTRG WG 14K-H*	\$6,885	240M0FHWG-WS	PG 42 - 43	.55CTRDDM .50CTOCTCTR BRDL SET WG 14K-H*	\$7,500
240H1FHWG-SM	PG 4 - 5	1.00CTRDDM SEMI-MT RG WG 14K-H*	\$4,065	240M2FHWG-LE	PG 42 - 43	.40CTRDDM .50CTOCT CTR EGT RG WG 14K-H*	\$6,510

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
240M4FHWG-SM	PG 42 - 43	.40CTRDDM SEMI-MT RG WG 14K-H*	\$1,815	241G5FHWG-SMRD-1CT	PG 6 - 7	.35CTRDDM SEMI-MT RG WG 14K-H*	\$2,190
240M8FHWG-WB	PG 42 - 43	.15CTRDDM WED BAND WG 14K-H*	\$990	241G5FHYW-SM	PG 16 - 17	.35CTRDDM SEMI-MT RG YW 14K-H*	\$1,935
241A3FHYW-SM	PG 4 - 5	.50CTRDDM SEMI-MT RG YW 14K-H^	\$3,090	241G5FHYW-SM-RD	PG 46 - 47	.35CTRDDM SEMI-MT RG YW 14K-H*	\$1,935
241A3FRWY-SM	PG 4 - 5	.50CTRDDM SEMI-MT RG WY 14K-R^	\$3,435	241G6FHPW-SM	PG 46 - 47	.25CTRDDM SEMI-MT RG PW 14K-H*	\$1,440
241C0FVWG-WS-1.30	PG 50 - 51	.70CTTWDM .60CTOCTCTR BRDL SET WG 14K-V^	\$10,050	241G6FHPW-SM-RD	PG 46 - 47	.25CTRDDM SEMI-MT RG PW 14K-H*	\$1,440
241C1FVWG-LE	PG 50 - 51	.45CTTWDM .60CTOCTCTR EGTRG WG 14K-V^	\$8,565	241G6FHWG-SM	PG 46 - 47	.25CTRDDM SEMI-MT RG WG 14K-H*	\$1,440
241C3FVWG-SM	PG 50 - 51	.45CTTWDM SEMI-MT RG WG 14K-V^	\$2,565	241G6FHWG-SM-RD	PG 46 - 47	.25CTRDDM SEMI-MT RG WG 14K-H*	\$1,440
241C6FVWG-WB	PG 50 - 51	.25CTTWDM WED BAND WG 14K-V^	\$1,485	241G6FHYW-SM	PG 46 - 47	.25CTRDDM SEMI-MT RG YW 14K-H*	\$1,440
241D0FHWP-WS-1.10	PG 52 - 53	.65CTRDDM .45CTRDCR BRDLSET WP 14K-H^	\$7,515	241G6FHYW-SM-RD	PG 46 - 47	.25CTRDDM SEMI-MT RG YW 14K-H*	\$1,440
241D2FHWP-LE	PG 52 - 53	.45CTRDDM .45CTRDCR EGTRG WP 14K-H^	\$6,210	241G7FHWG-WB	PG 46 - 47	.20CTRDDM WED BAND WG 14K-H*	\$1,020
241D3FHWP-SM	PG 52 - 53	.45CTRDDM SEMI-MT RG WP 14K-H^	\$2,475	241G8FHPG-WB	PG 46 - 47	.15CTRDDM WED BAND PG 14K-H*	\$885
241D7FHWP-WB	PG 52 - 53	.20CTRDDM WED BAND WP 14K-H^	\$1,305	241G8FHPW-SM	PG 46 - 47	.15CTRDDM SEMI-MT RG PW 14K-H*	\$1,320
241G0FHWG-LE-1.05	PG 46 - 47	.35CTRDDM .70PRNCTR EGTRG WG 14K-H*	\$9,285	241G8FHWG-SM	PG 46 - 47	.15CTRDDM SEMI-MT RG WG 14K-H*	\$1,320
241G0FHWG-WS-1.25	PG 46 - 47	.55CTRDDM .70CTPRNCTR BRDL SET WG 14K-H*	\$10,305	241G8FHWG-WB	PG 46 - 47	.15CTRDDM WED BAND WG 14K-H*	\$885
241G0FHW-LERD-1.05	PG 46 - 47	.35CTRDDM .70RDCTR EGTRG WG 14K-H*	\$9,930	241G8FHYG-WB	PG 46 - 47	.15CTRDDM WED BAND YG 14K-H*	\$885
241G0FHW-WSRD-1.25	PG 46 - 47	.55CTRDDM .70CTRDCR BRDL SET WG 14K-H*	\$10,950	241G8FHYW-SM	PG 46 - 47	.15CTRDDM SEMI-MT RG YW 14K-H*	\$1,320
241G2FHPW-LE	PG 46 - 47	.25CTRDDM .50PRNCTR EGTRG PW 14K-H*	\$5,595	241G9FHPG-WB	PG 46 - 47	.10CTRDDM WED BAND PG 14K-H*	\$760
241G2FHPW-LE-RD	PG 46 - 47	.25CTRDDM .50RDCTR EGTRG PW 14K-H*	\$6,075	241G9FHWG-WB	PG 46 - 47	.10CTRDDM WED BAND WG 14K-H*	\$760
241G2FHPW-WS	PG 46 - 47	.40CTRDDM .50CTPRNCTR BRDL SET PW 14K-H*	\$6,480	241G9FHYG-WB	PG 46 - 47	.10CTRDDM WED BAND YG 14K-H*	\$760
241G2FHPW-WS-RD	PG 46 - 47	.40CTRDDM .50CTRDCR BRDL SET PW 14K-H*	\$6,960	241H0FHPW-WS-1.20	PG 58 - 59	.70CTRDDM .50EMCTR BRDL SET PW 14K-H*	\$7,950
241G2FHWG-LE	PG 46 - 47	.25CTRDDM .50PRNCTR EGTRG WG 14K-H*	\$5,595	241H0FHWG-WS-1.20	PG 58 - 59	.70CTRDDM .50EMCTR BRDL SET WG 14K-H*	\$7,950
241G2FHWG-LE-RD	PG 46 - 47	.25CTRDDM .50RDCTR EGTRG WG 14K-H*	\$6,075	241H0FHYW-WS-1.20	PG 58 - 59	.70CTRDDM .50EMCTR BRDL SET YW 14K-H*	\$7,950
241G2FHWG-WS	PG 46 - 47	.40CTRDDM .50CTPRNCTR BRDL SET WG 14K-H*	\$6,480	241H1FHPW-LE	PG 58 - 59	.50CTRDDM .50EMCTR EGTRG PW 14K-H*	\$6,915
241G2FHWG-WS-RD	PG 46 - 47	.40CTRDDM .50CTRDCR BRDL SET WG 14K-H*	\$6,960	241H1FHWG-LE	PG 58 - 59	.50CTRDDM .50EMCTR EGTRG WG 14K-H*	\$6,915
241G2FHYW-LE	PG 46 - 47	.25CTRDDM .50PRNCTR EGTRG YW 14K-H*	\$5,595	241H1FHYW-LE	PG 58 - 59	.50CTRDDM .50EMCTR EGTRG YW 14K-H*	\$6,915
241G2FHYW-LE-RD	PG 46 - 47	.25CTRDDM .50RDCTR EGTRG YW 14K-H*	\$6,075	241H2FHPW-WS	PG 58 - 59	.40CTRDDM .25EMCTR BRDL SET PW 14K-H*	\$4,185
241G2FHYW-WS	PG 46 - 47	.40CTRDDM .50CTPRNCTR BRDL SET YW 14K-H*	\$6,480	241H2FHWG-WS	PG 58 - 59	.40CTRDDM .25EMCTR BRDL SET WG 14K-H*	\$4,185
241G2FHYW-WS-RD	PG 46 - 47	.40CTRDDM .50CTRDCR BRDL SET YW 14K-H*	\$6,960	241H2FHYW-WS	PG 58 - 59	.40CTRDDM .25EMCTR BRDL SET YW 14K-H*	\$4,185
241G3FHPW-WS	PG 46 - 47	.25CTRDDM .25PRNCTR BRDL SET PW 14K-H*	\$3,190	241H3FHPW-LE	PG 58 - 59	.25CTRDDM .25EMCTR EGTRG PW 14K-H*	\$3,150
241G3FHPW-WS-RD	PG 46 - 47	.25CTRDDM .25RDCTR BRDL SET PW 14K-H*	\$3,265	241H3FHPW-SM	PG 58 - 59	.50CTRDDM SEMI-MT RG PW 14K-H*	\$2,445
241G3FHWG-SM	PG 4 - 5	.55CTRDDM SEMI-MT RG WG 14K-H*	\$2,880	241H3FHWG-LE	PG 58 - 59	.25CTRDDM .25EMCTR EGTRG WG 14K-H*	\$3,150
241G3FHWG-WS	PG 46 - 47	.25CTRDDM .25PRNCTR BRDL SET WG 14K-H*	\$3,190	241H3FHWG-SM	PG 58 - 59	.50CTRDDM SEMI-MT RG WG 14K-H*	\$2,445
241G3FHWG-WS-RD	PG 46 - 47	.25CTRDDM .25RDCTR BRDL SET WG 14K-H*	\$3,265	241H3FHYW-LE	PG 58 - 59	.25CTRDDM .25EMCTR EGTRG YW 14K-H*	\$3,150
241G3FHYW-WS	PG 46 - 47	.25CTRDDM .25PRNCTR BRDL SET YW 14K-H*	\$3,190	241H3FHYW-SM	PG 58 - 59	.50CTRDDM SEMI-MT RG YW 14K-H*	\$2,445
241G3FHYW-WS-RD	PG 46 - 47	.25CTRDDM .25RDCTR BRDL SET YW 14K-H*	\$3,265	241H6FHPW-SM	PG 58 - 59	.25CTRDDM SEMI-MT RG PW 14K-H*	\$1,995
241G4FHPW-LE	PG 46 - 47	.15CTRDDM .25PRNCTR EGTRG PW 14K-H*	\$2,430	241H6FHWG-SM	PG 58 - 59	.25CTRDDM SEMI-MT RG WG 14K-H*	\$1,995
241G4FHPW-LE-RD	PG 46 - 47	.15CTRDDM .25RDCTR EGTRG PW 14K-H*	\$2,505	241H6FHYW-SM	PG 58 - 59	.25CTRDDM SEMI-MT RG YW 14K-H*	\$1,995
241G4FHWG-LE	PG 46 - 47	.15CTRDDM .25PRNCTR EGTRG WG 14K-H*	\$2,430	241H7FHPG-WB	PG 58 - 59	.20CTRDDM WED BAND PG 14K-H*	\$1,035
241G4FHWG-LE-RD	PG 46 - 47	.15CTRDDM .25RDCTR EGTRG WG 14K-H*	\$2,505	241H7FHWG-WB	PG 58 - 59	.20CTRDDM WED BAND WG 14K-H*	\$1,035
241G4FHYW-LE	PG 46 - 47	.15CTRDDM .25PRNCTR EGTRG YW 14K-H*	\$2,430	241H7FHYG-WB	PG 58 - 59	.20CTRDDM WED BAND YG 14K-H*	\$1,035
241G4FHYW-LE-RD	PG 46 - 47	.15CTRDDM .25RDCTR EGTRG YW 14K-H*	\$2,505	241H8FHPG-WB	PG 58 - 59	.12CTRDDM WED BAND PG 14K-H*	\$1,035
241G5FHPW-SM	PG 46 - 47	.35CTRDDM SEMI-MT RG PW 14K-H*	\$1,935	241H8FHWG-WB	PG 58 - 59	.12CTRDDM WED BAND WG 14K-H*	\$1,035
241G5FHPW-SM-RD	PG 16 - 17	.35CTRDDM SEMI-MT RG PW 14K-H*	\$1,935	241H8FHYG-WB	PG 58 - 59	.12CTRDDM WED BAND YG 14K-H*	\$1,035
241G5FHWG-SM	PG 46 - 47	.35CTRDDM SEMI-MT RG WG 14K-H*	\$1,935	241K0FHPG-WS-1.50	PG 36 - 37	1.00CTRDDM .50CTRD BRDL SET PG 14K-H*	\$9,060
241G5FHWG-SM-1CT	PG 6 - 7	.35CTRDDM SEMI-MT RG WG 14K-H*	\$2,235	241K0FHWG-WS-1.50	PG 36 - 37	1.00CTRDDM .50CTRD BRDL SET WG 14K-H*	\$9,060
241G5FHWG-SM-RD	PG 46 - 47	.35CTRDDM SEMI-MT RG WG 14K-H*	\$1,935	241K0FHYG-WS-1.50	PG 36 - 37	1.00CTRDDM .50CTRD BRDL SET YG 14K-H*	\$9,060

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
241K1FHGP-LE	PG 36 - 37	.50CTRDDM .50RDCTR EGTRG PG 14K-H*	\$7,005	24290FRW-LE	PG 60 - 61	.75CTTWDM.50PRNCTREGTRGWG14K-R^	\$9,465
241K1FHWG-LE	PG 36 - 37	.50CTRDDM .50RDCTR EGTRG WG 14K-H*	\$7,005	24290FRYG-WS-1.65	PG 60 - 61	1.15CTTWDM.50PRNCTR BRDL SET YG 14K-R^	\$12,195
241K1FHWG-WB	PG 146 - 147	1.00CTRDDM WED BAND WG 14K-H*	\$3,900	24290FVWG-LE-1.25	PG 60 - 61	.75CTTWDM.50PRNCTREGTRGWG14K-V^	\$9,120
241K1FHYG-LE	PG 36 - 37	.50CTRDDM .50RDCTR EGTRG YG 14K-H*	\$7,005	24290FVWG-WS-1.65	PG 60 - 61	1.15CTTWDM .50PRNCTR BRDL SET WG14K-V^	\$11,640
241K2FHWG-SM	PG 20 - 21	.75CTRDDM SEMI-MT RG WG 14K-H*	\$3,540	24290FVYG-LE-1.25	PG 60 - 61	.75CTTWDM.50PRNCTREGTRG YG 14K-V^	\$9,120
241K2FHWG-WB	PG 20 - 21	.75CTRDDM WED BAND WG 14K-H*	\$3,045	24290FVYG-WS-1.65	PG 60 - 61	1.15CTTWDM .50PRNCTR BRDL SET YG14K-V^	\$11,640
241K2FHWG-WS	PG 36 - 37	.50 CTRDDM .25CTRD BRDL SET WG 14K-H*	\$4,200	24292FVWG-SM	PG 60 - 61	.75CTTW DM SEMI-MT RGWG14K-V^	\$4,335
241K3FHGP-SM	PG 36 - 37	.50CTRDDM SEMI-MT RG PG 14K-H*	\$2,295	24292FVYG-SM	PG 60 - 61	.75CTTW DM SEMI-MT RG YG14K-V^	\$4,335
241K3FHGP-WB	PG 36 - 37	.50CTRDDM WED BAND PG 14K-H*	\$2,055	24293FR-SM	PG 60 - 61	.75CTTW DM SEMI-MT RG YG 14K-R^	\$4,680
241K3FHWG-LE	PG 36 - 37	.25CTRDDM .25RDCTR EGTRG WG 14K-H*	\$2,865	24293FRW-SM	PG 60 - 61	.75CTTW DM SEMI-MT RGWG14K-R^	\$4,680
241K3FHWG-SM	PG 36 - 37	.50CTRDDM SEMI-MT RG WG 14K-H*	\$2,295	24294FR-WB	PG 60 - 61	.40CTRDDM WED BAND YG 14K-R^	\$2,730
241K3FHWG-WB	PG 36 - 37	.50CTRDDM WED BAND WG 14K-H*	\$2,055	24294FRW-WB	PG 60 - 61	.40CTRDDM WED BAND WG14K-R^	\$2,730
241K3FHYG-SM	PG 36 - 37	.50CTRDDM SEMI-MT RG YG 14K-H*	\$2,295	24294FVWG-WB	PG 60 - 61	.40CTRDDM WED BAND WG14K-V^	\$2,520
241K3FHYG-WB	PG 36 - 37	.50CTRDDM WED BAND YG 14K-H*	\$2,055	24294FVYG-WB	PG 60 - 61	.40CTRDDM WED BAND YG14K-V^	\$2,520
241K6FHWG-SM	PG 36 - 37	.25RD CT DM SEMI-MT RG WG 14K-H*	\$1,695	242A3FRWP-SM	PG 4 - 5	.60CTRDDM SEMI-MT RG WP 14K-R^	\$3,630
241K6FHWG-WB	PG 36 - 37	.25CTRDDM WED BAND WG 14K-H*	\$1,335	242C0FVWG-LE-1.15	PG 34 - 35	.50CTTWDM .65CTOCTCTR EGT RG WG 14K-V^	\$9,690
241L2FHWG-WS	PG 48 - 49	.45CTRD DM .30RDCTR BRDL SET WG 14K-H*	\$5,430	242C3FVWG-SM	PG 34 - 35	.50CTTWDM SEMI-MT RG WG 14K-V^	\$3,360
241L3FHWG-LE	PG 48 - 49	.30CTRD DM .30RDCTR EGTRG WG 14K-H*	\$4,290	242D1FHPW-WS	PG 38 - 39	.55CTRDDM .45CTRDDCTR BRDLSET PW 14K-H^	\$7,350
241L5FHWG-SM	PG 48 - 49	.30CTRD DM SEMI-MT RG WG 14K-H*	\$2,385	242D2FHPW-LE	PG 38 - 39	.35CTRDDM .45CTRDDCTR EGTRG PW 14K-H^	\$6,045
241L8FHWG-WB	PG 48 - 49	.15CTRDDM WED BAND WG 14K-H*	\$1,140	242D5FHPW-SM	PG 38 - 39	.35CTRDDM SEMI-MT RG PW 14K-H^	\$2,370
241M0FHWG-WS	PG 42 - 43	.55CTRDDM .50CTOVLCTR BRDL SET WG 14K-H*	\$7,605	242D7FHPW-WB	PG 38 - 39	.20CTRDDM WED BAND PW 14K-H^	\$1,305
241M2FHWG-LE	PG 42 - 43	.40CTRDDM .50CTOVLCTR EGT RG WG 14K-H*	\$6,615	242G0FHWG-LE-1.05	PG 46 - 47	.35CTRDDM .70OVCTR EGTRG WG 14K-H*	\$9,765
241M4FHWG-SM	PG 42 - 43	.40CTRDDM SEMI-MT RG WG 14K-H*	\$1,905	242G0FHWG-WS-1.25	PG 46 - 47	.55CTRDDM .70CTOVLCTR BRDL SET WG 14K-H*	\$10,770
241M8FHWG-WB	PG 42 - 43	.15CTRDDM WED BAND WG 14K-H*	\$990	242G2FHPW-LE	PG 46 - 47	.25CTRDDM .50OVCTR EGTRG PW 14K-H*	\$6,045
24200FC-LE-1.50	PG 60 - 61	1.50CTRD DM ENGT RG YG 14K-C	\$11,400	242G2FHPW-WS	PG 46 - 47	.40CTRDDM .50CTOVLCTR BRDL SET PW 14K-H*	\$6,930
24200FC-LE-2.00	PG 60 - 61	2.00CTRD DM ENGT RG YG 14K-C	\$16,245	242G2FHWG-LE	PG 46 - 47	.25CTRDDM .50OVCTR EGTRG WG 14K-H*	\$6,045
24200FCWG-WS-1.50	PG 60 - 61	1.50CTTW RD DM BRIDAL SET WG 14K-C	\$8,370	242G2FHWG-WS	PG 46 - 47	.40CTRDDM .50CTOVLCTR BRDL SET WG 14K-H*	\$6,930
24200FCWG-WS-2.50	PG 60 - 61	2.50 CTTW RD DM BRIDAL SET WG 14K-C	\$16,050	242G2FHYW-LE	PG 46 - 47	.25CTRDDM .50OVCTR EGTRG YW 14K-H*	\$6,045
24200FCWG-WS-3.00	PG 60 - 61	3.00 CTTW RDDM BRIDAL SET WG 14K-C	\$20,895	242G2FHYW-WS	PG 46 - 47	.40CTRDDM .50CTOVLCTR BRDL SET YW 14K-H*	\$6,930
24200FCW-LE-1.50	PG 60 - 61	1.50CTRD DM ENGT RG WG14K-C	\$11,400	242G3FHPW-WS	PG 46 - 47	.25CTRDDM .25CTOVLCTR BRDL SET PW 14K-H*	\$3,220
24200FCW-LE-2.00	PG 60 - 61	2.00CTRD DM ENGT RG WG14K-C	\$16,245	242G3FHWG-SM	PG 4 - 5	.55CTRDDM SEMI-MT RG WG 14K-H*	\$2,790
24200FCYG-WS-1.50	PG 60 - 61	1.50 CTTW RD DM BRIDAL SET YG 14K-C	\$8,370	242G3FHWG-WS	PG 46 - 47	.25CTRDDM .25CTOVLCTR BRDL SET WG 14K-H*	\$3,220
24200FCYG-WS-2.50	PG 60 - 61	2.50 CTTW RDDM BRIDAL SET YG 14K-C	\$16,050	242G3FHYW-WS	PG 46 - 47	.25CTRDDM .25CTOVLCTR BRDL SET YW 14K-H*	\$3,220
24201FC-LE	PG 60 - 61	1.00CTRD DM ENGT RG YG 14K-C	\$5,985	242G4FHPW-LE	PG 46 - 47	.15CTRDDM .25OVCTR EGTRG PW 14K-H*	\$2,460
24201FCW-LE	PG 60 - 61	1.00CTRD DM ENGT RG WG14K-C	\$5,985	242G4FHWG-LE	PG 46 - 47	.15CTRDDM .25OVCTR EGTRG WG 14K-H*	\$2,460
24202FVWG-WS	PG 60 - 61	.75CTRD DM BRIDAL SET WG14K-W*	\$3,945	242G4FHYW-LE	PG 46 - 47	.15CTRDDM .25OVCTR EGTRG YW 14K-H*	\$2,460
24203FC-LE	PG 60 - 61	.50CTRDDM EGT RG YG 14K-C*	\$2,745	242G5FHPW-SM	PG 46 - 47	.35CTRDDM SEMI-MT RG PW 14K-H*	\$1,950
24203FCW-LE	PG 60 - 61	.50CTRD DM ENGT RG WG14K-C*	\$2,745	242G5FHWG-SM	PG 46 - 47	.35CTRDDM SEMI-MT RG WG 14K-H*	\$1,950
24206FC-LE	PG 62 - 63	.25CTRD DM ENGT RG YG 14K-C*	\$1,425	242G5FHWG-SM-1CT	PG 6 - 7	.35CTRDDM SEMI-MT RG WG 14K-H*	\$2,055
24206FCW-LE	PG 62 - 63	.25CTRD DM ENGT RG WG14K-C*	\$1,425	242G5FHYW-SM	PG 16 - 17	.35CTRDDM SEMI-MT RG YW 14K-H*	\$1,950
24206FXWG-LE	PG 62 - 63	.25CTRD DM ENGT RG WG14K-X*	\$1,095	242G6FHPW-SM	PG 46 - 47	.25CTRDDM SEMI-MT RG PW 14K-H*	\$1,485
24206FXYG-LE	PG 62 - 63	.25CTRD DM ENGT RG YG14K-X*	\$1,095	242G6FHWG-SM	PG 46 - 47	.25CTRDDM SEMI-MT RG WG 14K-H*	\$1,485
24206TXWG-LE	PG 62 - 63	.25CTRD DM ENGT RG WG10K-X*	\$840	242G6FHYW-SM	PG 46 - 47	.25CTRDDM SEMI-MT RG YW 14K-H*	\$1,485
24206TYG-LE	PG 62 - 63	.25CTRD DM ENGT RG YG10K-X*	\$840	242G7FHPG-WB	PG 46 - 47	.20CTRDDM WED BAND PG 14K-H*	\$1,005
24290FR-LE	PG 60 - 61	.75CTTWDM.50PRNCTREGTRG YG 14K-R^	\$9,465	242G7FHWG-WB	PG 46 - 47	.20CTRDDM WED BAND WG 14K-H*	\$1,005
24290FRWG-WS-1.65	PG 60 - 61	1.15CTTWDM .50PRNCTR BRDL SET WG 14K-R^	\$12,195	242G7FHYG-WB	PG 46 - 47	.20CTRDDM WED BAND YG 14K-H*	\$1,005

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
242G8FHPG-WB	PG 46 - 47	.15CTRDDM WED BAND PG 14K-H*	\$885	242K1FHPG-LE	PG 36 - 37	.50CTRDDM .50RDCTR EGTRG PG 14K-H*	\$6,795
242G8FHPW-SM	PG 46 - 47	.15CTRDDM SEMI-MT RG PW 14K-H*	\$1,275	242K1FHWG-LE	PG 36 - 37	.50CTRDDM .50RDCTR EGTRG WG 14K-H*	\$6,795
242G8FHWG-SM	PG 46 - 47	.15CTRDDM SEMI-MT RG WG 14K-H*	\$1,275	242K1FHWG-WB	PG 36 - 37	1.00CTRDDM WED BAND WG 14K-H*	\$3,750
242G8FHWG-WB	PG 46 - 47	.15CTRDDM WED BAND WG 14K-H*	\$885	242K1FHYG-LE	PG 36 - 37	.50CTRDDM .50RDCTR EGTRG YG 14K-H*	\$6,795
242G8FHYG-WB	PG 46 - 47	.15CTRDDM WED BAND YG 14K-H*	\$885	242K2FHWG-SM	PG 20 - 21	.75CTRDDM SEMI MT RG WG 14K-H*	\$3,270
242G8FHYW-SM	PG 46 - 47	.15CTRDDM SEMI-MT RG YW 14K-H*	\$1,275	242K2FHWG-WB	PG 20 - 21	.75CTRDDM WED BAND WG 14K-H*	\$2,925
242G9FHPG-WB	PG 46 - 47	.10CTRDDM WED BAND PG 14K-H*	\$760	242K2FHWG-WS	PG 36 - 37	.50 CTRDDM .25CTRD BRDL SET WG 14K-H*	\$3,990
242G9FHWG-WB	PG 46 - 47	.10CTRDDM WED BAND WG 14K-H*	\$760	242K3FHPG-SM	PG 36 - 37	.50CTRDDM SEMI-MT RG PG 14K-H*	\$2,235
242G9FHYG-WB	PG 46 - 47	.10CTRDDM WED BAND YG 14K-H*	\$760	242K3FHPG-WB	PG 36 - 37	.50CTRDDM WED BAND PG 14K-H*	\$1,965
242H0FHPW-WS-1.20	PG 58 - 59	.70CTRDDM .50CTRD BRDL SET PW 14K-H*	\$8,085	242K3FHWG-LE	PG 36 - 37	.25CTRDDM .25RDCTR EGTRG WG 14K-H*	\$2,700
242H0FHWG-LE-1.30	PG 58 - 59	.60CTRDDM .70RDCTR EGTRG WG 14K-H*	\$10,965	242K3FHWG-SM	PG 36 - 37	.50CTRDDM SEMI-MT RG WG 14K-H*	\$2,235
242H0FHPW-WS-1.20	PG 58 - 59	.70CTRDDM .50CTRD BRDL SET WG 14K-H*	\$8,085	242K3FHWG-WB	PG 36 - 37	.50CTRDDM WED BAND WG 14K-H*	\$1,965
242H0FHWG-WS-1.55	PG 58 - 59	.85CTRDDM .70CTRD BRDL SET WG 14K-H*	\$12,345	242K3FHYG-SM	PG 36 - 37	.50CTRDDM SEMI-MT RG YG 14K-H*	\$2,235
242H0FHYW-WS-1.20	PG 58 - 59	.70CTRDDM .50CTRD BRDL SET YW 14K-H*	\$8,085	242K3FHYG-WB	PG 36 - 37	.50CTRDDM WED BAND YG 14K-H*	\$1,965
242H1FHPW-LE	PG 58 - 59	.50CTRDDM .50RDCTR EGTRG PW 14K-H*	\$6,900	242K6FHWG-SM	PG 36 - 37	.25RD CT DM SEMI-MT RG WG 14K-H*	\$1,530
242H1FHWG-LE	PG 58 - 59	.50CTRDDM .50RDCTR EGTRG WG 14K-H*	\$6,900	242K6FHWG-WB	PG 36 - 37	.25CTRDDM WED BAND WG 14K-H*	\$1,290
242H1FHWG-SM	PG 4 - 5	1.00CTRDDM SEMI-MT RG WG 14K-H*	\$4,425	242L2FHWG-WS	PG 48 - 49	.45CTRD DM .30RDCTR BRDL SET WG 14K-H*	\$5,295
242H1FHYW-LE	PG 58 - 59	.50CTRDDM .50RDCTR EGTRG YW 14K-H*	\$6,900	242L3FHWG-LE	PG 48 - 49	.30CTRD DM .30RDCTR EGTRG WG 14K-H*	\$4,155
242H2FHPW-WS	PG 58 - 59	.35CTRDDM .25CTRD BRDL SET PW 14K-H*	\$4,095	242L5FHWG-SM	PG 48 - 49	.30CTRD DM SEMI-MT RG WG 14K-H*	\$2,355
242H2FHWG-WS	PG 58 - 59	.35CTRDDM .25CTRD BRDL SET WG 14K-H*	\$4,095	242L8FHWG-WB	PG 48 - 49	.15CTRDDM WED BAND WG 14K-H*	\$1,140
242H2FHYW-WS	PG 58 - 59	.35CTRDDM .25CTRD BRDL SET YW 14K-H*	\$4,095	242M0FHWG-WS	PG 42 - 43	.55CTRDDM .50CTRDCTR BRDL SET WG 14K-H*	\$7,800
242H3FHPW-LE	PG 58 - 59	.25CTRDDM .25RDCTR EGTRG PW 14K-H*	\$3,135	242M2FHWG-LE	PG 42 - 43	.40CTTWDM .50CTRD CTR EGT RG WG 14K-H*	\$6,780
242H3FHPW-SM	PG 58 - 59	.50CTRDDM SEMI-MT RG PW 14K-H*	\$2,325	242M4FHWG-SM	PG 42 - 43	.40CTRDDM SEMI-MT RG WG 14K-H*	\$1,950
242H3FHPW-SM-0.60	PG 58 - 59	.60CTRDDM SEMI-MT RG PW 14K-H*	\$2,970	242M8FHWG-WB	PG 42 - 43	.15CTRDDM WED BAND WG 14K-H*	\$1,020
242H3FHWG-LE	PG 58 - 59	.25CTRDDM .25RDCTR EGTRG WG 14K-H*	\$3,135	24370FR-LE-1.50	PG 60 - 61	1.50CT OC DM EGNT RG YG 14K-R	\$11,565
242H3FHWG-SM	PG 58 - 59	.50CTRDDM SEMI-MT RG WG 14K-H*	\$2,325	24370FR-LE-2.00	PG 60 - 61	2.00CT OC DM EGNT RG YG 14K-R	\$18,930
242H3FHWG-SM-0.60	PG 58 - 59	.60CTRDDM SEMI-MT RG WG 14K-H*	\$2,970	24370FRWG-WS-1.50	PG 60 - 61	1.50 CTTW OC&PRN DM BRIDAL SET WG 14K-R	\$9,255
242H3FHWG-SM-1CT	PG 16 - 17	.65CTRDDM SEMI-MT RG WG 14K-H*	\$3,270	24370FRWG-WS-2.50	PG 60 - 61	2.50CTTW OC & PRN DM BRIDAL SET WG 14K-R	\$16,305
242H3FHYW-LE	PG 58 - 59	.25CTRDDM .25RDCTR EGTRG YW 14K-H*	\$3,135	24370FRWG-WS-3.00	PG 60 - 61	3.00CTTW OC&PRNDM BRIDAL SET WG 14K-R	\$23,670
242H3FHYW-SM	PG 58 - 59	.50CTRDDM SEMI-MT RG YW 14K-H*	\$2,325	24370FRW-LE-1.50	PG 60 - 61	1.50CT OC DM EGNT RGWG14K-R	\$11,565
242H3FHYW-SM-0.60	PG 24 - 25	.60CTRDDM SEMI-MT RG YW 14K-H*	\$2,970	24370FRW-LE-2.00	PG 60 - 61	2.00CT OC DM EGNT RGWG14K-R	\$18,930
242H6FHPG-WB	PG 58 - 59	.25CTRDDM WED BAND PG 14K-H*	\$1,380	24371FR-LE	PG 60 - 61	1.00CT OC DM EGNT RG YG 14K-R	\$6,510
242H6FHPW-SM	PG 58 - 59	.25CTRDDM SEMI-MT RG PW 14K-H*	\$1,935	24371FRW-LE	PG 60 - 61	1.00CT OC DM EGNT RGWG14K-R	\$6,510
242H6FHWG-SM	PG 58 - 59	.25CTRDDM SEMI-MT RG WG 14K-H*	\$1,935	243A1FRWG-SM	PG 32 - 33	.95CTTWDM SEMI-MT RG WG 14K-R^	\$5,790
242H6FHWG-WB	PG 58 - 59	.25CTRDDM WED BAND WG 14K-H*	\$1,380	243A6FRWG-WB	PG 32 - 33	.25CTRDDM WED BAND WG 14K-R^	\$1,695
242H6FHYG-WB	PG 24 - 25	.25CTRDDM WED BAND YG 14K-H*	\$1,380	243B3FVWY-SM	PG 28 - 29	.65CTRDDM SEMI-MT RG WY 14K-V^	\$3,810
242H6FHYW-SM	PG 58 - 59	.25CTRDDM SEMI-MT RG YW 14K-H*	\$1,935	243B6FVWY-WB	PG 28 - 29	.25CTRDDM WED BAND WY 14K-V^	\$1,590
242H7FHPG-WB	PG 58 - 59	.20CTRDDM WED BAND PG 14K-H*	\$1,185	243C0FHWG-WS-1.10	PG 54 - 55	.60CTRDDM .50CTOCTCTR BRDLSET WG 14K-H^	\$8,175
242H7FHWG-WB	PG 58 - 59	.20CTRDDM WED BAND WG 14K-H*	\$1,185	243C0FVWG-LE-1.35	PG 54 - 55	.60CTTWDM .75CTOCTCTR EGT RG WG 14K-V^	\$12,960
242H7FHYG-WB	PG 58 - 59	.20CTRDDM WED BAND YG 14K-H*	\$1,185	243C0FVWG-WS-1.60	PG 54 - 55	.85CTTWDM .75CTOCTCTR BRDL SET WG 14K-V^	\$14,475
242H8FHPG-WB	PG 58 - 59	.10CTRDDM WED BAND PG 14K-H*	\$960	243C0FVW-LE-1.35	PG 54 - 55	.60CTTWDM .75CTOCTCTR EGT RG YW 14K-V^	\$12,960
242H8FHWG-WB	PG 58 - 59	.10CTRDDM WED BAND WG 14K-H*	\$960	243C0FVW-WS-1.60	PG 54 - 55	.85CTTWDM .75CTOCTCTR BRDL SET YW 14K-V^	\$14,475
242H8FHYG-WB	PG 58 - 59	.10CTRDDM WED BAND YG 14K-H*	\$960	243C1FHWG-LE	PG 54 - 55	.50CTTWDM .50CTOCTCTR EGT RG WG 14K-H^	\$7,155
242K0FHPG-WS-1.50	PG 36 - 37	1.00CTRDDM .50CTRD BRDL SET PG 14K-H*	\$8,760	243C2FHWG-WS	PG 54 - 55	.45CTRDDM .25CTOCTCTR BRDLSET WG 14K-H^	\$4,635
242K0FHWG-WS-1.50	PG 36 - 37	1.00CTRDDM .50CTRD BRDL SET WG 14K-H*	\$8,760	243C3FHWG-LE	PG 54 - 55	.35CTTWDM .25CTOCTCTR EGT RG WG 14K-H^	\$3,615
242K0FHYG-WS-1.50	PG 36 - 37	1.00CTRDDM .50CTRD BRDL SET YG 14K-H*	\$8,760	243C3FHWG-SM-0.50	PG 54 - 55	.50CTTWDM SEMI-MT RG WG 14K-H^	\$2,715

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
243C3FVWG-SM	PG 54 - 55	.60CTTWDM SEMI-MT RG WG 14K-V^	\$3,420	243G9FHWG-WB	PG 46 - 47	.10CTRDDM WED BAND WG 14K-H*	\$760
243C3FVYW-SM	PG 54 - 55	.60CTTWDM SEMI-MT RG YW 14K-V^	\$3,420	243G9FHYG-WB	PG 46 - 47	.10CTRDDM WED BAND YG 14K-H*	\$760
243C5FHWG-SM	PG 54 - 55	.35CTTWDM SEMI-MT RG WG 14K-H^	\$2,130	243H0FHPW-WS-1.20	PG 58 - 59	.70CTRDDM .50PRNCTR BRDL SET PW 14K-H*	\$7,740
243C6FVWG-WB	PG 54 - 55	.25CTRDDM WED BAND WG 14K-V^	\$1,515	243H0FHPW-WS-RD1.2	PG 58 - 59	.70CTRDDM .50RDCTR BRDL SET PW 14K-H*	\$8,430
243C6FVYG-WB	PG 54 - 55	.25CTRDDM WED BAND YG 14K-V^	\$1,515	243H0FHWG-WS-1.20	PG 58 - 59	.70CTRDDM .50PRNCTR BRDL SET WG 14K-H*	\$7,740
243C8FHWG-WB	PG 54 - 55	.12CTRDDM WED BAND WG 14K-H^	\$1,020	243H0FHW-LE-RD-1.30	PG 58 - 59	.60CTRDDM .70RDCTR EGTRG WG 14K-H*	\$11,130
243D2FHWG-WS	PG 42 - 43	.50CTRDDM .35CTRDCR BRDLSET WG 14K-H^	\$6,075	243H0FHW-WS-RD-1.2	PG 58 - 59	.70CTRDDM .50RDCTR BRDL SET WG 14K-H*	\$8,430
243D2FHYG-WS	PG 42 - 43	.50CTRDDM .35CTRDCR BRDLSET YG 14K-H^	\$6,075	243H0FHW-WSRD-1.55	PG 58 - 59	.85CTRDDM .70RDCTR BRDL SET WG 14K-H*	\$12,510
243D3FHWG-LE	PG 42 - 43	.30CTRDDM .35CTRDCR EGTRG WG 14K-H^	\$4,620	243H0FHYW-WS-1.20	PG 58 - 59	.70CTRDDM .50PRNCTR BRDL SET YW 14K-H*	\$7,740
243D3FHYG-LE	PG 42 - 43	.30CTRDDM .35CTRDCR EGTRG YG 14K-H^	\$4,620	243H0FHYW-WS-RD1.2	PG 58 - 59	.70CTRDDM .50RDCTR BRDL SET YW 14K-H*	\$8,430
243D5FHWG-SM	PG 42 - 43	.30CTRDDM SEMI-MT RG WG 14K-H^	\$2,205	243H1FHPW-LE	PG 58 - 59	.50CTRDDM .50PRNCTR EGTRG PW 14K-H*	\$6,525
243D5FHYG-SM	PG 42 - 43	.30CTRDDM SEMI-MT RG YG 14K-H^	\$2,205	243H1FHPW-LE-RD	PG 58 - 59	.50CTRDDM .50RDCTR EGTRG PW 14K-H*	\$7,215
243D7FHWG-WB	PG 42 - 43	.20CTRDDM WED BAND WG 14K-H^	\$1,455	243H1FHWG-LE	PG 58 - 59	.50CTRDDM .50PRNCTR EGTRG WG 14K-H*	\$6,525
243D7FHYG-WB	PG 42 - 43	.20CTRDDM WED BAND YG 14K-H^	\$1,455	243H1FHWG-LE-RD	PG 58 - 59	.50CTRDDM .50RDCTR EGTRG WG 14K-H*	\$7,215
243G0FHWG-LE-1.05	PG 46 - 47	.35CTRDDM .70PRCTR EGTRG WG 14K-H*	\$9,765	243H1FHWG-SM	PG 4 - 5	1.00CTRDDM SEMI-MT RG WG 14K-H*	\$4,485
243G0FHWG-WS-1.25	PG 46 - 47	.55CTRDDM .70CTRDCR BRDL SET WG 14K-H*	\$10,770	243H1FHYW-LE	PG 58 - 59	.50CTRDDM .50PRNCTR EGTRG YW 14K-H*	\$6,525
243G2FHPW-LE	PG 46 - 47	.25CTRDDM .50PRCTR EGTRG PW 14K-H*	\$6,015	243H1FHYW-LE-RD	PG 58 - 59	.50CTRDDM .50RDCTR EGTRG YW 14K-H*	\$7,215
243G2FHPW-WS	PG 46 - 47	.40CTRDDM .50CTRDCR BRDL SET PW 14K-H*	\$6,900	243H3FHPW-LE	PG 58 - 59	.25CTRDDM .25PRNCTR EGTRG PW 14K-H*	\$2,955
243G2FHWG-LE	PG 46 - 47	.25CTRDDM .50PRCTR EGTRG WG 14K-H*	\$6,015	243H3FHPW-LE-RD	PG 58 - 59	.25CTRDDM .25RDCTR EGTRG PW 14K-H*	\$3,105
243G2FHWG-WS	PG 46 - 47	.40CTRDDM .50CTRDCR BRDL SET WG 14K-H*	\$6,900	243H3FHPW-SM	PG 58 - 59	.50CTRDDM SEMI-MT RG PW 14K-H*	\$2,550
243G2FHYW-LE	PG 46 - 47	.25CTRDDM .50PRCTR EGTRG YW 14K-H*	\$6,015	243H3FHPW-SM-RD	PG 58 - 59	.50CTRDDM SEMI-MT RG PW 14K-H*	\$2,655
243G2FHYW-WS	PG 46 - 47	.40CTRDDM .50CTRDCR BRDL SET YW 14K-H*	\$6,900	243H3FHPW-SMRD-.60	PG 24 - 25	.60CTRDDM SEMI-MT RG PW 14K-H*	\$3,150
243G3FHPW-WS	PG 46 - 47	.25CTRDDM .25PRCTR BRDL SET PW 14K-H*	\$3,235	243H3FHPW-WS	PG 58 - 59	.35CTRDDM .25PRNCTR BRDL SET PW 14K-H*	\$3,975
243G3FHWG-SM	PG 4 - 5	.50CTRDDM SEMI-MT RG WG 14K-H*	\$2,565	243H3FHPW-WS-RD	PG 58 - 59	.35CTRDDM .25RDCTR BRDL SET PW 14K-H*	\$4,125
243G3FHWG-WS	PG 46 - 47	.25CTRDDM .25PRCTR BRDL SET WG 14K-H*	\$3,235	243H3FHWG-LE	PG 58 - 59	.25CTRDDM .25PRNCTR EGTRG WG 14K-H*	\$2,955
243G3FHYW-WS	PG 46 - 47	.25CTRDDM .25PRCTR BRDL SET YW 14K-H*	\$3,235	243H3FHWG-LE-RD	PG 58 - 59	.25CTRDDM .25RDCTR EGTRG WG 14K-H*	\$3,105
243G4FHPW-LE	PG 46 - 47	.15CTRDDM .25PRCTR EGTRG PW 14K-H*	\$2,475	243H3FHWG-SM	PG 58 - 59	.50CTRDDM SEMI-MT RG WG 14K-H*	\$2,550
243G4FHWG-LE	PG 46 - 47	.15CTRDDM .25PRCTR EGTRG WG 14K-H*	\$2,475	243H3FHWG-SM-1CT	PG 16 - 17	.65CTRDDM SEMI-MT RG WG 14K-H*	\$3,270
243G4FHYW-LE	PG 46 - 47	.15CTRDDM .25PRCTR EGTRG YW 14K-H*	\$2,475	243H3FHWG-SM-RD	PG 58 - 59	.50CTRDDM SEMI-MT RG WG 14K-H*	\$2,655
243G5FHPW-SM	PG 24 - 25	.35CTRDDM SEMI-MT RG PW 14K-H*	\$1,935	243H3FHWG-WS	PG 58 - 59	.35CTRDDM .25PRNCTR BRDL SET WG 14K-H*	\$3,975
243G5FHWG-SM	PG 46 - 47	.35CTRDDM SEMI-MT RG WG 14K-H*	\$1,935	243H3FHWG-WS-RD	PG 58 - 59	.35CTRDDM .25RDCTR BRDL SET WG 14K-H*	\$4,125
243G5FHWG-SM-1CT	PG 6 - 7	.35CTRDDM SEMI-MT RG WG 14K-H*	\$2,085	243H3FHW-SMRD-0.60	PG 58 - 59	.60CTRDDM SEMI-MT RG WG 14K-H*	\$3,150
243G5FHYW-SM	PG 46 - 47	.35CTRDDM SEMI-MT RG YW 14K-H*	\$1,935	243H3FHYW-LE	PG 58 - 59	.25CTRDDM .25PRNCTR EGTRG YW 14K-H*	\$2,955
243G6FHPW-SM	PG 46 - 47	.25CTRDDM SEMI-MT RG PW 14K-H*	\$1,515	243H3FHYW-LE-RD	PG 58 - 59	.25CTRDDM .25RDCTR EGTRG YW 14K-H*	\$3,105
243G6FHWG-SM	PG 46 - 47	.25CTRDDM SEMI-MT RG WG 14K-H*	\$1,515	243H3FHYW-SM	PG 58 - 59	.50CTRDDM SEMI-MT RG YW 14K-H*	\$2,550
243G6FHYW-SM	PG 46 - 47	.25CTRDDM SEMI-MT RG YW 14K-H*	\$1,515	243H3FHYW-SM-RD	PG 58 - 59	.50CTRDDM SEMI-MT RG YW 14K-H*	\$2,655
243G7FHPG-WB	PG 24 - 25	.20CTRDDM WED BAND PG 14K-H*	\$1,005	243H3FHYW-SMRD-.60	PG 58 - 59	.60CTRDDM SEMI-MT RG YW 14K-H*	\$3,150
243G7FHWG-WB	PG 46 - 47	.20CTRDDM WED BAND WG 14K-H*	\$1,005	243H3FHYW-WS	PG 58 - 59	.35CTRDDM .25PRNCTR BRDL SET YW 14K-H*	\$3,975
243G7FHYG-WB	PG 24 - 25	.20CTRDDM WED BAND YG 14K-H*	\$1,005	243H3FHYW-WS-RD	PG 58 - 59	.35CTRDDM .25RDCTR BRDL SET YW 14K-H*	\$4,125
243G8FHPG-WB	PG 46 - 47	.15CTRDDM WED BAND PG 14K-H*	\$885	243H6FHPG-WB	PG 24 - 25	.25CTRDDM WED BAND PG 14K-H*	\$1,380
243G8FHPW-SM	PG 46 - 47	.15CTRDDM SEMI-MT RG PW 14K-H*	\$1,305	243H6FHPW-SM	PG 58 - 59	.25CTRDDM SEMI-MT RG PW 14K-H*	\$1,935
243G8FHWG-SM	PG 46 - 47	.15CTRDDM SEMI-MT RG WG 14K-H*	\$1,305	243H6FHPW-SM-RD	PG 58 - 59	.25CTRDDM SEMI MT PW 14K-H*	\$1,860
243G8FHWG-WB	PG 46 - 47	.15CTRDDM WED BAND WG 14K-H*	\$885	243H6FHWG-SM	PG 58 - 59	.25CTRDDM SEMI-MT RG WG 14K-H*	\$1,935
243G8FHYG-WB	PG 46 - 47	.15CTRDDM WED BAND YG 14K-H*	\$885	243H6FHWG-SM-RD	PG 58 - 59	.25CTRDDM SEMI-MT RG WG 14K-H*	\$1,860
243G8FHYW-SM	PG 46 - 47	.15CTRDDM SEMI-MT RG YW 14K-H*	\$1,305	243H6FHWG-WB	PG 58 - 59	.25CTRDDM WED BAND WG 14K-H*	\$1,380
243G9FHPG-WB	PG 46 - 47	.10CTRDDM WED BAND PG 14K-H*	\$760	243H6FHYG-WB	PG 24 - 25	.25CTRDDM WED BAND YG 14K-H*	\$1,380

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
243H6FHYW-SM	PG 58 - 59	.25CTRDDM SEMI-MT RG YW 14K-H*	\$1,935	24476FHWG-WB	PG 36 - 37	.25CTRDDM WED BAND WG 14KT-H*	\$1,170
243H6FHYW-SM-RD	PG 58 - 59	.25CTRDDM SEMI-MT RG YW 14K-H*	\$1,860	24477FHWG-WB	PG 146 - 147	.20CTRDDM WED BAND WG 14KT-H*	\$1,020
243H7FHPG-WB	PG 58 - 59	.20CTRDDM WED BAND PG 14K-H*	\$1,215	24478FHWG-WB	PG 146 - 147	.15CTRDDM WED BAND WG 14KT-H*	\$960
243H7FHWG-WB	PG 58 - 59	.20CTRDDM WED BAND WG 14K-H*	\$1,215	24492FRWG-SM	PG 22 - 23	.75CTTWDM SEMI-MT RG WG 14K-R^	\$4,830
243H7FHYG-WB	PG 58 - 59	.20CTRDDM WED BAND YG 14K-H*	\$1,215	24498FRWG-WB	PG 22 - 23	.15CTRDDM WED BAND WG 14K-R^	\$1,470
243H8FHPG-WB	PG 58 - 59	.12CTRDDM WED BAND PG 14K-H*	\$1,020	244A1FRWG-SM	PG 4 - 5	1.00CTTWDM SEMI-MT RG WG 14K-R^	\$8,445
243H8FHWG-WB	PG 58 - 59	.12CTRDDM WED BAND WG 14K-H*	\$1,020	244A1FVWG-SM	PG 4 - 5	1.00CTTWDM SEMI-MT RG WG 14K-V^	\$7,950
243H8FHYG-WB	PG 58 - 59	.12CTRDDM WED BAND YG 14K-H*	\$1,020	244B0FVWG-LE-1.15	PG 50 - 51	.60CTRDDM .60CTRDCR EGT RG WG 14K-V^	\$10,155
243L2FHWG-WS	PG 48 - 49	.45CTRD DM .30OVCTR BRDL SET WG 14K-H*	\$5,160	244B0FVWG-WS-1.40	PG 50 - 51	.95CTRDDM .60CTRDCR BRDL SET WG 14K-V^	\$11,835
243L3FHWG-LE	PG 48 - 49	.30CTRD DM .30OVCTR EGTRG WG 14K-H*	\$4,020	244B3FVWG-SM	PG 50 - 51	.60CTTWDM SEMI-MT RG WG 14K-V^	\$3,090
243L5FHWG-SM	PG 48 - 49	.30CTRD DM SEMI-MT RG WG 14K-H*	\$2,295	244B5FVWG-WB	PG 50 - 51	.35CTRDDM WED BAND WG 14K-V^	\$1,680
243L8FHWG-WB	PG 48 - 49	.15CTRDDM WED BAND WG 14K-H*	\$1,140	244C2FVPG-LE	PG 50 - 51	.25CTRDDM .50CTOCTCR EGT RG PG 14K-V^	\$6,555
243M0FHWG-WS-1.25	PG 60 - 61	.85CTRDDM .40CTRDCR BRDL SET WG 14K-H*	\$7,020	244C2FVPG-WS	PG 50 - 51	.40CTRDDM .50CTOCTCR BRDLSET PG 14K-V^	\$7,740
243M1FHWG-LE	PG 60 - 61	.60CTTWDM .40CTRDCR EGT RG WG 14K-H*	\$5,865	244C2FVWG-LE	PG 50 - 51	.25CTRDDM .50CTOCTCR EGT RG WG 14K-V^	\$6,555
243M3FHWG-SM	PG 60 - 61	.60CTRDDM SEMI-MT RG WG 14K-H*	\$3,030	244C2FVWG-WS	PG 50 - 51	.40CTRDDM .50CTOCTCR BRDLSET WG 14K-V^	\$7,740
243M6FHWG-WB	PG 60 - 61	.25CTRDDM WED BAND WG 14K-H*	\$1,155	244C6FVPG-SM	PG 50 - 51	.25CTRDDM SEMI-MT RG PG 14K-V^	\$1,980
24440FVWG-WS-1.30	PG 36 - 37	.65CTRDDM .60 PRN CTR BRDL SET WG-14K-V	\$9,075	244C6FVWG-SM	PG 50 - 51	.25CTRDDM SEMI-MT RG WG 14K-V^	\$1,980
24441FVWG-LE	PG 36 - 37	.35CTRDDM .60PRN CTR EGTRG WG 14K-V	\$7,770	244C8FVPG-WB	PG 50 - 51	.15CTRDDM WED BAND PG 14K-V^	\$1,185
24445FVWG-SM	PG 36 - 37	.35CTRDDM SEMI-MT RG WG 14K-V	\$1,830	244C8FVWG-WB	PG 50 - 51	.15CTRDDM WED BAND WG 14K-V^	\$1,185
24445FVWG-WB	PG 36 - 37	.30CTRDDM WED BAND WG 14K-V	\$1,305	244D0FVWG-LE-1.05	PG 40 - 41	.45CTTWDM .60CTPRNCTR EGTRG WG 14K-V^	\$9,525
24458FVRBWG-SM	PG 8 - 9	.15CTRD 2.5RD/2MMRB SEMI-MT RG WG 14K-V^	\$2,355	244D0FVWG-WS-1.30	PG 40 - 41	.70CTTWDM .60CTPRNCTR BRDLSET WG 14K-V^	\$11,055
24458FVSPWG-SM	PG 8 - 9	.15CTRD 2.5RD/2MMSP SEMI-MT RG WG 14K-V^	\$2,355	244D3FRWG-SM	PG 14 - 15	.50CTTWDM SEMI-MT RG WG 14K-R^	\$3,705
24465FHWG-SM	PG 26 - 27	.35CTRDDM SEMI-MT RG WG 14K-H^	\$2,400	244D3FVWG-SM	PG 40 - 41	.45CTTWDM SEMI-MT RG WG 14K-V^	\$3,255
24468FHWG-WB	PG 26 - 27	.15CTRDDM WED BAND WG 14K-H^	\$1,575	244D6FVWG-WB	PG 40 - 41	.25CTTWDM WED BAND WG 14K-V^	\$1,530
24470FHWG-LE-1.10	PG 36 - 37	.50CTRDDM .60RDCTR EGTRG WG 14K-H*	\$8,010	244E3FVWG-LE	PG 36 - 37	.20CTTWDM .25CTRDCR EGTRG WG 14K-V^	\$3,765
24470FHWG-WS-1.60	PG 36 - 37	1.00CTRDDM .60CTRDCR BRDL SET WG 14K-H*	\$9,825	244E3FVWG-WS	PG 36 - 37	.35CTRDDM .25CTRDCR BRDLSET WG 14K-V^	\$5,115
24470FHW-LE-1.10OV	PG 36 - 37	.50CTRDDM .60OVCTR EGTRG WG 14K-H*	\$7,905	244E7FVWG-SM	PG 36 - 37	.20CTRDDM SEMI-MT RG WG 14K-V^	\$2,190
24470FHW-LE-1.10PN	PG 36 - 37	.50CTRDDM .60PRNCTR EGTRG WG 14K-H*	\$7,305	244E8FVWG-WB	PG 36 - 37	.15CTTWDM WED BAND WG 14K-V^	\$1,350
24470FHW-LE-1.10PR	PG 36 - 37	.50CTRDDM .60PRCTR EGTRG WG 14K-H*	\$7,950	244G2FHPW-LE	PG 46 - 47	.25CTRDDM .50EMCTR EGTRG PW 14K-H*	\$6,075
24470FHW-WS-1.60OV	PG 36 - 37	1.00CTRDDM .60OVCTR BRDL SET WG 14K-H*	\$9,720	244G2FHPW-WS	PG 46 - 47	.40CTRDDM .50CTEMCTR BRDL SET PW 14K-H*	\$6,960
24470FHW-WS-1.60PN	PG 36 - 37	1.00CTRDDM.60CTPRNCTR BRDLSET WG 14K-H*	\$9,120	244G2FHWG-LE	PG 46 - 47	.25CTRDDM .50EMCTR EGTRG WG 14K-H*	\$6,075
24470FHW-WS-1.60PR	PG 36 - 37	1.00CTRDDM .60CTPRCTR BRDL SET WG 14K-H*	\$9,765	244G2FHWG-WS	PG 46 - 47	.40CTRDDM .50CTEMCTR BRDL SET WG 14K-H*	\$6,960
24471FHWG-WB	PG 146 - 147	1.00CTRDDM WED BAND WG 14KT-H*	\$3,990	244G2FHYW-LE	PG 46 - 47	.25CTRDDM .50EMCTR EGTRG YW 14K-H*	\$6,075
24471FVWG-WB	PG 146 - 147	1.00CTRDDM WED BAND WG 14KT-V*	\$4,215	244G2FHYW-WS	PG 46 - 47	.40CTRDDM .50CTEMCTR BRDL SET YW 14K-H*	\$6,960
24472FHWG-SM-0.70	PG 20 - 21	.70CTRDDM SEMI-MT RG WG 14K-H*	\$2,760	244G3FHPW-WS	PG 46 - 47	.25CTRDDM .25CTEMCTR BRDL SET PW 14K-H*	\$3,265
24472FHWG-WB	PG 20 - 21	.75CTRDDM WED BAND WG 14KT-H*	\$2,700	244G3FHWG-SM	PG 4 - 5	.55CTRDDM SEMI-MT RG WG 14K-H*	\$2,745
24472FHWG-WS	PG 36 - 37	.55CTRDDM .30CTRDCR BRDL SET WG 14K-H*	\$4,590	244G3FHWG-WS	PG 46 - 47	.25CTRDDM .25CTEMCTR BRDL SET WG 14K-H*	\$3,265
24472FVWG-WB	PG 146 - 147	.75CTRDDM WED BAND WG 14KT-V*	\$2,850	244G3FHYW-WS	PG 46 - 47	.25CTRDDM .25CTEMCTR BRDL SET YW 14K-H*	\$3,265
24473FHWG-LE	PG 36 - 37	.30CTRDDM .30RDCTR EGTRG WG 14K-H*	\$3,420	244G4FHPW-LE	PG 46 - 47	.15CTRDDM .25EMCTR EGTRG PW 14K-H*	\$2,505
24473FHWG-SM	PG 36 - 37	.50CTRDDM SEMI-MT RG WG 14K-H*	\$2,100	244G4FHWG-LE	PG 46 - 47	.15CTRDDM .25EMCTR EGTRG WG 14K-H*	\$2,505
24473FHWG-SM-OV	PG 36 - 37	.50CTRDDM SEMI-MT RG WG 14K-H*	\$2,100	244G4FHYW-LE	PG 46 - 47	.15CTRDDM .25EMCTR EGTRG YW 14K-H*	\$2,505
24473FHWG-SM-PN	PG 36 - 37	.50CTRDDM SEMI-MT RG WG 14K-H*	\$2,100	244G5FHWG-SM	PG 6 - 7	.35CTRDDM SEMI-MT RG WG 14K-H*	\$2,130
24473FHWG-SM-PR	PG 36 - 37	.50CTRDDM SEMI-MT RG WG 14K-H*	\$2,100	244G6FHPW-SM	PG 46 - 47	.25CTRDDM SEMI-MT RG PW 14K-H*	\$1,530
24473FHWG-WB	PG 36 - 37	.50CTRDDM WED BAND WG 14KT-H*	\$1,815	244G6FHWG-SM	PG 46 - 47	.25CTRDDM SEMI-MT RG WG 14K-H*	\$1,530
24475FHWG-SM	PG 36 - 37	.30CTRDDM SEMI-MT RG WG 14K-H*	\$1,560	244G6FHYW-SM	PG 46 - 47	.25CTRDDM SEMI-MT RG YW 14K-H*	\$1,530
24475FHWG-WB	PG 146 - 147	.33CTRDDM WED BAND WG 14KT-H*	\$1,320	244G8FHPG-WB	PG 46 - 47	.15CTRDDM WED BAND PG 14K-H*	\$885

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
244G8FHPW-SM	PG 46 - 47	.15CTRDDM SEMI-MT RG PW 14K-H*	\$1,335	244L7FHWG-SM	PG 52 - 53	.20CTRDDM SEMI-MT RG WG 14K-H*	\$1,455
244G8FHWG-SM	PG 46 - 47	.15CTRDDM SEMI-MT RG WG 14K-H*	\$1,335	244L8FHWG-WB	PG 52 - 53	.10CTRDDM WED BAND WG 14K-H*	\$765
244G8FHWG-WB	PG 46 - 47	.15CTRDDM WED BAND WG 14K-H*	\$885	244M0FHWG-WS-1.25	PG 60 - 61	.60CTRD.25CTOV.40CTOVCTR BRDLSETWG14K-H*	\$7,110
244G8FHYG-WB	PG 46 - 47	.15CTRDDM WED BAND YG 14K-H*	\$885	244M1FHWG-LE	PG 60 - 61	.60CTTWDM .40CTOVLCR EGT RG WG 14K-H*	\$5,985
244G8FHYW-SM	PG 46 - 47	.15CTRDDM SEMI-MT RG YW 14K-H*	\$1,335	244M3FHWG-SM	PG 60 - 61	.60CTRDDM SEMI-MT RG WG 14K-H*	\$3,225
244G9FHPG-WB	PG 46 - 47	.10CTRDDM WED BAND PG 14K-H*	\$760	244M6FHWG-WB	PG 60 - 61	.25CTRDDM WED BAND WG 14K-H*	\$1,125
244G9FHWG-WB	PG 46 - 47	.10CTRDDM WED BAND WG 14K-H*	\$760	24502FHWY-WS	PG 52 - 53	.40CTRDDM .35CTPRNCTR BRDL SET WY 14K-H^	\$5,925
244G9FHYG-WB	PG 46 - 47	.10CTRDDM WED BAND YG 14K-H*	\$760	24503FHWY-LE	PG 52 - 53	.30CTRDDM .35PRNCTR EGTRG WY 14K-H^	\$4,785
244H0FHPW-WS-1.20	PG 58 - 59	.70CTRDDM .50PRCTR BRDL SET PW 14K-H*	\$8,220	24505FHWY-SM	PG 52 - 53	.30CTRDDM SEMI-MT RG WY 14K-H^	\$2,820
244H0FHWG-LE-1.30	PG 58 - 59	.60CTRDDM .70PRCTR EGTRG WG 14K-H*	\$10,935	24508FHWY-WB	PG 52 - 53	.10CTRDDM WED BAND WY 14K-H^	\$1,140
244H0FHWG-WS-1.20	PG 58 - 59	.70CTRDDM .50PRCTR BRDL SET WG 14K-H*	\$8,220	24522FHPG-WS	PG 48 - 49	.50CTRDDM .25CTRDCR BRDL SET PG 14K-H^	\$4,770
244H0FHWG-WS-1.55	PG 58 - 59	.85CTRDDM .70PRCTR BRDL SET WG 14K-H*	\$12,135	24522FHWG-WS	PG 48 - 49	.50CTRDDM .25CTRDCR BRDL SET WG 14K-H^	\$4,770
244H0FHYW-WS-1.20	PG 58 - 59	.70CTRDDM .50PRCTR BRDL SET YW 14K-H*	\$8,220	24523FHPG-LE	PG 48 - 49	.35CTRDDM .25CTRDCR EGT RG PG 14K-H^	\$3,480
244H1FHPW-LE	PG 58 - 59	.50CTRDDM .50PRCTR EGTRG PW 14K-H*	\$7,035	24523FHWG-LE	PG 48 - 49	.35CTRDDM .25CTRDCR EGT RG WG 14K-H^	\$3,480
244H1FHWG-LE	PG 58 - 59	.50CTRDDM .50PRCTR EGTRG WG 14K-H*	\$7,035	24525FHPG-SM	PG 48 - 49	.35CTRDDM SEMI-MT RG PG 14K-H^	\$2,100
244H1FHWG-SM	PG 4 - 5	1.00CTRDDM SEMI-MT RG WG 14K-H*	\$4,470	24525FHWG-SM	PG 48 - 49	.35CTRDDM SEMI-MT RG WG 14K-H^	\$2,100
244H1FHYW-LE	PG 58 - 59	.50CTRDDM .50PRCTR EGTRG YW 14K-H*	\$7,035	24528FHPG-WB	PG 48 - 49	.15CTRDDM WED BAND PG 14K-H^	\$1,290
244H3FHPW-LE	PG 58 - 59	.25CTRDDM .25PRCTR EGTRG PW 14K-H*	\$3,090	24528FHWG-WB	PG 48 - 49	.15CTRDDM WED BAND WG 14K-H^	\$1,290
244H3FHPW-SM	PG 58 - 59	.50CTRDDM SEMI-MT RG PW 14K-H*	\$2,595	24532FHWG-LE	PG 68 - 69	.70CTTWDM 'LOVEBRIGHT' RG WG 14K-H^	\$3,075
244H3FHPW-SM-0.60	PG 24 - 25	.60CTRDDM SEMI-MT RG PW 14K-H*	\$3,150	24532FHWG-WS	PG 68 - 69	.75CTRDDM 'LOVEB' BRDL SET WG 14K-H^	\$3,810
244H3FHPW-WS	PG 58 - 59	.37CTRDDM .25PRCTR BRDL SET PW 14K-H*	\$4,125	24532FVWG-LE	PG 68 - 69	.70CTTWDM 'LOVEBRIGHT' RG WG 14K-V^	\$3,270
244H3FHWG-LE	PG 58 - 59	.25CTRDDM .25PRCTR EGTRG WG 14K-H*	\$3,090	24532FVWG-WS	PG 68 - 69	.75CTRDDM 'LOVEB' BRDL SET WG 14K-V^	\$4,010
244H3FHWG-SM	PG 58 - 59	.50CTRDDM SEMI-MT RG WG 14K-H*	\$2,595	24539FHWG-WB	PG 68 - 69	.06CTRDDM WED BAND WG 14K-H^	\$735
244H3FHWG-SM-0.60	PG 58 - 59	.60CTRDDM SEMI-MT RG WG 14K-H*	\$3,150	24539FVWG-WB	PG 68 - 69	.06CTRDDM WED BAND WG 14K-V^	\$740
244H3FHWG-SM-1CT	PG 16 - 17	.65CTRDDM SEMI-MT RG WG 14K-H*	\$3,495	24543FVSPWG-SM	PG 8 - 9	.50CTRDDM 4MMTRISP SEMI-MT RG WG 14K-V^	\$4,485
244H3FHWG-WS	PG 58 - 59	.37CTRDDM .25PRCTR BRDL SET WG 14K-H*	\$4,125	245A6FRWG-SM	PG 24 - 25	.25CTRDDM SEMI-MT RG WG 14K-R^	\$1,980
244H3FHYW-LE	PG 58 - 59	.25CTRDDM .25PRCTR EGTRG YW 14K-H*	\$3,090	245A7FRWG-WB	PG 24 - 25	.20CTRDDM WED BAND WG 14K-R^	\$1,395
244H3FHYW-SM	PG 58 - 59	.50CTRDDM SEMI-MT RG YW 14K-H*	\$2,595	245B0FVWG-WS-1.20	PG 40 - 41	.70CTTWDM .50CTPRNCTR BRDL SET WG 14K-V^	\$10,125
244H3FHYW-SM-0.60	PG 58 - 59	.60CTRDDM SEMI-MT RG YW 14K-H*	\$3,150	245B2FVWG-LE	PG 40 - 41	.40CTTWDM .50CTPRNCTR EGTRG WG 14K-V^	\$8,040
244H3FHYW-WS	PG 58 - 59	.37CTRDDM .25PRCTR BRDL SET YW 14K-H*	\$4,125	245B4FVWG-SM	PG 40 - 41	.40CTTWDM SEMI-MT RG WG 14K-V^	\$3,255
244H6FHPG-SM	PG 58 - 59	.25CTRDDM SEMI-MT RG PG 14K-H*	\$1,920	245B5FVWG-WB	PG 40 - 41	.30CTTWDM WED BAND WG 14K-V^	\$2,085
244H6FHPG-WB	PG 24 - 25	.25TRDDM WED BAND PG 14K-H*	\$1,200	245C2FHPW-WS	PG 48 - 49	.40CTRDDM .30CTOVLCR BRDL SET PW 14K-H^	\$4,875
244H6FHPW-SM	PG 58 - 59	.25CTRDDM SEMI-MT RG PW 14K-H*	\$1,920	245C2FHWG-WS	PG 48 - 49	.40CTRDDM .30CTOVLCR BRDLSET WG 14K-H^	\$4,875
244H6FHWG-SM	PG 58 - 59	.25CTRDDM SEMI-MT RG WG 14K-H*	\$1,920	245C2FVPW-WS	PG 48 - 49	.40CTRDDM .30CTOVLCR BRDL SET PW 14K-V^	\$5,010
244H6FHWG-WB	PG 58 - 59	.25TRDDM WED BAND WG 14K-H*	\$1,200	245C2FVWG-WS	PG 48 - 49	.40CTRDDM .30CTOVLCR BRDL SET WG 14K-V^	\$5,010
244H6FHYG-SM	PG 18 - 19	.25CTRDDM SEMI-MT RG YG 14K-H*	\$1,920	245C3FHPW-LE	PG 48 - 49	.25CTRDDM .30CTOVLCR EGTRG PW 14K-H^	\$3,750
244H6FHYG-WB	PG 24 - 25	.25TRDDM WED BAND YG 14K-H*	\$1,200	245C3FHWG-LE	PG 48 - 49	.25CTRDDM .30CTOVLCR EGTRG WG 14K-H^	\$3,750
244H6FHYW-SM	PG 58 - 59	.25CTRDDM SEMI-MT RG YW 14K-H*	\$1,920	245C3FVPW-LE	PG 48 - 49	.25CTRDDM .30CTOVLCR EGTRG PW 14K-V^	\$3,855
244H7FHPG-WB	PG 58 - 59	.20CTRDDM WED BAND PG 14K-H*	\$1,185	245C3FVPW-SM	PG 48 - 49	.50CTRDDM 8X6MMOVAL SEMI-MT RG PW 14K-V^	\$3,255
244H7FHWG-WB	PG 58 - 59	.20CTRDDM WED BAND WG 14K-H*	\$1,185	245C3FVWG-LE	PG 48 - 49	.25CTRDDM .30CTOVLCR EGTRG WG 14K-V^	\$3,855
244H7FHYG-WB	PG 58 - 59	.20CTRDDM WED BAND YG 14K-H*	\$1,185	245C3FVWG-SM	PG 22 - 23	.50CTRDDM 8X6MMOVAL SEMI-MT RG WG 14K-V^	\$3,255
244H8FHPG-WB	PG 58 - 59	.12CTRDDM WED BAND PG 14K-H*	\$1,035	245C6FHPW-SM	PG 48 - 49	.25CTRDDM SEMI-MT RG PW 14K-H^	\$1,980
244H8FHWG-WB	PG 58 - 59	.12CTRDDM WED BAND WG 14K-H*	\$1,035	245C6FHWG-SM	PG 48 - 49	.25CTRDDM SEMI-MT RG WG 14K-H^	\$1,980
244H8FHYG-WB	PG 58 - 59	.12CTRDDM WED BAND YG 14K-H*	\$1,035	245C6FVPW-WB	PG 48 - 49	.25CTRDDM WED BAND PG 14K-V^	\$1,440
244L3FHWG-LE	PG 52 - 53	.20CTRDDM .30RDCTR EGTRG WG 14K-H*	\$3,285	245C6FVPW-SM	PG 48 - 49	.25CTRDDM SEMI-MT RG PW 14K-V^	\$2,040
244L3FHWG-WS	PG 52 - 53	.30CTRDDM .30RDCTR BRDL SET WG 14K-H*	\$4,050	245C6FVWG-SM	PG 48 - 49	.25CTRDDM SEMI-MT RG WG 14K-V^	\$2,040

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
245C6FVWG-WB	PG 22 - 23	.25CTRDDM WED BAND WG 14K-V^	\$1,440	246B1FHYG-WS	PG 50 - 51	.80CTTWDM .25CTPRNCTR BRDL SET YG 14K-H^	\$5,295
245C8FHFG-WB	PG 48 - 49	.15CTRDDM WED BAND PG 14K-H^	\$1,125	246B2FHWG-LE	PG 50 - 51	.45CTTWDM .25CTPRNCTR EGTRG WG 14K-H^	\$3,690
245C8FHWG-WB	PG 48 - 49	.15CTRDDM WED BAND WG 14K-H^	\$1,125	246B2FHYG-LE	PG 50 - 51	.45CTTWDM .25CTPRNCTR EGTRG YG 14K-H^	\$3,690
245C8FVPG-WB	PG 48 - 49	.15CTRDDM WED BAND PG 14K-V^	\$1,155	246B3FHWG-SM	PG 50 - 51	.45CTTWDM SEMI-MT RG WG 14K-H^	\$2,520
245C8FVWG-WB	PG 48 - 49	.15CTRDDM WED BAND WG 14K-V^	\$1,155	246B3FHYG-SM	PG 50 - 51	.45CTTWDM SEMI-MT RG YG 14K-H^	\$2,520
245D0FVWG-WS-1.15	PG 40 - 41	.55CTRDDM .60CTRDCTR BRDLSET WG 14K-V^	\$10,395	246B3FVPG-SM	PG 50 - 51	.60CTTWDM SEMI-MT RG PG 14K-V^	\$3,165
245D1FVWG-LE	PG 40 - 41	.35CTRDDM .60CTRDCTR EGTRG WG 14K-V^	\$9,090	246B3FVWG-SM	PG 50 - 51	.60CTTWDM SEMI-MT RG WG 14K-V^	\$3,165
245D5FVWG-SM	PG 40 - 41	.35CTRDDM SEMI-MT RG WG 14K-V^	\$2,070	246B5FHWG-WB	PG 50 - 51	.35CTRDDM WED BAND WG 14K-H^	\$1,605
245D7FVWG-WB	PG 40 - 41	.20CTRDDM WED BAND WG 14K-V^	\$1,305	246B5FHYG-WB	PG 50 - 51	.35CTRDDM WED BAND YG 14K-H^	\$1,605
245E2FHWG-WS	PG 48 - 49	.45CTRDDM .25CTPRNCTR BRDLSET WG 14K-H^	\$4,605	246B5FVPG-WB	PG 50 - 51	.35CTRDDM WED BAND PG 14K-V^	\$1,695
245E2FHYG-WS	PG 48 - 49	.45CTRDDM .25CTPRNCTR BRDLSET YG 14K-H^	\$4,605	246B5FVWG-WB	PG 50 - 51	.35CTRDDM WED BAND WG 14K-V^	\$1,695
245E3FHWG-LE	PG 48 - 49	.30CTRDDM .25CTPRNCTR EGTRG WG 14K-H^	\$3,480	246C2FVWG-LE	PG 50 - 51	.20CTRDDM .50CTOVLCTR EGTRG WG 14K-V^	\$6,225
245E3FHYG-LE	PG 48 - 49	.30CTRDDM .25CTPRNCTR EGTRG YG 14K-H^	\$3,480	246C2FVWG-WS	PG 50 - 51	.35CTRDDM .50CTOVLCTR BRDL SET WG 14K-V^	\$7,365
245E5FHWG-SM	PG 48 - 49	.30CTRDDM SEMI-MT RG WG 14K-H^	\$2,295	246C7FVWG-SM	PG 50 - 51	.20CTRDDM SEMI-MT RG WG 14K-V^	\$1,605
245E5FHYG-SM	PG 48 - 49	.30CTRDDM SEMI-MT RG YG 14K-H^	\$2,295	246C8FVWG-WB	PG 50 - 51	.15CTRDDM WED BAND WG 14K-V^	\$1,140
245E8FHWG-WB	PG 48 - 49	.15CTRDDM WED BAND WG 14K-H^	\$1,125	246D0FVWG-WS-1.20	PG 42 - 43	.55CTRDDM .65CTRDCTR BRDLSET WG 14K-V^	\$11,595
245E8FHYG-WB	PG 48 - 49	.15CTRDDM WED BAND YG 14K-H^	\$1,125	246D1FVWG-LE	PG 42 - 43	.35CTRDDM .65CTRDCTR EGTRG WG 14K-V^	\$10,080
245L0FHWG-WS-1.10	PG 50 - 51	.40CTRDDM .70OVCTR BRDL SET WG 14K-H*	\$10,560	246D5FVWG-SM	PG 42 - 43	.35CTRDDM SEMI-MT RG WG 14K-V^	\$2,430
245L1FHWG-LE	PG 50 - 51	.30CTRDDM .70OVCTR EGTRG WG 14K-H*	\$9,555	246D7FVWG-WB	PG 42 - 43	.20CTRDDM WED BAND WG 14K-V^	\$1,515
245L5FHWG-SM	PG 50 - 51	.30CTRDDM SEMI-MT RG WG 14K-H*	\$1,665	246E3FHWG-WS	PG 42 - 43	.30CTRDDM .20CTRDCTR BRDLSET WG 14K-H^	\$3,780
245L8FHWG-WB	PG 50 - 51	.10CTRDDM WED BAND WG 14K-H*	\$1,005	246E4FHWG-LE	PG 42 - 43	.20CTRDDM .20CTRDCTR EGTRG WG 14K-H^	\$2,640
245M0FHWG-WS-1.25	PG 60 - 61	.60CTRD.25CTPR.40CTPRCTR BRDLSETWG14K-H*	\$7,050	246E7FHWG-SM	PG 42 - 43	.20CTRDDM SEMI-MT RG WG 14K-H^	\$1,725
245M1FHWG-LE	PG 60 - 61	.60CTTWDM .40CTPERCTR EGT RG WG 14K-H*	\$5,970	246E8FHWG-WB	PG 42 - 43	.10CTRDDM WED BAND WG 14K-H^	\$1,140
245M3FHWG-SM	PG 60 - 61	.35CTRD.25PEAR DM SEMI-MT RG WG 14K-H*	\$3,165	246F0FVWG-LE-1.15	PG 42 - 43	.40CTRDDM .75CTOVALCTR EGTRG WG 14K-V^	\$12,165
245M6FHWG-WB	PG 60 - 61	.25CTRDDM WED BAND WG 14K-H*	\$1,080	246F0FVWG-WS-1.35	PG 42 - 43	.60CTRDDM .75CTOVALCTR BRDLSET WG 14K-V^	\$13,305
24652FVWG-WS	PG 54 - 55	.45CTRDDM .35CTRRD BRDLSET WG 14K-V^	\$5,955	246F4FVWG-SM	PG 42 - 43	.40CTRDDM SEMI-MT RG WG 14K-V^	\$2,565
24653FVWG-LE	PG 54 - 55	.30CTRDDM .35CTRRD EGTRG WG 14K-V^	\$4,620	246F4FVYV-SM	PG 26 - 27	.40CTRDDM SEMI-MT RG YW 14K-V^	\$2,565
24655FVWG-SM	PG 54 - 55	.30CTRDDM SEMI-MT RG WG 14K-V^	\$2,325	246F7FVWG-WB	PG 42 - 43	.20CTRDDM WED BAND WG 14K-V^	\$1,140
24658FVWG-WB	PG 54 - 55	.15CTRDDM WED BAND WG 14K-V^	\$1,335	246F7FVYV-WB	PG 26 - 27	.20CTRDDM WED BAND YG 14K-V^	\$1,140
24672FVWG-WS	PG 40 - 41	.40CTRDDM .35CTRRD BRDLSET WG 14K-V^	\$5,430	246L0FHWG-WS-1.15	PG 58 - 59	.41CTRD.24CTPS.50CTPSCTR BRDLSETWG14K-H*	\$8,310
24673FVWG-LE	PG 40 - 41	.20CTRDDM .35CTRRD EGTRG WG 14K-V^	\$3,945	246L1FHWG-LE	PG 58 - 59	.26CTRD.24CTPS.50CTPS CTR EG RG WG14K-H*	\$7,380
24677FVWG-SM	PG 40 - 41	.20CTRDDM SEMI-MT RG WG 14K-V^	\$1,590	246L3FHWG-SM	PG 58 - 59	.26CTRD.24CTPS SEMI-MT RG WG14K-H*	\$3,000
24677FVWG-WB	PG 40 - 41	.20CTRDDM WED BAND WG 14K-V^	\$1,485	246L8FHWG-WB	PG 58 - 59	.15CTRDDM WED BAND WG 14K-H*	\$930
24680FVWG-LE-1.25	PG 54 - 55	.50CTRDDM .75CTRPRN EGTRG WG 14K-V^	\$13,440	246M0FHWG-WS-1.25	PG 60 - 61	.85CTRDDM .40CTRDCTR BRDL SET WG 14K-H*	\$7,005
24680FVWG-WS-1.45	PG 54 - 55	.70CTRDDM .75CTRPRN BRIDAL SET WG 14K-V^	\$14,835	246M1FHWG-LE	PG 60 - 61	.60CTTWDM .40CTRDCTR EGT RG WG 14K-H*	\$5,850
24681FHWG-WS	PG 54 - 55	.60CTRDDM .40CTRPRN BRDLSET WG 14K-H^	\$7,095	246M3FHWG-SM	PG 60 - 61	.60CTRDDM SEMI-MT RG WG 14K-H*	\$3,000
24682FHWG-LE	PG 54 - 55	.45CTRDDM .40CTRPRN EGTRG WG 14K-H^	\$5,835	246M6FHWG-WB	PG 60 - 61	.25CTRDDM WED BAND WG 14K-H*	\$1,155
24683FHWG-SM	PG 54 - 55	.45CTRDDM SEMI-MT RG WG 14K-H^	\$3,435	24700FVWG-LE-1.05	PG 54 - 55	.35CTTW .70CTRPRN EGTRG WG 14K-V^	\$11,835
24683FVWG-SM	PG 54 - 55	.50CTRDDM SEMI-MT RG WG 14K-V^	\$3,870	24700FVWG-WS-1.20	PG 54 - 55	.50CTTW .70CTRPRN BRIDAL SET WG 14K-V^	\$13,005
24687FVWG-WB	PG 54 - 55	.20CTRDDM WED BAND WG 14K-V^	\$1,395	24702FCWG-LE	PG 54 - 55	.30CTTW .40CTRPRN EGTRG WG 14K-C^	\$5,625
24688FHWG-WB	PG 54 - 55	.15CTRDDM WED BAND WG 14K-H^	\$1,260	24702FCWG-WS	PG 54 - 55	.40CTTW .40CTRPRN BRDLSET WG 14K-C^	\$7,110
246B0FVPG-LE-1.15	PG 50 - 51	.60CTTWDM .60CTPRNCTR EGTRG PG 14K-V^	\$9,075	24705FCWG-SM	PG 54 - 55	.30CTTWDM SEMI-MT RG WG 14K-C^	\$2,865
246B0FVPG-WS-1.40	PG 50 - 51	.95CTTWDM .60CTPRNCTR BRDL SET PG 14K-V^	\$10,770	24705FVWG-SM	PG 54 - 55	.35CTTW SEMI-MT RG WG 14K-V^	\$3,225
246B0FVWG-LE-1.15	PG 50 - 51	.60CTTWDM .60CTPRNCTR EGTRG WG 14K-V^	\$9,075	24708FCWG-WB	PG 54 - 55	.10CTRDDM WED BAND WG 14K-C^	\$1,485
246B0FVWG-WS-1.40	PG 50 - 51	.95CTTWDM .60CTPRNCTR BRDL SET WG 14K-V^	\$10,770	24708FVWG-WB	PG 54 - 55	.15CTRDDM WED BAND WG 14K-V^	\$1,170
246B1FHWG-WS	PG 50 - 51	.80CTTWDM .25CTPRNCTR BRDL SET WG 14K-H^	\$5,295	24713FVWG-WS	PG 36 - 37	.30CTRDDM .20CTRRD BRDLSET WG 14K-V^	\$2,940

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
24715FVWG-LE	PG 36 - 37	.15CTRDDM .20CTRRD EGTRG WG 14K-V^	\$2,055	247C1FHWG-LE	PG 58 - 59	.50CTRDDM .50CTOVALCTR EGTRG WG 14K-H^	\$7,470
24718FVWG-SM	PG 36 - 37	.15CTRDDM SEMI-MT RG WG 14K-V^	\$1,050	247C1FVWG-LE	PG 58 - 59	.50CTRDDM .50CTOVALCTR EGTRG WG 14K-V^	\$7,710
24718FVWG-WB	PG 36 - 37	.13CTRDDM WED BAND WG 14K-V^	\$885	247C1FVYG-LE	PG 58 - 59	.50CTRDDM .50CTOVALCTR EGTRG YG 14K-V^	\$7,710
24730FVPG-LE-1.15	PG 56 - 57	.45CTRDDM .70CTRPRN EGTRG PG 14K-V^	\$11,595	247C2FVWP-SM	PG 24 - 25	.70CTRDDM 8X5MMOVAL SEMI-MT RG WP 14K-V^	\$3,855
24730FVPG-WS-1.40	PG 56 - 57	.70CTTWDW.70PRN CTR BRDL SET PG 14K-V^	\$13,050	247C3FHWG-SM	PG 58 - 59	.50CTRDDM SEMI-MT RG WG 14K-H^	\$3,090
24730FVWG-LE-1.15	PG 56 - 57	.45CTRDDM .70CTRPRN EGTRG WG 14K-V^	\$11,595	247C3FVWG-SM	PG 58 - 59	.50CTRDDM SEMI-MT RG WG 14K-V^	\$3,225
24730FVWG-WS-1.40	PG 56 - 57	.70CTTWDW.70PRN CTR BRDL SET WG 14K-V^	\$13,050	247C3FVYG-SM	PG 58 - 59	.50CTRDDM SEMI-MT RG YG 14K-V^	\$3,225
24732FHPG-LE	PG 56 - 57	.35CTRDDM .35CTRPRN EGTRG PG 14K-H^	\$4,650	247C7FVWG-WB	PG 24 - 25	.20CTRDDM WED BAND WG 14K-V^	\$1,440
24732FHPG-WS	PG 56 - 57	.50CTRDDM .35CTRPRN BRDLSET PG 14K-H^	\$5,910	247C8FHWG-WB	PG 58 - 59	.15CTRDDM WED BAND WG 14K-H^	\$1,155
24732FHWG-LE	PG 56 - 57	.35CTRDDM .35CTRPRN EGTRG WG 14K-H^	\$4,650	247C8FVWG-WB	PG 58 - 59	.15CTRDDM WED BAND WG 14K-V^	\$1,215
24732FHWG-WS	PG 56 - 57	.50CTRDDM .35CTRPRN BRDLSET WG 14K-H^	\$5,910	247C8FVYG-WB	PG 58 - 59	.15CTRDDM WED BAND YG 14K-V^	\$1,215
24733FRWG-SM	PG 28 - 29	.50CTRDDM SEMI-MT RG WG 14K-R^	\$3,480	247D2FHWG-WS	PG 40 - 41	.40CTTWDW .40CTRDCTR BRDLSET WG 14K-H^	\$6,330
24733FVPG-SM	PG 56 - 57	.45CTRDDM SEMI-MT RG PG 14K-V^	\$3,075	247D3FHWG-LE	PG 40 - 41	.20CTTWDW .40CTRDCTR EGTRG WG 14K-H^	\$4,845
24733FVWG-SM	PG 56 - 57	.45CTRDDM SEMI-MT RG WG 14K-V^	\$3,075	247D7FHWG-SM	PG 40 - 41	.20CTTWDW SEMI-MT RG WG 14K-H^	\$1,965
24735FHPG-SM	PG 56 - 57	.35CTRDDM SEMI-MT RG PG 14K-H^	\$2,685	247D7FHWG-WB	PG 40 - 41	.20CTTWDW WED BAND WG 14K-H^	\$1,485
24735FHWG-SM	PG 56 - 57	.35CTRDDM SEMI-MT RG WG 14K-H^	\$2,685	247E3FHWG-LE	PG 50 - 51	.25CTRDDM .20CTRDCTR EGTRG WG 14K-H^	\$2,775
24736FVPG-WB	PG 56 - 57	.25CTRDDM WED BAND PG 14K-V^	\$1,455	247E3FHWG-WS	PG 50 - 51	.35CTRDDM .20CTRDCTR BRDLSET WG 14K-H^	\$3,825
24736FVWG-WB	PG 56 - 57	.25CTRDDM WED BAND WG 14K-V^	\$1,455	247E6FHWG-SM	PG 50 - 51	.25CTRDDM SEMI-MT RG WG 14K-H^	\$1,860
24738FHPG-WB	PG 56 - 57	.15CTRDDM WED BAND PG 14K-H^	\$1,260	247E8FHWG-WB	PG 50 - 51	.10CTRDDM WED BAND WG 14K-H^	\$1,050
24738FHWG-WB	PG 56 - 57	.15CTRDDM WED BAND WG 14K-H^	\$1,260	247L1FHWG-WS	PG 58 - 59	.41CTRD.24CTPS.40CTOVCTR BRDLSETWG14K-H*	\$6,510
24738FRWG-WB	PG 28 - 29	.15CTRDDM WED BAND WG 14K-R^	\$1,290	247L2FHWG-LE	PG 58 - 59	.26CTRD.24CTPS.40CTOV CTR EG RG WG14K-H*	\$5,580
24740FVWG-WS-1.10	PG 42 - 43	.60CTRDDM .50CTRPRN BRIDAL SET WG 14K-V^	\$8,670	247L3FHWG-SM	PG 58 - 59	.26CTRD.24CTPS SEMI-MT RG WG14K-H*	\$2,925
24740FVYG-WS-1.10	PG 42 - 43	.60CTRDDM .50CTRPRN BRIDAL SET YG 14K-V^	\$8,670	247L8FHWG-WB	PG 58 - 59	.15CTRDDM WED BAND WG 14K-H*	\$930
24742FCWG-WS	PG 42 - 43	.40CTRDDM .35CTRPRN BRDLSET WG 14K-C^	\$5,040	247M0FHWG-WS-1.25	PG 58 - 59	.75CTRDDM .50CTPERCTR BRDL SET WG 14K-H*	\$8,085
24742FCYG-WS	PG 42 - 43	.40CTRDDM .35CTRPRN BRDLSET YG 14K-C^	\$5,040	247M1FHWG-LE	PG 58 - 59	.50CTRDDM .50CTPERCTR EGT RG WG 14K-H*	\$6,990
24742FVWG-LE	PG 42 - 43	.35CTRDDM .50CTRPRN EGTRG WG 14K-V^	\$7,215	247M3FHWG-SM	PG 58 - 59	.50CTRDDM SEMI-MT RG WG 14K-H*	\$2,310
24742FVYG-LE	PG 42 - 43	.35CTRDDM .50CTRPRN EGTRG YG 14K-V^	\$7,215	247M6FHWG-WB	PG 58 - 59	.25CTRDDM WED BAND WG 14K-H*	\$1,095
24743FCWG-LE	PG 42 - 43	.25CTRDDM .35CTRPRN EGTRG WG 14K-C^	\$3,870	24840FVWG-WS-1.15	PG 48 - 49	.65CTRDDM .50CTRPRN BRIDAL SET WG 14K-V^	\$9,090
24743FCYG-LE	PG 42 - 43	.25CTRDDM .35CTRPRN EGTRG YG 14K-C^	\$3,870	24841FVWG-LE	PG 48 - 49	.45CTRDDM .50CTRPRN EGTRG WG 14K-V^	\$7,680
24745FRPG-SM	PG 42 - 43	.35CTRDDM SEMI-MT RG PG 14K-R^	\$2,550	24842FCWG-WS	PG 48 - 49	.55CTRDDM .20CTRPRN BRDLSET WG 14K-C^	\$4,590
24745FRWG-SM	PG 42 - 43	.35CTRDDM SEMI-MT RG WG 14K-R^	\$2,550	24843FCWG-LE	PG 48 - 49	.40CTRDDM .20CTRPRN EGTRG WG 14K-C^	\$3,420
24745FRYG-SM	PG 14 - 15	.35CTRDDM SEMI-MT RG YG 14K-R^	\$2,550	24843FRWG-SM	PG 28 - 29	.50CTRDDM SEMI-MT RG WG 14K-R^	\$3,435
24745FVWG-SM	PG 42 - 43	.35CTRDDM SEMI-MT RG WG 14K-V^	\$2,475	24843FVWG-SM	PG 48 - 49	.45CTRDDM SEMI-MT RG WG 14K-V^	\$2,925
24745FVYG-SM	PG 42 - 43	.35CTRDDM SEMI-MT RG YG 14K-V^	\$2,475	24844FCWG-SM	PG 48 - 49	.40CTRDDM SEMI-MT RG WG 14K-C^	\$2,685
24746FCWG-SM	PG 42 - 43	.25CTRDDM SEMI-MT RG WG 14K-C^	\$1,875	24847FRWG-WB	PG 28 - 29	.20CTRDDM WED BAND WG 14K-R^	\$1,440
24746FCYG-SM	PG 42 - 43	.25CTRDDM SEMI-MT RG YG 14K-C^	\$1,875	24847FVWG-WB	PG 48 - 49	.20CTRDDM WED BAND WG 14K-V^	\$1,410
24746FRPG-WB	PG 42 - 43	.25CTRDDM WED BAND PG 14K-R^	\$1,530	24848FCWG-WB	PG 48 - 49	.15CTRDDM WED BAND WG 14K-C^	\$1,170
24746FRWG-WB	PG 42 - 43	.25CTRDDM WED BAND WG 14K-R^	\$1,530	24850FVWG-WS-1.20	PG 48 - 49	.60CTRDDM .60CTRRD BRIDAL SET WG 14K-V^	\$11,100
24746FVWG-WB	PG 42 - 43	.25CTRDDM WED BAND WG 14K-V^	\$1,455	24851FVWG-LE	PG 48 - 49	.35CTRDDM .60CTRRD EGTRG WG 14K-V^	\$9,750
24746FVYG-WB	PG 42 - 43	.25CTRDDM WED BAND YG 14K-V^	\$1,455	24852FHWG-WS	PG 48 - 49	.50CTRDDM .20CTRRD BRDLSET WG 14K-H^	\$4,350
24748FCWG-WB	PG 42 - 43	.15CTRDDM WED BAND WG 14K-C^	\$1,170	24853FHWG-LE	PG 48 - 49	.35CTRDDM .20CTRRD EGTRG WG 14K-H^	\$3,210
24748FCYG-WB	PG 42 - 43	.15CTRDDM WED BAND YG 14K-C^	\$1,170	24855FHWG-SM	PG 48 - 49	.35CTRDDM SEMI-MT RG WG 14K-H^	\$2,355
247A3FRWP-SM	PG 10 - 11	.45CTRDDM SEMI-MT RG WP 14K-R^	\$3,165	24855FVWG-SM-0.35	PG 48 - 49	.35CTRDDM SEMI-MT RG WG 14K-V^	\$2,730
247C0FHWG-WS-1.15	PG 58 - 59	.65CTRDDM .50CTOVALCTR BRDLSET WG 14K-H^	\$8,625	24856FVWG-WB	PG 48 - 49	.25CTRDDM WED BAND WG 14K-V^	\$1,350
247C0FVWG-WS-1.15	PG 58 - 59	.65CTRDDM .50CTOVALCTR BRDLSET WG 14K-V^	\$8,925	24858FHWG-WB	PG 48 - 49	.15CTRDDM WED BAND WG 14K-H^	\$1,140
247C0FVYG-WS-1.15	PG 58 - 59	.65CTRDDM .50CTOVALCTR BRDLSET YG 14K-V^	\$8,925	248A5FRWG-SM	PG 16 - 17	.30CTRDDM SEMI-MT RG WG 14K-R^	\$2,460

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
248C0FVWG-LE-1.20	PG 34 - 35	.45CTRDDM .75CTOVLCTR EGTRG WG 14K-V^	\$13,335	24966FVWG-WB	PG 42 - 43	.25CTRDDM WED BAND WG 14K-V^	\$1,290
248C3FVWG-SM	PG 34 - 35	.45CTRDDM SEMI-MT RG WG 14K-V^	\$3,120	24967FRWG-WB	PG 42 - 43	.20CTRDDM WED BAND WG 14K-R^	\$1,230
248E2FHWG-WS	PG 50 - 51	.50CTRDDM .20CTRDCR BRDLSET WG 14K-H^	\$4,470	24967FRYG-WB	PG 26 - 27	.20CTRDDM WED BAND YG 14K-R^	\$1,230
248E2FHYW-WS	PG 50 - 51	.50CTRDDM .20CTRDCR BRDLSET YG 14K-H^	\$4,470	24968FVWG-WB	PG 42 - 43	.10CTRDDM WED BAND WG 14K-V^	\$1,005
248E3FHWG-LE	PG 50 - 51	.35CTRDDM .20CTRDCR EGTRG WG 14K-H^	\$3,045	249A2FRWG-SM	PG 18 - 19	.90CTRDDM SEMI-MT RG WG 14K-R^	\$4,830
248E3FHYW-LE	PG 50 - 51	.35CTRDDM .20CTRDCR EGTRG YW 14K-H^	\$3,045	249A2FRYG-SM	PG 18 - 19	.90CTRDDM SEMI-MT RG YG 14K-R^	\$4,830
248E5FHWG-SM	PG 50 - 51	.35CTRDDM SEMI-MT RG WG 14K-H^	\$2,130	249C0FVWG-LE-1.20	PG 54 - 55	.55CTRDDM .60CTOVLCTR EGTRG WG 14K-V^	\$9,330
248E5FHYW-SM	PG 50 - 51	.35CTRDDM SEMI-MT RG YW 14K-H^	\$2,130	249C0FVWG-WS-1.35	PG 54 - 55	.70CTRDDM .60CTOVLCTR BRDLSET WG 14K-V^	\$10,725
248E8FHWG-WB	PG 50 - 51	.15CTRDDM WED BAND WG 14K-H^	\$1,425	249C3FVWG-SM	PG 54 - 55	.55CTRDDM SEMI-MT RG WG 14K-V^	\$3,030
248E8FHYG-WB	PG 50 - 51	.15CTRDDM WED BAND YG 14K-H^	\$1,425	249C8FVWG-WB	PG 54 - 55	.15CTRDDM WED BAND WG 14K-V^	\$1,395
248F2FVWG-SM	PG 10 - 11	.70CTRDDM SEMI-MT RG WG 14K-V^	\$4,305	249E3FHWY-WS	PG 40 - 41	.20CTRDDM .25CTRDCR BRDLSET WY 14K-H^	\$4,560
248G3FHWG-LE	PG 52 - 53	.15CTTWDM .35CTPRNCTR EGT RG WG 14K-H^	\$3,495	249E4FHWY-LE	PG 40 - 41	.15CTRDDM .25CTRDCR EGTRG WY 14K-H^	\$3,090
248G3FHWG-WS	PG 52 - 53	.25CTTWDM .35CTPRNCTR BRDL SETWG 14K-H^	\$4,575	249E8FHWY-SM	PG 40 - 41	.15CTRDDM SEMI-MT RG WY 14K-H^	\$1,710
248G3FHYW-LE	PG 52 - 53	.15CTTWDM .35CTPRNCTR EGT RG YW 14K-H^	\$3,495	249E9FHWY-WB	PG 40 - 41	.03CTRDDM WED BAND WY 14K-H^	\$735
248G3FHYW-WS	PG 52 - 53	.25CTTWDM .35CTPRNCTR BRDL SET YW 14K-H^	\$4,575	249F1FVWG-WS	PG 52 - 53	.65CTRDDM .35CTMQCTR BRDL SET WG 14K-V^	\$6,510
248G7FHPW-SM	PG 16 - 17	.20CTRDDM SEMI-MT RG PW 14K-H^	\$1,905	249F2FVWG-LE	PG 52 - 53	.45CTRDDM .35CTMQCTR EGTRG WG 14K-V^	\$5,250
248G7FHWG-SM	PG 52 - 53	.20CTRDDM SEMI-MT RG WG 14K-H^	\$1,905	249F3FVWG-SM	PG 22 - 23	.55CTRDDM 9X5MMMQ SEMI-MT RG WG 14K-V^	\$3,315
248G7FHYW-SM	PG 52 - 53	.20CTRDDM SEMI-MT RG YW 14K-H^	\$1,905	249F4FVWG-SM	PG 52 - 53	.45CTRDDM7X3MM MQ SEMI-MT RG WG 14K-V^	\$3,120
248G8FHWG-SM	PG 52 - 53	.15CTRDDM SEMI-MT RG WG 14K-H^	\$1,695	249F7FVWG-WB	PG 52 - 53	.20CTRDDM WED BAND WG 14K-V^	\$1,260
248G8FHWG-WB	PG 52 - 53	.15CTRDDM WEDDING BAND WG 14K-H^	\$1,155	249G8FHWG-SM	PG 16 - 17	.15CTRDDM SEMI-MT RG WG 14K-H^	\$1,830
248G8FHYG-WB	PG 52 - 53	.15CTRDDM WEDDING BAND YG 14K-H^	\$1,155	249G8FHYW-SM	PG 16 - 17	.15CTRDDM SEMI-MT RG YW 14K-H^	\$1,830
248G8FHYW-SM	PG 52 - 53	.15CTRDDM SEMI-MT RG YW 14K-H^	\$1,695	249L3FHWG-LE	PG 58 - 59	.20CTRDDM .40RDCTR EGTRG WG 14K-H*	\$4,440
248G9FHWG-WB	PG 52 - 53	.10CTRDDM WEDDING BAND WG 14K-H^	\$1,080	249L3FHWG-WS	PG 58 - 59	.25CTRDDM .40RDCTR BRDL SET WG 14K-H*	\$5,205
248G9FHYG-WB	PG 52 - 53	.10CTRDDM WEDDING BAND YG 14K-H^	\$1,080	249L7FHWG-SM	PG 58 - 59	.20CTRDDM SEMI-MT RG WG 14K-H*	\$1,695
248L3FHWG-WS	PG 48 - 49	.20CTRDDM .25RDCTR BRDL SET WG 14K-H*	\$3,210	249L9FHWG-WB	PG 58 - 59	.05CTRDDM WED BAND WG 14K-H*	\$765
248L4FHWG-LE	PG 48 - 49	.15CTRDDM .25RDCTR EGTRG WG 14K-H*	\$2,595	249M0FHWG-WS-1.25	PG 58 - 59	.75CTRDDM .50CTOVLCTR BRDL SET WG 14K-H*	\$8,100
248L8FHWG-SM	PG 48 - 49	.15CTRDDM SEMI-MT RG WG 14K-H*	\$1,380	249M1FHWG-LE	PG 58 - 59	.50CTRDDM .50CTOVLCTR EGT RG WG 14K-H*	\$7,005
248L9FHWG-WB	PG 48 - 49	.05CTRDDM WED BAND WG 14K-H*	\$615	249M3FHWG-SM	PG 58 - 59	.50CTRDDM SEMI-MT RG WG 14K-H*	\$2,310
248M0FHWG-WS-1.25	PG 58 - 59	.75CTRDDM .50CTRDCR BRDL SET WG 14K-H*	\$8,430	249M6FHWG-WB	PG 58 - 59	.25CTRDDM WED BAND WG 14K-H*	\$1,095
248M1FHWG-LE	PG 58 - 59	.50CTRDDM .50CTRDCR EGT RG WG 14K-H*	\$7,305	250A2FRWG-SM	PG 30 - 31	.70CTRDDM SEMI-MT RG WG 14K-R^	\$3,765
248M3FHWG-SM	PG 58 - 59	.55CTRDDM SEMI-MT RG WG 14K-H*	\$2,475	250A6FRWG-WB	PG 30 - 31	.25CTRDDM WED BAND WG 14K-R^	\$1,605
248M6FHWG-WB	PG 58 - 59	.25CTRDDM WED BAND WG 14K-H*	\$1,125	250B0FVWY-LE-1.10	PG 52 - 53	.40CTRDDM .70CTRDCR EGTRG WY 14K-V^	\$11,910
24900FVWG-LE-1.50	PG 62 - 63	.95CTRDDM .55CTRDCR EGTRG WG 14K-V^	\$12,300	250B0FVWY-WS-1.35	PG 52 - 53	.65CTRDDM .70CTRDCR BRDL SET WY 14K-V^	\$13,260
24900FVWG-LE-2.00	PG 62 - 63	1.30CTRDDM .70CTRDCR EGTRG WG 14K-V^	\$18,600	250B4FVWY-SM	PG 52 - 53	.40CTRDDM SEMI-MT RG WY 14K-V^	\$2,685
24901FCWG-LE	PG 62 - 63	.60CTRDDM .40CTRDCR EGTRG WG 14K-C^	\$6,855	250B6FVWY-WB	PG 52 - 53	.25CTRDDM WED BAND WY 14K-V^	\$1,350
24903FCWG-LE	PG 62 - 63	.25CTRDDM .25CTRDCR EGTRG WG 14K-C^	\$3,180	250C0FVWG-LE-1.25	PG 34 - 35	.60CTTWDM .65CTOVALCTR EGT RG WG 14K-V^	\$10,170
24960FRWG-LE-1.25	PG 42 - 43	.40CTRDDM .85CTRDCR EGTRG WG 14K-R^	\$19,665	250C0FVYG-LE-1.25	PG 34 - 35	.60CTTWDM .65CTOVALCTR EGT RG YG 14K-V^	\$10,170
24960FRWG-WS-1.45	PG 42 - 43	.60CTRDDM .85CTRDCR BRDL SET WG 14K-R^	\$20,895	250C3FVWG-SM	PG 34 - 35	.60CTTWDM SEMI-MT RG WG 14K-V^	\$3,735
24960FVWG-WS-1.10	PG 42 - 43	.60CTRDDM .50CTRRD BRIDAL SET WG 14K-V^	\$9,105	250C3FVYG-SM	PG 34 - 35	.60CTTWDM SEMI-MT RG YG 14K-V^	\$3,735
24962FVWG-LE	PG 42 - 43	.35CTRDDM .50CTRRD EGTRG WG 14K-V^	\$7,815	250D3FHWP-LE	PG 42 - 43	.25CTRDDM .25CTRDCR EGTRG WP 14K-H^	\$3,420
24963FVWG-LE	PG 42 - 43	.30CTRDDM .20CTRRD EGTRG WG 14K-V^	\$3,150	250D3FHWP-WS	PG 42 - 43	.35CTRDDM .25CTRDCR BRDLSET WP 14K-H^	\$4,590
24963FVWG-WS	PG 42 - 43	.40CTRDDM .20CTRRD BRDLSET WG 14K-V^	\$4,155	250D6FHWP-SM	PG 42 - 43	.25CTRDDM SEMI-MT RG WP 14K-H^	\$2,085
24964FRWG-SM	PG 42 - 43	.40CTRDDM SEMI-MT RG WG 14K-R^	\$2,655	250D8FHWP-WB	PG 42 - 43	.12CTRDDM WED BAND WP 14K-H^	\$1,170
24964FRYG-SM	PG 26 - 27	.40CTRDDM SEMI-MT RG YG 14K-R^	\$2,655	250F2FVWG-SM	PG 22 - 23	.70CTRDDM SEMI-MT RG WG 14K-V^	\$3,615
24965FVWG-SM	PG 42 - 43	.30CTRDDM SEMI-MT RG WG 14K-V^	\$2,175	250F7FVWG-WB	PG 22 - 23	.20CTRDDM WED BAND WG 14K-V^	\$1,395
24965FVWG-SM-0.35	PG 42 - 43	.35CTRDDM SEMI-MT RG WG 14K-V^	\$2,385	250G7FHWG-SM	PG 16 - 17	.20CTRDDM SEMI-MT RG WG 14K-H^	\$1,875

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
250M2FHWG-WS	PG 58 - 59	.50CTRDDM .25CTPRCTR BRDL SET WG 14K-H*	\$4,650	251M8FHWG-WB	PG 58 - 59	.12CTRDDM WED BAND WG 14K-H*	\$945
250M3FHWG-LE	PG 58 - 59	.40CTTWDM .25CTPERCTR EGT RG WG 14K-H*	\$3,660	252A5FRWG-SM	PG 24 - 25	.30CTRDDM SEMI-MT RG WG 14K-R^	\$1,995
250M4FHWG-SM	PG 58 - 59	.40CTRDDM SEMI-MT RG WG 14K-H*	\$2,460	252A7FRWG-WB	PG 24 - 25	.20CTRDDM WED BAND WG 14K-R^	\$1,275
250M8FHWG-WB	PG 58 - 59	.12CTRDDM WED BAND WG 14K-H*	\$990	252C3FVWG-LE	PG 34 - 35	.15CTRDDM .50CTPSCTR EGTRG WG 14K-V^	\$6,570
251A3FVWG-SM	PG 12 - 13	.50CTTWDM SEMI-MT RG WG 14K-V^	\$3,900	252C8FVWG-SM	PG 34 - 35	.15CTRDDM SEMI-MT RG WG 14K-V^	\$1,575
251A3FVWY-SM	PG 12 - 13	.50CTTWDM SEMI-MT RG YW 14K-V^	\$3,900	252D0FVWG-LE-1.45	PG 52 - 53	.75CTRDDM .70CTPRNCTR EGTRG WG 14K-V^	\$12,330
251B0FVWP-LE-1.10	PG 42 - 43	.40CTRDDM .70CTRDCR EGTRG WP 14K-V^	\$12,105	252D0FVWG-WS-1.70	PG 52 - 53	1.00CTRDDM .70CTPRNCTR BRDLSET WG 14K-V^	\$13,815
251B0FVWP-WS-1.35	PG 42 - 43	.65CTRDDM .70CTRDCR BRDL SET WP 14K-V^	\$14,040	252D0FVYG-LE-1.45	PG 52 - 53	.75CTRDDM .70CTPRNCTR EGTRG YG 14K-V^	\$12,330
251B0FVWP-WS-1.60	PG 40 - 41	.90CTRDDM .70CTRDCR BRDL SET WP 14K-V^	\$15,975	252D0FVYG-WS-1.70	PG 52 - 53	1.00CTRDDM .70CTPRNCTR BRDLSET YG 14K-V^	\$13,815
251B0FVWY-LE-1.10	PG 42 - 43	.40CTRDDM .70CTRDCR EGTRG WY 14K-V^	\$12,105	252D2FVWG-SM	PG 52 - 53	.75CTRDDM SEMI-MT RG WG 14K-V^	\$3,870
251B0FVWY-WS-1.35	PG 42 - 43	.65CTRDDM .70CTRDCR BRDL SET WY 14K-V^	\$14,040	252D2FVYG-SM	PG 52 - 53	.75CTRDDM SEMI-MT RG YG 14K-V^	\$3,870
251B0FVWY-WS-1.60	PG 42 - 43	.90CTRDDM .70CTRDCR BRDL SET WY 14K-V^	\$15,975	252D6FVWG-WB	PG 52 - 53	.25CTRDDM WED BAND WG 14K-V^	\$1,485
251B4FVWP-SM	PG 42 - 43	.40CTRDDM SEMI-MT RG WP 14K-V^	\$2,880	252D6FVYG-WB	PG 52 - 53	.25CTRDDM WED BAND YG 14K-V^	\$1,485
251B4FVWY-SM	PG 42 - 43	.40CTRDDM SEMI-MT RG WY 14K-V^	\$2,880	252F0FVWY-LE-1.10	PG 56 - 57	.50CTRDDM .60CTOVCTR EGT RG WY 14K-V^	\$9,870
251B6FVWP-WB	PG 42 - 43	.25CTRDDM WED BAND WP 14K-V^	\$1,935	252F0FVWY-WS-1.25	PG 56 - 57	.65CTRDDM .60CTOVCTR BRDLSET WY 14K-V^	\$10,905
251B6FVWY-WB	PG 42 - 43	.25CTRDDM WED BAND WY 14K-V^	\$1,935	252F3FVWY-SM	PG 56 - 57	.50CTRDDM SEMI-MT RG WY 14K-V^	\$3,375
251C0FVWY-LE-1.15	PG 52 - 53	.40CTRDDM .75CTOVALCTR EGT RG WY 14K-V^	\$13,200	252F8FVWG-WB	PG 56 - 57	.13CTRDDM WED BAND WG 14K-V^	\$1,035
251C0FVWY-WS-1.35	PG 52 - 53	.60CTRDDM .75CTOVALCTR BRDLSET WY 14K-V^	\$14,715	252L2FHWG-LE-MQ	PG 38 - 39	.25CTTWDM .45CTMQCTR EGT RG WG 14K-H^	\$5,565
251C4FVWY-SM	PG 52 - 53	.40CTRDDM SEMI-MT RG WY 14K-V^	\$2,955	252L2FHWG-LE-OC	PG 38 - 39	.25CTTWDM .45CTOCTCTR EGT RG WG 14K-H^	\$5,565
251C7FVWY-WB	PG 52 - 53	.20CTRDDM WED BAND WY 14K-V^	\$1,515	252L2FHWG-LE-OV	PG 38 - 39	.25CTTWDM .45CTOVCTR EGT RG WG 14K-H^	\$5,565
251D0FVWY-WS-1.40	PG 36 - 37	.75CTRDDM .65CTPRNCTR BRDLSET WY 14K-V^	\$10,950	252L2FHWG-LE-PR	PG 38 - 39	.25CTTWDM .45CTPECTR EGT RG WG 14K-H^	\$5,565
251D1FVWY-LE	PG 36 - 37	.35CTRDDM .65CTPRNCTR EGTRG WY 14K-V^	\$8,835	252L2FHWG-LE-RD	PG 38 - 39	.25CTTWDM .45CTRDCR EGT RG WG 14K-H^	\$6,150
251D4FVWY-WB	PG 36 - 37	.40CTRDDM WED BAND WY 14K-V^	\$2,115	252L2FHWG-WS-MQ	PG 38 - 39	.35CTTWDM .45CTMQCTR BRDLSET WG 14K-H^	\$6,435
251D5FVWY-SM	PG 36 - 37	.35CTRDDM SEMI-MT RG WY 14K-V^	\$2,370	252L2FHWG-WS-OC	PG 38 - 39	.35CTTWDM .45CTOCTCTR BRDLSET WG 14K-H^	\$6,435
251F2FVWG-LE	PG 52 - 53	.30CTRDDM .40CTMQCTR EGTRG WG 14K-V^	\$5,475	252L2FHWG-WS-OV	PG 38 - 39	.35CTTWDM .45CTOVCTR BRDLSET WG 14K-H^	\$6,435
251F2FVWG-WS	PG 52 - 53	.45CTRDDM .40CTMQCTR BRDL SET WG 14K-V^	\$6,765	252L2FHWG-WS-PR	PG 38 - 39	.35CTTWDM .45CTPECTR BRDLSET WG 14K-H^	\$6,435
251F4FVWG-SM	PG 52 - 53	.40CTRDDM 10X5MMMQ SEMI-MT RG WG 14K-V^	\$3,000	252L2FHWG-WS-RD	PG 38 - 39	.35CTTWDM .45CTRDCR BRDLSET WG 14K-H^	\$7,020
251F4FVWY-SM	PG 22 - 23	.40CTRDDM 10X5MMMQ SEMI-MT RG YW 14K-V^	\$3,000	252L2FHYW-LE-RD	PG 38 - 39	.25CTTWDM .45CTRDCR EGT RG YW 14K-H^	\$6,150
251F5FVWG-SM	PG 52 - 53	.30CTRDDM 8X4MMMQ SEMI-MT RG WG 14K-V^	\$2,550	252L2FHYW-WS-RD	PG 38 - 39	.35CTTWDM .45CTRDCR BRDLSET YW 14K-H^	\$7,020
251F7FVWG-WB	PG 144 - 145	.15CTRDDM WED BAND WG 14K-V^	\$1,305	252L3FHWG-WS-MQ	PG 38 - 39	.25CTRDDM .25CTMQCTR BRDLSET WG 14K-H^	\$3,885
251F7FVYG-WB	PG 22 - 23	.15CTRDDM WED BAND YG 14K-V^	\$1,305	252L3FHWG-WS-OC	PG 38 - 39	.25CTRDDM .25CTOCTCTR BRDLSET WG 14K-H^	\$3,840
251F8FVWG-WB	PG 52 - 53	.15CTRDDM WED BAND WG 14K-V^	\$1,290	252L3FHWG-WS-OV	PG 38 - 39	.25CTRDDM .25CTOVCTR BRDLSET WG 14K-H^	\$3,885
251G1FVWG-WS	PG 50 - 51	.55CTTWDM .40CTOVLCTR BRDL SET WG 14K-V^	\$6,810	252L3FHWG-WS-PR	PG 38 - 39	.25CTRDDM .25CTPECTR BRDLSET WG 14K-H^	\$3,840
251G2FVWG-LE	PG 50 - 51	.35CTTWDM .40CTOVLCTR EGTRG WG 14K-V^	\$5,580	252L3FHWG-WS-RD	PG 38 - 39	.25CTRDDM .25CTRDCR BRDLSET WG 14K-H^	\$3,975
251G5FVWG-SM	PG 50 - 51	.35CTTWDM 6X4MMOVAL SEMI-MT RG WG 14K-V^	\$2,460	252L3FHYW-WS-RD	PG 38 - 39	.25CTRDDM .25CTRDCR BRDLSET YW 14K-H^	\$3,975
251G7FVWG-WB	PG 50 - 51	.20CTTWDM WED BAND WG 14K-V^	\$1,230	252L4FHWG-LE-MQ	PG 38 - 39	.15CTTWDM .25CTMQCTR EGT RG WG 14K-H^	\$3,015
251L2FHWG-LE	PG 48 - 49	.25CTRDDM .45CTRDCR EGT RG WG 14K-H^	\$5,745	252L4FHWG-LE-OC	PG 38 - 39	.15CTTWDM .25CTOCTCTR EGT RG WG 14K-H^	\$2,970
251L2FHWG-WS	PG 48 - 49	.40CTRDDM .45CTRDCR BRDLSET WG 14K-H^	\$6,765	252L4FHWG-LE-OV	PG 38 - 39	.15CTTWDM .25CTOVCTR EGT RG WG 14K-H^	\$3,015
251L3FHWG-LE	PG 48 - 49	.20CTRDDM .25CTRDCR EGT RG WG 14K-H^	\$3,000	252L4FHWG-LE-PR	PG 38 - 39	.15CTTWDM .25CTPECTR EGT RG WG 14K-H^	\$2,970
251L3FHWG-WS	PG 48 - 49	.35CTRDDM .25CTRDCR BRDLSET WG 14K-H^	\$4,020	252L4FHWG-LE-RD	PG 38 - 39	.15CTTWDM .25CTRDCR EGT RG WG 14K-H^	\$3,105
251L6FHWG-SM	PG 48 - 49	.25CTRDDM SEMI-MT RG WG 14K-H^	\$1,920	252L4FHYW-LE-RD	PG 38 - 39	.15CTTWDM .25CTRDCR EGT RG YW 14K-H^	\$3,105
251L7FHWG-SM	PG 48 - 49	.20CTRDDM SEMI-MT RG WG 14K-H^	\$1,605	252L6FHWG-SM-MQ	PG 38 - 39	.25CTTWDM SEMI-MT RG WG 14K-H^	\$2,325
251L8FHWG-WB	PG 48 - 49	.15CTRDDM WED BAND WG 14K-H^	\$1,020	252L6FHWG-SM-OC	PG 38 - 39	.25CTTWDM SEMI-MT RG WG 14K-H^	\$2,325
251M2FHWG-WS	PG 58 - 59	.50CTRDDM .25CTMQCTR BRDL SET WG 14K-H*	\$4,620	252L6FHWG-SM-OV	PG 38 - 39	.25CTTWDM SEMI-MT RG WG 14K-H^	\$2,340
251M3FHWG-LE	PG 58 - 59	.40CTRDDM .25CTMQCTR EGT RG WG 14K-H*	\$3,675	252L6FHWG-SM-PR	PG 38 - 39	.25CTTWDM SEMI-MT RG WG 14K-H^	\$2,325
251M4FHWG-SM	PG 58 - 59	.40CTRDDM SEMI-MT RG WG 14K-H*	\$2,460	252L6FHWG-SM-RD	PG 38 - 39	.25CTTWDM SEMI-MT RG WG 14K-H^	\$2,340

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
252L6FHYW-SM-RD	PG 38 - 39	.25CTTWDM SEMI-MT RG YW 14K-H^	\$2,340	253M8FHWG-WB	PG 58 - 59	.12CTRDDM WED BAND WG 14K-H*	\$960
252L8FHWG-SM-MQ	PG 38 - 39	.15CTTWDM SEMI-MT RG WG 14K-H^	\$1,695	254B0FVWY-LE-1.20	PG 42 - 43	.50CTRDDM .70CTRDCR EGTRG WY 14K-V^	\$12,270
252L8FHWG-SM-OC	PG 38 - 39	.15CTTWDM SEMI-MT RG WG 14K-H^	\$1,695	254B0FVWY-WS-1.45	PG 42 - 43	.75CTRDDM .70CTRDCR BRDL SET WY 14K-V^	\$13,800
252L8FHWG-SM-OV	PG 38 - 39	.15CTTWDM SEMI-MT RG WG 14K-H^	\$1,695	254B3FVWY-SM	PG 42 - 43	.50CTRDDM SEMI-MT RG WY 14K-V^	\$3,075
252L8FHWG-SM-PR	PG 38 - 39	.15CTTWDM SEMI-MT RG WG 14K-H^	\$1,695	254B6FVWV-WB	PG 42 - 43	.25CTRDDM WED BAND WG 14K-V^	\$1,530
252L8FHWG-SM-RD	PG 38 - 39	.15CTTWDM SEMI-MT RG WG 14K-H^	\$1,695	254C0FVWV-WS-1.20	PG 56 - 57	.70CTRDDM .50CTPSCTR BRDLSET WG 14K-V^	\$9,630
252L8FHYW-SM-RD	PG 38 - 39	.15CTTWDM SEMI-MT RG YW 14K-H^	\$1,695	254C1FVWV-LE	PG 56 - 57	.50CTRDDM .50CTPSCTR EGTRG WG 14K-V^	\$8,325
252L9FHWG-WB	PG 38 - 39	.10CTRDDM WED BAND WG 14K-H^	\$870	254C2FVWV-SM	PG 24 - 25	.55CTRDDM 9X6MMPEAR SEMI-MT RG WG 14K-V^	\$3,495
252L9FHYG-WB	PG 38 - 39	.10CTRDDM WED BAND YG 14K-H^	\$870	254C3FVWV-SM	PG 56 - 57	.50CTRDDM SEMI-MT RG WG 14K-V^	\$3,405
252M2FHWG-WS	PG 58 - 59	.50CTRDDM .25CTOVLCTR BRDL SET WG 14K-H*	\$4,605	254C6FVWV-WB	PG 24 - 25	.20CTRDDM WED BAND WG 14K-V^	\$1,305
252M3FHWG-LE	PG 58 - 59	.40CTRDDM .25CTOVL CTR EGT RG WG 14K-H*	\$3,615	254C7FVWV-WB	PG 56 - 57	.20CTRDDM WED BAND WG 14K-V^	\$1,305
252M4FHWG-SM	PG 58 - 59	.40CTRDDM SEMI-MT RG WG 14K-H*	\$2,445	254D0FHWG-WS-1.10	PG 52 - 53	.70CTRDDM .40CTPRNCTR BRDLSET WG 14K-H^	\$6,420
252M8FHWG-WB	PG 58 - 59	.12CTRDDM WED BAND WG 14K-H*	\$990	254D2FHWG-LE	PG 52 - 53	.50CTRDDM .40CTPRNCTR EGTRG WG 14K-H^	\$5,085
253B0FVWP-LE-1.05	PG 36 - 37	.40CTRDDM .70CTRDCR EGT RG WP 14K-V^	\$11,790	254D3FHWG-SM	PG 52 - 53	.50CTRDDM SEMI-MT RG WG 14K-H^	\$2,640
253B0FVWP-WS-1.25	PG 36 - 37	.65CTRDDM .70CTRDCR BRDL SET WP 14K-V^	\$13,320	254D7FHWG-WB	PG 52 - 53	.20CTRDDM WED BAND WG 14K-H^	\$1,335
253B5FVWP-SM	PG 36 - 37	.40CTRDDM SEMI-MT RG WP 14K-V^	\$2,565	254E0FVWV-LE-1.05	PG 50 - 51	.45CTTWDM .65CTRDCR EGTRG WG 14K-V^	\$10,680
253B7FVWV-WB	PG 36 - 37	.25CTRDDM WED BAND WG 14K-V^	\$1,530	254E0FVWV-WS-1.25	PG 50 - 51	.65CTTWDM .65CTRDCR BRDL SET WG 14K-V^	\$11,955
253C0FVWV-LE-1.15	PG 48 - 49	.45CTRDDM .70CTPSCTR EGTRG WG 14K-V^	\$10,995	254E4FVWV-SM	PG 50 - 51	.45CTTWDM SEMI-MT RG WG 14K-V^	\$3,120
253C0FVWV-WS-1.30	PG 48 - 49	.60CTRDDM .70CTPSCTR BRDL SET WG 14K-V^	\$12,135	254E7FVWV-WB	PG 50 - 51	.20CTRDDM WED BAND WG 14K-V^	\$1,275
253C3FVWV-SM	PG 48 - 49	.45CTRDDM SEMI-MT RG WG 14K-V^	\$2,460	254F5FVWV-SM	PG 22 - 23	.30CTRDDM SEMI-MT RG WG 14K-V^	\$2,370
253C8FVWV-WB	PG 48 - 49	.15CTRDDM WED BAND WG 14K-V^	\$1,140	254F8FVWV-WB	PG 22 - 23	.15CTRDDM WED BAND WG 14K-V^	\$1,440
253D1FHWG-WS	PG 42 - 43	.60CTRDDM .40CTRDCR BRDLSET WG 14K-H^	\$6,990	254J0FHWG-LE-1.55	PG 60 - 61	.45CTRDCR .40CTRDCR .70CTRDCR CTR EG RG WG 14K-H*	\$12,540
253D2FHWG-LE	PG 42 - 43	.40CTRDDM .40CTRDCR EGTRG WG 14K-H^	\$5,640	254J0FHWG-WS-1.75	PG 60 - 61	1.05CTRDDM .70CTRDCR BRDL SET WG 14K-H*	\$13,755
253D4FHWG-SM	PG 42 - 43	.40CTRDDM SEMI-MT RG WG 14K-H^	\$2,910	254J1FHWG-WS	PG 60 - 61	.60CTRDDM .40RDCR BRDL SET WG 14K-H*	\$6,465
253D7FHWG-WB	PG 42 - 43	.20CTRDDM WED BAND WG 14K-H^	\$1,350	254J1FHYW-WS	PG 60 - 61	.60CTRDDM .40RDCR BRDL SET YW 14K-H*	\$6,465
253E2FHWG-WS	PG 48 - 49	.55CTRDDM .20CTRDCR BRDL SET WG 14K-H^	\$4,320	254J2FHWG-LE	PG 60 - 61	.26CTRDCR .24CTRDCR .40CTRDCR CTR EG RG WG 14K-H*	\$5,505
253E3FHWG-LE	PG 48 - 49	.35CTRDDM .20CTRDCR EGTRG WG 14K-H^	\$3,090	254J2FHWG-SM	PG 60 - 61	.45CTRDCR .40CTRDCR SEMI-MT RG WG 14K-H*	\$4,725
253E5FHWG-SM	PG 48 - 49	.35CTRDDM SEMI-MT RG WG 14K-H^	\$2,250	254J2FHYW-LE	PG 60 - 61	.26CTRDCR .24CTRDCR .40CTRDCR CTR EG RG YW 14K-H*	\$5,505
253E7FHWG-WB	PG 48 - 49	.20CTRDDM WED BAND WG 14K-H^	\$1,230	254J3FHWG-SM	PG 60 - 61	.50CTRDCR SEMI-MT RG WG 14K-H*	\$2,760
253F2FVWV-WS	PG 52 - 53	.30CTRDDM .40CTOVDMM BRDL SET WG 14K-V^	\$6,495	254J3FHYW-SM	PG 60 - 61	.50CTRDCR SEMI-MT RG YW 14K-H*	\$2,760
253F3FVWV-LE	PG 52 - 53	.20CTRDDM .40CTOVDMM EGTRG WG 14K-V^	\$5,325	254J7FHWG-WB	PG 60 - 61	.20CTRDDM WED BAND WG 14K-H*	\$1,215
253F5FVWV-SM	PG 22 - 23	.30CTRDDM 7X5MMOVAL SEMI-MT RG WG 14K-V^	\$2,565	254J8FHWG-WB	PG 60 - 61	.10CTRDDM WED BAND WG 14K-H*	\$960
253F7FVWV-SM	PG 52 - 53	.20CTRDDM 6X4MM OV SEMI-MT RG WG 14K-V^	\$2,220	254J8FHYG-WB	PG 60 - 61	.10CTRDDM WED BAND YG 14K-H*	\$960
253F8FVWV-WB	PG 22 - 23	.15CTRDDM WED BAND WG 14K-V^	\$1,320	254L2FHWG-LE-OV	PG 38 - 39	.20CTBDDM .45CTOVCTR EGT RG WG 14K-H^	\$4,680
253F9FVWV-WB	PG 52 - 53	.10CTRDDM WED BAND WG 14K-V^	\$1,170	254L2FHWG-LE-RD	PG 38 - 39	.20CTBDDM .45CTRDCR EGT RG WG 14K-H^	\$5,190
253L2FVWV-WS	PG 38 - 39	.25CTRDDM .50CTOCTCTR BRDLSET WG 14K-V^	\$7,725	254L2FHWG-WS-OV	PG 38 - 39	.35CTBDDM .45CTOVCTR BRDLSET WG 14K-H^	\$5,700
253L3FVWV-LE	PG 38 - 39	.15CTBDDM .50CTOCTCTR EGT RG WG 14K-V^	\$6,690	254L2FHWG-WS-RD	PG 38 - 39	.35CTBDDM .45CTRDCR BRDLSET WG 14K-H^	\$6,210
253L3FVWV-WS	PG 38 - 39	.20CTRDDM .35CTOCTCTR BRDLSET WG 14K-V^	\$4,635	254L2FVWV-LE-OV	PG 38 - 39	.20CTBDDM .45CTOVCTR EGT RG WG 14K-V^	\$5,310
253L4FVWV-LE	PG 38 - 39	.08CTBDDM .35CTOCTCTR EGT RG WG 14K-V^	\$3,690	254L2FVWV-LE-PR	PG 38 - 39	.20CTBDDM .45CTPECTR EGT RG WG 14K-V^	\$5,340
253L8FVWV-SM	PG 38 - 39	.15CTBDDM SEMI-MT RG WG 14K-V^	\$1,410	254L2FVWV-LE-RD	PG 38 - 39	.20CTBDDM .45CTRDCR EGT RG WG 14K-V^	\$5,940
253L8FVWV-WB	PG 38 - 39	.12CTRDDM WED BAND WG 14K-V^	\$1,035	254L2FVWV-WS-OV	PG 38 - 39	.35CTBDDM .45CTOVCTR BRDLSET WG 14K-V^	\$6,375
253L9FVWV-SM	PG 38 - 39	.08CTBDDM SEMI-MT RG WG 14K-V^	\$1,020	254L2FVWV-WS-PR	PG 38 - 39	.35CTBDDM .45CTPECTR BRDLSET WG 14K-V^	\$6,405
253L9FVWV-WB	PG 38 - 39	.10CTRDDM WED BAND WG 14K-V^	\$945	254L2FVWV-WS-RD	PG 38 - 39	.35CTBDDM .45CTRDCR BRDLSET WG 14K-V^	\$7,005
253M2FHWG-WS	PG 58 - 59	.50CTRDDM .25CTOCTCTR BRDL SET WG 14K-H*	\$4,620	254L2FVYV-LE-OV	PG 38 - 39	.20CTBDDM .45CTOVCTR EGT RG YW 14K-V^	\$5,310
253M3FHWG-LE	PG 58 - 59	.40CTRDDM .25CTOCT CTR EGT RG WG 14K-H*	\$3,660	254L2FVYV-WS-OV	PG 38 - 39	.35CTBDDM .45CTOVCTR BRDLSET YW 14K-V^	\$6,375
253M4FHWG-SM	PG 58 - 59	.40CTRDDM SEMI-MT RG WG 14K-H*	\$2,430	254L3FVWV-LE-OV	PG 38 - 39	.15CTBDDM .35CTOVCTR EGT RG WG 14K-V^	\$3,915

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
254L3FVWG-LE-PR	PG 38 - 39	.15CTBDDM .35CTPECTR EGT RG WG 14K-V^	\$3,855	255L2FHWG-WS-OC	PG 38 - 39	.40CTTWDM .45CTOCTCTR BRDLSET WG 14K-H^	\$6,375
254L3FVWG-LE-RD	PG 38 - 39	.15CTBDDM .35CTRDCTR EGT RG WG 14K-V^	\$3,945	255L2FHWG-WS-OV	PG 38 - 39	.40CTTWDM .45CTOVCTR BRDLSET WG 14K-H^	\$6,405
254L3FVWG-WS-OV	PG 62 - 63	.25CTTWDM .35CTOVCTR BRDLSET WG 14K-V^	\$4,860	255L2FHWG-WS-PR	PG 38 - 39	.40CTTWDM .45CTPECTR BRDLSET WG 14K-H^	\$6,345
254L3FVWG-WS-PR	PG 38 - 39	.25CTBDDM .35CTPECTR BRDLSET WG 14K-V^	\$4,800	255L2FHWG-WS-RD	PG 38 - 39	.40CTTWDM .45CTRDCTR BRDLSET WG 14K-H^	\$6,975
254L3FVWG-WS-RD	PG 38 - 39	.25CTBDDM .35CTRDCTR BRDLSET WG 14K-V^	\$4,890	255L3FHWG-LE-OC	PG 38 - 39	.20CTTWDM .35CTOCTCTR EGT RG WG 14K-H^	\$4,035
254L3FVYV-LE-OV	PG 38 - 39	.15CTBDDM .35CTOVCTR EGT RG YW 14K-V^	\$3,915	255L3FHWG-LE-OV	PG 38 - 39	.20CTTWDM .35CTOVCTR EGT RG WG 14K-H^	\$4,080
254L3FVYV-WS-OV	PG 38 - 39	.25CTBDDM .35CTOVCTR BRDLSET YW 14K-V^	\$4,860	255L3FHWG-LE-PR	PG 38 - 39	.20CTTWDM .35CTPECTR EGT RG WG 14K-H^	\$4,035
254L7FHWG-SM-OV	PG 38 - 39	.20CTBDDM SEMI-MT RG WG 14K-H^	\$1,380	255L3FHWG-LE-RD	PG 38 - 39	.20CTTWDM .35CTRDCTR EGT RG WG 14K-H^	\$4,170
254L7FHWG-SM-RD	PG 38 - 39	.20CTBDDM SEMI-MT RG WG 14K-H^	\$1,380	255L3FHWG-WS-OC	PG 38 - 39	.30CTTWDM .35CTOCTCTR BRDLSET WG 14K-H^	\$4,965
254L7FVWG-SM-OV	PG 38 - 39	.20CTBDDM SEMI-MT RG WG 14K-V^	\$1,380	255L3FHWG-WS-OV	PG 38 - 39	.30CTTWDM .35CTOVCTR BRDLSET WG 14K-H^	\$5,010
254L7FVWG-SM-PR	PG 38 - 39	.20CTBDDM SEMI-MT RG WG 14K-V^	\$1,380	255L3FHWG-WS-PR	PG 38 - 39	.30CTTWDM .35CTPECTR BRDLSET WG 14K-H^	\$4,965
254L7FVWG-SM-RD	PG 38 - 39	.20CTBDDM SEMI-MT RG WG 14K-V^	\$1,380	255L3FHWG-WS-RD	PG 38 - 39	.30CTTWDM .35CTRDCTR BRDLSET WG 14K-H^	\$5,100
254L7FVYV-SM-OV	PG 38 - 39	.20CTBDDM SEMI-MT RG YW 14K-V^	\$1,380	255L6FHWG-SM-MQ	PG 38 - 39	.25CTTWDM 8X4MMMQ SEMI-MT RG WG 14K-H^	\$2,310
254L8FHWG-WB	PG 38 - 39	.15CTRDDM WED BAND WG 14K-H^	\$1,020	255L6FHWG-SM-OC	PG 38 - 39	.25CTPRDM SEMI-MT RG WG 14K-H^	\$2,055
254L8FVWG-SM-OV	PG 38 - 39	.15CTBDDM SEMI-MT RG WG 14K-V^	\$1,185	255L6FHWG-SM-OV	PG 38 - 39	.25CTPRDM SEMI-MT RG WG 14K-H^	\$2,055
254L8FVWG-SM-PR	PG 38 - 39	.15CTBDDM SEMI-MT RG WG 14K-V^	\$1,185	255L6FHWG-SM-PR	PG 38 - 39	.25CTPRDM SEMI-MT RG WG 14K-H^	\$2,055
254L8FVWG-SM-RD	PG 38 - 39	.15CTBDDM SEMI-MT RG WG 14K-V^	\$1,185	255L6FHWG-SM-RD	PG 38 - 39	.25CTPRDM SEMI-MT RG WG 14K-H^	\$2,055
254L8FVWG-WB	PG 38 - 39	.15CTRDDM WED BAND WG 14K-V^	\$1,065	255L7FHWG-SM-OC	PG 38 - 39	.20CTPRDM SEMI-MT RG WG 14K-H^	\$1,680
254L8FVYV-WB	PG 38 - 39	.15CTRDDM WED BAND YG 14K-V^	\$1,065	255L7FHWG-SM-OV	PG 38 - 39	.20CTPRDM SEMI-MT RG WG 14K-H^	\$1,680
254L8FVYV-SM-OV	PG 38 - 39	.15CTBDDM SEMI-MT RG YW 14K-V^	\$1,185	255L7FHWG-SM-PR	PG 38 - 39	.20CTPRDM SEMI-MT RG WG 14K-H^	\$1,680
254L9FVWG-WB	PG 38 - 39	.10CTRDDM WED BAND WG 14K-V^	\$945	255L7FHWG-SM-RD	PG 38 - 39	.20CTPRDM SEMI-MT RG WG 14K-H^	\$1,680
254L9FVYV-WB	PG 38 - 39	.10CTRDDM WED BAND YG 14K-V^	\$945	255L8FHWG-WB	PG 38 - 39	.15CTRDDM WED BAND WG 14K-H^	\$1,035
254M2FHWG-WS	PG 46 - 47	.30CTRDDM .50CTMQCTR BRDL SET WG 14K-H*	\$7,200	255L9FHWG-WB	PG 38 - 39	.10CTRDDM WED BAND WG 14K-H^	\$930
254M3FHWG-LE	PG 46 - 47	.15CTRDDM .50MQCTR EGTRG WG 14K-H*	\$6,315	255M2FHWG-LE	PG 46 - 47	.25CTRDDM .50MQCTR EGTRG WG 14K-H*	\$6,570
254M3FHWG-WS	PG 46 - 47	.20CTRDDM .25CTMQCTR BRDL SET WG 14K-H*	\$3,310	255M2FHWG-WS	PG 46 - 47	.40CTRDDM .50CTMQCTR BRDL SET WG 14K-H*	\$7,455
254M5FHWG-LE	PG 46 - 47	.10CTRDDM .25CTMQCTR EGTRG WG 14K-H*	\$2,550	255M3FHWG-LE	PG 46 - 47	.20CTRDDM .25CTMQCTR EGTRG WG 14K-H*	\$2,730
254M8FHWG-SM	PG 46 - 47	.15CTRDDM SEMI-MT RG WG 14K-H*	\$1,470	255M3FHWG-WS	PG 46 - 47	.30CTRDDM .25MQCTR BRDLSET WG 14K-H*	\$3,490
254M8FHWG-SM-25CT	PG 46 - 47	.10CTRDDM SEMI-MT RG WG 14K-H*	\$1,215	255M6FHWG-SM	PG 46 - 47	.25CTRDDM SEMI-MT RG WG 14K-H*	\$1,725
254M8FHWG-WB	PG 46 - 47	.15CTRDDM WED BAND WG 14K-H*	\$885	255M7FHWG-SM	PG 46 - 47	.20CTRDDM SEMI-MT RG WG 14K-H*	\$1,425
254M8FHWG-WB-25CT	PG 46 - 47	.10CTRDDM WED BAND WG 14K-H*	\$760	255M8FHWG-WB	PG 46 - 47	.15CTRDDM WED BAND WG 14K-H*	\$885
255B0FVWP-LE-1.05	PG 42 - 43	.45CTRDDM .60CTRDCTR EGTRG WP 14K-V^	\$9,885	255M9FHWG-WB	PG 46 - 47	.10CTRDDM WED BAND WG 14K-H*	\$760
255B0FVWP-WS-1.30	PG 42 - 43	.70CTRDDM .60CTRDCTR BRDL SET WP 14K-V^	\$11,400	25600FVWG-LE-1.45	PG 60 - 61	.75CTTWDM .70CTRPRN EGTRG WG 14K-V^	\$12,330
255B3FVWP-SM	PG 42 - 43	.45CTRDDM SEMI-MT RG WP 14K-V^	\$2,910	25600FVWG-WS-1.65	PG 60 - 61	.95CTTWDM .70CTRPRN BRIDAL SET WG 14K-V^	\$13,785
255B6FVWP-WB	PG 42 - 43	.25CTRDDM WED BAND WP 14K-V^	\$1,515	25601FR-LE	PG 62 - 63	.60CTTW.40PRNCTR EGT RG YG 14K-R^	\$6,255
255E0FVWG-LE-1.15	PG 54 - 55	.70CTTWDM .45CTRDCTR EGTRG WG 14K-V^	\$8,835	25601FRW-LE	PG 62 - 63	.60CTTW.40PRNCTR EGTRGWG14K-R^	\$6,255
255E0FVWG-WS-1.50	PG 54 - 55	1.05CTTWDM .45CTRDCTR BRDL SET WG 14K-V^	\$10,485	25602FVWG-SM	PG 60 - 61	.75CTTWDM SEMI-MT RG WG 14K-V^	\$3,855
255E2FVWG-SM	PG 54 - 55	.70CTTWDM SEMI-MT RG WG 14K-V^	\$4,425	25603FCWG-WS	PG 60 - 61	.30CTTW .20CTRPRN BRDLSET WG 14K-C^	\$3,600
255E5FVWG-WB	PG 54 - 55	.35CTTWDM WED BAND WG 14K-V^	\$1,650	25603FCYG-WS	PG 60 - 61	.30CTTW .20CTRPRN BRDLSET YG 14K-C^	\$3,600
255F6FVWG-SM	PG 22 - 23	.25CTRDDM 7X5MMOVAL SEMI-MT RG WG 14K-V^	\$2,355	25603FR-SM	PG 60 - 61	.60CTTW DM SEMI-MT RG YG 14K-R^	\$3,360
255F8FVWG-WB	PG 22 - 23	.15CTRDDM WED BAND WG 14K-V^	\$1,350	25603FRW-SM	PG 60 - 61	.60CTTW DM SEMI-MT RG WG 14K-R^	\$3,360
255L2FHWG-LE-MQ	PG 38 - 39	.25CTPRDM .45CTMQCTR EGT RG WG 14K-H^	\$5,715	25603FVSPWG-LE	PG 60 - 61	2.90MM PRNSP .60CTTWDM RG WG 14K-V^	\$5,430
255L2FHWG-LE-OC	PG 38 - 39	.25CTPRDM .45CTOCTCTR EGT RG WG 14K-H^	\$5,340	25603FVSPYG-LE	PG 62 - 63	2.90MM PRNSP .60CTTWDM RG YG 14K-V^	\$5,430
255L2FHWG-LE-OV	PG 38 - 39	.25CTPRDM .45CTOVCTR EGT RG WG 14K-H^	\$5,370	25604FCWG-LE	PG 60 - 61	.20CTTW .20CTRPRN EGTRG WG 14K-C^	\$2,460
255L2FHWG-LE-PR	PG 38 - 39	.25CTPRDM .45CTPECTR EGT RG WG 14K-H^	\$5,310	25604FCYG-LE	PG 60 - 61	.20CTTW .20CTRPRN EGTRG YG 14K-C^	\$2,460
255L2FHWG-LE-RD	PG 38 - 39	.25CTPRDM .45CTRDCTR EGT RG WG 14K-H^	\$5,940	25604FRWG-SM	PG 32 - 33	.40CTTWDM SEMI-MT RG WG 14K-R^	\$3,015
255L2FHWG-WS-MQ	PG 38 - 39	.40CTTWDM .45CTMQCTR BRDLSET WG 14K-H^	\$6,750	25607FCWG-SM	PG 60 - 61	.20CTTWDM SEMI-MT RG WG 14K-C^	\$1,620

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
25607FCYG-SM	PG 60 - 61	.20CTTWDM SEMI-MT RG YG 14K-C^	\$1,620	25795FCWG-SM	PG 40 - 41	.30CTRD DM SEMI-MT RG WG 14K-C*	\$1,905
25607FRWG-WB	PG 32 - 33	.20CTRDDM WED BAND WG 14K-R^	\$1,530	25795FCWG-WB	PG 40 - 41	.35CTRDDM WED BAND WG14K-C*	\$1,875
25607FVSPWG-SM	PG 60 - 61	.20CTRDDM PRNSP SEMI-MT RGWG 14K-V^	\$2,640	25795FCYG-SM	PG 40 - 41	.30CTRD DM SEMI-MT RG YG 14K-C*	\$1,905
25607FVSPYG-SM	PG 60 - 61	.20CTRDDM PRNSP SEMI-MT RG YG 14K-V^	\$2,640	25795FCYG-WB	PG 40 - 41	.35CTRDDM WED BAND YG 14K-C*	\$1,875
25607FVWG-WB	PG 60 - 61	.20CTRDDM WED BAND WG 14K-V^	\$1,455	257A3FRWG-SM	PG 10 - 11	.65CTTWDM SEMI-MT RG WG 14K-R^	\$4,335
25608FCWG-WB	PG 60 - 61	.10CTRDDM WED BAND WG 14K-C^	\$1,140	257A3FRYG-SM	PG 10 - 11	.65CTTWDM SEMI-MT RG YG 14K-R^	\$4,335
25608FCYG-WB	PG 60 - 61	.10CTRDDM WED BAND YG 14K-C^	\$1,140	257C0FVPG-WS-1.25	PG 50 - 51	.75CTTWDM .50CTPSCTR BRDL SET PG 14K-V^	\$9,465
25608FRWG-WB	PG 60 - 61	.15CTRDDM WED BAND WG 14K-R^	\$1,380	257C0FVWG-WS-1.25	PG 50 - 51	.75CTTWDM .50CTPSCTR BRDL SET WG 14K-V^	\$9,465
25608FRYG-WB	PG 60 - 61	.15CTRDDM WED BAND YG 14K-R^	\$1,380	257C0FVYW-WS-1.25	PG 50 - 51	.75CTTWDM .50CTPSCTR BRDL SET YW 14K-V^	\$9,465
25630FRWG-WS-1.70	PG 40 - 41	1.10CTRDDM .60CTRDCTR BRDL SET WG 14K-R^	\$14,610	257C1FVPG-LE	PG 50 - 51	.45CTTWDM .50CTPSCTR EGTRG PG 14K-V^	\$7,740
25630FRW-LE-1.25	PG 40 - 41	.65CTRDDM .60CTRDCTR EGT RG WG 14K-R^	\$12,150	257C1FVWG-LE	PG 50 - 51	.45CTTWDM .50CTPSCTR EGTRG WG 14K-V^	\$7,740
25633FRW-SM	PG 40 - 41	.65CTRD DM SEMI-MT RG WG14K-R^	\$3,870	257C1FVYW-LE	PG 50 - 51	.45CTTWDM .50CTPSCTR EGTRG YW 14K-V^	\$7,740
25633FRW-WB	PG 40 - 41	.45CTRDDM WED BAND WG14K-R^	\$2,460	257C2FVPW-SM	PG 6 - 7	.60CTTWDM SEMI-MT RING PW 14K-V^	\$3,675
256A2FRWG-SM	PG 4 - 5	.80CTTWDM SEMI-MT RG WG 14K-R^	\$4,935	257C2FVWG-SM	PG 50 - 51	.60CTTWDM SEMI-MT RING WG 14K-V^	\$3,675
256B0FVWG-LE-1.25	PG 50 - 51	.50CTRDDM .75CTRDCTR EGTRG WG 14K-V^	\$13,395	257C3FVPG-SM	PG 50 - 51	.45CTTWDM SEMI-MT RING PG 14K-V^	\$2,655
256B0FVWG-WS-1.50	PG 50 - 51	.75CTRDDM .75CTRDCTR BRDL SET WG 14K-V^	\$15,105	257C3FVWG-SM	PG 50 - 51	.45CTTWDM SEMI-MT RING WG 14K-V^	\$2,655
256B3FVWG-SM	PG 50 - 51	.50CTRDDM SEMI-MT RG WG 14K-V^	\$3,150	257C3FVYW-SM	PG 50 - 51	.45CTTWDM SEMI-MT RING YW 14K-V^	\$2,655
256B6FVWG-WB	PG 50 - 51	.25CTRDDM WED BAND WG 14K-V^	\$1,710	257C5FVPG-WB	PG 50 - 51	.30CTTWDM WED BAND PG 14K-V^	\$1,725
256E0FVWG-LE-1.05	PG 44 - 45	.30CTRDDM .75CTPEARCTR EGTRG WG 14K-V^	\$11,760	257C5FVWG-WB	PG 50 - 51	.30CTTWDM WED BAND WG 14K-V^	\$1,725
256E0FVWG-WS-1.30	PG 44 - 45	.55CTRDDM .75CTPEARCTR BRDLSET WG 14K-V^	\$13,140	257C5FVYG-WB	PG 50 - 51	.30CTTWDM WED BAND YG 14K-V^	\$1,725
256E5FVWG-SM	PG 44 - 45	.30CTRDDM SEMI-MT RG WG 14K-V^	\$2,115	257C6FVPG-WB	PG 50 - 51	.25CTRDDM WED BAND PG 14K-V^	\$1,515
256E6FVWG-WB	PG 44 - 45	.25CTRDDM WED BAND WG 14K-V^	\$1,380	257C6FVWG-WB	PG 50 - 51	.25CTRDDM WED BAND WG 14K-V^	\$1,515
256F2FHWG-WS	PG 52 - 53	.30CTRDDM .40CTOVDM BRDL SET WG 14K-H^	\$5,970	257L2FHWG-WS	PG 46 - 47	.25CTRDDM .50CTRDCTR BRDL SET WG 14K-H*	\$6,885
256F3FHWG-LE	PG 52 - 53	.20CTRDDM .40CTOVDM ENTRG WG 14K-H^	\$4,770	257L2FHYW-WS	PG 46 - 47	.25CTRDDM .50CTRDCTR BRDL SET YW 14K-H*	\$6,885
256F6FVWG-SM	PG 22 - 23	.25CTRDDM 7X5MMOVAL SEMI-MT RG WG 14K-V^	\$2,325	257L3FHWG-LE	PG 46 - 47	.10CTRDDM .50CTRDCTR EGTRG WG 14K-H*	\$6,000
256F7FHWG-SM	PG 52 - 53	.20CTRDDM 6X4MM OV SEMI-MT RG WG 14K-H^	\$2,070	257L3FHYW-LE	PG 46 - 47	.10CTRDDM .50CTRDCTR EGTRG YW 14K-H*	\$6,000
256F8FVWG-WB	PG 22 - 23	.15CTRDDM WED BAND WG 14K-V^	\$1,380	257L4FHWG-WS	PG 46 - 47	.18CTRDDM .25CTRDCTR BRDL SET WG 14K-H*	\$3,210
256F9FHWG-WB	PG 52 - 53	.10CTRDDM WED BAND WG 14K-H^	\$1,200	257L4FHYW-WS	PG 46 - 47	.18CTRDDM .25CTRDCTR BRDL SET YW 14K-H*	\$3,210
256L6FVWG-SM	PG 20 - 21	.25CTRDDM SEMI-MT RING WG 14K-V^	\$1,875	257L5FHWG-LE	PG 46 - 47	.08CTRDDM .25CTRDCTR EGTRG WG 14K-H*	\$2,430
256L6FVYW-SM	PG 20 - 21	.25CTRDDM SEMI-MT RING YW 14K-V^	\$1,875	257L5FHYW-LE	PG 46 - 47	.08CTRDDM .25CTRDCTR EGTRG YW 14K-H*	\$2,430
256L7FVWG-WB	PG 20 - 21	.20CTRDDM WED BAND WG 14K-V^	\$1,335	257L6FHWG-SM	PG 16 - 17	.25CTRDDM SEMI-MT RG WG 14K-H*	\$2,175
256L7FVYG-WB	PG 20 - 21	.20CTRDDM WED BAND YG 14K-V^	\$1,335	257L8FHWG-SM	PG 46 - 47	.10CTRDDM SEMI-MT RG WG 14K-H*	\$1,350
256M0FHWG-WS-1.20	PG 58 - 59	.70CTRDDM .50MQCTR BRDL SET WG 14K-H*	\$9,225	257L8FHWG-SM-1CT	PG 16 - 17	.15CTRDDM SEMI-MT RG WG 14K-H*	\$1,860
256M1FHWG-LE	PG 58 - 59	.50CTRDDM .50MQCTR EGTRG WG 14K-H*	\$8,160	257L8FHWG-WB	PG 46 - 47	.15CTRDDM WED BAND WG 14K-H*	\$885
256M3FHWG-SM	PG 58 - 59	.50CTRDDM SEMI-MT RG WG 14K-H*	\$2,925	257L8FHYG-WB	PG 46 - 47	.15CTRDDM WED BAND YG 14K-H*	\$885
256M7FHWG-WB	PG 58 - 59	.20CTRDDM WED BAND WG 14K-H*	\$1,065	257L8FHYW-SM	PG 46 - 47	.10CTRDDM SEMI-MT RG YW 14K-H*	\$1,350
25720FVWG-WS-1.20	PG 40 - 41	.60CTTWDM .60CTRRD BRIDAL SET WG 14K-V^	\$11,700	257L9FHWG-SM	PG 46 - 47	.08CTRDDM SEMI-MT RG WG 14K-H*	\$1,185
25721FVWG-LE	PG 40 - 41	.45CTTW .60CTRDCTR EGTRG WG 14K-V^	\$10,275	257L9FHWG-WB	PG 46 - 47	.10CTRDDM WED BAND WG 14K-H*	\$780
25723FRWG-SM	PG 40 - 41	.45CTTWDM SEMI-MT RG WG 14K-R^	\$3,375	257L9FHYG-WB	PG 46 - 47	.10CTRDDM WED BAND YG 14K-H*	\$780
25723FRYG-SM	PG 30 - 31	.45CTTWDM SEMI-MT RG YG 14K-R^	\$3,375	257L9FHYW-SM	PG 46 - 47	.08CTRDDM SEMI-MT RG YW 14K-H*	\$1,185
25728FRWG-WB	PG 40 - 41	.15CTRDDM WED BAND WG 14K-R^	\$1,425	25820FR-LE-1.50	PG 60 - 61	1.50CTPRN DM EGNT RG YG 14K-R	\$10,635
25728FRYG-WB	PG 30 - 31	.15CTRDDM WED BAND YG 14K-R^	\$1,425	25820FR-LE-2.00	PG 60 - 61	2.00CTPRN DM EGNT RG YG 14K-R	\$15,600
25791FCWG-WS	PG 40 - 41	.65CTRDDM .35CTRDCTR BRDL SET WG 14K-C*	\$6,195	25820FR-LE-3.00	PG 62 - 63	3.00CTPRN DM EGNT RG YG 14K-R	\$32,460
25791FCYG-WS	PG 40 - 41	.65CTRDDM .35CTRDCTR BRDL SET YG 14K-C*	\$6,195	25820FRWG-WS-1.50	PG 60 - 61	1.50CTTW PRNDM BRIDAL SET WG 14K-R	\$8,565
25793FCWG-LE	PG 40 - 41	.30CTRDDM .35CTRDCTR EGT RG WG 14K-C*	\$4,320	25820FRWG-WS-2.50	PG 60 - 61	2.50CTTW PRNDM BRIDAL SET WG 14K-R	\$15,375
25793FCYG-LE	PG 40 - 41	.30CTRDDM .35CTRDCTR EGT RG YG 14K-C*	\$4,320	25820FRWG-WS-3.00	PG 60 - 61	3.00CTTW PRNDM BRIDAL SET WG 14K-R	\$20,340

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
263L3FHYW-WS	PG 58 - 59	.33CTRDDM .25CTOCCTR BRDL SET YW 14K-H*	\$3,960	264L3FHWG-LE	PG 58 - 59	.20CTRDDM .25CTRDCR EGTRG WG 14K-H*	\$2,925
263L5FHWG-SM	PG 58 - 59	.30CTRDDM SEMI-MT RG WG 14K-H*	\$2,205	264L3FHWG-WS	PG 58 - 59	.33CTRDDM .25CTRD BRDL SET WG 14K-H*	\$3,885
263L5FHYW-SM	PG 58 - 59	.30CTRDDM SEMI-MT RG YW 14K-H*	\$2,205	264L3FHYW-LE	PG 58 - 59	.20CTRDDM .25CTRDCR EGTRG YW 14K-H*	\$2,925
263L7FHWG-SM	PG 58 - 59	.20CTRDDM SEMI-MT RG WG 14K-H*	\$1,740	264L3FHYW-WS	PG 58 - 59	.33CTRDDM .25CTRD BRDL SET YW 14K-H*	\$3,885
263L7FHWG-WB	PG 58 - 59	.20CTRDDM WED BAND WG 14K-H*	\$1,035	264L5FHWG-SM	PG 58 - 59	.30CTRDDM SEMI-MT RG WG 14K-H*	\$2,115
263L7FHYG-WB	PG 58 - 59	.20CTRDDM WED BAND YG 14K-H*	\$1,035	264L5FHYW-SM	PG 58 - 59	.30CTRDDM SEMI-MT RG YW 14K-H*	\$2,115
263L7FHYW-SM	PG 58 - 59	.20CTRDDM SEMI-MT RG YW 14K-H*	\$1,740	264L7FHWG-SM	PG 58 - 59	.20CTRDDM SEMI-MT RG WG 14K-H*	\$1,710
263L8FHWG-WB	PG 58 - 59	.12CTRDDM WED BAND WG 14K-H*	\$1,035	264L7FHWG-WB	PG 58 - 59	.20CTRDDM WED BAND WG 14K-H*	\$1,185
263L8FHYG-WB	PG 58 - 59	.12CTRDDM WED BAND YG 14K-H*	\$1,035	264L7FHYG-WB	PG 58 - 59	.20CTRDDM WED BAND YG 14K-H*	\$1,185
26420FCWG-WS-1.10	PG 60 - 61	.75CTTWDM .35CTPRNCTR BRDL SET WG 14K-C^A	\$7,650	264L7FHYW-SM	PG 58 - 59	.20CTRDDM SEMI-MT RG YW 14K-H*	\$1,710
26420FR-LE	PG 62 - 63	.70CTTWDM .55PRNCTREGTRG YG 14K-R^A	\$10,245	264L8FHWG-WB	PG 58 - 59	.10CTRDDM WED BAND WG 14K-H*	\$960
26420FRWG-WS-1.50	PG 60 - 61	.95CTTWDM .55PRNCTR BRDL SET WG 14K-R^A	\$12,585	264L8FHYG-WB	PG 58 - 59	.10CTRDDM WED BAND YG 14K-H*	\$960
26420FRW-LE	PG 62 - 63	.70CTTWDM .55PRNCTREGTRGWG14K-R^A	\$10,245	265A2FRWG-SM	PG 10 - 11	.80CTTWDM SEMI-MT RG WG 14K-R^A	\$4,650
26420FVWG-LE-1.25	PG 60 - 61	.70CTTWDM .55PRNCTREGTRGWG14K-V^A	\$9,705	265D5FHWG-LE	PG 44 - 45	.10CTRDDM .20CTPRNCTR EGTRG WG 14K-H^A	\$2,205
26420FVWG-WS-1.50	PG 60 - 61	.95CTTWDM .55CTPRNCTR BRDL SET WG 14K-V^A	\$11,940	265D5FHWG-WS	PG 44 - 45	.15CTRDDM .20CTPRNCTR BRDLSET WG 14K-H^A	\$3,210
26420FVYG-LE-1.25	PG 60 - 61	.70CTTWDM .55PRNCTR EGTRG YG 14K-V^A	\$9,705	265D9FHWG-SM	PG 44 - 45	.09CTRDDM SEMI-MT RG WG 14K-H^A	\$1,335
26420FVYG-WS-1.50	PG 60 - 61	.95CTTWDM .55CTPRNCTR BRDL SET YG 14K-V^A	\$11,940	265D9FHWG-WB	PG 44 - 45	.05CTRDDM WED BAND WG 14K-H^A	\$1,005
26422FCWG-LE	PG 60 - 61	.50CTTWDM .35CTPRNCTR EGTRG WG 14K-C^A	\$5,310	265E0FVWG-LE-1.15	PG 42 - 43	.40CTRDDM .75CTOCCTR EGTRG WG 14K-V^A	\$12,165
26422FHWG-WS	PG 60 - 61	.45CTTW .25CTRPRN BRDLSET WG 14K-H^A	\$5,010	265E0FVWG-WS-1.35	PG 42 - 43	.60CTRDDM .75CTOCCTR BRDL SET WG 14K-V^A	\$13,305
26422FVWG-SM	PG 60 - 61	.70CTTW DM SEMI-MT RGWG14K-V^A	\$4,710	265E4FVWG-SM	PG 42 - 43	.40CTRDDM SEMI-MT RG WG 14K-V^A	\$2,565
26422FVYG-SM	PG 60 - 61	.70CTTW DM SEMI-MT RG YG 14K-V^A	\$4,710	265E7FVWG-WB	PG 42 - 43	.20CTRDDM WED BAND WG 14K-V^A	\$1,140
26423FCWG-SM	PG 60 - 61	.50CTTWDM SEMI-MT RG WG 14K-C^A	\$3,480	265K0FHWG-LE-1.55	PG 60 - 61	.45CTRD .40CTPS .70CTPS CTR EG RG WG14K-H*	\$12,525
26423FHWG-LE	PG 60 - 61	.25CTTW .25CTRPRN EGTRG WG 14K-H^A	\$3,285	265K0FHWG-WS-1.75	PG 60 - 61	.65CTRD .40CTPS .70CTPSCTR BRDLSETWG14K-H*	\$13,665
26426FHWG-SM	PG 60 - 61	.25CTTWDM SEMI-MT RG WG 14K-H^A	\$2,175	265K1FHWG-WS	PG 60 - 61	.36CTRD .24CTPS .40CTPSCTR BRDLSETWG14K-H*	\$6,660
26426FRW-WB	PG 60 - 61	.25CTRDDM WEDBAND WG14K-R^A	\$2,340	265K2FHWG-LE	PG 60 - 61	.26CTRD .24CTPS .40CTPS CTR EG RG WG14K-H*	\$5,760
26426FVWG-WB	PG 60 - 61	.25CTRDDM WEDBAND WG14K-V^A	\$2,235	265K2FHWG-SM	PG 60 - 61	.45CTRD .40CTPS SEMI-MT RG WG14K-H*	\$4,785
26426FVYG-WB	PG 60 - 61	.25CTRDDM WEDBAND YG14K-V^A	\$2,235	265K3FHWG-SM	PG 60 - 61	.26CTRD .24CTPS SEMI-MT RG WG14K-H*	\$3,150
26427FHWG-WB	PG 60 - 61	.20CTRDDM WED BAND WG 14K-H^A	\$1,725	265K7FHWG-WB	PG 60 - 61	.20CTRDDM WED BAND WG 14K-H*	\$1,140
264A2FRWG-SM	PG 10 - 11	.80CTTWDM SEMI-MT RG WG 14K-R^A	\$4,905	265K8FHWG-WB	PG 60 - 61	.10CTRDDM WED BAND WG 14K-H*	\$900
264D5FHWG-LE	PG 44 - 45	.10CTRDDM .20CTRDCR EGTRG WG 14K-H^A	\$2,355	265L1FHWG-WS	PG 58 - 59	.50CTRDDM .50PRNCTR BRDL SET WG 14K-H*	\$7,530
264D5FHWG-WS	PG 44 - 45	.20CTRDDM .20CTRDCR BRDLSET WG 14K-H^A	\$3,375	265L1FHWG-WS-RD	PG 58 - 59	.50CTRDDM .50RDCTR BRDL SET WG 14K-H*	\$8,115
264D9FHWG-SM	PG 44 - 45	.08CTRDDM SEMI-MT RG WG 14K-H^A	\$1,425	265L1FHYW-WS	PG 58 - 59	.50CTRDDM .50PRNCTR BRDL SET YW 14K-H*	\$7,530
264D9FHWG-WB	PG 44 - 45	.09CTRDDM STACK WED BAND WG 14K-H^A	\$1,020	265L1FHYW-WS-RD	PG 58 - 59	.50CTRDDM .50RDCTR BRDL SET YW 14K-H*	\$8,115
264E0FVWY-WS-1.05	PG 52 - 53	.60CTRDDM .45CTPRNCTR BRDL SET YW 14K-V^A	\$8,625	265L2FHWG-LE	PG 58 - 59	.30CTRDDM .50CTPRNCTR EGTRG WG 14K-H*	\$6,315
264E2FVWY-LE	PG 52 - 53	.45CTRDDM .45CTPRNCTR EGTRG WY 14K-V^A	\$6,885	265L2FHWG-LE-RD	PG 58 - 59	.30CTRDDM .50CTRDCR EGTRG WG 14K-H*	\$6,900
264E3FVWY-SM	PG 52 - 53	.45CTRDDM SEMI-MT RG WY 14K-V^A	\$3,435	265L2FHYW-LE	PG 58 - 59	.30CTRDDM .50CTPRNCTR EGTRG YW 14K-H*	\$6,315
264E8FVWY-WB	PG 52 - 53	.15CTRDDM WED BAND WY 14K-V^A	\$1,740	265L2FHYW-LE-RD	PG 58 - 59	.30CTRDDM .50CTRDCR EGTRG YW 14K-H*	\$6,900
264F3FVWG-SM	PG 18 - 19	.60CTRDDM SEMI-MT RG WG 14K-V^A	\$3,315	265L3FHWG-LE	PG 58 - 59	.20CTRDDM .25CTPRNCTR EGTRG WG 14K-H*	\$2,760
264G1FHWG-WS	PG 48 - 49	.60CTRDDM .40CTRDCR BRDL SET WG 14K-H*	\$5,820	265L3FHWG-LE-RD	PG 58 - 59	.20CTRDDM .25CTRDCR EGTRG WG 14K-H*	\$2,925
264G2FHWG-LE	PG 48 - 49	.40CTRDDM .40RDCTR EGTRG WG 14K-H*	\$4,785	265L3FHWG-WS	PG 58 - 59	.33CTRDDM .25PRNCTR BRDL SET WG 14K-H*	\$3,780
264G4FHWG-SM	PG 48 - 49	.40CTRDDM SEMI-MT RG WG 14K-H*	\$2,010	265L3FHWG-WS-RD	PG 58 - 59	.33CTRDDM .25RDCTR BRDL SET WG 14K-H*	\$3,945
264G7FHWG-WB	PG 48 - 49	.20CTRDDM WED BAND WG 14K-H*	\$1,035	265L3FHYW-LE	PG 58 - 59	.20CTRDDM .25CTPRNCTR EGTRG YW 14K-H*	\$2,760
264L1FHWG-WS	PG 58 - 59	.50CTRDDM .50CTRD BRDL SET WG 14K-H*	\$7,935	265L3FHYW-LE-RD	PG 58 - 59	.20CTRDDM .25CTRDCR EGTRG YW 14K-H*	\$2,925
264L1FHYW-WS	PG 58 - 59	.50CTRDDM .50CTRD BRDL SET YW 14K-H*	\$7,935	265L3FHYW-WS	PG 58 - 59	.33CTRDDM .25PRNCTR BRDL SET YW 14K-H*	\$3,780
264L2FHWG-LE	PG 58 - 59	.30CTRDDM .50CTRDCR EGTRG WG 14K-H*	\$6,750	265L3FHYW-WS-RD	PG 58 - 59	.33CTRDDM .25RDCTR BRDL SET YW 14K-H*	\$3,945
264L2FHYW-LE	PG 58 - 59	.30CTRDDM .50CTRDCR EGTRG YW 14K-H*	\$6,750	265L5FHWG-SM	PG 58 - 59	.30CTRDDM SEMI-MT RG WG 14K-H*	\$2,295

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
265L5FHWG-SM-RD	PG 58 - 59	.30CTRDDM SEMI-MT RG WG 14K-H*	\$2,295	266J9FHYG-WB	PG 48 - 49	.10CTRDDM WED BAND YG 14K-H*	\$735
265L5FHYW-SM	PG 58 - 59	.30CTRDDM SEMI-MT RG YW 14K-H*	\$2,295	266K0FHWG-LE-1.55	PG 60 - 61	.45CTRD.40CTPS.70CTOV CTR EG RG WG14K-H*	\$12,435
265L5FHYW-SM-RD	PG 58 - 59	.30CTRDDM SEMI-MT RG YW 14K-H*	\$2,295	266K0FHWG-WS-1.75	PG 60 - 61	.65CTRD.40CTPS.70CTOVCTR BRDLSETWG14K-H*	\$13,530
265L7FHWG-SM	PG 58 - 59	.20CTRDDM SEMI-MT RG WG 14K-H*	\$1,710	266K1FHWG-WS	PG 60 - 61	.36CTRD.24CTPS.40CTOVCTR BRDLSETWG14K-H*	\$6,465
265L7FHWG-SM-RD	PG 58 - 59	.20CTRDDM SEMI-MT RG WG 14K-H*	\$1,710	266K2FHWG-LE	PG 60 - 61	.26CTRD.24CTPS.40CTOV CTR EG RG WG14K-H*	\$5,730
265L7FHWG-WB	PG 58 - 59	.20CTRDDM WED BAND WG 14K-H*	\$1,215	266K2FHWG-SM	PG 60 - 61	.45CTRD.40CTPS SEMI-MT RG WG14K-H*	\$4,695
265L7FHYG-WB	PG 58 - 59	.20CTRDDM WED BAND YG 14K-H*	\$1,215	266K3FHWG-SM	PG 60 - 61	.26CTRD.24CTPS SEMI-MT RG WG14K-H*	\$3,105
265L7FHYW-SM	PG 58 - 59	.20CTRDDM SEMI-MT RG YW 14K-H*	\$1,710	266K7FHWG-WB	PG 60 - 61	.20CTRDDM WED BAND WG 14K-H*	\$1,095
265L7FHYW-SM-RD	PG 58 - 59	.20CTRDDM SEMI-MT RG YW 14K-H*	\$1,710	266K8FHWG-WB	PG 60 - 61	.10CTRDDM WED BAND WG 14K-H*	\$735
265L8FHWG-WB	PG 58 - 59	.12CTRDDM WED BAND WG 14K-H*	\$1,020	266L1FHWG-WS	PG 58 - 59	.50CTRDDM .50PRCTR BRDL SET WG 14K-H*	\$7,935
265L8FHYG-WB	PG 58 - 59	.12CTRDDM WED BAND YG 14K-H*	\$1,020	266L1FHYW-WS	PG 58 - 59	.50CTRDDM .50PRCTR BRDL SET YW 14K-H*	\$7,935
26613FVWG-LE	PG 42 - 43	.25CTRDDM.25CTRDEGTRGWG14K-V^	\$3,615	266L2FHWG-LE	PG 58 - 59	.30CTRDDM .50CTPRCTR EGTRG WG 14K-H*	\$6,750
26613FVWG-WS	PG 42 - 43	.37CTRDDM.25CTRD BRIDAL SET WG 14K-V^	\$4,815	266L2FHYW-LE	PG 58 - 59	.30CTRDDM .50CTPRCTR EGTRG YW 14K-H*	\$6,750
26613FVYG-LE	PG 42 - 43	.25CTRDDM.25CTRDEGTRGYG14K-V^	\$3,615	266L3FHWG-LE	PG 58 - 59	.20CTRDDM .25CTPRCTR EGTRG WG 14K-H*	\$2,910
26613FVYG-WS	PG 42 - 43	.37CTRDDM.25CTRD BRIDAL SET YG 14K-V^	\$4,815	266L3FHWG-WS	PG 58 - 59	.33CTRDDM .25PRCTR BRDL SET WG 14K-H*	\$3,945
26615FRWG-SM	PG 30 - 31	.30CTRDDM SEMI-MT RG WG 14K-R^	\$2,685	266L3FHYW-LE	PG 58 - 59	.20CTRDDM .25CTPRCTR EGTRG YW 14K-H*	\$2,910
26616FVWG-SM	PG 42 - 43	.25CTRDDM SEMI-MTRGWG14K-V^	\$2,235	266L3FHYW-WS	PG 58 - 59	.33CTRDDM .25PRCTR BRDL SET YW 14K-H*	\$3,945
26616FVYG-SM	PG 42 - 43	.25CTRDDM SEMI-MTRGYG14K-V^	\$2,235	266L5FHWG-SM	PG 58 - 59	.30CTRDDM SEMI-MT RG WG 14K-H*	\$2,220
26618FRWG-WB	PG 30 - 31	.15CTRDDM WED BAND WG 14K-R^	\$1,260	266L5FHYW-SM	PG 58 - 59	.30CTRDDM SEMI-MT RG YW 14K-H*	\$2,220
266A4FRWG-SM	PG 24 - 25	.40CTRDDM SEMI-MT RG WG 14K-R^	\$2,490	266L7FHWG-SM	PG 58 - 59	.20CTRDDM SEMI-MT RG WG 14K-H*	\$1,725
266A5FRWG-WB	PG 24 - 25	.30CTRDDM WED BAND WG 14K-R^	\$1,665	266L7FHWG-WB	PG 58 - 59	.20CTRDDM WED BAND WG 14K-H*	\$1,185
266C0FVWG-LE-1.15	PG 56 - 57	.55CTTWDM .60CTPRNCTR EGTRG WG 14K-V^	\$9,510	266L7FHYG-WB	PG 58 - 59	.20CTRDDM WED BAND YG 14K-H*	\$1,185
266C0FVWG-WS-1.30	PG 56 - 57	.70CTTWDM .60CTPRNCTR BRDLSET WG 14K-V^	\$10,890	266L7FHYW-SM	PG 58 - 59	.20CTRDDM SEMI-MT RG YW 14K-H*	\$1,725
266C3FVWG-SM	PG 56 - 57	.55CTTWDM SEMI-MT RG WG 14K-V^	\$3,630	266L8FHWG-WB	PG 58 - 59	.12CTRDDM WED BAND WG 14K-H*	\$1,035
266C8FVWG-WB	PG 56 - 57	.15CTRDDM WED BAND WG 14K-V^	\$1,380	266L8FHYG-WB	PG 58 - 59	.12CTRDDM WED BAND YG 14K-H*	\$1,035
266D0FHWG-WS-1.05	PG 56 - 57	.55CTRDDM .50CTPRNCTR BRDLSET WG 14K-H^	\$8,460	26713FVWG-LE	PG 42 - 43	.25CTRDDM.25CTPRN EGTRG WG 14K-V^	\$3,255
266D2FHWG-LE	PG 56 - 57	.40CTRDDM .50CTPRNCTR EGTRG WG 14K-H^	\$7,080	26713FVWG-WS	PG 42 - 43	.37CTTW .25PRN CTR BRIDAL SET WG 14K-V^	\$4,455
266D4FHWG-SM	PG 56 - 57	.40CTRDDM SEMI-MT RG WG 14K-H^	\$3,120	26713FVYG-LE	PG 42 - 43	.25CTRDDM.25CTPRN EGTRG YG 14K-V^	\$3,255
266D8FHWG-WB	PG 56 - 57	.15CTRDDM WED BAND WG 14K-H^	\$1,380	26713FVYG-WS	PG 42 - 43	.37CTTW .25PRN CTR BRIDAL SET YG 14K-V^	\$4,455
266E0FVWG-WS-1.05	PG 50 - 51	.55CTTWDM .50CTOCTCTR BRDL SET WG 14K-V^	\$9,180	26716FVWG-SM	PG 42 - 43	.25CTRDDM SEMI-MTRGWG14K-V^	\$2,130
266E2FVWG-LE	PG 50 - 51	.40CTTWDM .50CTOCTCTR EGTRG WG 14K-V^	\$7,725	26716FVYG-SM	PG 42 - 43	.25CTRDDM SEMI-MTRGYG14K-V^	\$2,130
266E4FVWG-SM	PG 50 - 51	.40CTTWDM SEMI-MT RG WG 14K-V^	\$2,790	26718FVWG-WB	PG 42 - 43	.12CTRDDM WED BAND WG 14K-V^	\$1,200
266E8FVWG-WB	PG 50 - 51	.15CTRDDM WED BAND WG 14K-V^	\$1,455	26718FVYG-WB	PG 42 - 43	.12CTRDDM WED BAND YG 14K-V^	\$1,200
266F6FVWG-SM	PG 22 - 23	.25CTRDDM SEMI-MT RG WG 14K-V^	\$2,085	267A6FRWG-SM	PG 16 - 17	.25CTRDDM SEMI-MT RG WG 14K-R^	\$2,010
266F8FVWG-WB	PG 22 - 23	.10CTRDDM STACKABLE WED BAND WG 14K-V^	\$1,080	267A6FRYG-SM	PG 16 - 17	.25CTRDDM SEMI-MT RG YG 14K-R^	\$2,010
266J3FHPG-WS	PG 48 - 49	.30CTRDDM .20CTRD BRDL SET PG 14K-H*	\$2,970	267D1FVWG-LE	PG 34 - 35	.30CTTWDM .70CTPRNCTR EGTRG WG 14K-V^	\$11,295
266J3FHWG-WS	PG 48 - 49	.30CTRDDM .20CTRD BRDL SET WG 14K-H*	\$2,970	267D1FVYG-LE	PG 34 - 35	.30CTTWDM .70CTPRNCTR EGTRG YG 14K-V^	\$11,295
266J3FHYG-WS	PG 48 - 49	.30CTRDDM .20CTRD BRDL SET YG 14K-H*	\$2,970	267D5FVWG-SM	PG 34 - 35	.30CTTWDM SEMI-MT RG WG 14K-V^	\$2,760
266J4FHPG-LE	PG 48 - 49	.20CTRDDM .20CTRD ENG RG PG 14K-H*	\$2,235	267D5FVYG-SM	PG 34 - 35	.30CTTWDM SEMI-MT RG YG 14K-V^	\$2,760
266J4FHWG-LE	PG 48 - 49	.20CTRDDM .20CTRD ENG RG WG 14K-H*	\$2,235	267E0FVWG-LE-1.10	PG 56 - 57	.60CTRDDM .50CTRDCR EGTRG WG 14K-V^	\$8,625
266J4FHYG-LE	PG 48 - 49	.20CTRDDM .20CTRD ENG RG YG 14K-H*	\$2,235	267E0FVWG-WS-1.25	PG 56 - 57	.75CTRDDM .50CTRDCR BRDL SET WG 14K-V^	\$9,765
266J7FHPG-SM	PG 48 - 49	.20CTRDDM SEMI-MT RG PG 14K-H*	\$1,440	267E3FVWG-SM	PG 56 - 57	.60CTRDDM SEMI-MT RG WG 14K-V^	\$3,360
266J7FHWG-SM	PG 48 - 49	.20CTRDDM SEMI-MT RG WG 14K-H*	\$1,440	267E8FVWG-WB	PG 56 - 57	.15CTRDDM WED BAND WG 14K-V^	\$1,140
266J7FHYG-SM	PG 48 - 49	.20CTRDDM SEMI-MT RG YG 14K-H*	\$1,440	267F5FVWG-SM	PG 22 - 23	.35CTRDDM SEMI-MT RG WG 14K-V^	\$2,625
266J9FHPG-WB	PG 48 - 49	.10CTRDDM WED BAND PG 14K-H*	\$735	267F8FVWG-WB	PG 22 - 23	.15CTRDDM WED BAND WG 14K-V^	\$1,290
266J9FHWG-WB	PG 48 - 49	.10CTRDDM WED BAND WG 14K-H*	\$735	267J3FHWY-LE	PG 42 - 43	.25CTRDDM .25RDCTR EGTRG WY 14K-H*	\$2,865

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
267J3FHWY-WS	PG 42 - 43	.32CTRDDM .25CTRD BRDL SET WY 14K-H*	\$3,535	26932FHWG-WS	PG 54 - 55	.55CTRDDM .20CTRRD BRDLSET WG 14K-H^A	\$4,605
267J6FHWY-SM	PG 42 - 43	.25CTRDDM SEMI-MT RG WY 14K-H*	\$1,605	26933FHWG-LE	PG 54 - 55	.40CTRDDM .20CTRRD EGTRG WG 14K-H^A	\$3,375
267J9FHYG-WB	PG 42 - 43	.07CTPRNDM WED BAND YG 14K-H*	\$670	26933FRPG-SM	PG 54 - 55	.60CTRDDM SEMI-MT RG PG 14K-R^A	\$3,960
267K0FHWG-LE-1.55	PG 60 - 61	.45CTRD.40CTOV.70CTOV CTR EG RG WG14K-H*	\$12,360	26933FRWG-SM	PG 54 - 55	.60CTRDDM SEMI-MT RG WG 14K-R^A	\$3,960
267K0FHWG-WS-1.75	PG 60 - 61	.65CTRD.40CTOV.70CTOVCTR BRDLSETWG14K-H*	\$13,590	26933FRYG-SM	PG 18 - 19	.60CTRDDM SEMI-MT RG YG 14K-R^A	\$3,960
267K1FHWG-WS	PG 60 - 61	.36CTRD.24CTOV.40CTOVCTR BRDLSETWG14K-H*	\$6,555	26933FVWG-SM	PG 54 - 55	.50CTRDDM SEMI-MT RG WG 14K-V^A	\$3,270
267K2FHWG-LE	PG 60 - 61	.26CTRD.24CTOV.40CTOV CTR EG RG WG14K-H*	\$5,655	26934FHWG-SM	PG 54 - 55	.40CTRDDM SEMI-MT RG WG 14K-H^A	\$2,490
267K2FHWG-SM	PG 60 - 61	.45CTRD.40CTOV SEMI-MT RG WG14K-H*	\$4,605	26936FVWG-WB	PG 54 - 55	.25CTRDDM WED BAND WG 14K-V^A	\$1,455
267K3FHWG-SM	PG 60 - 61	.26CTRD.24CTOV SEMI-MT RG WG14K-H*	\$3,030	26938FHWG-WB	PG 54 - 55	.15CTRDDM WED BAND WG 14K-H^A	\$1,230
267K7FHWG-WB	PG 60 - 61	.20CTRDDM WED BAND WG 14K-H*	\$1,230	26938FRWG-WB	PG 54 - 55	.15CTRDDM WED BAND WG 14K-R^A	\$1,215
267K8FHWG-WB	PG 60 - 61	.10CTRDDM WED BAND WG 14K-H*	\$900	26942FVWG-WS	PG 42 - 43	.50CTRDDM .30CTRRD BRDLSET WG 14K-V^A	\$5,565
267L4FHWG-SM	PG 18 - 19	.40CTRD&BGTDM SEMI-MT RG WG 14K-H*	\$2,355	26943FVWG-LE	PG 42 - 43	.30CTRDDM .30CTRRD EGTRG WG 14K-V^A	\$4,260
26823FVSPWG-SM	PG 32 - 33	.45CTRDDM HMSP SEMI-MT RG WG 14K-V^A	\$5,265	26945FVWG-SM	PG 42 - 43	.30CTRDDM SEMI-MT RG WG 14K-V^A	\$2,190
26828FVWG-WB	PG 32 - 33	.10CTRDDM WED BAND WG 14K-V^A	\$1,515	26947FVWG-WB	PG 42 - 43	.20CTRDDM WED BAND WG 14K-V^A	\$1,305
268A3FVWY-SM-OV	PG 10 - 11	.45CTRDDM SEMI-MT RG WY 14K-V^A	\$3,390	26963FVWG-LE	PG 60 - 61	.20CTTW .30CTPRNCTR EGTRG WG 14K-V^A	\$3,270
268A3FVWY-SM-RD	PG 10 - 11	.45CTRDDM SEMI-MT RG WY 14K-V^A	\$3,315	26963FVWG-WS	PG 60 - 61	.32CTTW.30CTPRNCTR BRDL SET WG 14K-V^A	\$4,500
268D0FVWG-WS-1.10	PG 52 - 53	.50CTRDDM .60CTRDCTR BRDLSET WG 14K-V^A	\$11,610	26963FVYG-LE	PG 60 - 61	.20CTTW .30CTPRNCTR EGTRG YG 14K-V^A	\$3,270
268D1FVWG-LE	PG 52 - 53	.40CTRDDM .60CTRDCTR EGTRG WG 14K-V^A	\$10,095	26963FVYG-WS	PG 60 - 61	.32CTTW.30CTPRNCTR BRDL SET YG 14K-V^A	\$4,500
268D4FVWG-SM	PG 52 - 53	.40CTRDDM SEMI-MT RG WG 14K-V^A	\$3,075	26967FVWG-SM	PG 60 - 61	.20CTTW SEMI-MT RG WG 14K-V^A	\$1,605
268D8FVWG-WB	PG 52 - 53	.10CTRDDM WED BAND WG 14K-V^A	\$1,515	26967FVYG-SM	PG 60 - 61	.20CTTW SEMI-MT RG YG 14K-V^A	\$1,605
268E0FVWG-LE-1.10	PG 56 - 57	.60CTRDDM .50CTRDCTR EGTRG WG 14K-V^A	\$9,135	26968FVWG-WB	PG 60 - 61	.12CTRDDM WED BAND WG14K-V^A	\$1,230
268E0FVWG-WS-1.25	PG 56 - 57	.75CTRDDM .50CTRDCTR BRDL SET WG 14K-V^A	\$10,290	26968FVYG-WB	PG 60 - 61	.12CTRDDM WED BAND YG 14K-V^A	\$1,230
268E3FVWG-SM	PG 56 - 57	.60CTRDDM SEMI-MT RG WG 14K-V^A	\$3,900	269A3FRWY-SM	PG 30 - 31	.50CTRDDM SEMI-MT RG WY 14K-R^A	\$4,080
268E8FVWG-WB	PG 56 - 57	.15CTRDDM WED BAND WG 14K-V^A	\$1,155	269A8FRWG-WB	PG 30 - 31	.10CTRDDM WED BAND WG 14K-R^A	\$1,125
268J3FHWG-WS	PG 42 - 43	.30CTRDDM .20CTRD BRDL SET WG 14K-H*	\$3,135	269C1FHYW-WS	PG 38 - 39	.50CTRDDM .45CTRDCTR BRDLSET YW 14K-H^A	\$7,710
268J5FHWG-LE	PG 42 - 43	.15CTRDDM .20RDCTR EGTRG WG 14K-H*	\$2,085	269C2FHYW-LE	PG 38 - 39	.30CTRDDM .45CTRDCTR EGTRG YW 14K-H^A	\$6,285
268J8FHWG-SM	PG 42 - 43	.15CTRDDM SEMI-MT RG WG 14K-H*	\$1,260	269C5FHYW-SM	PG 38 - 39	.30CTRDDM SEMI-MT RG YW 14K-H^A	\$2,490
268J8FHWG-WB	PG 42 - 43	.15CTPRNDM WED BAND WG 14K-H*	\$1,050	269C7FHYW-WB	PG 38 - 39	.20CTRDDM WED BAND YW 14K-H^A	\$1,425
268K0FHWG-LE-1.55	PG 60 - 61	.45CTRD.40CTRD.70CTRD CTR EG RG WG14K-H*	\$12,645	269D1FHWG-WS	PG 52 - 53	.45CTRDDM .50CTPRNCTR BRDLSET WG 14K-H^A	\$7,815
268K0FHWG-WS-1.75	PG 60 - 61	.65CTRD.40CTRD.70CTRDCTR BRDLSETWG14K-H*	\$13,905	269D2FHWG-LE	PG 52 - 53	.30CTRDDM .50CTPRNCTR EGTRG WG 14K-H^A	\$6,390
268K1FHWG-WS	PG 60 - 61	.36CTRD.24CTRD.40CTRDCTR BRDLSETWG14K-H*	\$6,465	269D5FHWG-SM	PG 52 - 53	.30CTRDDM SEMI-MT RG WG 14K-H^A	\$2,385
268K2FHWG-LE	PG 60 - 61	.26CTRD.24CTRD.40CTRD CTR EG RG WG14K-H*	\$5,520	269D8FHWG-WB	PG 52 - 53	.15CTRDDM WED BAND WG 14K-H^A	\$1,425
268K2FHWG-SM	PG 60 - 61	.45CTRD.40CTRD SEMI-MT RG WG14K-H*	\$4,665	269J3FHWG-LE	PG 52 - 53	.25CTRDDM .25RDCTR EGTRG WG 14K-H*	\$3,045
268K3FHWG-SM	PG 60 - 61	.26CTRD.24CTRD SEMI-MT RG WG14K-H*	\$2,790	269J3FHWG-WS	PG 52 - 53	.32CTRDDM .25CTRD BRDL SET WG 14K-H*	\$3,725
268K7FHWG-WB	PG 60 - 61	.20CTRDDM WED BAND WG 14K-H*	\$1,260	269J3FHWY-LE	PG 52 - 53	.25CTRDDM .25RDCTR EGTRG WY 14K-H*	\$3,045
268K8FHWG-WB	PG 60 - 61	.10CTRDDM WED BAND WG 14K-H*	\$945	269J3FHWY-WS	PG 52 - 53	.32CTRDDM .25CTRD BRDL SET WY 14K-H*	\$3,725
268L2FHWG-WS	PG 48 - 49	.50CTRDDM .25CTRDCTR BRDL SET WG 14K-H*	\$3,930	269J6FHWG-SM	PG 52 - 53	.25CTRDDM SEMI-MT RG WG 14K-H*	\$1,830
268L3FHWG-LE	PG 48 - 49	.35CTRDDM .25RDCTR EGTRG WG 14K-H*	\$2,910	269J6FHWY-SM	PG 52 - 53	.25CTRDDM SEMI-MT RG WY 14K-H*	\$1,830
268L5FHWG-SM	PG 48 - 49	.35CTRDDM SEMI-MT RG WG 14K-H*	\$1,725	269J9FHWG-WB	PG 52 - 53	.07CTRDDM WED BAND WG 14K-H*	\$680
268L8FHWG-WB	PG 48 - 49	.15CTRDDM WED BAND WG 14K-H*	\$1,020	269J9FHYG-WB	PG 52 - 53	.07CTRDDM WED BAND YG 14K-H*	\$680
26922FCWG-WS-RD	PG 36 - 37	.50CTRDDM .25CTRDCTR BRDL SET WG 14K-C*	\$3,720	269K3FHWG-LE	PG 52 - 53	.20CTRD DM .30RDCTR EGTRG WG 14K-H*	\$3,405
26923FCWG-LE-RD	PG 36 - 37	.25CTRDDM .25CTRD CTR ENG RG WG 14K-C*	\$2,595	269K3FHWG-WS	PG 52 - 53	.35CTRD DM .30RDCTR BRDL SET WG 14K-H*	\$4,425
26926FCWG-SM	PG 36 - 37	.25CTRDDM SEMI-MT RG WG 14K-C*	\$1,185	269K7FHWG-SM	PG 52 - 53	.20CTRD DM SEMI-MT RG WG 14K-H*	\$1,620
26926FCWG-WB	PG 36 - 37	.25CTRDDM WED BAND WG 14K-C*	\$1,125	269K8FHWG-WB	PG 52 - 53	.15CTRDDM WED BAND WG 14K-H*	\$1,020
26930FVWG-WS-1.25	PG 54 - 55	.75CTRDDM .50CTRRD BRIDAL SET WG 14K-V^A	\$10,005	269L0FHWG-WS-1.40	PG 40 - 41	.65CTRDDM .75CTRDCTR BRDL SET WG 14K-H*	\$12,855
26931FVWG-LE	PG 54 - 55	.50CTRDDM .50CTRRD EGTRG WG 14K-V^A	\$8,550	269L0FHYW-WS-1.40	PG 40 - 41	.65CTRDDM .75CTRDCTR BRDL SET YW 14K-H*	\$12,855

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
269L1FHWG-LE	PG 40 - 41	.30CTRDDM .75RDCTR EGTRG WG 14K-H*	\$10,920	28276FHWY-SM	PG 40 - 41	.25CTRDDM SEMI-MT RG WY 14K-H^	\$1,935
269L1FHYW-LE	PG 40 - 41	.30CTRDDM .75RDCTR EGTRG YW 14K-H*	\$10,920	28277FHWY-WB	PG 40 - 41	.20CTRDDM WED BAND WY 14K-H^	\$1,380
269L5FHWG-SM	PG 40 - 41	.30CTRDDM SEMI-MT RG WG 14K-H*	\$2,010	28281FVPG-WS	PG 44 - 45	.35CTRDDM .60PRNCTR BRIDAL SET PG 14K-V^	\$9,360
269L5FHWG-WB	PG 40 - 41	.35CTRDDM WED BAND WG 14K-H*	\$1,935	28281FVWG-WS	PG 44 - 45	.35CTRDDM .60PRNCTR BRIDAL SET WG 14K-V^	\$9,360
269L5FHYG-WB	PG 40 - 41	.35CTRDDM WED BAND YG 14K-H*	\$1,935	28282FVPG-LE	PG 44 - 45	.20CTRDDM .60PRNCTR EGTRG PG 14K-V^	\$7,905
269L5FHYW-SM	PG 40 - 41	.30CTRDDM SEMI-MT RG YW 14K-H*	\$2,010	28282FVWG-LE	PG 44 - 45	.20CTRDDM .60PRNCTR ENGTRG WG 14K-V^	\$7,905
27013FC	PG 144 - 145	.50CTRD DM WRAP RG YG 14K-C	\$2,310	28287FVPG-SM	PG 44 - 45	.20CTRDDM SEMI-MT RG PG 14K-V^	\$1,920
27016FC	PG 144 - 145	.25CTRD DM WRAP RG YG 14K-C	\$1,215	28287FVWG-SM	PG 44 - 45	.20CTRDDM SEMI-MT RG WG 14K-V^	\$1,920
27016FCW	PG 144 - 145	.25CTRD DM WRAP RG WG 14K-C	\$1,215	28288FVPG-WB	PG 44 - 45	.15CTRDDM WED BAND PG 14K-V^	\$1,455
27018FC	PG 144 - 145	.12CTRD DM WRAP RG YG 14K-C	\$745	28288FVWG-WB	PG 44 - 45	.15CTRDDM WED BAND WG 14K-V^	\$1,455
27018FCW	PG 144 - 145	.12CTRD DM WRAP RG WG 14K-C	\$745	28290FVPG-WS-1.10	PG 50 - 51	.65CTRDDM .45PRNCTR BRIDAL SET PG 14K-V^	\$7,665
27347FC	PG 144 - 145	.20CTTW DM WRAP RG YG 14K-C	\$1,320	28290FVWG-WS-1.10	PG 50 - 51	.65CTRDDM .45PRNCTR BRIDAL SET WG 14K-V^	\$7,665
27347FCW	PG 144 - 145	.20CTTW DM WRAP RGWG 14K-C	\$1,320	28292FVPG-LE	PG 50 - 51	.40CTRDDM .45PRNCTR EGTRG PG 14K-V^	\$6,000
27383FC	PG 144 - 145	.50CTRD DM WRAP RG YG 14K@2-C	\$3,210	28292FVWG-LE	PG 50 - 51	.40CTRDDM .45PRNCTR EGTRG WG 14K-V^	\$6,000
27385FC	PG 144 - 145	.30CTRD DM WRAP RG YG 14K@2-C	\$2,160	28294FVPG-SM	PG 50 - 51	.40CTRDDM SEMI-MT RG PG 14K-V^	\$2,490
27386FC	PG 144 - 145	.25CTRD DM WRAP RG YG 14K@2-C	\$1,530	28294FVWG-SM	PG 50 - 51	.40CTRDDM SEMI-MT RG WG 14K-V^	\$2,490
27386FCW	PG 144 - 145	.25CTRD DM WRAP RG WG 14K@2-C	\$1,530	28296FVPG-WB	PG 50 - 51	.25CTRDDM WED BAND PG 14K-V^	\$1,665
27388FC	PG 144 - 145	.10CTRD DM WRAP RG YG 14K@2-C	\$815	28296FVWG-WB	PG 50 - 51	.25CTRDDM WED BAND WG 14K-V^	\$1,665
27715FHWG	PG 144 - 145	.30CTRDDM 'LOVEB' WRAP RG WG 14K-H^	\$1,545	28300FVWG-LE-1.05	PG 52 - 53	.40CTRDDM .65PRNCTR ENGTRG WG 14K-V^	\$9,300
27718FHWG	PG 144 - 145	.15CTRDDM 'LOVEB' WRAP RG WG 14K-H^	\$1,080	28300FVWG-WS-1.25	PG 52 - 53	.60CTRDDM .65PRNCTR BRIDAL SET WG 14K-V^	\$10,695
28135FHWP-WS	PG 38 - 39	.15CTRDDM .15CTRDCR BRDL SET WP 14K-H^	\$2,780	28300FVYG-LE-1.05	PG 52 - 53	.40CTRDDM .65PRNCTR EGTRG YG 14K-V^	\$9,300
28136FHWP-LE	PG 38 - 39	.10CTRDDM .15CTRDCR EGT RG WP 14K-H^	\$1,980	28300FVYG-WS-1.25	PG 52 - 53	.60CTRDDM .65PRNCTR BRIDAL SET YG 14K-V^	\$10,695
28138FHWP-SM	PG 38 - 39	.10CTRDDM SEMI-MT RG WP 14K-H^	\$1,395	28304FVWG-SM	PG 52 - 53	.40CTRDDM SEMI-MT RG WG 14K-V^	\$2,880
28139FHWP-WB	PG 38 - 39	.05CTRDDM WED BAND WG 14K-H^	\$800	28304FVYG-SM	PG 52 - 53	.40CTRDDM SEMI-MT RG YG 14K-V^	\$2,880
28143FHWP-WS	PG 38 - 39	.30CTRDDM .15PRNCTR BRIDAL SET WP 14K-H^	\$2,910	28307FVWG-WB	PG 52 - 53	.20CTRDDM WED BAND WG 14K-V^	\$1,395
28145FHWP-LE	PG 38 - 39	.20CTRDDM .15PRNCTR EGTRG WP 14K-H^	\$1,995	28307FVYG-WB	PG 52 - 53	.20CTRDDM WED BAND YG 14K-V^	\$1,395
28147FHWP-SM	PG 38 - 39	.20CTRDDM SEMI-MT RG WP 14K-H^	\$1,470	28321FVWG-WS	PG 42 - 43	.45CTRDDM .60PRNCTR BRIDAL SET WG 14K-V^	\$9,315
28148FHWP-WB	PG 38 - 39	.10CTRDDM WED BAND WG 14K-H^	\$915	28322FVWG-LE	PG 42 - 43	.30CTRDDM .60PRNCTR EGT RG WG 14K-V^	\$8,160
28202FHYW-LE	PG 40 - 41	.25CTRDDM .45CTRDCR EGT RG YW 14K-H^	\$5,565	28325FVWG-SM	PG 42 - 43	.30CTRDDM SEMI-MT RG WG 14K-V^	\$2,115
28202FHYW-WS	PG 40 - 41	.45CTRDDM .45CTRDCR BRDL SET YW 14K-H^	\$6,900	28328FVWG-WB	PG 42 - 43	.15CTRDDM WED BAND WG 14K-V^	\$1,155
28202FVWG-LE	PG 40 - 41	.25CTRDDM .45CTRDCR EGT RG WG 14K-V^	\$6,345	28341FVWG-WS	PG 50 - 51	.45CTRDDM .60PRNCTR BRIDAL SET WG 14K-V^	\$9,165
28202FVWG-WS	PG 40 - 41	.45CTRDDM .45CTRDCR BRDL SET WG 14K-V^	\$7,785	28342FVWG-LE	PG 50 - 51	.25CTRDDM .60PRNCTR EGTRG WG 14K-V^	\$7,905
28202FVYW-LE	PG 40 - 41	.25CTRDDM .45CTRDCR EGT RG YW 14K-V^	\$6,345	28343FHWG-LE	PG 50 - 51	.20CTRDDM .25PRNCTR EGTRG WG 14K-H^	\$2,775
28202FVYW-WS	PG 40 - 41	.45CTRDDM .45CTRDCR BRDL SET YW 14K-V^	\$7,785	28343FHWG-WS	PG 50 - 51	.35CTRDDM .25PRNCTR BRIDAL SET WG 14K-H^	\$3,900
28206FHYW-SM	PG 40 - 41	.25CTRDDM SEMI-MT RG YW 14K-H^	\$1,860	28343FHYG-LE	PG 50 - 51	.20CTRDDM .25PRNCTR ENGTRG YG 14K-H^	\$2,775
28206FVWG-SM	PG 40 - 41	.25CTRDDM SEMI-MT RG WG 14K-V^	\$1,905	28343FHYG-WS	PG 50 - 51	.35CTRDDM .25PRNCTR BRIDAL SET YG 14K-H^	\$3,900
28206FVYW-SM	PG 40 - 41	.25CTRDDM SEMI-MT RG YW 14K-V^	\$1,905	28346FVWG-SM	PG 50 - 51	.25CTRDDM SEMI-MT RG WG 14K-V^	\$1,920
28207FHYG-WB	PG 40 - 41	.20CTRDDM WED BAND YG 14K-H^	\$1,335	28347FHWG-SM	PG 50 - 51	.20CTRDDM SEMI-MT RG WG 14K-H^	\$1,695
28207FVWG-WB	PG 40 - 41	.20CTRDDM WED BAND WG 14K-V^	\$1,440	28347FHYG-SM	PG 50 - 51	.20CTRDDM SEMI-MT RG YG 14K-H^	\$1,695
28207FVYG-WB	PG 40 - 41	.20CTRDDM WED BAND YG 14K-V^	\$1,440	28347FVWG-WB	PG 50 - 51	.20CTRDDM WED BAND WG 14K-V^	\$1,260
28232FVWG-WS	PG 44 - 45	.30CTRDDM .45CTRDCR BRDL SET WG 14K-V^	\$7,530	28348FHWG-WB	PG 50 - 51	.15CTRDDM WED BAND WG 14K-H^	\$1,125
28233FVWG-LE	PG 44 - 45	.15CTRDDM .45CTRDCR EGT RG WG 14K-V^	\$6,090	28348FHYG-WB	PG 50 - 51	.15CTRDDM WED BAND YG 14K-H^	\$1,125
28238FVWG-SM	PG 44 - 45	.15CTRDDM SEMI-MT RG WG 14K-V^	\$1,665	28372FHWG-LE	PG 52 - 53	.25CTRDDM .45PRNCTR EGTRG WG 14K-H^	\$5,340
28238FVWG-WB	PG 44 - 45	.15CTRDDM WED BAND WG 14K-V^	\$1,440	28372FHWG-WS	PG 52 - 53	.40CTRDDM .45PRNCTR BRIDAL SET WG 14K-H^	\$6,780
28272FHWY-WS	PG 40 - 41	.45CTRDDM .35CTRDCR BRDL SET WY 14K-H^	\$5,460	28376FHWG-SM	PG 52 - 53	.25CTRDDM SEMI-MT RG WG 14K-H^	\$2,220
28273FHWY-LE	PG 40 - 41	.25CTRDDM .35CTRDCR EGT RG WY 14K-H^	\$4,080	28379FHWG-WB	PG 52 - 53	.15CTRDDM WED BAND WG 14K-H^	\$1,440

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
28380FHWP-WS-1.10	PG 44 - 45	.65CTRDDM .45CTRDCR BRDL SET WP 14K-H^	\$7,800	28569FHPG-WB	PG 54 - 55	.08CTRDDM WED BAND PG 14K-H^	\$1,020
28382FHWP-LE	PG 44 - 45	.40CTRDDM .45CTRDCR EGT RG WP 14K-H^	\$6,480	28569FHWG-WB	PG 54 - 55	.08CTRDDM WED BAND WG 14K-H^	\$1,020
28384FHWP-SM	PG 44 - 45	.40CTRDDM SEMI-MT RG WP 14K-H^	\$2,835	28570FVWG-WS-1.15	PG 44 - 45	.55CTRDDM .60CTRDCR BRDL SET WG-14K-V^	\$11,520
28386FHWG-WB	PG 44 - 45	.25CTRDDM WED BAND WG 14K-H^	\$1,320	28571FVWG-LE	PG 44 - 45	.35CTRDDM .60CTRDCR EGT RG WG-14K-V^	\$10,125
28400FVWG-WS-1.10	PG 44 - 45	.50CTRDDM .60CTRDCR BRDL SET WG 14K-V^	\$10,785	28575FVWG-SM	PG 44 - 45	.35CTRDDM SEMI-MT RG WG 14K-V^	\$3,165
28402FVWG-LE	PG 44 - 45	.25CTRDDM .60CTRDCR EGT RG WG 14K-V^	\$9,045	28577FVWG-WB	PG 44 - 45	.20CTRDDM WED BAND WG 14K-V^	\$1,395
28406FVWG-SM	PG 44 - 45	.25CTRDDM SEMI-MT RG WG 14K-V^	\$2,010	28580FVWG-LE-1.10	PG 52 - 53	.50CTRDDM .60CTRDCR EGT RG WG 14K-V^	\$9,960
28406FVWG-WB	PG 44 - 45	.25CTRDDM WED BAND WG 14K-V^	\$1,740	28580FVWG-WS-1.25	PG 52 - 53	.65CTRDDM .60CTRDCR BRDL SET WG 14K-V^	\$11,265
28420FHWY-WS-1.25	PG 52 - 53	.80CTRDDM .45PRNCTR BRIDAL SET WY 14K-H^	\$7,950	28583FVWG-SM	PG 52 - 53	.50CTRDDM SEMI-MT RG WG 14K-V^	\$3,000
28421FHWY-LE	PG 52 - 53	.55CTRDDM .45PRNCTR EGT RG WY 14K-H^	\$6,435	28588FVWG-WB	PG 52 - 53	.15CTRDDM WED BAND WG 14K-V^	\$1,305
28423FHWY-SM	PG 52 - 53	.55CTRDDM SEMI-MT RG WY 14K-H^	\$3,390	28592FHWG-WS	PG 54 - 55	.30CTRDDM .40PRNCTR BRIDAL SET WG 14K-H^	\$5,880
28426FHWG-WB	PG 52 - 53	.25CTRDDM WED BAND WG 14K-H^	\$1,515	28592FHYG-WS	PG 54 - 55	.30CTRDDM .40PRNCTR BRIDAL SET YG 14K-H^	\$5,880
28431FVWG-WS	PG 50 - 51	.50CTTWDM .45PRNCTR BRIDAL SET WG 14K-V^	\$7,725	28593FHWG-LE	PG 54 - 55	.25CTRDDM .40PRNCTR ENGTRG WG 14K-H^	\$4,935
28432FVWG-LE	PG 50 - 51	.35CTTWDM .45PRNCTR EGT RG WG 14K-V^	\$6,285	28593FHYG-LE	PG 54 - 55	.25CTRDDM .40PRNCTR ENGTRG YG 14K-H^	\$4,935
28435FVWG-SM	PG 50 - 51	.35CTTWDM SEMI-MT RG WG 14K-V^	\$2,775	28596FHWG-SM	PG 54 - 55	.25CTRDDM SEMI-MT RG WG 14K-H^	\$2,130
28438FVWG-WB	PG 50 - 51	.15CTRDDM WED BAND WG 14K-V^	\$1,440	28596FHYG-SM	PG 54 - 55	.25CTRDDM SEMI-MT RG YG 14K-H^	\$2,130
28470FHWG-WS-1.15	PG 50 - 51	.75CTTWDM .40CTRDCR BRDL SET WG 14K-H^	\$7,425	28599FHWG-WB	PG 54 - 55	.06CTRDDM WED BAND WG 14K-H^	\$945
28472FHWG-LE	PG 50 - 51	.40CTTWDM .40CTRDCR EGT RG WG 14K-H^	\$5,550	28599FHYG-WB	PG 54 - 55	.06CTRDDM WED BAND YG 14K-H^	\$945
28474FHWG-SM	PG 50 - 51	.40CTTWDM SEMI-MT RG WG 14K-H^	\$2,475	28630FVWG-WS-1.15	PG 44 - 45	.55CTRDDM .60PRNCTR BRIDAL SET WG 14K-V^	\$10,470
28475FHWG-WB	PG 50 - 51	.35CTRDDM WED BAND WG 14K-H^	\$1,875	28631FVWG-LE	PG 44 - 45	.40CTRDDM .60PRNCTR ENGTRG WG 14K-V^	\$9,180
28481FVWG-WS	PG 52 - 53	.50CTRDDM .45CTRDCR BRDL SET WG 14K-V^	\$8,490	28634FVWG-SM	PG 44 - 45	.40CTRDDM SEMI-MT RG WG 14K-V^	\$3,285
28482FVWG-LE	PG 52 - 53	.35CTRDDM .45CTRDCR EGT RG WG 14K-V^	\$7,065	28638FVWG-WB	PG 44 - 45	.15CTRDDM WED BAND WG 14K-V^	\$1,290
28485FVWG-SM	PG 52 - 53	.35CTRDDM SEMI-MT RG WG 14K-V^	\$2,715	28700FVWG-LE-1.05	PG 54 - 55	.45CTRDDM .60PRNCTR EGT RG WG 14K-V^	\$8,790
28488FVWG-WB	PG 52 - 53	.15CTRDDM WED BAND WG 14K-V^	\$1,425	28700FVWG-WS-1.15	PG 54 - 55	.55CTRDDM .60PRNCTR BRIDAL SET WG 14K-V^	\$9,675
28512FVWG-LE	PG 52 - 53	.25CTRDDM .45CTRDCR EGT RG WG 14K-V^	\$6,810	28703FVWG-SM	PG 54 - 55	.45CTRDDM SEMI-MT RG WG 14K-V^	\$2,880
28512FVWG-WS	PG 52 - 53	.30CTRDDM .45CTRDCR BRDL SET WG 14K-V^	\$7,695	28709FVWG-WB	PG 54 - 55	.08CTRDDM WED BAND WG 14K-V^	\$885
28512FVYG-LE	PG 52 - 53	.25CTRDDM .45CTRDCR EGT RG YG 14K-V^	\$6,810	28711FVWG-WS	PG 50 - 51	.40CTRDDM .60CTRDCR BRDL SET WG 14K-V^	\$10,035
28512FVYG-WS	PG 52 - 53	.30CTRDDM .45CTRDCR BRDL SET YG 14K-V^	\$7,695	28711FVYG-WS	PG 50 - 51	.40CTRDDM .60CTRDCR BRDL SET YG 14K-V^	\$10,035
28516FVWG-SM	PG 52 - 53	.25CTRDDM SEMI-MT RG WG 14K-V^	\$2,400	28712FVWG-LE	PG 50 - 51	.25CTRDDM .60CTRDCR EGT RG WG 14K-V^	\$8,865
28516FVYG-SM	PG 52 - 53	.25CTRDDM SEMI-MT RG YG 14K-V^	\$2,400	28712FVYG-LE	PG 50 - 51	.25CTRDDM .60CTRDCR EGT RG YG 14K-V^	\$8,865
28519FVWG-WB	PG 52 - 53	.05CTRDDM WED BAND WG 14K-V^	\$885	28713FHWG-LE	PG 50 - 51	.20CTRDDM .25CTRDCR EGT RG WG 14K-H^	\$2,895
28519FVYG-WB	PG 52 - 53	.05CTRDDM WED BAND YG 14K-V^	\$885	28713FHWG-WS	PG 50 - 51	.35CTRDDM .25CTRDCR BRDL SET WG 14K-H^	\$4,020
28520FVWG-LE-1.05	PG 52 - 53	.45CTRDDM .60CTRDCR EGT RG WG 14K-V^	\$9,780	28716FVWG-SM	PG 50 - 51	.25CTRDDM SEMI-MT RG WG 14K-V^	\$1,830
28520FVWG-WS-1.25	PG 52 - 53	.65CTRDDM .60CTRDCR BRDL SET WG 14K-V^	\$10,965	28716FVYG-SM	PG 50 - 51	.25CTRDDM SEMI-MT RG YG 14K-V^	\$1,830
28523FVWG-SM	PG 52 - 53	.45CTRDDM SEMI-MT RG WG 14K-V^	\$2,820	28717FHWG-SM	PG 50 - 51	.20CTRDDM SEMI-MT RG WG 14K-H^	\$1,680
28527FVWG-WB	PG 52 - 53	.20CTRDDM WED BAND WG 14K-V^	\$1,185	28718FHWG-WB	PG 50 - 51	.15CTRDDM WED BAND WG 14K-H^	\$1,125
28531FVWG-WS	PG 52 - 53	.50CTRDDM .45CTRDCR BRDL SET WG 14K-V^	\$8,100	28718FVWG-WB	PG 50 - 51	.15CTRDDM WED BAND WG 14K-V^	\$1,170
28532FVWG-LE	PG 52 - 53	.35CTRDDM .45CTRDCR EGT RG WG 14K-V^	\$6,915	28718FVYG-WB	PG 50 - 51	.15CTRDDM WED BAND YG 14K-V^	\$1,170
28535FVWG-SM	PG 52 - 53	.35CTRDDM SEMI-MT RG WG 14K-V^	\$2,550	28772FHWY-WS	PG 40 - 41	.45CTRDDM .45PRNCTR BRIDAL SET WY 14K-H^	\$7,620
28538FVWG-WB	PG 52 - 53	.15CTRDDM WED BAND WG 14K-V^	\$1,185	28773FHWG-LE	PG 40 - 41	.15CTRDDM .45CTRDCR EGT RG WG 14K-H^	\$4,800
28562FHPG-WS	PG 54 - 55	.35CTRDDM .40CTRDCR BRDL SET PG 14K-H^	\$5,835	28778FHWG-SM	PG 40 - 41	.15CTRDDM SEMI-MT RG WG 14K-H^	\$1,590
28562FHWG-WS	PG 54 - 55	.35CTRDDM .40CTRDCR BRDL SET WG 14K-H^	\$5,835	28778FHYG-WB	PG 40 - 41	.15CTRDDM WED BAND YG 14K-H^	\$1,410
28563FHPG-LE	PG 54 - 55	.25CTRDDM .40CTRDCR EGT RG PG 14K-H^	\$4,815	28782FHPW-WS	PG 40 - 41	.40CTRDDM .35CTRDCR BRDL SET PW 14K-H^	\$6,480
28563FHWG-LE	PG 54 - 55	.25CTRDDM .40CTRDCR EGT RG WG 14K-H^	\$4,815	28782FHWP-WS	PG 40 - 41	.40CTRDDM .35CTRDCR BRDL SET WP 14K-H^	\$6,480
28566FHPG-SM	PG 54 - 55	.25CTRDDM SEMI-MT RG PG 14K-H^	\$2,070	28784FHPG-LE	PG 40 - 41	.08CTRDDM .35CTRDCR ENG RG PG 14K-H^	\$4,020
28566FHWG-SM	PG 54 - 55	.25CTRDDM SEMI-MT RG WG 14K-H^	\$2,070	28784FHWG-LE	PG 40 - 41	.08CTRDDM .35CTRDCR ENGTRG WG 14K-H^	\$4,020

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
28788FHPG-WB	PG 40 - 41	.15CTRDDM WED BAND PG 14K-H^	\$1,230	29273FVWG	PG 142 - 143	.50CTRDDM INSERT RG WG 14K-V^	\$2,880
28788FHWG-WB	PG 40 - 41	.15CTRDDM WED BAND WG 14K-H^	\$1,230	29283FVPG	PG 142 - 143	.65CTRDDM INSERT RG PG 14K-V^	\$2,895
28789FHPG-SM	PG 40 - 41	.08CTRDDM SEMI-MT RG PG 14K-H^	\$1,560	29283FVWG	PG 142 - 143	.65CTRDDM INSERT RG WG 14K-V^	\$2,895
28789FHWG-SM	PG 40 - 41	.08CTRDDM SEMI-MT RG WG 14K-H^	\$1,560	29283FVYG	PG 142 - 143	.65CTRDDM INSERT RG YG 14K-V^	\$2,895
28792FHWG-WS	PG 44 - 45	.35CTRDDM .40CTRDCR BRDL SET WG 14K-H^	\$5,730	29293FVWG	PG 142 - 143	.50CTRDDM INSERT RG WG 14K-V^	\$3,030
28793FHWG-LE	PG 44 - 45	.25CTRDDM .40CTRDCR EGT RG WG 14K-H^	\$4,650	29293FVYG	PG 142 - 143	.50CTRDDM INSERT RG YG 14K-V^	\$3,030
28796FHWG-SM	PG 44 - 45	.25CTRDDM SEMI-MT RG WG 14K-H^	\$1,845	292F0FVWP-1.25	PG 66 - 67	.70CTRD.55CTBGDM RG WP 14K-V*	\$6,420
28798FHWG-WB	PG 44 - 45	.10CTRDDM WED BAND WG 14K-H^	\$1,080	29301FVWG	PG 142 - 143	.95CTRDDM INSERT RG WG 14K-V^	\$4,380
28802FHWG-WS	PG 40 - 41	.40CTRDDM .40PRNCTR BRDL SET WG 14K-H^	\$5,895	29301FVYG	PG 142 - 143	.95CTRDDM INSERT RG YG 14K-V^	\$4,380
28803FHWG-LE	PG 40 - 41	.20CTRDDM .40PRNCTR EGTRG WG 14K-H^	\$4,485	29310FVWG-1.05	PG 142 - 143	1.05CTTWDM INSERT RG WG 14K-V^	\$6,105
28807FHWG-SM	PG 40 - 41	.20CTRDDM SEMI-MT RG WG 14K-H^	\$1,680	29322FVWG	PG 142 - 143	.70CTRDDM INSERT RG WG 14K-V^	\$3,855
28807FHWG-WB	PG 40 - 41	.20CTRDDM WED BAND WG 14K-H^	\$1,410	29332FVWG	PG 142 - 143	.90CTRDDM INSERT RG WG 14K-V^	\$4,680
28993FHPG-WS	PG 46 - 47	.30CTRDDM .20PRNCTR BRIDAL SET PG 14K-H^	\$3,450	29341FVWG	PG 142 - 143	1.00CTRDDM INSERT RG WG 14K-V^	\$4,995
28993FHWG-WS	PG 46 - 47	.30CTRDDM .20PRNCTR BRIDAL SET WG 14K-H^	\$3,450	29354FHWG	PG 142 - 143	.40CTRDDM INSERT RG WG 14K-H^	\$2,355
28994FHPG-LE	PG 46 - 47	.20CTRDDM .20PRNCTR EGT RG PG 14K-H^	\$2,445	29363FVWG	PG 142 - 143	.65CTRDDM INSERT RG WG 14K-V^	\$3,855
28994FHWG-LE	PG 46 - 47	.20CTRDDM .20PRNCTR EGT RG WG 14K-H^	\$2,445	29363FVYG	PG 142 - 143	.65CTRDDM INSERT RG YG 14K-V^	\$3,855
28997FHPG-SM	PG 46 - 47	.20CTRDDM SEMI-MT RG PG 14K-H^	\$1,575	29373FVWG	PG 140 - 141	.55CTTWDM INSERT RG WG 14K-V^	\$3,255
28997FHWG-SM	PG 46 - 47	.20CTRDDM SEMI-MT RG WG 14K-H^	\$1,575	29382FVWG	PG 142 - 143	.80CTRDDM INSERT RG WG 14K-V^	\$4,125
28999FHPG-WB	PG 46 - 47	.08CTRDDM WED BAND PG 14K-H^	\$1,005	29382FVYG	PG 142 - 143	.80CTRDDM INSERT RG YG 14K-V^	\$4,125
28999FHWG-WB	PG 46 - 47	.08CTRDDM WED BAND WG 14K-H^	\$1,005	29393FHSPPWG	PG 140 - 141	3/2.75MMP .45CTRDDM INSERT WG 14K-H^	\$4,170
290A1FVWP	PG 66 - 67	.50CTRD.50CTOCT FUSION RGWP 14K-V*	\$6,465	293F0FVWG-1.25	PG 66 - 67	.70CTRD.55CTBGDM RG WG 14K-V*	\$6,825
290F1FVWG	PG 64 - 65	.60CTRD.40CTBGDM RG WG 14K-V*	\$5,055	29406FHPG	PG 142 - 143	.25CTRDDM INSERT PG 14K-H^	\$2,250
290F3FVWG	PG 64 - 65	.35CTRD.15CTBGDM RG WG 14K-V*	\$2,775	29406FHWG	PG 142 - 143	.25CTRDDM INSERT WG 14K-H^	\$2,250
29123FVWG	PG 140 - 141	.45CTTWDM INSERT RG WG 14K-V^	\$3,120	29415FHWG	PG 142 - 143	.35CTRDDM INSERT WG 14K-H^	\$2,595
29133FVPG	PG 140 - 141	.55CTRDDM INSERT RG PG 14K-V^	\$3,510	29415FHYG	PG 142 - 143	.35CTRDDM INSERT YG 14K-H^	\$2,595
29133FVWG	PG 140 - 141	.55CTRDDM INSERT RG WG 14K-V^	\$3,510	29423FHWG	PG 142 - 143	.45CTRDDM INSERT WG 14K-H^	\$2,625
29133FVYG	PG 140 - 141	.55CTRDDM INSERT RG YG 14K-V^	\$3,510	29423FHYG	PG 142 - 143	.45CTRDDM INSERT YG 14K-H^	\$2,625
29148FVWG	PG 142 - 143	.15CTRDDM INSERT WG 14K-V^	\$2,325	29433FHPG	PG 142 - 143	.45CTRDDM INSERT PG 14K-H^	\$2,610
29164FVWG	PG 140 - 141	.40CTRDDM INSERT WG 14K-V^	\$3,105	29433FHWG	PG 142 - 143	.45CTRDDM INSERT WG 14K-H^	\$2,610
29176FVWG	PG 142 - 143	.25CTRDDM INSERT WG 14K-V^	\$2,310	29433FHYG	PG 142 - 143	.45CTRDDM INSERT YG 14K-H^	\$2,610
29196FVWG	PG 140 - 141	.25CTRDDM INSERT RG WG 14K-V^	\$2,595	29441FHWG	PG 142 - 143	.95CTRDDM INSERT WG 14K-H^	\$4,530
291A1FVWG	PG 66 - 67	.50CTBQRDDM.50CTOCT FUSION RGWG 14K-V*	\$6,495	29453FHPG	PG 142 - 143	.55CTTWDM INSERT PG 14K-H^	\$2,925
291A3FVWG	PG 66 - 67	.35CTTWDM.25CTOCT FUSION RGWG 14K-V*	\$3,405	29453FHWG	PG 142 - 143	.55CTTWDM INSERT WG 14K-H^	\$2,925
291F1FVWG	PG 66 - 67	.60CTRD.40CTBGDM RG WG 14K-V*	\$5,595	29453FHYG	PG 142 - 143	.55CTTWDM INSERT YG 14K-H^	\$2,925
291F3FVWG	PG 66 - 67	.35CTRD.15CTBGDM RG WG 14K-V*	\$2,985	29463FHWG	PG 142 - 143	.55CTTWDM INSERT WG 14K-H^	\$2,955
29207FVWG	PG 142 - 143	.20CTRDDM INSERT RG WG 14K-V^	\$2,265	29463FHYG	PG 142 - 143	.55CTTWDM INSERT YG 14K-H^	\$2,955
29207FVYG	PG 142 - 143	.20CTRDDM INSERT RG YG 14K-V^	\$2,265	29473FHWG	PG 142 - 143	.55CTTWDM INSERT WG 14K-H^	\$3,255
29218FVWG	PG 142 - 143	.15CTRDDM INSERT RG WG 14K-V^	\$2,130	29473FHYG	PG 142 - 143	.55CTTWDM INSERT YG 14K-H^	\$3,255
29225FVWG	PG 142 - 143	.30CTRDDM INSERT RG WG 14K-V^	\$2,490	29482FVWG	PG 142 - 143	.70CTTW DM INSERT RG WG 14K-V^	\$4,185
29225FVYG	PG 142 - 143	.30CTRDDM INSERT RG YG 14K-V^	\$2,490	29482FVYG	PG 142 - 143	.70CTTW DM INSERT RG YG 14K-V^	\$4,185
29235FVWG	PG 142 - 143	.30CTRDDM INSERT RG WG 14K-V^	\$2,310	29492FVPG	PG 142 - 143	.85CTRDDM INSERT RG PG 14K-V^	\$4,575
29235FVYG	PG 142 - 143	.30CTRDDM INSERT RG YG 14K-V^	\$2,310	29492FVWG	PG 142 - 143	.85CTRDDM INSERT RG WG 14K-V^	\$4,575
29248FVSPWG	PG 140 - 141	2.5MMRDSP .15CTRDDM INSERT WG 14K-V^	\$3,090	29492FVYG	PG 142 - 143	.85CTRDDM INSERT RG YG 14K-V^	\$4,575
29255FHSPWG	PG 140 - 141	2.10MMRDSP .30CTRDDM INSERT WG 14K-H^	\$2,430	294F1FVWG	PG 64 - 65	.60CTRD.40CTBGDM RG WG 14K-V*	\$5,250
29263FVWG	PG 142 - 143	.45CTRDDM INSERT RG WG 14K-V^	\$2,850	294F3FVWG	PG 64 - 65	.35CTRD.15CTBGDM RG WG 14K-V*	\$3,015
29263FVYG	PG 142 - 143	.45CTRDDM INSERT RG YG 14K-V^	\$2,850	29501FVPG	PG 142 - 143	1.00CTRDDM INSERT RG PG 14K-V^	\$4,860

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
29501FVWG	PG 142 - 143	1.00CTRDDM INSERT RG WG 14K-V^	\$4,860	29733FHWG	PG 140 - 141	.55CTRDDM INSERT RG WG 14K-H^	\$3,210
29501FVYG	PG 142 - 143	1.00CTRDDM INSERT RG YG 14K-V^	\$4,860	29743FHWG	PG 140 - 141	.55CTRDDM INSERT RG WG 14K-H^	\$2,895
29516FHWG	PG 142 - 143	.25CTRDDM INSERT RG WG 14K-H^	\$2,730	29743FHYG	PG 140 - 141	.55CTRDDM INSERT RG YG 14K-H^	\$2,895
29524FHWG	PG 142 - 143	.40CTRDDM INSERT RG WG 14K-H^	\$2,490	29755FHSPWG	PG 140 - 141	1.55MMRDSP .30CTDM INSERT WG 14K-H^	\$2,790
29524FVWG	PG 142 - 143	.40CTRDDM INSERT RG WG 14K-V^	\$2,595	29767FHRBPG	PG 140 - 141	2&1.5MMRDRB .18CTDM INSERT PG 14K-H^	\$2,370
29524FVYG	PG 142 - 143	.40CTRDDM INSERT RG YG 14K-V^	\$2,595	29778FHEMYG	PG 140 - 141	1.45MMRDEM .15CTDM INSERT YG 14K-H^	\$2,340
29536FHWG	PG 142 - 143	.25CTRDDM INSERT RG WG 14K-H^	\$2,430	29778FHSPWG	PG 140 - 141	1.45MMRDSP .15CTDM INSERT WG 14K-H^	\$2,400
29536FHYG	PG 142 - 143	.25CTRDDM INSERT RG YG 14K-H^	\$2,430	29785FHEMYG	PG 140 - 141	1.50MMRDEM .36CTDM INSERT YG 14K-H^	\$2,745
29545FHWG	PG 142 - 143	.35CTRDDM INSERT RG WG 14K-H^	\$2,445	29798FHEMYG	PG 140 - 141	1.45MMRDEM .17CTDM INSERT YG 14K-H^	\$2,070
29545FHYG	PG 142 - 143	.35CTRDDM INSERT RG YG 14K-H^	\$2,445	297F4FHWG	PG 66 - 67	.40CTRD&BGT DM FUSION RG WG 14K-H*	\$1,815
29553FHWG	PG 140 - 141	.45CTRDDM INSERT RG WG 14K-H^	\$3,315	29802FHWG	PG 140 - 141	.41CTRD.40CTBGDM INSERT RG WG 14K-H^	\$4,185
29565FHWG	PG 140 - 141	.30CTRDDM INSERT WG 14K-H^	\$2,580	29802FHYG	PG 140 - 141	.41CTRD.40CTBGDM INSERT RG YG 14K-H^	\$4,185
29576FVWG	PG 142 - 143	.25CTRDDM INSERT RG WG 14K-V^	\$2,505	29813FVYG	PG 140 - 141	.26CTRD.20CTBGDM INSERT RG YG 14K-V^	\$2,880
29576FVYW	PG 142 - 143	.25CTRDDM INSERT RG YW 14K-V^	\$2,505	29823FVWG	PG 140 - 141	.21CTRD.29CTBGDM INSERT RG WG 14K-V^	\$3,375
29583FVPW	PG 142 - 143	.45CTRDDM INSERT RG PW 14K-V^	\$3,255	29823FVYG	PG 140 - 141	.21CTRD.29CTBGDM INSERT RG YG 14K-V^	\$3,375
29593FVPG	PG 140 - 141	.50CTRDDM INSERT RG PG 14K-V^	\$3,180	29833FHWG	PG 140 - 141	.13CTRD .52CTBGDM INSERT RG WG 14K-H^	\$3,630
29593FVWG	PG 140 - 141	.50CTRDDM INSERT RG WG 14K-V^	\$3,180	29833FHYG	PG 140 - 141	.13CTRD .52CTBGDM INSERT RG YG 14K-H^	\$3,630
29593FVYG	PG 140 - 141	.50CTRDDM INSERT RG YG 14K-V^	\$3,180	29843FHWG	PG 140 - 141	.15CTRD .37CTBGDM INSERT RG WG 14K-H^	\$3,240
295F1FVWG	PG 66 - 67	.60CTRD.40CTBGDM RG WG 14K-V*	\$4,950	29843FHYG	PG 140 - 141	.15CTRD .37CTBGDM INSERT RG YG 14K-H^	\$3,240
295F2FVWG	PG 66 - 67	.75CTRD & BGDM RG WG 14K-V*	\$4,095	29853FHYG	PG 140 - 141	.60CTRDDM INSERT RG YG 14K-H^	\$3,165
295F3FVWG	PG 66 - 67	.30CTRD.20CTBGDM RG WG 14K-V*	\$2,970	29863FHWG	PG 140 - 141	.55CTRDDM INSERT RG WG 14K-H^	\$2,685
295F5FVWG	PG 66 - 67	.33CTRD & BGDM RG WG 14K-V*	\$1,950	29863FHYG	PG 140 - 141	.55CTRDDM INSERT RG YG 14K-H^	\$2,685
29603FVWG	PG 140 - 141	.60CTRDDM INSERT RG WG 14K-V^	\$3,150	29873FHYG	PG 140 - 141	.55CTRDDM INSERT RG YG 14K-H^	\$2,760
29603FVYG	PG 140 - 141	.60CTRDDM INSERT RG YG 14K-V^	\$3,150	29885FHWG	PG 142 - 143	.35CTTWDM RD&BGT INSERT RG WG 14K-H*	\$1,920
29613FVWG	PG 140 - 141	.45CTRDDM INSERT WG 14K-V^	\$2,760	30063FHWG	PG 162 - 163	.50CTRDDM WED BAND WG 14K-H^	\$2,655
29613FVYG	PG 140 - 141	.45CTRDDM INSERT YG 14K-V^	\$2,760	30095FHWG	PG 156 - 157	.30CTRDDM WED BAND WG 14K-H^	\$1,695
29622FVWG	PG 140 - 141	.80CTTWDM INSERT WG 14K-V^	\$4,875	300A8FHPG	PG 158 - 159	.10CTRDDM STACKABLE BAND PG 14K-H*	\$990
29633FVPW	PG 140 - 141	.50CTRDDM INSERT RG PW 14K-V^	\$3,645	300E8FHWG	PG 144 - 145	.15CTRD DM CURVED CHEVRON RG WG 14K-H*	\$870
29633FVYW	PG 140 - 141	.50CTRDDM INSERT RG YW 14K-V^	\$3,645	30128FHWG	PG 152 - 153	.15CTRDDM WED BAND WG 14K-H^	\$1,215
29644FHPG	PG 140 - 141	.20CTRD.20CTBGDM INSERT RG PG 14K-H^	\$2,865	30135FHWG	PG 162 - 163	.30CTRDDM WED BAND WG 14K-H^	\$1,860
29644FHWG	PG 140 - 141	.20CTRD.20CTBGDM INSERT RG WG 14K-H^	\$2,865	30146FHWG	PG 156 - 157	.25CTTWDM WED BAND WG 14K-H^	\$1,410
29655FHWG	PG 140 - 141	.35CTRDDM INSERT RG WG 14K-H^	\$2,505	30157FHWG	PG 156 - 157	.20CTRDDM BAND WG 14K-H^	\$1,695
29655FHYG	PG 140 - 141	.35CTRDDM INSERT RG YG 14K-H^	\$2,505	30163FHWG	PG 156 - 157	.50CTRDDM WED BAND WG 14K-H^	\$2,220
29665FHWG	PG 142 - 143	.30CTRDDM INSERT RG WG 14K-H^	\$2,430	30173FHWG	PG 164 - 165	.60CTTWDM WED BAND WG 14K-H^	\$3,210
29676FHWG	PG 140 - 141	.25CTRDDM FDL INSERTS WG 14K-H^	\$2,340	30185FHWG	PG 164 - 165	.35CTTW DM WED BAND WG 14K-H^	\$1,860
29686FHWG	PG 140 - 141	.25CTRDDM FDL INSERTS WG 14K-H^	\$2,370	30196FHPG	PG 144 - 145	.25CTRDDM CHEVRON BAND PG 14K-H^	\$1,560
29686FHYG	PG 140 - 141	.25CTRDDM FDL INSERTS YG 14K-H^	\$2,370	30196FHWG	PG 144 - 145	.25CTRDDM CHEVRON BAND WG 14K-H^	\$1,560
29696FHWG	PG 140 - 141	.25CTRDDM FDL INSERTS WG 14K-H^	\$2,400	30196FHYG	PG 144 - 145	.25CTRDDM CHEVRON BAND YG 14K-H^	\$1,560
296F0FVWG-1.15	PG 66 - 67	.70CTRD .45CTBG RGWG 14K-V*	\$5,685	301A8FHWG	PG 158 - 159	.10CTRDDM STACKABLE BAND WG 14K-H*	\$1,035
296F2FVWG	PG 66 - 67	.40CTRD .35CTBG RG WG 14K-V*	\$4,215	301E8FHYG	PG 144 - 145	.12CTRD DM CHEVRON RG YG 14K-H*	\$1,050
29705FHWG	PG 140 - 141	.30CTRDDM INSERT RG WG 14K-H^	\$2,355	30217FHPG	PG 144 - 145	.18CTRDDM CHEVRON BAND PG 14K-H^	\$1,290
29705FHYG	PG 140 - 141	.30CTRDDM INSERT RG YG 14K-H^	\$2,355	30217FHWG	PG 144 - 145	.18CTRDDM CHEVRON BAND WG 14K-H^	\$1,290
29713FHWG	PG 140 - 141	.50CTRDDM INSERT RG WG 14K-H^	\$2,835	30217FHYG	PG 144 - 145	.18CTRDDM CHEVRON BAND YG 14K-H^	\$1,290
29713FHYG	PG 140 - 141	.50CTRDDM INSERT RG YG 14K-H^	\$2,835	30223FHWG	PG 156 - 157	.45CTRDDM WED BAND WG 14K-H^	\$2,175
29725FHWG	PG 140 - 141	.24CTRD .09CTBGDM INSERT RG WG 14K-H^	\$2,265	30236FHWG	PG 156 - 157	.25CTTWDM BAND WG 14K-H^	\$1,605
29725FHYG	PG 140 - 141	.24CTRD .09CTBGDM INSERT RG YG 14K-H^	\$2,265	30248FHWG	PG 156 - 157	.15CTRDDM BAND WG 14K-H^	\$1,290

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
302A8FHWG	PG 158 - 159	.07CTRDDM STACK BAND WG 14K-H*	\$915	30341FGWG	PG 154 - 155	1.00CTRDDM CURVED BAND WG 14K-G*	\$2,850
302E8FHYG	PG 144 - 145	.15CTRD DM CHEVRON RG YG 14K-H*	\$1,155	30341FGYG	PG 266 - 267	1.00CTRDDM CURVED BAND YG 14K-G*	\$2,850
30301FN	PG 148 - 149	1.00CTRD DM CHNL BAND YG 14K-N*	\$2,820	30342FGWG	PG 154 - 155	.75CTRDDM CURVED BAND WG 14K-G*	\$2,190
30301FNW	PG 148 - 149	1.00CTRD DM CHNL BAND WG 14K-N*	\$2,820	30342FGYG	PG 266 - 267	.75CTRDDM CURVED BAND YG 14K-G*	\$2,190
30301FX	PG 148 - 149	1.00CTRD DM CHNL BAND YG 14K-X*	\$2,445	30343FGWG	PG 154 - 155	.50CTRDDM CURVED BAND WG 14K-G*	\$1,470
30301FXW	PG 148 - 149	1.00CTRD DM CHNL BAND WG 14K-X*	\$2,445	30343FGYG	PG 266 - 267	.50CTRDDM CURVED BAND YG 14K-G*	\$1,470
30303FN	PG 148 - 149	.50CTRD DM CHNL BAND YG 14K-N*	\$1,590	30345FGWG	PG 154 - 155	.33CTRDDM CURVED BAND WG 14K-G*	\$1,035
30303FNW	PG 148 - 149	.50CTRD DM CHNL BAND WG 14K-N*	\$1,590	30345FGYG	PG 266 - 267	.33CTRDDM CURVED BAND YG 14K-G*	\$1,035
30303FX	PG 148 - 149	.50CTRD DM CHNL BAND YG 14K-X*	\$1,455	30346FGWG	PG 154 - 155	.25CTRDDM CURVED BAND WG 14K-G*	\$885
30303FXW	PG 148 - 149	.50CTRD DM CHNL BAND WG 14K-X*	\$1,455	30346FGYG	PG 266 - 267	.25CTRDDM CURVED BAND YG 14K-G*	\$885
30306FN	PG 148 - 149	.25CTRD DM CHNL BAND YG 14K-N*	\$960	30348FGWG	PG 154 - 155	.10CTRDDM CURVED BAND WG 14K-G*	\$565
30306FNW	PG 148 - 149	.25CTRD DM CHNL BAND WG 14K-N*	\$960	30348FGYG	PG 266 - 267	.10CTRDDM CURVED BAND YG 14K-G*	\$565
30306FX	PG 148 - 149	.25CTRD DM CHNL BAND YG 14K-X*	\$900	30351FGWG	PG 154 - 155	1.00CT RD DM 'V' BAND WG 14K@11-G*	\$2,775
30306FXW	PG 148 - 149	.25CTRD DM CHNL BAND WG 14K-X*	\$900	30351FGYG	PG 154 - 155	1.00CT RD DM 'V' BAND YG 14K@11-G*	\$2,775
30308FX	PG 148 - 149	.10CTRD DM CHNL LTWT BAND YG 14K@10-X*	\$545	30352FGWG	PG 154 - 155	.75CT RD DM 'V' BAND WG 14K@11-G*	\$2,115
30308FXW	PG 148 - 149	.10CTRD DM CHNL LTWT BAND WG 14K@10-X*	\$545	30352FGYG	PG 154 - 155	.75CT RD DM 'V' BAND YG 14K@11-G*	\$2,115
30308TX	PG 148 - 149	.10CTRD DM CHNL LTWT BAND YG 10K@10-X*	\$415	30353FGWG	PG 154 - 155	.50CT RD DM 'V' BAND WG 14K@11-G*	\$1,590
30308TXW	PG 148 - 149	.10CTRD DM CHNL LTWT BAND WG 10K@10-X*	\$415	30353FGYG	PG 154 - 155	.50CT RD DM 'V' BAND YG 14K@11-G*	\$1,590
30317FXEM	PG 162 - 163	2.5MM EM.20CTRDDM CHNL PR BAND YG 14K-X*	\$1,305	30355FGWG	PG 154 - 155	.33CT RD DM 'V' BAND WG 14K@11-G*	\$1,140
30317FXEMWG	PG 162 - 163	2.5MM EM.20CTRDDM CHNL PR BAND WG 14K-X*	\$1,305	30355FGYG	PG 154 - 155	.33CT RD DM 'V' BAND YG 14K@11-G*	\$1,140
30317FXRB	PG 284 - 285	2.5MM RB.20CTRDDM CHNL PR BAND YG 14K-X*	\$1,335	30356FGWG	PG 154 - 155	.25CT RD DM 'V' BAND WG 14K@11-G*	\$960
30317FXRBWG	PG 162 - 163	2.5MM RB.20CTRDDM CHNL PR BAND WG 14K-X*	\$1,335	30356FGYG	PG 154 - 155	.25CT RD DM 'V' BAND YG 14K@11-G*	\$960
30317FXSP	PG 162 - 163	2.5MM SP.20CTRDDM CHNL PR BAND YG 14K-X*	\$1,335	30358FGWG	PG 154 - 155	.10CT RD DM 'V' BAND WG 14K@11-G*	\$700
30317FXSPWG	PG 162 - 163	2.5MM SP.20CTRDDM CHNL PR BAND WG 14K-X*	\$1,335	30358FGYG	PG 154 - 155	.10CT RD DM 'V' BAND YG 14K@11-G*	\$700
30317FXTZWG	PG 162 - 163	2.5MM TZ.20CTRDDM CHNL PR BAND WG 14K-X*	\$1,275	30361FGWG	PG 154 - 155	1.00CTRDDM 'V' BAND-MILLG WG 14K@11-G*	\$3,000
30317FXTZYG	PG 162 - 163	2.5MM TZ.20CTRDDM CHNL PR BAND YG 14K-X*	\$1,275	30361FGYG	PG 266 - 267	1.00CTRDDM 'V' BAND-MILLG YG 14K@11-G*	\$3,000
30321FHWG	PG 148 - 149	1.00CT RD DM CHNL BAND WG 14K@11-H*	\$4,080	30362FGWG	PG 154 - 155	.75CTRDDM 'V' BAND-MILLG WG 14K@11-G*	\$2,235
30321FHYG	PG 148 - 149	1.00CT RD DM CHNL BAND YG 14K@11-H*	\$4,080	30362FGYG	PG 266 - 267	.75CTRDDM 'V' BAND-MILLG YG 14K@11-G*	\$2,235
30321FN	PG 148 - 149	1.00CT RD DM CHNL BAND YG 14K@11-N*	\$2,970	30363FGWG	PG 154 - 155	.50CTRDDM 'V' BAND-MILLG WG 14K@11-G*	\$1,695
30321FNW	PG 148 - 149	1.00CT RD DM CHNL BAND WG 14K@11-N*	\$2,970	30363FGYG	PG 154 - 155	.50CTRDDM 'V' BAND-MILLG YG 14K@11-G*	\$1,695
30322FHWG	PG 148 - 149	.75CT RD DM CHNL BAND WG 14K@11-H*	\$2,865	30365FGWG	PG 154 - 155	.33CTRDDM 'V' BAND-MILLG WG 14K@11-G*	\$1,260
30322FHYG	PG 148 - 149	.75CT RD DM CHNL BAND YG 14K@11-H*	\$2,865	30365FGYG	PG 266 - 267	.33CTRDDM 'V' BAND-MILLG YG 14K@11-G*	\$1,260
30322FNWG	PG 148 - 149	.75CT RD DM CHNL BAND WG 14K@11-N*	\$2,220	30366FGWG	PG 154 - 155	.25CTRDDM 'V' BAND-MILLG WG 14K@11-G*	\$1,020
30322FNYG	PG 148 - 149	.75CT RD DM CHNL BAND YG 14K@11-N*	\$2,220	30366FGYG	PG 266 - 267	.25CTRDDM 'V' BAND-MILLG YG 14K@11-G*	\$1,020
30323FHWG	PG 148 - 149	.50CT RD DM CHNL BAND WG 14K@11-H*	\$1,920	30368FGWG	PG 154 - 155	.10CTRDDM 'V' BAND-MILLG WG 14K@11-G*	\$725
30323FHYG	PG 148 - 149	.50CT RD DM CHNL BAND YG 14K@11-H*	\$1,920	30368FGYG	PG 266 - 267	.10CTRDDM 'V' BAND-MILLG YG 14K@11-G*	\$725
30323FNWG	PG 148 - 149	.50CT RD DM CHNL BAND WG 14K@11-N*	\$1,560	303A8FHWG	PG 160 - 161	.12 CTRD DM FASHION BAND WG 14K-H*	\$855
30323FNYG	PG 148 - 149	.50CT RD DM CHNL BAND YG 14K@11-N*	\$1,560	303E8FHWG	PG 144 - 145	.10CTRD DM CHEVRON RG WG 14K-H*	\$835
30325FHWG	PG 148 - 149	.33CT RD DM CHNL BAND WG 14K@11-H*	\$1,440	30410FGWG-1.25	PG 62 - 63	1.25CTRDDM THREE STONE RG WG 14K-G*	\$7,995
30325FHYG	PG 148 - 149	.33CT RD DM CHNL BAND YG 14K@11-H*	\$1,440	30410FGWG-1.50	PG 62 - 63	1.50CTRDDM THREE STONE RG WG 14K-G*	\$11,025
30326FHWG	PG 148 - 149	.25CT RD DM CHNL BAND WG 14K@11-H*	\$1,275	30410FGYW-1.25	PG 268 - 269	1.25CTRDDM THREE STONE RG YW 14K-G*	\$7,995
30326FHYG	PG 148 - 149	.25CT RD DM CHNL BAND YG 14K@11-H*	\$1,275	30410FGYW-1.50	PG 268 - 269	1.50CTRDDM THREE STONE RG YW 14K-G*	\$11,025
30326FNWG	PG 148 - 149	.25CT RD DM CHNL BAND WG 14K@11-N*	\$1,095	30411FGWG	PG 62 - 63	1.00CTRDDM THREE STONE RG 14KT WG-G*	\$5,490
30326FNYG	PG 148 - 149	.25CT RD DM CHNL BAND YG 14K@11-N*	\$1,095	30411FGYW	PG 268 - 269	1.00CTRDDM THREE STONE RG 14KT YW-G*	\$5,490
30328FHWG	PG 148 - 149	.15CT RD DM CHNL BAND WG 14K@11-H*	\$1,005	30412FGWG	PG 62 - 63	.75CTRDDM THREE STONE RG WG 14K-G*	\$3,570
30328FHYG	PG 148 - 149	.15CT RD DM CHNL BAND YG 14K@11-H*	\$1,005	30412FGYW	PG 268 - 269	.75CTRDDM THREE STONE RG YW 14K-G*	\$3,570

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
30413FGWG	PG 62 - 63	.50CTRDDM THREE STONE RG WG 14K-G*	\$2,355	30940FCW-1.5	PG 62 - 63	1.50CTRDDM DEBEERS RGWG14K@3-C	\$15,675
30413FGYW	PG 268 - 269	.50CTRDDM THREE STONE RG YW 14K-G*	\$2,355	30940FCW-2.00	PG 244 - 245	2.00CTRDDM DEBEERS RGWG14K@3-C	\$28,200
30416FGWG	PG 62 - 63	.25CTRDDM THREE STONE RG WG 14K-G*	\$1,230	30941FC	PG 62 - 63	1.00CTRDDM DEBEERS RG YW 14K@3-C	\$8,130
30416FGYW	PG 268 - 269	.25CTRDDM THREE STONE RG YW 14K-G*	\$1,230	30941FCW	PG 244 - 245	1.00CTRDDM DEBEERS RGWG14K@3-C	\$8,130
30426FHWG	PG 144 - 145	.25CTTWDM CURVED BAND WG 14K-H^	\$1,830	30942FC	PG 62 - 63	.75CTRDDM DEBEERS RG YW 14K@3-C	\$5,580
30434FHWG	PG 144 - 145	.40CTTWDM CHEVRON BAND WG 14K-H^	\$2,160	30942FCW	PG 62 - 63	.75CTRDDM DEBEERS RGWG14K@3-C	\$5,580
30446FHWG	PG 144 - 145	.25CTRDDM CHEVRON BAND WG 14K-H^	\$1,515	30943FC	PG 62 - 63	.50CTRDDM DEBEERS RG YW 14K@3-C	\$3,300
30446FHYG	PG 144 - 145	.25CTRDDM CHEVRON BAND YG 14K-H^	\$1,515	30943FCW	PG 62 - 63	.50CTRDDM DEBEERS RGWG14K@3-C	\$3,300
30455FHYG	PG 144 - 145	.30CTRDDM CURVED BAND YG 14K-H^	\$1,440	30946FC	PG 62 - 63	.25CTRDDM DEBEERS RG YW 14K@3-C	\$1,695
30466FHWG	PG 144 - 145	.25CTRDDM CURVED BAND WG 14K-H^	\$1,425	30946FCW	PG 62 - 63	.25CTRDDM DEBEERS RGWG14K@3-C	\$1,695
30475FHWG	PG 144 - 145	.30CTRDDM CURVED BAND WG 14K-H^	\$1,515	30946FX	PG 62 - 63	.25CTRDDM DEBEERS RG YW 14K@3-X	\$1,095
30475FHYG	PG 144 - 145	.30CTRDDM CURVED BAND YG 14K-H^	\$1,515	30946FXW	PG 62 - 63	.25CTRDDM DEBEERS RGWG14K@3-X	\$1,095
30485FHPG	PG 144 - 145	.30CTRDDM CHEVRON BAND PG 14K-H^	\$1,560	30981FHWG	PG 152 - 153	1.00CTRD DM 5 STONE WED BAND WG 14K@5-H*	\$5,250
30497FHWG	PG 144 - 145	.20CTTWDM CURVED BAND WG 14K-H^	\$1,560	30981FHYG	PG 152 - 153	1.00CTRD DM 5 STONE WED BAND YG 14K@5-H*	\$5,250
30497FHYG	PG 144 - 145	.20CTTWDM CURVED BAND YG 14K-H^	\$1,560	30982FHWG	PG 152 - 153	.75CTRD DM 5 STONE WED BAND WG 14K@5-H*	\$3,750
304A8FHPG	PG 158 - 159	.12CTRD DM STACK BAND PG 14K-H*	\$815	30982FHYG	PG 152 - 153	.75CTRD DM 5 STONE WED BAND YG 14K@5-H*	\$3,750
304A8FHYG	PG 158 - 159	.12CTRD DM STACK BAND YG 14K-H*	\$815	30983FHWG	PG 152 - 153	.50CTRD DM 5 STONE WED BAND WG 14K@5-H*	\$2,475
304E0FHWG-1.25	PG 162 - 163	1.25CTRD DM THREE ROW BAND WG 14K-H*	\$4,215	30983FHYG	PG 152 - 153	.50CTRD DM 5 STONE WED BAND YG 14K@5-H*	\$2,475
304E0FHYG-1.25	PG 162 - 163	1.25CTRD DM THREE ROW BAND YG 14K-H*	\$4,215	30986FHWG	PG 152 - 153	.25CTRD DM 5 STONE WED BAND WG 14K@5-H*	\$1,230
30503FC	PG 148 - 149	.50CT BQ DM CHNL WED BAND YG 14K-C*	\$1,920	30986FHYG	PG 152 - 153	.25CTRD 5 STONE DM WED BAND YG 14K@5-H*	\$1,230
30503FCW	PG 148 - 149	.50CT BQ DM CHNLWED BAND WG 14K-C*	\$1,920	309A8FHWG	PG 158 - 159	.10CTRD DM STACK BAND WG 14K-H*	\$730
30506FC	PG 148 - 149	.25CT BQ DM CHNL WED BAND YG 14K-C*	\$820	309E7FHYG	PG 164 - 165	.20CTRD DM ROUND BEAD RING YG 14K-H*	\$1,350
30506FCW	PG 148 - 149	.25CT BQ DM CHNL WED BAND WG 14K-C*	\$820	31015FHWG	PG 160 - 161	.35CTRDDM STACK BAND WG 14K-H^	\$1,725
30508FC	PG 148 - 149	.13CT BQ DM CHNL WED BAND YG 14K-C*	\$565	31027FHWG	PG 172 - 173	.20CTRDDM STACKABLE WED BAND WG 14K-H^	\$1,920
30508FCW	PG 148 - 149	.13CT BQ DM CHNL WED BAND WG 14K-C*	\$565	31027FHYG	PG 172 - 173	.20CTRDDM STACKABLE WED BAND YG 14K-H^	\$1,920
30516FHPG	PG 144 - 145	.25CTTWDM CHEVRON BAND PG 14K-H^	\$1,590	31087FHWG	PG 160 - 161	.20CTRDDM STACK WED BAND WG 14K-H^	\$1,230
30516FHWG	PG 144 - 145	.25CTTWDM CHEVRON BAND WG 14K-H^	\$1,590	31087FHYG	PG 160 - 161	.20CTRDDM STACKABLE WED BAND YG 14K-H^	\$1,230
30516FHYG	PG 144 - 145	.25CTTWDM CHEVRON BAND YG 14K-H^	\$1,590	31090ER	PG 168 - 169	1.25CTTW DM WED BAND YG 18K-R^	\$7,395
30523FGWG	PG 162 - 163	.25CTRDDM .35CTBGDM TWOROW BAND WG14K-G^	\$3,210	31090ERW	PG 168 - 169	1.25CTTW DM WED BAND WG 18K-R^	\$7,395
30523FGYG	PG 162 - 163	.25CTRDDM .35CTBGDM TWOROW BAND YG14K-G^	\$3,210	310A8FHYG	PG 160 - 161	.10CTRD DM STACK BAND YG 14K-H*	\$825
30523FHWG	PG 162 - 163	.25CTRDDM .35CTBGDM TWOROW BAND WG14K-H^	\$3,615	310E3FHWG	PG 162 - 163	.50CTRDDM PAVE BAND WG 14K-H*	\$1,860
30533FGWG	PG 172 - 173	.50CTTWDM ZIG-ZAG BAND WG 14K-G^	\$2,460	310E3FHYG	PG 162 - 163	.50CTRDDM PAVE BAND YG 14K-H*	\$1,860
30533FGYG	PG 172 - 173	.50CTTWDM ZIG-ZAG BAND YG 14K-G^	\$2,460	31141FCW	PG 154 - 155	1.00CT RDDM 'V' BAND WG 14K@9-C*	\$4,650
305A8FGPG	PG 158 - 159	.15CTRDDM STACKABLE BAND PG 14K-G^	\$680	31141FHWG	PG 154 - 155	1.00CT RDDM 'V' BAND WG 14K@9-H*	\$4,380
305A8FGWG	PG 158 - 159	.15CTRDDM STACKABLE BAND WG 14K-G^	\$680	31141FHYG	PG 154 - 155	1.00CT RDDM 'V' BAND YG 14K@9-H*	\$4,380
305A8FGYG	PG 158 - 159	.15CTRDDM STACKABLE BAND YG 14K-G^	\$680	31142FHWG	PG 154 - 155	.75CT RD DM 'V' BAND WG 14K@9-H*	\$3,090
305E8FHYG	PG 246 - 247	.15CTRD DM CURB LINK RING YG 14K-H*	\$1,095	31142FHYG	PG 154 - 155	.75CT RD DM 'V' BAND YG 14K@9-H*	\$3,090
306A8FHYG	PG 158 - 159	.10CTRD DM STACK BAND YG 14K-H*	\$830	31143FC	PG 154 - 155	.50CT RDDM 'V' BAND YG 14K@9-C*	\$2,385
306E7FHWG	PG 246 - 247	.20CTRDDM PAPER CLIP RING WG 14K-H*	\$1,290	31143FCW	PG 154 - 155	.50CT RDDM 'V' BAND WG14K@9-C*	\$2,385
306E7FHYG	PG 246 - 247	.20CTRDDM PAPER CLIP RING YG 14K-H*	\$1,290	31143FHWG	PG 154 - 155	.50CT RDDM 'V' BAND WG 14K@9-H*	\$2,295
307A8FHWG	PG 158 - 159	.10CTRD DM STACK BAND WG 14K-H*	\$750	31143FHYG	PG 154 - 155	.50CT RDDM 'V' BAND YG 14K@9-H*	\$2,295
307E7FHYG	PG 164 - 165	.20CTRDDM ROPE RING YG 14K-H*	\$1,380	31145FHWG	PG 154 - 155	.33CT RD DM 'V' BAND WG 14K@9-H*	\$1,695
308A8FHWG	PG 158 - 159	.10CTRD DM STACK BAND WG 14K-H*	\$735	31145FHYG	PG 154 - 155	.33CT RD DM 'V' BAND YG 14K@9-H*	\$1,695
308E7FHYG	PG 164 - 165	.20CTRD DM PYRAMID RING YG 14K-H*	\$1,380	31146FC	PG 154 - 155	.25CT RD DM 'V' BAND YG 14K@9-C*	\$1,200
30940FC-1.5	PG 62 - 63	1.50CTRDDM DEBEERS RG YW 14K@3-C	\$15,675	31146FCW	PG 154 - 155	.25CT RD DM 'V' BAND WG14K@9-C*	\$1,200
30940FC-2.00	PG 62 - 63	2.00CTRDDM DEBEERS RG YW 14K@3-C	\$28,200	31146FHWG	PG 154 - 155	.25CT RD DM 'V' BAND WG 14K@9-H*	\$1,170

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
31146FHYG	PG 154 - 155	.25CT RD DM 'V' BAND YG 14K@9-H*	\$1,170	31525FHWG	PG 164 - 165	.35CTRDDM WED BAND WG 14K-H^	\$2,520
31148FHWG	PG 154 - 155	.15CT RD DM 'V' BAND WG 14K@9-H*	\$900	31538FHWG	PG 162 - 163	.15CTTWDM STACKABLE WED BAND WG 14K-H^	\$1,305
31148FHYG	PG 154 - 155	.15CT RD DM 'V' BAND YG 14K@9-H*	\$900	31545FHWG	PG 156 - 157	.35CTRDDM WED BAND WG 14K-H^	\$2,235
31198FHWG	PG 172 - 173	.12CTRDDM BAND WG 14K-H^	\$1,260	31556FHPG	PG 172 - 173	.25CTRDDM FASHION RING PG 14K-H^	\$1,200
311A8FHWG	PG 158 - 159	.06CTRD .09CTBQ DM STACK BAND WG 14K-H*	\$870	31556FHWG	PG 172 - 173	.25CTRDDM FASHION RING WG 14K-H^	\$1,200
311A8FHYG	PG 158 - 159	.06CTRD .09CTBQ DM STACK BAND YG 14K-H*	\$870	31556FHYG	PG 172 - 173	.25CTRDDM FASHION RING YG 14K-H^	\$1,200
311E8FGWG	PG 152 - 153	.15CTRDDM BAND WG 14K-G*	\$900	31567FHPG	PG 158 - 159	.20CTRDDM STACKABLE BAND PG 14K-H^	\$945
311E8FGYG	PG 152 - 153	.15CTRDDM BAND YG 14K-G*	\$900	31567FHWG	PG 158 - 159	.20CTRDDM STACKABLE BAND WG 14K-H^	\$945
31228FHWG	PG 160 - 161	.15CTRDDM STACK BAND WG 14K-H^	\$1,380	31567FHYG	PG 158 - 159	.20CTRDDM STACKABLE BAND YG 14K-H^	\$945
31235FHWG	PG 160 - 161	.30CTRDDM STACK BAND WG 14K-H^	\$1,815	31575FHPG	PG 160 - 161	.35CTRDDM STACKABLE BAND PG 14K-H^	\$1,650
31243FHWG	PG 164 - 165	.55CTTW STACKABLE BG/RD BAND WG 14K-H^	\$2,565	31580FHWG-1.20	PG 152 - 153	1.20CTRDDM WED BAND WG 14K-H^	\$5,730
31257FHWG	PG 144 - 145	.20CTTWDM CHEVRON WED BAND WG 14K-H^	\$1,485	31582FHWG	PG 164 - 165	.80CTRDDM WED BAND WG 14K-H^	\$3,375
31265FVWG	PG 162 - 163	.15CTPRN .20CTBGDM STACKWED BANDWG14K-V^	\$2,235	31586FHWG	PG 152 - 153	.25CTRDDM WED BAND WG 14K-H^	\$1,410
31273FHWG	PG 162 - 163	.45CTRDDM WED BAND WG 14K-H^	\$2,100	31595FHWG	PG 160 - 161	.30CTTWDM STACKABLE BAND WG 14K-H^	\$1,695
31283FHWG	PG 164 - 165	.50CTTWDM WED BAND WG 14K-H^	\$3,660	31595FHYG	PG 160 - 161	.30CTTWDM STACKABLE BAND YG 14K-H^	\$1,695
312A8FHYG	PG 174 - 175	.10CTRDDM PAPER CLIP STACK BAND YG14K-H*	\$1,035	31596FHWG	PG 160 - 161	.25CTTWDM STACKABLE BAND WG 14K-H^	\$1,575
312E1FHWG	PG 152 - 153	1.00CTRDDM 5 STONE BAND WG 14K-H*	\$4,905	31596FHYG	PG 160 - 161	.25CTTWDM STACKABLE BAND YG 14K-H^	\$1,575
31305FHWG	PG 164 - 165	.30CTTWDM WED BAND WG 14K-H^	\$1,470	315A8FHWG	PG 158 - 159	.10CTRD DM STACK BAND WG 14K-H*	\$945
31317FHPG	PG 144 - 145	.10CTRD.10CTBGDM CHEVRON BAND PG 14K-H^	\$1,575	315E1FHWG	PG 152 - 153	1.00CTRD&OCT DM 5 STONE BAND WG 14K-H*	\$4,680
31317FHWG	PG 144 - 145	.10CTRD.10CTBGDM CHEVRON BAND WG 14K-H^	\$1,575	31605FHWG	PG 172 - 173	.35CTRDDM WED BAND WG 14K-H^	\$1,695
31325FHWG	PG 160 - 161	.30CTRDDM STACK BAND WG 14K-H^	\$1,215	31617FHWG	PG 164 - 165	.20CTRDDM WED BAND WG 14K-H^	\$1,215
31337FHWG	PG 158 - 159	.20CTRDDM STACKABLE BAND WG 14K-H^	\$945	31617FHYG	PG 164 - 165	.20CTRDDM WED BAND YG 14K-H^	\$1,215
31345FHPG	PG 172 - 173	.30CTRDDM STACKABLE BAND PG 14K-H^	\$1,275	31626FHWG	PG 144 - 145	.25CTRDDM BAND WG 14K-H^	\$1,440
31356FHWG	PG 172 - 173	.25CTRDDM LT WT FASHION RG WG 14K-H^	\$1,140	31626FHYG	PG 144 - 145	.25CTRDDM BAND YG 14K-H^	\$1,440
31356FHYG	PG 172 - 173	.25CTRDDM LT WT FASHION RG YG 14K-H^	\$1,140	31634FHWG	PG 144 - 145	.40CTTWDM BAND WG 14K-H^	\$2,430
31366FHWG	PG 160 - 161	.25CTRDDM STACK BAND WG 14K-H^	\$1,380	316A7FHWG	PG 172 - 173	.20CTRD DM TWISTED BAND WG 14K-H*	\$1,380
31375FHWG	PG 156 - 157	.35CTRDDM WED BAND WG 14K-H^	\$1,605	317A7FHWG	PG 158 - 159	.20CTRD DM STACK BAND WG 14K-H*	\$1,350
31386FHWY	PG 156 - 157	.25CTRDDM WED BAND WY 14K-H^	\$1,710	317E5FGWG	PG 162 - 163	.33CTRDDM TWO ROW BAND WG 14K-G*	\$1,800
31395FHWG	PG 156 - 157	.30CTTWDM WED BAND WG 14K-H^	\$1,530	317E5FGYG	PG 162 - 163	.33CTRDDM TWO ROW BAND YG 14K-G*	\$1,800
313A8FHYG	PG 158 - 159	.10CTRD DM STACK BAND YG 14K-H*	\$780	318A8FHWG	PG 228 - 229	.15CTTW RD&BGTDM PETITE RG WG 14K-H*	\$930
313E1FHWG	PG 152 - 153	1.00CTRD&PEAR DM 5 STONE BAND WG 14K-H*	\$5,010	318E3FGWG	PG 162 - 163	.50CTRDDM THREE ROW BAND WG 14K-G*	\$2,445
31415FHWG	PG 144 - 145	.35CTTWDM WED BAND WG 14K-H^	\$1,575	318E3FGYG	PG 162 - 163	.50CTRDDM THREE ROW BAND YG 14K-G*	\$2,445
31425FHWG	PG 164 - 165	.35CTRDDM WED BAND WG 14K-H^	\$1,830	319A4FHWG	PG 160 - 161	.40CTRD & BQ DM STACKABLE BAND WG 14K-H*	\$1,785
31426FHWG	PG 152 - 153	.25CTRDDM WED BAND WG 14K-H^	\$1,725	319E3FHYG	PG 164 - 165	.50CTRD&BGT DM BAND YG 14K-H*	\$2,160
31438FHWG	PG 164 - 165	.10CTRDDM STACKABLE WED BAND WG 14K-H^	\$1,260	320A8FHPG	PG 174 - 175	.10CTRD DM STACK BAND PG 14K-H*	\$810
31445FHWY	PG 156 - 157	.35CTRDDM WED BAND WY 14K-H^	\$2,010	320E3FHWG	PG 164 - 165	.60CTRDDM BAND WG 14K-H*	\$2,760
31458FHWG	PG 158 - 159	.15CTRDDM STACK BAND WG 14K-H^	\$960	320E3FHYG	PG 164 - 165	.60CTRDDM BAND YG 14K-H*	\$2,760
31466FHWG	PG 144 - 145	.25CTTWDM WED BAND WG 14K-H^	\$1,860	321A8FHWG	PG 174 - 175	.10CTRD DM STACK BAND WG 14K-H*	\$820
31466FHYG	PG 144 - 145	.25CTTWDM WED BAND YG 14K-H^	\$1,860	321E2FHYG	PG 164 - 165	.75CTRD DM FASHION BAND YG 14K-H*	\$2,700
31475FHWY	PG 156 - 157	.30CTRDDM WED BAND WP 14K-H^	\$1,665	322A8FHYG	PG 174 - 175	.10CTRD DM STACK BAND YG 14K-H*	\$800
31486FHWG	PG 162 - 163	.25CTTWDM STACKABLE WED BAND WG 14K-H^	\$1,425	322E2FHWG	PG 164 - 165	.75CTRDDM GRADUATED RING WG 14K-H*	\$2,760
31498FHWG	PG 158 - 159	.15CTRDDM STACKABLE BAND WG 14K-H^	\$775	32371FHWG	PG 162 - 163	1.00CTBQ/RDDM FASHION BAND WG 14K-H*	\$6,990
31498FHYG	PG 158 - 159	.15CTRDDM STACKABLE BAND YG 14K-H^	\$775	32373FHWG	PG 162 - 163	.50CTBQ/RDDM WED BAND WG 14K-H*	\$3,105
314A8FHYG	PG 158 - 159	.10CTRD DM STACK BAND YG 14K-H*	\$845	32376FHWG	PG 162 - 163	.25CTBQ/RDDM WED BAND WG 14K-H^	\$2,340
314E1FHWG	PG 152 - 153	1.00CTRD&OVL DM 5 STONE BAND WG 14K-H*	\$4,800	32390FHWG-1.10	PG 168 - 169	1.10CTRDDM WEDBAND WG 14K-H^	\$5,475
31505FHWG	PG 156 - 157	.35CTRDDM WED BAND WG 14K-H^	\$1,815	32390FHYG-1.10	PG 168 - 169	1.10CTRDDM WEDBAND YG 14K-H^	\$5,475

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
323A9TSWG	PG 174 - 175	.07CTRD DM PAPER CLIP LTWT RG WG 10K-S*	\$385	32738FHYG	PG 148 - 149	.15CTRDDM WED BAND YG 14K-H*	\$1,080
323A9TSYG	PG 174 - 175	.07CTRD DM PAPER CLIP LTWT RG YG 10K-S*	\$385	32748FXWG	PG 176 - 177	.10CTRDDM JOURNEY RG WG 14K-X*	\$760
323E2FHWG	PG 166 - 167	.75CTRD & BGTDM FASHION BAND WG 14K-H*	\$3,150	32748TXWG	PG 176 - 177	.10CTRDDM JOURNEY RG WG 10K-X*	\$535
32402FHWG	PG 168 - 169	.75CTTW DM WEDBAND WG14K-H*	\$4,380	32748TYG	PG 176 - 177	.10CTRDDM JOURNEY RG YG 10K-X*	\$535
32402FHYG	PG 168 - 169	.75CTTW DM WEDBAND YG14K-H*	\$4,380	32751FVWWG	PG 154 - 155	1.00CTRDDM 'V' BAND-PRONG WG 14K-W*	\$4,530
32402FRW	PG 168 - 169	.75CTTW DM WEDBAND WG14K-R*	\$4,665	32751FWYG	PG 154 - 155	1.00CTRDDM 'V' BAND-PRONG YG 14K-W*	\$4,530
324A8FHWG	PG 174 - 175	.10CTRD DM STACK BAND WG 14K-H*	\$820	32752FVWWG	PG 154 - 155	.75CTRDDM 'V' BAND-PRONG WG 14K-W*	\$2,925
324E3FHWG	PG 162 - 163	.50CTRD & BGTDM BAND WG 14K-H*	\$2,355	32752FWYG	PG 154 - 155	.75CTRDDM 'V' BAND-PRONG YG 14K-W*	\$2,925
32501FC	PG 164 - 165	1.00CTTW DM WED BAND YG 14K-C*	\$4,905	32753FVWWG	PG 154 - 155	.50CTRDDM 'V' BAND-PRONG WG 14K-W*	\$1,875
32501FCW	PG 164 - 165	1.00CTTW DM WED BAND WG 14K-C*	\$4,905	32753FWYG	PG 154 - 155	.50CTRDDM 'V' BAND-PRONG YG 14K-W*	\$1,875
32563FC3T	PG 168 - 169	.45CTRDDM STACKABLE BAND 3T14K-C*	\$2,700	32756FVWWG	PG 154 - 155	.25CTRDDM 'V' BAND-PRONG WG 14K-W*	\$1,140
32568FCPG	PG 162 - 163	.15CTRDDM BAND PG14K-C*	\$900	32756FWYG	PG 154 - 155	.25CTRDDM 'V' BAND-PRONG YG 14K-W*	\$1,140
32568FCWG	PG 162 - 163	.15CTRDDM BAND WG14K-C*	\$900	32758FVWWG	PG 154 - 155	.15CTRDDM 'V' BAND-PRONG WG 14K-W*	\$930
32568FCYG	PG 162 - 163	.15CTRDDM BAND YG 14K-C*	\$900	32758FWYG	PG 154 - 155	.15CTRDDM 'V' BAND-PRONG YG 14K-W*	\$930
32598FXWG	PG 176 - 177	.10CTRDDM 3 STONEBAND WG 14K-X*	\$810	32761FHWG	PG 154 - 155	1.00CTRDDM 'V' BAND-MILLGRAIN WG 14K-H*	\$3,750
32598FXYG	PG 176 - 177	.10CTRDDM 3 STONEBAND YG 14K-X*	\$810	32761FHYG	PG 154 - 155	1.00CTRDDM 'V' BAND-MILLGRAIN YG 14K-H*	\$3,750
32598TXWG	PG 176 - 177	.10CTRDDM 3 STONEBAND WG 10K-X*	\$595	32761FVWWG	PG 154 - 155	1.00CTRDDM 'V' BAND-MILLGRAIN WG 14K-W*	\$3,990
32598TXYG	PG 244 - 245	.10CTRDDM 3 STONEBAND YG 10K-X*	\$595	32761FWYG	PG 154 - 155	1.00CTRDDM 'V' BAND-MILLGRAIN YG 14K-W*	\$3,990
325A8FHWG	PG 246 - 247	.10CTRD DM PAPER CLIP RG WG 14K-H*	\$930	32762FHWG	PG 154 - 155	.75CT RDDM 'V' BAND-MILLGRAIN WG 14K-H*	\$2,865
325A8FHYG	PG 246 - 247	.10CTRD DM PAPER CLIP RG YG 14K-H*	\$930	32762FHYG	PG 154 - 155	.75CT RDDM 'V' BAND-MILLGRAIN YG 14K-H*	\$2,865
325E0FHWG-1.50	PG 168 - 169	1.50CTRD BGT&MQ DM 3 ROW BAND WG 14K-H*	\$6,030	32762FVWWG	PG 154 - 155	.75CT RDDM 'V' BAND-MILLGRAIN WG 14K-W*	\$3,030
32620FVWP-1.50	PG 166 - 167	1.55CTRDDM WED BAND WP 14K-V^	\$7,860	32762FWYG	PG 154 - 155	.75CT RDDM 'V' BAND-MILLGRAIN YG 14K-W*	\$3,030
32630FRWP-1.15	PG 166 - 167	1.15CTRDDM WEDBAND WP 14K-R^	\$7,920	32763FHWG	PG 154 - 155	.50CTRDDM 'V' BAND-MILLGRAIN WG 14K-H*	\$1,995
32641FVWP	PG 166 - 167	1.00CTRD DM WEDBAND WP 14K-V^	\$6,015	32763FHYG	PG 154 - 155	.50CTRDDM 'V' BAND-MILLGRAIN YG 14K-H*	\$1,995
32675FRWG	PG 164 - 165	.35CTRDDM BAND WG 14K-R^	\$2,085	32763FVWWG	PG 154 - 155	.50CTRDDM 'V' BAND-MILLGRAIN WG 14K-W*	\$2,070
32675FRWP	PG 164 - 165	.35CTRDDM BAND WP 14K-R^	\$2,085	32763FWYG	PG 154 - 155	.50CTRDDM 'V' BAND-MILLGRAIN YG 14K-W*	\$2,070
32675FRWY	PG 164 - 165	.35CTRDDM BAND WY 14K-R^	\$2,085	32765FHWG	PG 154 - 155	.33CTRDDM 'V' BAND-MILLGRAIN WG 14K-H*	\$1,485
32690FVWWG-1.10	PG 148 - 149	1.10CTRDDM ETERNITY WEDBAND WG 14K-W*	\$3,120	32765FHYG	PG 154 - 155	.33CTRDDM 'V' BAND-MILLGRAIN YG 14K-H*	\$1,485
32690FVYG-1.10	PG 148 - 149	1.10CTRDDM ETERNITY WEDBAND YG14K-W*	\$3,120	32766FHWG	PG 154 - 155	.25CTRDDM 'V' BAND-MILLGRAIN WG 14K-H*	\$1,305
32691FGWG	PG 148 - 149	1.00CTRDDM ETERNITY BAND WG 14K-G^	\$2,370	32766FHYG	PG 154 - 155	.25CTRDDM 'V' BAND-MILLGRAIN YG 14K-H*	\$1,305
326A6FHWG	PG 174 - 175	.25CTRDDM PAPER CLIP STACK BAND WG14K-H*	\$1,155	32766FVWWG	PG 154 - 155	.25CTRDDM 'V' BAND-MILLGRAIN WG 14K-W*	\$1,335
326A6FHYG	PG 174 - 175	.25CTRDDM PAPER CLIP STACK BAND YG14K-H*	\$1,155	32766FWYG	PG 154 - 155	.25CTRDDM 'V' BAND-MILLGRAIN YG 14K-W*	\$1,335
326E1FGWG	PG 152 - 153	1.00CTRDDM CHANNEL BAND WG 14K-G*	\$2,910	32768FHWG	PG 154 - 155	.15CT RDDM 'V' BAND-MILLGRAIN WG 14K-H*	\$1,020
326E3FGWG	PG 152 - 153	.50CTRD DM CHANNEL BAND WG 14K-G*	\$1,935	32768FHYG	PG 154 - 155	.15CT RDDM 'V' BAND-MILLGRAIN YG 14K-H*	\$1,020
32700ERWG-3.00	PG 148 - 149	3.00CTRDDM ETERNITY WED BAND WG 18K-R	\$16,590	32768FVWWG	PG 154 - 155	.15CT RDDM 'V' BAND-MILLGRAIN WG 14K-W*	\$1,050
32731FHWG	PG 148 - 149	1.00CTRDDM WED BAND WG 14K-H*	\$3,765	32768FWYG	PG 154 - 155	.15CT RDDM 'V' BAND-MILLGRAIN YG 14K-W*	\$1,050
32731FHYG	PG 148 - 149	1.00CTRDDM WED BAND YG 14K-H*	\$3,765	32772FVWY	PG 166 - 167	.80CTRDDM 3 BAND SET WY 14K-V^	\$5,070
32732FHWG	PG 148 - 149	.75CTRDDM WED BAND WG 14K-H*	\$2,880	32780FVWG-WB-2.50	PG 148 - 149	2.50CTRD DM ETERNITY WEDBAND WG 14K-V^	\$12,045
32732FHYG	PG 148 - 149	.75CTRDDM WED BAND YG 14K-H*	\$2,880	327A9TSWG	PG 176 - 177	.05CTRD DM HEART RING WG 10K-S*	\$390
32733FHWG	PG 148 - 149	.50CTRDDM WED BAND WG 14K-H*	\$2,100	327A9TSYG	PG 176 - 177	.05CTRD DM HEART RING YG 10K-S*	\$390
32733FHYG	PG 148 - 149	.50CTRDDM WED BAND YG 14K-H*	\$2,100	327E5FHYG	PG 144 - 145	.33CTRDDM CHEVRON RG YG 14K-H*	\$1,485
32735FHWG	PG 148 - 149	.33CTRDDM WED BAND WG 14K-H*	\$1,665	32832FHPPG	PG 152 - 153	.80CTRDDM WED BAND PG 14K-H^	\$3,735
32735FHYG	PG 148 - 149	.33CTRDDM WED BAND YG 14K-H*	\$1,665	32832FHWG	PG 152 - 153	.80CTRDDM WED BAND WG 14K-H^	\$3,735
32736FHWG	PG 148 - 149	.25CTRDDM WED BAND WG 14K-H*	\$1,350	32832FHYG	PG 152 - 153	.80CTRDDM WED BAND YG 14K-H^	\$3,735
32736FHYG	PG 148 - 149	.25CTRDDM WED BAND YG 14K-H*	\$1,350	32833FHPPG	PG 152 - 153	.50CTRDDM WED BAND PG 14K-H^	\$2,205
32738FHWG	PG 148 - 149	.15CTRDDM WED BAND WG 14K-H*	\$1,080	32833FHWG	PG 152 - 153	.50CTRDDM WED BAND WG 14K-H^	\$2,205

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
32833FHYG	PG 152 - 153	.50CTRDDM WED BAND YG 14K-H^	\$2,205	330A9TSWG	PG 176 - 177	.07CTRD DM STAR RING WG 10K-S*	\$380
32837FHYPG	PG 152 - 153	.20CTRDDM WED BAND PG 14K-H^	\$1,215	330E6FHWG	PG 144 - 145	.25CTRD DM CHEVRON RG WG 14K-H*	\$1,485
32837FHWG	PG 152 - 153	.20CTRDDM WED BAND WG 14K-H^	\$1,215	33119FVWG	PG 172 - 173	.07CTRDDM WED BAND WG 14K-V^	\$1,140
32837FHYG	PG 152 - 153	.20CTRDDM WED BAND YG 14K-H^	\$1,215	33125FHWG	PG 162 - 163	.35CTTWDM WED BAND WG 14K-H^	\$2,310
32843FHYPG	PG 152 - 153	.50CTTWDM WED BAND PG 14K-H^	\$2,205	33137FHWG	PG 164 - 165	.20CTRDDM STACKABLE WED BAND WG 14K-H^	\$1,350
32843FHWG	PG 152 - 153	.50CTTWDM WED BAND WG 14K-H^	\$2,205	33137FVWG	PG 164 - 165	.20CTRDDM STACKABLE WED BAND WG 14K-V^	\$1,440
32847FHEMYG	PG 162 - 163	2.20MMRDEM .20CTTWDM PREC BAND YG 14K-H^	\$1,980	33137FVYG	PG 164 - 165	.20CTRDDM STACKABLE WED BAND YG 14K-V^	\$1,440
32847FHRBPG	PG 162 - 163	2.2MMRDRB .20CTTWDM PREC BAND PG 14K-H^	\$1,995	33149FVPG	PG 164 - 165	.08CTRDDM STACKABLE WED BAND PG 14K-V^	\$1,320
32847FHSPWG	PG 162 - 163	2.20MMRDRSP .20CTTWDM PREC BAND WG 14K-H^	\$1,965	33149FVWG	PG 164 - 165	.08CTRDDM STACKABLE WED BAND WG 14K-V^	\$1,320
32854FHWG	PG 148 - 149	.40CTTWDM WED BAND WG 14K-H^	\$2,100	33153FHWG	PG 156 - 157	.60CTRDDM WED BAND WG 14K-H^	\$2,655
32869FHWG	PG 152 - 153	.06CTRDDM WED BAND WG 14K-H^	\$855	33153FVWG	PG 156 - 157	.60CTRDDM WED BAND WG 14K-V^	\$2,835
32869FVWG	PG 152 - 153	.06CTRDDM WED BAND WG 14K-V^	\$855	33164FHWG	PG 162 - 163	.40CTRDDM WED BAND WG 14K-H^	\$1,920
32874FVWG	PG 164 - 165	.40CTRDDM WED BAND WG 14K-V^	\$2,040	33164FVWG	PG 162 - 163	.40CTRDDM WED BAND WG 14K-V^	\$2,040
32875FVWG	PG 164 - 165	.35CTRDDM WED BAND WG 14K-V^	\$1,860	33175FVWG	PG 162 - 163	.30CTRDDM WED BAND WG 14K-V^	\$1,935
32875FVWG-0.30	PG 164 - 165	.30CTRDDM WED BAND WG 14K-V^	\$1,695	33186FHWG	PG 160 - 161	.25CT RDDM STACK BAND WG 14K-H*	\$1,260
32876FVWG	PG 156 - 157	.25CTRDDM WED BAND WG 14K-V^	\$1,410	33186TSWG	PG 160 - 161	.25CT RDDM STACK BAND WG 10K-S*	\$705
32881FHYPG	PG 152 - 153	1.00CTRDDM WED BAND PG 14K-H^	\$4,920	33198FHYPG	PG 158 - 159	.10CTTWDM STACK BAND PG 14K-H*	\$825
32881FHWG	PG 152 - 153	1.00CTRDDM WED BAND WG 14K-H^	\$4,920	33198FHWG	PG 158 - 159	.10CTTWDM STACK BAND WG 14K-H*	\$825
32881FHYG	PG 152 - 153	1.00CTRDDM WED BAND YG 14K-H^	\$4,920	33198FHYG	PG 158 - 159	.10CTTWDM STACK BAND YG 14K-H*	\$825
32882FHWG	PG 152 - 153	.80CTRDDM WED BAND WG 14K-H^	\$3,555	331A6FHYG	PG 172 - 173	.25CTRDDM STACKABLE TWIST RG YG 14K-H*	\$1,335
32883FHYPG	PG 152 - 153	.50CTRDDM WED BAND PG 14K-H^	\$2,205	331E3FHWG	PG 144 - 145	.50CTRD&BGDM CHEVRON RING WG 14K-H*	\$2,235
32883FHWG	PG 152 - 153	.50CTRDDM WED BAND WG 14K-H^	\$2,205	33208FHWG	PG 158 - 159	.10CTRDDM STACK BAND WG 14K-H*	\$1,005
32883FHYG	PG 152 - 153	.50CTRDDM WED BAND YG 14K-H^	\$2,205	33208FHYG	PG 158 - 159	.10CTRDDM STACK BAND YG 14K-H*	\$1,005
32887FHYPG	PG 152 - 153	.20CTRDDM WED BAND PG 14K-H^	\$1,185	33218FHWG	PG 158 - 159	.10CTRDDM STACK BAND WG 14K-H*	\$930
32887FHWG	PG 152 - 153	.20CTRDDM WED BAND WG 14K-H^	\$1,185	33228FHYPG	PG 158 - 159	.10CTRDDM STACK BAND PG 14K-H*	\$990
32887FHYG	PG 152 - 153	.20CTRDDM WED BAND YG 14K-H^	\$1,185	33238FHYG	PG 158 - 159	.10CTRDDM STACK BAND YG 14K-H*	\$900
32896FHYPG	PG 164 - 165	.25CTRDDM WED BAND PG 14K-H^	\$1,305	33248FHWG	PG 158 - 159	.10CTTWDM STACK BAND WG 14K-H*	\$960
32896FHWG	PG 164 - 165	.25CTRDDM WED BAND WG 14K-H^	\$1,305	33258FHYPG	PG 158 - 159	.10CTRDDM STACK BAND PG 14K-H*	\$775
32896FHYG	PG 164 - 165	.25CTRDDM WED BAND YG 14K-H^	\$1,305	33258FHWG	PG 158 - 159	.10CTRDDM STACK BAND WG 14K-H*	\$775
328A9TSWG	PG 176 - 177	.04CTRD DM CROSS RING WG 10K-S*	\$375	33258FHYG	PG 158 - 159	.10CTRDDM STACK BAND YG 14K-H*	\$775
328A9TSYG	PG 176 - 177	.04CTRD DM CROSS RING YG 10K-S*	\$375	33268FHWG	PG 158 - 159	.10CTRDDM STACK BAND WG 14K-H*	\$930
328E5FHWG	PG 144 - 145	.33CTRD&MQ DM CHEVRON RG WG 14K-H*	\$1,560	33278FHWG	PG 158 - 159	.10CTRDDM STACK BAND WG 14K-H*	\$930
32956FHWG	PG 164 - 165	.25CTRDDM WED BAND WG 14K-H^	\$1,320	33281FHWG	PG 148 - 149	1.00CTRDDM ETERNITY BAND WG14K-H*	\$2,910
32956FVWG	PG 164 - 165	.25CTRDDM WED BAND WG 14K-V^	\$1,410	33290FGWG-1.50	PG 146 - 147	1.50CTRDDM 7STONE PRONG BAND WG 14K-G^	\$5,595
32956FVYG	PG 164 - 165	.25CTRDDM WED BAND YG 14K-V^	\$1,410	33290FGWG-2.00	PG 146 - 147	2.00CTRDDM 7STONE PRONG BAND WG 14K-G^	\$9,210
32965FVPG	PG 162 - 163	.35CTRDDM WED BAND PG 14K-V^	\$1,995	33290FGYG-1.50	PG 266 - 267	1.50CTRDDM 7STONE PRONG BAND YG 14K-G^	\$5,595
32965FVWG	PG 162 - 163	.35CTRDDM WED BAND WG 14K-V^	\$1,995	33290FGYG-2.00	PG 266 - 267	2.00CTRDDM 7STONE PRONG BAND YG 14K-G^	\$9,210
32965FVYG	PG 162 - 163	.35CTRDDM WED BAND YG 14K-V^	\$1,995	33291FGWG	PG 146 - 147	1.00CTRDDM 7STONE PRONG BAND WG 14K-G^	\$3,255
32975FHWG	PG 162 - 163	.30CTTWDM WED BAND WG 14K-H^	\$1,665	33291FGYG	PG 146 - 147	1.00CTRDDM 7STONE PRONG BAND YG 14K-G^	\$3,255
32975FHYG	PG 162 - 163	.30CTTWDM WED BAND YG 14K-H^	\$1,665	33292FGWG	PG 146 - 147	.75CTRDDM 7STONE PRONG BAND WG 14K-G^	\$2,640
32986FVWG	PG 164 - 165	.25CTRDDM WED BAND WG 14K-V^	\$1,440	33292FGYG	PG 146 - 147	.75CTRDDM 7STONE PRONG BAND YG 14K-G^	\$2,640
32998FVWG	PG 172 - 173	.15CTRDDM WED BAND WG 14K-V^	\$1,440	33293FGWG	PG 146 - 147	.50CTRDDM 7STONE PRONG BAND WG 14K-G^	\$1,710
32998FVYG	PG 172 - 173	.15CTRDDM WED BAND YG 14K-V^	\$1,440	33293FGYG	PG 146 - 147	.50CTRDDM 7STONE PRONG BAND YG 14K-G^	\$1,710
329A9TSWG	PG 176 - 177	.05CTRDDM CIRCLE RING WG 10K-S*	\$365	33295FGWG	PG 146 - 147	.35CTRDDM 7STONE PRONG BAND WG 14K-G^	\$1,275
329E6FHYG	PG 144 - 145	.25CTRD & BGTDM CHEVRON RG YG 14K-H*	\$1,425	33295FGYG	PG 146 - 147	.35CTRDDM 7STONE PRONG BAND YG 14K-G^	\$1,275
33076FHWG	PG 102 - 103	.25CTRDDM LOVEBRIGHT RING WG 14K-H^	\$1,800	33296FGWG	PG 146 - 147	.25CTRDDM 7STONE PRONG BAND WG 14K-G^	\$1,035

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
33296FGYG	PG 146 - 147	.25CTRDDM 7STONE PRONG BAND YG 14K-G^A	\$1,035	33330FGYG-1.50	PG 146 - 147	1.50CTRDDM MILGRAIN BAND YG 14K-G^A	\$5,295
33298FGWG	PG 146 - 147	.10CTRDDM 7STONE PRONG BAND WG 14K-G^A	\$695	33330FGYG-2.00	PG 146 - 147	2.00CTRDDM MILGRAIN BAND YG 14K-G^A	\$7,800
33298FGYG	PG 146 - 147	.10CTRDDM 7STONE PRONG BAND YG 14K-G^A	\$695	33331FGWG	PG 146 - 147	1.00CTRDDM MILGRAIN BAND WG 14K-G^A	\$3,420
332A6FHWG	PG 172 - 173	.25CTRDDM TWIST STACKABLE RG WG 14K-H*	\$1,335	33331FGYG	PG 146 - 147	1.00CTRDDM MILGRAIN BAND YG 14K-G^A	\$3,420
33300FGWG-1.50	PG 146 - 147	1.50CTRDDM 11STONE CLASSIC BAND WG14K-G^A	\$4,980	33332FGWG	PG 146 - 147	.75CTRDDM MILGRAIN BAND WG 14K-G^A	\$2,505
33300FGWG-2.00	PG 146 - 147	2.00CTRDDM 11STONE CLASSIC BAND WG14K-G^A	\$7,305	33332FGYG	PG 146 - 147	.75CTRDDM MILGRAIN BAND YG 14K-G^A	\$2,505
33300FGYG-1.50	PG 266 - 267	1.50CTRDDM 11STONE CLASSIC BAND YG14K-G^A	\$4,980	33333FGWG	PG 146 - 147	.50CTRDDM MILGRAIN BAND WG 14K-G^A	\$1,620
33300FGYG-2.00	PG 266 - 267	2.00CTRDDM 11STONE CLASSIC BAND YG14K-G^A	\$7,305	33333FGYG	PG 146 - 147	.50CTRDDM MILGRAIN BAND YG 14K-G^A	\$1,620
33301FGWG	PG 146 - 147	1.00CTRDDM 11STONE CLASSIC BAND WG14K-G^A	\$3,120	33335FGWG	PG 146 - 147	.35CTRDDM MILGRAIN BAND WG 14K-G^A	\$1,320
33301FGYG	PG 146 - 147	1.00CTRDDM 11STONE CLASSIC BAND YG14K-G^A	\$3,120	33335FGYG	PG 146 - 147	.35CTRDDM MILGRAIN BAND YG 14K-G^A	\$1,320
33302FGWG	PG 146 - 147	.75CTRDDM 11STONE CLASSIC BAND WG 14K-G^A	\$2,340	33336FGWG	PG 146 - 147	.25CTRDDM MILGRAIN BAND WG 14K-G^A	\$1,080
33302FGYG	PG 146 - 147	.75CTRDDM 11STONE CLASSIC BAND YG 14K-G^A	\$2,340	33336FGYG	PG 146 - 147	.25CTRDDM MILGRAIN BAND YG 14K-G^A	\$1,080
33303FGWG	PG 146 - 147	.50CTRDDM 11STONE CLASSIC BAND WG 14K-G^A	\$1,695	33338FGWG	PG 146 - 147	.10CTRDDM MILGRAIN BAND WG 14K-G^A	\$840
33303FGYG	PG 146 - 147	.50CTRDDM 11STONE CLASSIC BAND YG 14K-G^A	\$1,695	33338FGYG	PG 146 - 147	.10CTRDDM MILGRAIN BAND YG 14K-G^A	\$840
33305FGWG	PG 146 - 147	.35CTRDDM 11STONE CLASSIC BAND WG 14K-G^A	\$1,350	33340FGWG-1.50	PG 146 - 147	1.50CTRDDM 5STONES BAND WG 14K-G^A	\$7,215
33305FGYG	PG 146 - 147	.35CTRDDM 11STONE CLASSIC BAND YG 14K-G^A	\$1,350	33340FGWG-2.00	PG 146 - 147	2.00CTRDDM 5STONES BAND WG 14K-G^A	\$11,175
33306FGWG	PG 146 - 147	.25CTRDDM 11STONE CLASSIC BAND WG 14K-G^A	\$1,155	33340FGWG-2.50	PG 146 - 147	2.50CTRDDM 5STONES BAND WG 14K-G^A	\$18,375
33306FGYG	PG 146 - 147	.25CTRDDM 11STONE CLASSIC BAND YG 14K-G^A	\$1,155	33340FGWG-3.00	PG 146 - 147	3.00CTRDDM 5STONES BAND WG 14K-G^A	\$25,515
33308FGWG	PG 146 - 147	.10CTRDDM 11STONE CLASSIC BAND WG 14K-G^A	\$730	33340FGYG-1.50	PG 146 - 147	1.50CTRDDM 5STONES BAND YG 14K-G^A	\$7,215
33308FGYG	PG 146 - 147	.10CTRDDM 11STONE CLASSIC BAND YG 14K-G^A	\$730	33340FGYG-2.00	PG 146 - 147	2.00CTRDDM 5STONES BAND YG 14K-G^A	\$11,175
33310FGWG-1.50	PG 146 - 147	1.50CTRDDM 11STONE CHNL BAND WG 14K-G^A	\$4,845	33340FGYG-2.50	PG 146 - 147	2.50CTRDDM 5STONES BAND YG 14K-G^A	\$18,375
33310FGWG-2.00	PG 146 - 147	2.00CTRDDM 11STONE CHNL BAND WG 14K-G^A	\$7,260	33340FGYG-3.00	PG 146 - 147	3.00CTRDDM 5STONES BAND YG 14K-G^A	\$25,515
33310FGYG-1.50	PG 266 - 267	1.50CTRDDM 11STONE CHNL BAND YG 14K-G^A	\$4,845	33341FGWG	PG 146 - 147	1.00CTRDDM 5STONES BAND WG 14K-G^A	\$3,945
33310FGYG-2.00	PG 266 - 267	2.00CTRDDM 11STONE CHNL BAND YG 14K-G^A	\$7,260	33341FGYG	PG 266 - 267	1.00CTRDDM 5STONES BAND YG 14K-G^A	\$3,945
33311FGWG	PG 146 - 147	1.00CTRDDM 11STONES CHNL BAND WG 14K-G^A	\$2,985	33342FGWG	PG 146 - 147	.75CTRDDM 5STONES BAND WG 14K-G^A	\$2,850
33311FGYG	PG 266 - 267	1.00CTRDDM 11STONES CHNL BAND YG 14K-G^A	\$2,985	33342FGYG	PG 266 - 267	.75CTRDDM 5STONES BAND YG 14K-G^A	\$2,850
33312FGWG	PG 146 - 147	.75CTRDDM 11STONES CHNL BAND WG 14K-G^A	\$2,355	33343FGWG	PG 146 - 147	.50CTRDDM 5STONES BAND WG 14K-G^A	\$1,875
33312FGYG	PG 266 - 267	.75CTRDDM 11STONES CHNL BAND YG 14K-G^A	\$2,355	33343FGYG	PG 266 - 267	.50CTRDDM 5STONES BAND YG 14K-G^A	\$1,875
33313FGWG	PG 146 - 147	.50CTRDDM 11STONES CHNL BAND WG 14K-G^A	\$1,680	33346FGWG	PG 146 - 147	.25CTRDDM 5STONES BAND WG 14K-G^A	\$1,065
33313FGYG	PG 266 - 267	.50CTRDDM 11STONES CHNL BAND YG 14K-G^A	\$1,680	33346FGYG	PG 266 - 267	.25CTRDDM 5STONES BAND YG 14K-G^A	\$1,065
33315FGWG	PG 146 - 147	.35CTRDDM 11STONES CHNL BAND WG 14K-G^A	\$1,335	33350FGWG-1.50	PG 146 - 147	1.50CTRDDM PRONG SET WED BAND WG 14K-G^A	\$5,130
33315FGYG	PG 266 - 267	.35CTRDDM 11STONES CHNL BAND YG 14K-G^A	\$1,335	33350FGWG-2.00	PG 146 - 147	2.00CTRDDM PRONG SET WED BAND WG 14K-G^A	\$7,155
33316FGWG	PG 146 - 147	.25CTRDDM 11STONES CHNL BAND WG 14K-G^A	\$1,155	33350FGYG-1.50	PG 266 - 267	1.50CTRDDM PRONG SET WED BAND YG 14K-G^A	\$5,130
33316FGYG	PG 146 - 147	.25CTRDDM 11STONES CHNL BAND YG 14K-G^A	\$1,155	33350FGYG-2.00	PG 266 - 267	2.00CTRDDM PRONG SET WED BAND YG 14K-G^A	\$7,155
33318FGWG	PG 146 - 147	.10CTRDDM 11STONES CHNL BAND WG 14K-G^A	\$735	33351FGWG	PG 146 - 147	1.00CTRDDM PRONG SET WED BAND WG 14K-G^A	\$2,625
33318FGYG	PG 146 - 147	.10CTRDDM 11STONES CHNL BAND YG 14K-G^A	\$735	33351FGYG	PG 266 - 267	1.00CTRDDM PRONG SET WED BAND YG 14K-G^A	\$2,625
33323FGWG	PG 146 - 147	.50CTRDDM 15STONE PAVE BAND WG 14K-G^A	\$1,560	33352FGWG	PG 146 - 147	.75CTRDDM PRONG SET WED BAND WG 14K-G^A	\$2,085
33323FGYG	PG 266 - 267	.50CTRDDM 15STONE PAVE BAND YG 14K-G^A	\$1,560	33352FGYG	PG 266 - 267	.75CTRDDM PRONG SET WED BAND YG 14K-G^A	\$2,085
33325FGWG	PG 146 - 147	.35CTRDDM 15STONE PAVE BAND WG 14K-G^A	\$1,260	33353FGWG	PG 146 - 147	.50CTRDDM PRONG SET WED BAND WG 14K-G^A	\$1,485
33325FGYG	PG 266 - 267	.35CTRDDM 15STONE PAVE BAND YG 14K-G^A	\$1,260	33353FGYG	PG 266 - 267	.50CTRDDM PRONG SET WED BAND YG 14K-G^A	\$1,485
33326FGWG	PG 146 - 147	.25CTRDDM 15STONE PAVE BAND WG 14K-G^A	\$1,035	33356FGWG	PG 146 - 147	.25CTRDDM PRONG SET WED BAND WG 14K-G^A	\$825
33326FGYG	PG 266 - 267	.25CTRDDM 15STONE PAVE BAND YG 14K-G^A	\$1,035	33356FGYG	PG 266 - 267	.25CTRDDM PRONG SET WED BAND YG 14K-G^A	\$825
33328FGWG	PG 146 - 147	.10CTRDDM 15STONE PAVE BAND WG 14K-G^A	\$715	33361FGWG	PG 148 - 149	1.00CTRDDM ETERNITY BAND WG 14K-G^A	\$2,820
33328FGYG	PG 266 - 267	.10CTRDDM 15STONE PAVE BAND YG 14K-G^A	\$715	33371FGWG	PG 148 - 149	1.00CTRDDM ETERNITY BAND WG 14K-G^A	\$2,595
33330FGWG-1.50	PG 146 - 147	1.50CTRDDM MILGRAIN BAND WG 14K-G^A	\$5,295	33381FGWG	PG 148 - 149	1.00CTRDDM ETERNITY BAND WG 14K-G^A	\$2,730
33330FGWG-2.00	PG 146 - 147	2.00CTRDDM MILGRAIN BAND WG 14K-G^A	\$7,800	33391FGWG	PG 148 - 149	1.00CTRDDM ETERNITY BAND WG 14K-G^A	\$2,625

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
333A7TGWG	PG 228 - 229	.20CTRD&BG DM STACK PETITE RG WG 10K-G*	\$1,020	34078FGYG	PG 158 - 159	.10CTRDDM STACKABLE BAND YG 14K-G^	\$735
33401FGWG	PG 148 - 149	1.00CTRDDM ETERNITY BAND WG 14K-G^	\$2,775	34086FG3T-BS	PG 168 - 169	.25CTRDDM STACKABLE 3 BAND SET 3T 14K-G^	\$1,980
33411FGWG	PG 148 - 149	1.00CTRDDM ETERNITY BAND WG 14K-G^	\$2,340	34089FGPG	PG 158 - 159	.08CTRDDM STACKABLE BAND PG 14K-G^	\$660
33421FGWG	PG 148 - 149	1.00CTRDDM ETERNITY BAND WG 14K-G^	\$2,580	34089FGWG	PG 158 - 159	.08CTRDDM STACKABLE BAND WG 14K-G^	\$660
33431FGWG	PG 148 - 149	1.00CTRDDM ETERNITY BAND WG 14K-G^	\$2,565	34089FGYG	PG 158 - 159	.08CTRDDM STACKABLE BAND YG 14K-G^	\$660
33440FHWG-3.00	PG 148 - 149	3.00CTOVDM ETERNITY BAND WG 14K-H*	\$13,275	34097FHWP	PG 100 - 101	.20CTRDDM 'LOVEBRIGHT' RG WP 14K-H^	\$1,560
33450FHWG-3.00	PG 148 - 149	3.00CTRDDM ETERNITY BAND WG 14K-H*	\$12,645	340A9TSWG	PG 228 - 229	.07CTRDDM LTWT STACK PETITE RG WG 10K-S*	\$415
33460FHWG-3.00	PG 148 - 149	3.00CTPRNDM ETERNITY BAND WG 14K-H*	\$9,495	34145FNWG	PG 92 - 93	.35CTRDDM 'LOVEBRIGHT' RG WG 14K-N^	\$1,725
33470FHWG-3.00	PG 148 - 149	3.00CTOCTDM ETERNITY BAND WG 14K-H*	\$13,410	34145TNWG	PG 92 - 93	.35CTRDDM 'LOVEBRIGHT' RG WG 10K-N^	\$1,455
334A8TSYG	PG 172 - 173	.10CTRDDM LTWT STACKABLE RG YG 10K-S*	\$425	34158FN3T-BS	PG 168 - 169	.15CTRDDM STACKABLE RG 3T 14K-N^	\$2,240
33508FHWG	PG 144 - 145	.15CT RD DM CHEVRON RG WG 14K-H*	\$885	34159FNPG	PG 172 - 173	.05CTRDDM FASHION RG PG 14K-N^	\$745
33529FHWG	PG 158 - 159	.08CT RD DM STACK RG WG 14K-H*	\$815	34159FNWG	PG 172 - 173	.05CTRDDM FASHION RG WG 14K-N^	\$745
33541FHYG	PG 172 - 173	.95CTRDDM FASHION RG YG 14K-H^	\$5,325	34159FNYG	PG 172 - 173	.05CTRDDM FASHION RG YG 14K-N^	\$745
33541FVPG	PG 172 - 173	.95CTRDDM FASHION RG PG 14K-V^	\$5,610	34167FG3T-BS	PG 168 - 169	.20CTRDDM STACKABLE 3 BAND SET 3T 14K-G^	\$1,880
33541FVWG	PG 172 - 173	.95CTRDDM FASHION RG WG 14K-V^	\$5,610	34169FGPG	PG 158 - 159	.07CTRDDM STACKABLE BAND PG 14K-G^	\$625
335A8TGYG	PG 172 - 173	.10CTRDDM LTWT STACKABLE RG YG 10K-G*	\$670	34169FGWG	PG 158 - 159	.07CTRDDM STACKABLE BAND WG 14K-G^	\$625
33645FHWG	PG 162 - 163	.35CTTW MQ/PRNDM WED BAND WG 14K-H^	\$2,175	34169FGYG	PG 158 - 159	.07CTRDDM STACKABLE BAND YG 14K-G^	\$625
33645FVWG	PG 162 - 163	.35CTTW MQ/PRNDM WED BAND WG 14K-V^	\$2,235	34172FHWP	PG 166 - 167	.80CTRDDM FASHION BAND WP 14K-H^	\$4,380
33667FXWG	PG 174 - 175	.20CTRDDM CROSS RG WG 14K-X*	\$1,005	34173FHRBWG	PG 168 - 169	2.6MMRB.45CTRDDM PREC BAND WG 14K-H^	\$4,170
33667TXWG	PG 174 - 175	.20CTRDDM CROSS RG WG 10K-X*	\$730	34173FHSPWG	PG 168 - 169	2.6MMSP.45CTRDDM PREC BAND WG 14K-H^	\$4,185
336A7TGYG	PG 228 - 229	.20CTRD&BG DM STACK PETITE RG YG 10K-G*	\$760	34183FH3TPG	PG 166 - 167	.60CTTWDM FASHION RG 3T 14K-H^	\$3,750
33705FVPG	PG 162 - 163	.40CTTW BQ/RD DM WED BAND PG 14K-V^	\$2,775	34183FHPW	PG 166 - 167	.60CTTWDM FASHION RG PW 14K-H^	\$3,750
33705FVWG	PG 162 - 163	.40CTTW BQ/RD DM WED BAND WG 14K-V^	\$2,775	34183FV3TPG	PG 166 - 167	.60CTTWDM FASHION RG 3T 14K-V^	\$3,960
33711FVWG	PG 102 - 103	.95CTRDDM LOVEBRIGHT RG WG 14K-V^	\$5,625	34183FVPW	PG 166 - 167	.60CTTWDM FASHION RG PW 14K-V^	\$3,960
33711FVYW	PG 102 - 103	.95CTRDDM LOVEBRIGHT RG YW 14K-V^	\$5,625	34185FHSPLYW	PG 168 - 169	2.2&2.6MMSP.35CTRDDM PREC BAND YW 14K-H^	\$3,435
33721FVWG	PG 102 - 103	1.00CTRDDM LOVEBRIGHT RG WG 14K-V^	\$5,640	341A8FGWG	PG 158 - 159	.10CTRDDM STACK BAND WG 14K-G^	\$835
33721FVYG	PG 102 - 103	1.00CTRDDM LOVEBRIGHT RG YG 14K-V^	\$5,640	341A8FGYG	PG 158 - 159	.10CTRDDM STACK BAND YG 14K-G^	\$835
33756TSPG	PG 192 - 193	.08CTRD DM.17CTRD BRN TR DM RG PG 10K-S*	\$915	34205FNWG	PG 92 - 93	.30CTRDDM RD'LOVEBRIGHT' RG WG 14K-N^	\$1,725
33765TSPG	PG 170 - 171	.33CTRDDM 2ROW FASHION RG PG 10K-S*	\$1,335	34205TNWG	PG 92 - 93	.30CTRDDM RD'LOVEBRIGHT' RG WG 10K-N^	\$1,425
33775TSPG	PG 164 - 165	.10CTRDDM.23CTRD BRN TR DM RG PG 10K-S*	\$1,080	34245FGWP	PG 166 - 167	.30CTRDDM FASHION BAND WP 14K-G^	\$1,995
33795TSPG	PG 192 - 193	.17CTRDDM.18CTRD BRN TR DM RG PG 10K-S*	\$1,005	34253FNWY-BS	PG 168 - 169	.50CTRDDM STACKABLE 3 BAND SET WY 14K-N^	\$3,390
337A8TSWG	PG 228 - 229	.10CTRDDM LTWT STACK PETITE RG WG 10K-S*	\$460	34258FHWG	PG 164 - 165	.15CTRDDM STACKABLE BAND WG 14K-H^	\$1,305
33845TSPG	PG 192 - 193	.24CTRDDM.09CTRD BRN TR DM RG PG 10K-S*	\$1,140	34258FHYG	PG 164 - 165	.15CTRDDM STACKABLE BAND YG 14K-H^	\$1,305
33857TSPG	PG 164 - 165	.09CTRDDM .11CTRD BRN TR DM RG PG 10K-S*	\$990	34268FNWG	PG 100 - 101	.10CTRDDM 'LOVEBRIGHT' RG WG 14K-N^	\$1,140
338A8TGYG	PG 228 - 229	.10CTBGDM LTWT STACK PETITE RG YG 10K-G*	\$580	34268FNWP	PG 100 - 101	.10CTRDDM 'LOVEBRIGHT' RG WP 14K-N^	\$1,140
33916FHPPG	PG 170 - 171	.25CTRDDM 'X' RG PG 14K-H*	\$1,470	34268TNWG	PG 100 - 101	.10CTRDDM 'LOVEBRIGHT' RG WG 10K-N^	\$885
33916FHWG	PG 170 - 171	.25CTRDDM 'X' RG WG 14K-H*	\$1,470	34268TNWP	PG 100 - 101	.10CTRDDM 'LOVEBRIGHT' RG WP 10K-N^	\$885
33916FHYG	PG 170 - 171	.25CTRDDM CRISS CROSS RG YG 14K-H*	\$1,470	34276FNWG	PG 100 - 101	.25CTRDDM 'LOVEBRIGHT' RG WG 14K-N^	\$1,350
33933FHPPG	PG 192 - 193	.35CTRDDM .15BRN DM FASHION RG PG 14K-H*	\$2,310	34276FNWP	PG 100 - 101	.25CTRDDM 'LOVEBRIGHT' RG WP 14K-N^	\$1,350
339A9TGWG	PG 228 - 229	.05CTBGDM LTWT STACK PETITE RG WG 10K-G*	\$470	34276TNWG	PG 100 - 101	.25CTRDDM 'LOVEBRIGHT' RG WG 10K-N^	\$1,095
34000FV3T-1.10	PG 166 - 167	.65CTRDDM.45CTRDTRYLD FASH RG 3T 14K-V^	\$6,825	34276TNWP	PG 100 - 101	.25CTRDDM 'LOVEBRIGHT' RG WP 10K-N^	\$1,095
34037FHWG	PG 100 - 101	.20CTRDDM 'LOVEBRIGHT' RG WG 14K-H^	\$1,515	34290FNWG-1.10	PG 170 - 171	1.10CTRDDM FASHION RG WG 14K-N^	\$3,735
34037FHWP	PG 100 - 101	.20CTRDDM 'LOVEBRIGHT' RG WP 14K-H^	\$1,515	342A5FGWG	PG 172 - 173	.33CTRDDM GRADUATED STACK RING WG 14K-G*	\$1,065
34075FG3T-BS	PG 168 - 169	.30CTRDDM STACKABLE BAND SET 3T 14K-G^	\$2,205	342A5FGYG	PG 172 - 173	.33CTRDDM STACK GRADUATED RG YG 14K-G*	\$1,065
34078FGPG	PG 158 - 159	.10CTRDDM STACKABLE BAND PG 14K-G^	\$735	34302FVWY	PG 102 - 103	.85CTRDDM 'LOVEBRIGHT' RING WY 14K-V^	\$4,785
34078FGWG	PG 158 - 159	.10CTRDDM STACKABLE BAND WG 14K-G^	\$735	34318TXWG	PG 228 - 229	.15CTRDDM CROSS PETITE RG WG 10K-X*	\$625

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
34338TSWG	PG 176 - 177	.15CT RD DM FASHION RG WG 10K-S*	\$820	34748FSWG	PG 176 - 177	.10CTRDDM TWIN HS RG WG 14K-S*	\$705
34345FHWG	PG 166 - 167	.33CT RD DM RG WG 14K-H*	\$2,235	34748TSPG	PG 176 - 177	.10CTRDDM TWIN HS RG PG 10K-S*	\$510
34353FHWG	PG 164 - 165	.50CT RD DM FASHION RG WG 14K-H*	\$1,980	34748TSWG	PG 176 - 177	.10CTRDDM TWIN HS RG WG 10K-S*	\$510
34378TXPG	PG 192 - 193	.15CTTW BGT DM & BRN TR & RG PG 10K-X*	\$675	347A6FHYG	PG 160 - 161	.25CTBGDM STACK SCATTER RG YG 14K-H*	\$1,230
34386TSPG	PG 192 - 193	.25CTTW WH & BRN TR DM RG PG 10K-S*	\$825	34883FNPW-BS	PG 168 - 169	.60CTRDDM STACKABLE 3 BAND SET PW 14K-N^A	\$3,930
34398TSWG	PG 176 - 177	.15CT RD DM HEART RG WG 10K-S*	\$715	34886FHPG	PG 164 - 165	.25CTRDDM STACKABLE WED BAND PG 14K-H^A	\$1,830
343A5FHWG	PG 172 - 173	.33CTBGT DM STACKABLE RING WG 14K-H*	\$1,620	34886FHWG	PG 164 - 165	.25CTRDDM STACKABLE WED BAND WG 14K-H^A	\$1,830
34408TSWG	PG 176 - 177	.15CT RD DM DOUBLE HEART RG WG 10K-S*	\$790	34886FNPG	PG 164 - 165	.25CTRDDM STACKABLE WED BAND PG 14K-N^A	\$1,740
34418TSWG	PG 176 - 177	.13CT RD DOUBLE DM HEART RG WG 10K-S*	\$650	34893FNWY-BS	PG 168 - 169	.50CTRDDM STACKABLE 3 BAND SET WY 14K-N^A	\$3,660
34423FHWG	PG 170 - 171	.50CTRD ART DECO FASHION RG WG 14K-H*	\$2,715	348A3FHYG	PG 160 - 161	.50CTRD & BGTDM STACKBLE BAND YG 14K-H*	\$1,980
34439TSPG	PG 176 - 177	.06CT RD DM HEART RG PG 10K-S*	\$480	34914FN3T	PG 168 - 169	.40CTRDDM STACKABLE 3 BAND SET 3T 14K-N^A	\$2,580
34447FHWG	PG 174 - 175	.20CT RD DM PAPERCLIP RG WG 14K-H*	\$1,320	34915FG3T-BS	PG 168 - 169	.35CTRDDM STACKABLE BAND SET 3T 14K-G^A	\$2,240
34447FHYG	PG 174 - 175	.20CT RD DM PAPERCLIP RG YG 14K-H*	\$1,320	34918FGPG	PG 158 - 159	.12CTRDDM STACKABLE BAND PG 14K-G^A	\$745
34458TSWG	PG 176 - 177	.10CT RD DM FASHION RG WG 10KT-S*	\$490	34918FGWG	PG 158 - 159	.12CTRDDM STACKABLE BAND WG 14K-G^A	\$745
34468TSWG	PG 176 - 177	.10CT RD DM HEART SHAPE RG WG 10KT-S*	\$520	34918FGYG	PG 158 - 159	.12CTRDDM STACKABLE BAND YG 14K-G^A	\$745
34478TSWG	PG 170 - 171	.10CT RD DM FASHION RG WG 10KT-S*	\$900	34937FN3T	PG 168 - 169	.15CTRDDM MQ STACK 3 BAND SET 3T 14K-N^A	\$2,250
34489TSWG	PG 176 - 177	.08CT RD DM FASHION RG WG 10KT-S*	\$470	34938FG3T-BS	PG 168 - 169	.15CTRDDM STACKABLE BAND SET 3T 14K-G^A	\$1,855
34498TSWG	PG 144 - 145	.15CT RD DM CHEVRON FASHION RG WG 10K-S*	\$630	34939FGPG	PG 158 - 159	.05CTRDDM STACKABLE BAND PG 14K-G^A	\$620
344A6FHYG	PG 172 - 173	.25CTBGT DM STACKABLE RING YG 14K-H*	\$1,305	34939FGWG	PG 158 - 159	.05CTRDDM STACKABLE BAND WG 14K-G^A	\$620
34509TSWG	PG 176 - 177	.03CTRD DM ARROW WRAP RG WG 10K-S*	\$605	34939FGYG	PG 158 - 159	.05CTRDDM STACKABLE BAND YG 14K-G^A	\$620
34522FV3T	PG 166 - 167	.55CTRDDM.30CTRDTRYLD FASH RG 3T 14K-V^A	\$6,090	34952FV3T	PG 170 - 171	.60CTRDDM .15CTRDTRYLDM RG 3T 14K-V^A	\$4,620
34531FV3T	PG 166 - 167	.60CTRDDM.35CTRDTRYLD FASH RG 3T 14K-V^A	\$6,465	34966FSPG	PG 192 - 193	.10CTRDDM&.15 BRN TR DM RG PG 14K-S*	\$1,140
34565FGPW	PG 166 - 167	.30CTRDDM FASHION BAND PW 14K-G^A	\$1,995	34966TSPG	PG 192 - 193	.10CTRDDM&.15 BRN TR DM RG PG 10K-S*	\$840
34575FNWY	PG 166 - 167	.30CTRDDM WIDE BAND WY 14K-N^A	\$2,475	349A7FGYG	PG 246 - 247	.20CTCZDM OPEN LINK STACK RING YG 14K-G*	\$1,065
34585FNWP	PG 166 - 167	.35CTRDDM WIDE BAND WP 14K-N^A	\$2,640	35071FC	PG 148 - 149	1.00CT PRN DM WED BAND YG 14K@11-C*	\$4,305
345A8FGYG	PG 246 - 247	.10CTRDDM OPEN LINK STACK RG YG 14K-G*	\$835	35071FCW	PG 148 - 149	1.00CT PRN DM WED BAND WG 14K@11-C*	\$4,305
34613FHWP	PG 166 - 167	.60CTTW WIDE BAND WP 14K-H^A	\$3,765	35071FHWG	PG 148 - 149	1.00CT PRN DM WED BAND WG 14K@11-H*	\$3,855
34613FHWHY	PG 166 - 167	.60CTTW WIDE BAND WY 14K-H^A	\$3,765	35071FHYG	PG 148 - 149	1.00CT PRN DM WED BAND YG 14K@11-H*	\$3,855
34632FHWP	PG 166 - 167	.75CTTWDM FASHION BAND WP 14K-H^A	\$4,140	35072FC	PG 148 - 149	.75CT PRN DM WED BAND YG 14K@11-C*	\$3,525
34643FGWY	PG 166 - 167	.45CTRDDM FASHION BAND WY 14K-G^A	\$2,820	35072FCW	PG 148 - 149	.75CT PRN DM WED BAND WG 14K@11-C*	\$3,525
34653FHWP	PG 166 - 167	.50CTTWDM FASHION BAND WP 14K-H^A	\$3,525	35072FHWG	PG 148 - 149	.75CT PRN DM WED BAND WG 14K@11-H*	\$3,270
34653FHWHY	PG 166 - 167	.50CTTWDM FASHION BAND WY 14K-H^A	\$3,525	35072FHYG	PG 148 - 149	.75CT PRN DM WED BAND YG 14K@11-H*	\$3,270
34663FVWG	PG 98 - 99	.50CTRDDM 5.50MM 'LOVEB' RG WG 14K-V^A	\$2,550	35073FC	PG 148 - 149	.50CT PRN DM WED BAND YG 14K@11-C*	\$2,340
34663FVYW	PG 98 - 99	.50CTRDDM 5.50MM 'LOVEB' RG YW 14K-V^A	\$2,550	35073FCW	PG 148 - 149	.50CT PRN DM WED BAND WG 14K@11-C*	\$2,340
34683FVWG	PG 98 - 99	.65CTRDDM 7.00MM 'LOVEB' RG WG 14K-V^A	\$3,510	35073FHWG	PG 148 - 149	.50CT PRN DM WED BAND WG 14K@11-H*	\$2,220
34693FVWG	PG 98 - 99	.60CTRDDM 5.80MM 'LOVEB' RG WG 14K-V^A	\$3,045	35073FHYG	PG 148 - 149	.50CT PRN DM WED BAND YG 14K@11-H*	\$2,220
346A6FHWG	PG 172 - 173	.25CTBGDM FASHION RING WG 14K-H*	\$1,230	35076FC	PG 148 - 149	.25CT PRN DM WED BAND YG 14K@11-C*	\$1,425
346A6FHYG	PG 172 - 173	.25CTBGDM STACKABLE RING YG 14K-H*	\$1,230	35076FCW	PG 148 - 149	.25CT PRN DM WED BAND WG 14K @11-C*	\$1,425
34703FVWG	PG 98 - 99	.55CTRDDM 5.50MM 'LOVEB' RG WG 14K-V^A	\$2,880	35076FHWG	PG 148 - 149	.25CT PRN DM WED BAND WG 14K@11-H*	\$1,380
34726FSPG	PG 192 - 193	.25CT TW WH & BRN TR DM RG PG 14K-S*	\$1,290	35076FHYG	PG 148 - 149	.25CT PRN DM WED BAND YG 14K@11-H*	\$1,380
34738FXPG	PG 174 - 175	.15CTRDDM INFINITY RG PG 14K-X*	\$900	350A8FHWG	PG 172 - 173	.15CT RD DM TWISTED RG WG 14K-H*	\$1,290
34738FXWG	PG 174 - 175	.15CTRDDM INFINITY RG WG 14K-X*	\$900	350A8TSWG	PG 240 - 241	.15CT RD DM TWISTED RG WG 10K-S*	\$745
34738FXYG	PG 174 - 175	.15CTRDDM INFINITY RG YG 14K-X*	\$900	350B6FHWG	PG 172 - 173	.25CTRD DM FASHION BAND WG 14K-H*	\$1,425
34738TXPG	PG 174 - 175	.15CTRDDM INFINITY RG PG 10K-X*	\$650	35150FC-1.50	PG 62 - 63	1.50CTPRNDMDEBEERS RG YW 14K@3-C	\$16,305
34738TXWG	PG 238 - 239	.15CTRDDM INFINITY RG WG 10K-X*	\$650	35150FC-2.00	PG 62 - 63	2.00CTPRNDMDEBEERS RG YW 14K@3-C	\$23,055
34748FSPG	PG 176 - 177	.10CTRDDM TWIN HS RG PG 14K-S*	\$705	35150FCW-1.50	PG 62 - 63	1.50CTPRNDMDEBEERS RGWG14K@3-C	\$16,305

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
35150FCW-2.00	PG 62 - 63	2.00CTPRNDMDEBEERS RGWG14K@3-C	\$23,055	35233FRYG	PG 148 - 149	.50CT PRN DM WED BAND YG 14K-R*	\$2,475
35151FC	PG 62 - 63	1.00CTPRNDMDEBEERS RG YW 14K@3-C	\$7,470	35236FRWG	PG 148 - 149	.25CTPRN DM WED BAND WG 14K-R*	\$1,620
35151FCW	PG 62 - 63	1.00CTPRNDMDEBEERS RGWG14K@3-C	\$7,470	35236FRYG	PG 148 - 149	.25CTPRN DM WED BAND YG 14K-R*	\$1,620
35152FC	PG 62 - 63	.75CTPRNDM DEBEERS RG YW 14K@3-C	\$5,325	35240ERWG-4.00	PG 148 - 149	4.00CTPRN DM ETERNITY WED BAND WG18K-R	\$20,490
35152FCW	PG 62 - 63	.75CTPRNDM DEBEERS RGWG14K@3-C	\$5,325	35261FCPW-BS	PG 168 - 169	.95CTTW STACKABLE 3 BAND SET PW 14K-C^	\$5,850
35153FC	PG 62 - 63	.50CTPRNDM DEBEERS RG YW 14K@3-C	\$3,000	35261FCWG	PG 168 - 169	.95 CTTW FASHION RG WG 14K-C^	\$5,610
35153FCW	PG 62 - 63	.50CTPRNDM DEBEERS RGWG14K@3-C	\$3,000	35263FCWG	PG 172 - 173	.50CTTWDM STACKABLE BAND WG 14K-C^	\$3,015
35156FC	PG 62 - 63	.25CTPRNDM DEBEERS RG YW 14K@3-C	\$1,785	35263FCYG	PG 172 - 173	.50CTTWDM STACKABLE BAND YG 14K-C^	\$3,015
35156FCW	PG 62 - 63	.25CTPRNDM DEBEERS RGWG14K@3-C	\$1,785	35263FHWG	PG 172 - 173	.50CTTWDM STACKABLE BAND WG 14K-H^	\$2,835
35171FHWG	PG 152 - 153	1.00CTPRNDM 5 STONE WED BAND WG 14K@5-H*	\$4,860	35270FRWG-WB-2.50	PG 148 - 149	2.50CTPRN DM ETERNITY WED BAND WG 14K-RA	\$11,040
35171FHYG	PG 152 - 153	1.00CTPRNDM 5 STONE WED BAND YG 14K@5-H*	\$4,860	352A8FHWG	PG 164 - 165	.10CT RD DM LEAF RG WG 14K-H*	\$1,080
35172FHWG	PG 152 - 153	.75CTPRNDM 5 STONE WED BAND WG 14K@5-H*	\$3,345	352B8FHYG	PG 172 - 173	.15CTRD DM SWIRL TWISTED RG YG 14K-H*	\$1,005
35172FHYG	PG 152 - 153	.75CTPRNDM 5 STONE WED BAND YG 14K@5-H*	\$3,345	353A8FHWG	PG 164 - 165	.10CT RD DM LEAF RG WG 14K-H*	\$1,155
35173FHWG	PG 152 - 153	.50CTPRNDM 5 STONE WED BAND WG 14K@5-H*	\$2,190	35411FHWG	PG 162 - 163	1.00CTTWDM FASHION BAND WG 14K-H^	\$4,740
35173FHYG	PG 152 - 153	.50CTPRNDM 5 STONE WED BAND YG 14K@5-H*	\$2,190	35411FHYG	PG 162 - 163	1.00CTTWDM FASHION BAND YG 14K-H^	\$4,740
35175FHWG	PG 152 - 153	.33CTPRNDM 5 STONE WED BAND WG 14K@5-H*	\$1,560	35426FVPG	PG 160 - 161	.25CTRDDM STACK BAND PG 14K-V^	\$1,425
35175FHYG	PG 152 - 153	.33CTPRNDM 5 STONE WED BAND YG 14K@5-H*	\$1,560	354A1FHWG	PG 170 - 171	1.00CT RD DM RG WG 14K-H*	\$4,530
35176FHWG	PG 152 - 153	.25CTPRNDM 5 STONE WED BAND WG 14K@5-H*	\$1,335	354B9TSWG	PG 176 - 177	.07CTRDDM FLEUR DE LIS RG WG 10K-S*	\$545
35176FHYG	PG 152 - 153	.25CTPRNDM 5 STONE WED BAND YG 14K@5-H*	\$1,335	35504FHWG	PG 160 - 161	.40CTRDDM STACK BAND WG 14K-H^	\$2,250
35183FHWG	PG 152 - 153	.65CTPRNDM WED BAND WG 14K-H^	\$3,030	35504FHYG	PG 160 - 161	.40CTRDDM STACK BAND YG 14K-H^	\$2,250
35184FHWG	PG 152 - 153	.40CTPRNDM WED BAND WG 14K-H^	\$2,235	35535FHWG	PG 160 - 161	.30CTTWDM STACK BAND WG 14K-H^	\$3,165
35190FHWG-1.20	PG 152 - 153	1.20CTPRNDM WED BAND WG 14K-H^	\$4,965	35553FHWG	PG 160 - 161	.45CTTWDM STACK BAND WG 14K-H^	\$3,285
35195FHWG	PG 152 - 153	.35CTPRNDM WED BAND WG 14K-H^	\$1,950	35563FHWG	PG 160 - 161	.45CTTWDM STACK BAND WG 14K-H^	\$3,045
351A7TSWG	PG 174 - 175	.20CT RD DM LOVE RG WG 10K-S*	\$900	35563FHYG	PG 160 - 161	.45CTTWDM STACK BAND YG 14K-H^	\$3,045
351B4FHWG	PG 172 - 173	.40CTRDDM ZIGZAG RG WG 14K-H*	\$1,995	355A3FHWG	PG 170 - 171	.50CT RD DM RG WG 14K-H*	\$3,570
35221FHWG	PG 154 - 155	1.00CT PRN DM 'V' BAND WG 14K-H*	\$3,990	35608FHWG	PG 160 - 161	.10CTRDDM STACK BAND WG 14K-H^	\$1,350
35221FHYG	PG 154 - 155	1.00CT PRN DM 'V' BAND YG 14K-H*	\$3,990	35608FHYG	PG 160 - 161	.10CTRDDM STACK BAND YG 14K-H^	\$1,350
35221FR	PG 154 - 155	1.00CT PRN DM 'V' BAND YG 14K-R*	\$4,740	35613FHWG	PG 160 - 161	.45CTTWDM STACK BAND WG 14K-H^	\$3,000
35221FRW	PG 154 - 155	1.00CT PRN DM 'V' BAND WG14K-R*	\$4,740	35623FHWG	PG 170 - 171	.50CTRDDM FASHION RG WG 14K-H^	\$3,600
35222FHWG	PG 154 - 155	.75CT PRN DM 'V' BAND WG 14K-H*	\$3,240	35636FHWG	PG 172 - 173	.25CTRDDM FASHION RING WG 14K-H^	\$2,160
35222FHYG	PG 154 - 155	.75CT PRN DM 'V' BAND YG 14K-H*	\$3,240	35643FHWY	PG 166 - 167	.45CTRDDM FASHION BAND WY 14K-H^	\$3,885
35223FHWG	PG 154 - 155	.50CT PRN DM 'V' BAND WG 14K-H*	\$2,430	35663FH3T	PG 102 - 103	.60CTRDDM 'LOVEBRIGHT' RG 3T 14K-H^	\$3,555
35223FHYG	PG 154 - 155	.50CT PRN DM 'V' BAND YG 14K-H*	\$2,430	35697FHWG	PG 160 - 161	.20CTRDDM STACK BAND WG 14K-H^	\$1,665
35223FR	PG 154 - 155	.50CT PRN DM 'V' BAND YG 14K-R*	\$2,745	35697FHYG	PG 160 - 161	.20CTRDDM STACK BAND YG 14K-H^	\$1,665
35223FRW	PG 154 - 155	.50CT PRN DM 'V' BAND WG14K-R*	\$2,745	356A1FH3T	PG 166 - 167	1.05CTRDDM FASHION BAND RG 3T 14K-H^	\$5,880
35226FC	PG 154 - 155	.25CT PRN DM 'V' BAND YG 14K-C*	\$1,395	35708FHWG	PG 160 - 161	.10CTRDDM STACK BAND WG 14K-H^	\$1,395
35226FCW	PG 154 - 155	.25CT PRN DM 'V' BAND WG 14K-C*	\$1,395	35731FNWG	PG 170 - 171	.95CTRDDM FASHION RG WG 14K-N^	\$3,735
35226FHWG	PG 154 - 155	.25CT PRN DM 'V' BAND WG 14K-H*	\$1,320	35767FHPG	PG 158 - 159	.20CTRDDM STACK BAND PG 14K-H^	\$1,350
35226FHYG	PG 154 - 155	.25CT PRN DM 'V' BAND YG 14K-H*	\$1,320	35767FHWG	PG 158 - 159	.20CTRDDM STACK BAND WG 14K-H^	\$1,350
35226FRWG	PG 154 - 155	.25CT PRN DM 'V' BAND WG 14K-R*	\$1,485	35767FHYG	PG 158 - 159	.20CTRDDM STACK BAND YG 14K-H^	\$1,350
35226FRYG	PG 154 - 155	.25CT PRN DM 'V' BAND YG 14K-R*	\$1,485	35776FHPG	PG 160 - 161	.25CTRDDM STACK BAND PG 14K-H^	\$1,560
35231FRWG	PG 148 - 149	1.00CTPRN DM WED BAND WG 14K-R*	\$4,530	35776FHWG	PG 160 - 161	.25CTRDDM STACK BAND WG 14K-H^	\$1,560
35231FRYG	PG 148 - 149	1.00CTPRN DM WED BAND YG 14K-R*	\$4,530	35776FHYG	PG 160 - 161	.25CTRDDM STACK BAND YG 14K-H^	\$1,560
35232FRWG	PG 148 - 149	.75CTPRN DM WED BAND WG 14K-R*	\$3,555	35787FHWG	PG 158 - 159	.20CTRDDM STACK BAND WG 14K-H^	\$1,515
35232FRYG	PG 148 - 149	.75CTPRN DM WED BAND YG 14K-R*	\$3,555	35792FHPG	PG 160 - 161	.80CTRDDM STACK BAND PG 14K-H^	\$4,035
35233FRWG	PG 148 - 149	.50CT PRN DM WED BAND WG 14K-R*	\$2,475	35792FHWG	PG 160 - 161	.80CTRDDM STACK BAND WG 14K-H^	\$4,035

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
35792FHYG	PG 160 - 161	.80CTRDDM STACK BAND YG 14K-H^	\$4,035	362A8TSWY	PG 170 - 171	.15CT RD DM FASHION RG WY 10K-S*	\$1,155
357A8TSYG	PG 174 - 175	.12CTRDDM LTWT RG YG 10K-S*	\$815	362B3FHWY	PG 166 - 167	.50CTRDDM FASHION RG WY 14K-H^	\$2,835
357B8FHYG	PG 174 - 175	.15CTRD DM CURB LINK LTWT RG YG 14K-H*	\$1,005	362C5FHWG	PG 174 - 175	.10CTRD .25CTRDCTR FLORAL RG WG 14K-H*	\$2,205
35802FHYPG	PG 160 - 161	.70CTRDDM STACK BAND PG 14K-H^	\$3,495	362D0FHWG-1.25	PG 170 - 171	1.25CTRD&BGT DM CROSS OVER RG WG 14K-H*	\$5,160
35802FHWG	PG 160 - 161	.70CTRDDM STACK BAND WG 14K-H^	\$3,495	362N4FHYW	PG 102 - 103	.40CT RD DM OV 'LOVEBRIGHT' RG YW 14K-H*	\$2,640
35802FHYG	PG 160 - 161	.70CTRDDM STACK BAND YG 14K-H^	\$3,495	362P7FGYW	PG 100 - 101	.20CTRDDM RD 3STONE'LOVEB' RG YW 14K-G^	\$1,335
35813FHWG	PG 160 - 161	.55CTRDDM STACK BAND WG 14K-H^	\$2,820	362V5FGWG	PG 136 - 137	.21CTRD.09CTBGDM BG 'A' OPEN RG WG14K-G^	\$1,395
35813FHYG	PG 160 - 161	.55CTRDDM STACK BAND YG 14K-H^	\$2,820	363A8TSWY	PG 170 - 171	.15CT RD DM FASHION RG WY 10K-S*	\$990
35823FHWG	PG 160 - 161	.45CTRDDM STACK BAND WG 14K-H^	\$2,595	363C3FHWG	PG 170 - 171	.50CTTW RD&BGT DM FASHION RG WG 14K-H*	\$2,190
35823FHYG	PG 160 - 161	.45CTRDDM STACK BAND YG 14K-H^	\$2,595	363D5FHWG	PG 228 - 229	.16CTRD&.17OVCTRDM PETITE RG WG 14K-H*	\$1,545
35834FHWG	PG 160 - 161	.40CTTWDM STACK BAND WG 14K-H^	\$2,340	363N4FHWG	PG 102 - 103	.40CTRD DM 'LOVEBRIGHT' RG WG 14K-H*	\$2,490
35842FHYPG	PG 168 - 169	.90CTTWDM FASHION BAND PG 14K-H^	\$4,650	363P5FGWG-OV	PG 100 - 101	.35CTRDDM OV'LOVEB' RG WG 14K-G^	\$1,845
35842FHWG	PG 168 - 169	.90CTTWDM FASHION BAND WG 14K-H^	\$4,650	363P5FGWG-PR	PG 100 - 101	.35CTRDDM PE'LOVEB' DOUBLEROW RGWG14K-G^	\$1,680
35857FHWG	PG 158 - 159	.20CTRDDM STACK BAND WG 14K-H^	\$1,140	363P5FGWG-RD	PG 100 - 101	.35CTRDDM RD'LOVEB' RG WG 14K-G^	\$1,785
35868TSWG	PG 174 - 175	.15CTRDDM CROSS RG WG 10K-S*	\$670	363P5FGYW-OV	PG 100 - 101	.35CTRDDM OV'LOVEB' RG YW 14K-G^	\$1,845
358A8TSWG	PG 174 - 175	.12CTRDDM LTWT RG WG 10K-S*	\$835	363P5FGYW-PR	PG 100 - 101	.35CTRDDM PE'LOVEB' DOUBLEROW RGWG14K-G^	\$1,680
358B8FHYG	PG 246 - 247	.10CTRD DM CURB LINK LTWT RG YG 14K-H*	\$855	363P5FGYW-RD	PG 100 - 101	.35CTRDDM RD'LOVEB' RG YW 14K-G^	\$1,785
35903FHWG	PG 168 - 169	.65CTRDDM FASHION RG WG 14K-H^	\$3,615	364A5FHWG	PG 172 - 173	.10CTRD.25PSCTR ESTWST STACK RGWG14K-H*	\$2,115
35903FHYW	PG 168 - 169	.65CTRDDM FASHION RG YW 14K-H^	\$3,615	364B4FHWG	PG 168 - 169	.40CTRDDM WED BAND WG 14K-H^	\$3,015
35915FHWG	PG 160 - 161	.35CTRDDM STACK BAND WG 14K-H^	\$1,830	364C3FGYG	PG 246 - 247	.55CTRDDM CUBAN LINK RG YG 14K-G^	\$2,970
35972FH3T	PG 166 - 167	.70CTTWDM FASHION BAND 3T 14K-H^	\$4,200	364D8FGWG	PG 170 - 171	.15CTTWDM CRISS-CROSS RING WG 14K-G^	\$1,230
35983FHWG	PG 170 - 171	.45CTRDDM FASHION BAND WG 14K-H^	\$2,970	364D8FGYG	PG 170 - 171	.15CTTWDM CRISS-CROSS RING YG 14K-G^	\$1,230
35998TSWG	PG 174 - 175	.15CTRD DM FLEUR DELIS RG WG 10K-S*	\$855	364N5FHPW	PG 100 - 101	.33CT RD DM 'LOVEBRIGHT' RG PW 14K-H*	\$2,070
359A7FHWG	PG 172 - 173	.20CTRD DM SWIRL TWISTED RG WG 14K-H*	\$1,155	364P6FGWG	PG 136 - 137	.25CTTWDM BG'A' DOUBLE ROW RG WG 14K-G^	\$1,545
359A7FHYG	PG 172 - 173	.20CTRD DM SWIRL TWISTED RG YG 14K-H*	\$1,155	364P6FGYW	PG 136 - 137	.25CTTWDM BG'A' DOUBLE ROW RG YW 14K-G^	\$1,545
360A5FHWG	PG 170 - 171	.35CTRD DM OPEN SPIRAL FSH RG WG 14K-H*	\$2,010	365A5FHWG	PG 172 - 173	.10CTRD.25OCCTR ESTWST STACK RGWG14K-H*	\$2,130
360B3FHYPG	PG 162 - 163	.20CTRDDM .40CTBGDM ZIGZAGBAND PG 14K-H^	\$3,615	365B5FHWG	PG 166 - 167	.35CTRDDM BAND WG 14K-H^	\$3,045
360B3FHWG	PG 162 - 163	.20CTRDDM .40CTBGDM ZIGZAGBAND WG 14K-H^	\$3,615	365C7FGWG	PG 176 - 177	.20CTTWDM STACKABLE HEART RG WG 14K-G^	\$960
360B3FHYG	PG 162 - 163	.20CTRDDM .40CTBGDM ZIGZAGBAND YG 14K-H^	\$3,615	365C7FGYG	PG 176 - 177	.20CTTWDM STACKABLE HEART RG YG 14K-G^	\$960
360C7TGYG	PG 176 - 177	.20CTRDDM PEAR SHPE FASHION RG YG 10K-G*	\$725	365N5FHWY	PG 100 - 101	.30CT RD DM 'LOVEBRIGHT' RG WY 14K-H*	\$2,190
360D4FHYG	PG 170 - 171	.40CTTW RD&BGTDM CROSS OVER RG YG 14K-H*	\$1,815	366A5FHWG	PG 172 - 173	.10CTRD.25OVCTR ESTWST STACK RGWG14K-H*	\$2,160
360N3FHWG	PG 80 - 81	.50CTRDDM MQ'LOVEBRI'SIGNET RG WG 14K-H^	\$2,730	366C3FGWG	PG 166 - 167	.50CTBDDM DOUBLEROW FASHION RG WG 14K-G^	\$2,610
360N5FHWG	PG 80 - 81	.35CTRDDM MQ'LOVEBRI'SIGNET RG WG 14K-H^	\$2,070	366C3FVWG	PG 166 - 167	.50CTBDDM DOUBLEROW FASHION RG WG 14K-V^	\$2,955
360N6FHPW	PG 80 - 81	.25CTRDDM MQ'LOVEBRI'SIGNET RG PW 14K-H^	\$1,740	366C3FVYG	PG 166 - 167	.50CTBDDM DOUBLEROW FASHION RG YG 14K-V^	\$2,955
360N7FHPW	PG 80 - 81	.20CTRDDM MQ'LOVEBRI'SIGNET RG PW 14K-H^	\$1,410	36756TN	PG 170 - 171	.25CTRDDM FASHIONRG YG 10K-N*	\$1,170
360N7FHWG	PG 80 - 81	.20CTRDDM MQ'LOVEBRI'SIGNET RG WG 14K-H^	\$1,410	36756TNW	PG 170 - 171	.25CTRDDM FASHIONRG WG10K-N*	\$1,170
360N7FHYW	PG 80 - 81	.20CTRDDM MQ'LOVEBRI'SIGNET RG YW 14K-H^	\$1,410	367A6FHWG	PG 166 - 167	.25CTRDDM DOUBLE ROW FASHION RG WG14K-H^	\$1,605
360V1FRWG	PG 136 - 137	.74CTRD .31CTBGDM BG 'E' RG WG 14K-R^	\$6,375	367C4FGWG	PG 166 - 167	.40CTTWDM DOUBLEROW FASHION BANDWG14K-G^	\$2,310
360V1FVWG	PG 136 - 137	.74CTRD .31CTBGDM BG 'E' RG WG 14K-V^	\$6,225	367C4FHWG	PG 166 - 167	.40CTTWDM DOUBLEROW FASHION BANDWG14K-H^	\$2,640
361A5FHWG	PG 170 - 171	.35CTRD DM OPEN SPIRAL FSH RG WG 14K-H*	\$2,250	367C4FHYG	PG 166 - 167	.40CTTWDM DOUBLEROW FASHION BANYDYG14K-H^	\$2,640
361B5FGWG	PG 164 - 165	.35CTRDDM STACKABLE BAND WG 14K-G^	\$1,125	367N8FHYW	PG 100 - 101	.15CTRDDM 'LOVEBRIGHT' RG YW 14K-H*	\$1,170
361C7TSWG	PG 174 - 175	.20CTTW RD & BQ DM INFINITY RG WG 10K-S*	\$855	368A4FHWG	PG 166 - 167	.40CTRDDM LAYERED FASHION RG WG 14K-H^	\$2,295
361D8TGYG	PG 174 - 175	.15CTRDDM LOVE KNOT RING YG 10K-G*	\$815	368B3FGWG	PG 168 - 169	.50CTRDDM FASHION BAND WG 14K-G^	\$3,375
361N4FHPW	PG 102 - 103	.40CTRDDM RD 'LOVEBRIGHT' RG PW 14K-H*	\$2,490	368B3FGYG	PG 168 - 169	.50CTRDDM FASHION BAND YG 14K-G^	\$3,375
361N4FHWG	PG 102 - 103	.40CTRDDM RD 'LOVEBRIGHT' RG WG 14K-H*	\$2,490	368C4FGWY	PG 166 - 167	.40CTRDDM FASHION BAND WY 14K-G^	\$2,070
361N4FHYG	PG 102 - 103	.40CTRDDM RD 'LOVEBRIGHT' RG YG 14K-H*	\$2,490	368C4FGYW	PG 166 - 167	.40CTRDDM FASHION BAND YW 14K-G^	\$2,070

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
36900FGWG-1.50	PG 80 - 81	1.50CTRDDM10.7MM'LOVEB'SOLITA RGWG14K-G^A	\$9,390	36910FVPW-2.00	PG 98 - 99	2.00CTRDDM 'LOVEBRIGHT' RG PW 14K-V^A	\$9,990
36900FGWG-2.00	PG 80 - 81	2.00CTRDDM12.1MM'LOVEB'SOLITA RGWG14K-G^A	\$14,625	36910FVWG-1.50	PG 98 - 99	1.50CTRDDM 'LOVEBRIGHT' RG WG 14K-V^A	\$6,930
36900FGYW-1.50	PG 80 - 81	1.50CTRDDM10.7MM'LOVEB'SOLITA RGYW14K-G^A	\$9,390	36910FVWG-2.00	PG 98 - 99	2.00CTRDDM 'LOVEBRIGHT' RG WG 14K-V^A	\$9,990
36900FGYW-2.00	PG 80 - 81	2.00CTRDDM12.1MM'LOVEB'SOLITA RGYW14K-G^A	\$14,625	36910FVYW-1.50	PG 98 - 99	1.50CTRDDM 'LOVEBRIGHT' RG YW 14K-V^A	\$6,930
36900FVPW-1.50	PG 80 - 81	1.50CTRDDM10.7MM'LOVEB'SOLITA RGPW14K-V^A	\$13,545	36910FVYW-2.00	PG 98 - 99	2.00CTRDDM 'LOVEBRIGHT' RG YW 14K-V^A	\$9,990
36900FVPW-2.00	PG 80 - 81	2.00CTRDDM12.1MM'LOVEB'SOLITA RGPW14K-V^A	\$21,915	36911FGWG	PG 98 - 99	1.00CTRDDM 'LOVEBRIGHT' RG WG 14K-G^A	\$3,555
36900FVWG-1.50	PG 80 - 81	1.50CTRDDM10.7MM'LOVEB'SOLITA RGWG14K-V^A	\$13,545	36911FGYW	PG 98 - 99	1.00CTRDDM 'LOVEBRIGHT' RG YW 14K-G^A	\$3,555
36900FVWG-2.00	PG 80 - 81	2.00CTRDDM12.1MM'LOVEB'SOLITA RGWG14K-V^A	\$21,915	36911FVPW	PG 98 - 99	1.00CTRDDM 'LOVEBRIGHT' RG PW 14K-V^A	\$4,575
36900FVYW-1.50	PG 80 - 81	1.50CTRDDM10.7MM'LOVEB'SOLITA RGYW14K-V^A	\$13,545	36911FVWG	PG 98 - 99	1.00CTRDDM 'LOVEBRIGHT' RG WG 14K-V^A	\$4,575
36900FVYW-2.00	PG 80 - 81	2.00CTRDDM12.1MM'LOVEB'SOLITA RGYW14K-V^A	\$21,915	36911FVYW	PG 98 - 99	1.00CTRDDM 'LOVEBRIGHT' RG YW 14K-V^A	\$4,575
36901FGWG	PG 80 - 81	1.00CTRDDM9.5MM'LOVEB'SOLITA RG WG14K-G^A	\$4,620	36912FGWG	PG 98 - 99	.75CTRDDM 'LOVEBRIGHT' RG WG 14K-G^A	\$2,595
36901FGYW	PG 80 - 81	1.00CTRDDM9.5MM'LOVEB'SOLITA RG YW14K-G^A	\$4,620	36912FGYW	PG 136 - 137	.75CTRDDM 'LOVEBRIGHT' RG YW 14K-G^A	\$2,595
36901FVPW	PG 80 - 81	1.00CTRDDM9.5MM'LOVEB'SOLITA RG PW14K-V^A	\$7,005	36912FVPW	PG 98 - 99	.75CTRDDM 'LOVEBRIGHT' RG PW 14K-V^A	\$3,240
36901FVWG	PG 80 - 81	1.00CTRDDM9.5MM'LOVEB'SOLITA RG WG14K-V^A	\$7,005	36912FVWG	PG 98 - 99	.75CTRDDM 'LOVEBRIGHT' RG WG 14K-V^A	\$3,240
36901FVYW	PG 80 - 81	1.00CTRDDM9.5MM'LOVEB'SOLITA RG YW14K-V^A	\$7,005	36912FVYW	PG 136 - 137	.75CTRDDM 'LOVEBRIGHT' RG YW 14K-V^A	\$3,240
36902FGWG	PG 80 - 81	.75CTRDDM 8.5MM'LOVEB'SOLITA RG WG14K-G^A	\$3,315	36913FGWG	PG 98 - 99	.50CTRDDM 'LOVEBRIGHT' RG WG 14K-G^A	\$2,040
36902FGYW	PG 80 - 81	.75CTRDDM 8.5MM'LOVEB'SOLITA RG YW14K-G^A	\$3,315	36913FGYW	PG 98 - 99	.50CTRDDM 'LOVEBRIGHT' RG YW 14K-G^A	\$2,040
36902FVPW	PG 80 - 81	.75CTRDDM 8.5MM'LOVEB'SOLITA RG PW14K-V^A	\$4,740	36913FVPW	PG 98 - 99	.50CTRDDM 'LOVEBRIGHT' RG PW 14K-V^A	\$2,400
36902FVWG	PG 80 - 81	.75CTRDDM 8.5MM'LOVEB'SOLITA RG WG14K-V^A	\$4,740	36913FVWG	PG 98 - 99	.50CTRDDM 'LOVEBRIGHT' RG WG 14K-V^A	\$2,400
36902FVYW	PG 80 - 81	.75CTRDDM 8.5MM'LOVEB'SOLITA RG YW14K-V^A	\$4,740	36913FVYW	PG 98 - 99	.50CTRDDM 'LOVEBRIGHT' RG YW 14K-V^A	\$2,400
36903FGWG	PG 80 - 81	.50CTRDDM 7.5MM'LOVEB'SOLITA RG WG14K-G^A	\$2,130	36915FGWG	PG 98 - 99	.35CTRDDM 'LOVEBRIGHT' RG WG 14K-G^A	\$1,680
36903FGYW	PG 80 - 81	.50CTRDDM 7.5MM'LOVEB'SOLITA RG YW14K-G^A	\$2,130	36915FGYW	PG 98 - 99	.35CTRDDM 'LOVEBRIGHT' RG YW 14K-G^A	\$1,680
36903FVPW	PG 80 - 81	.50CTRDDM 7.5MM'LOVEB'SOLITA RG PW14K-V^A	\$2,880	36915FVWG	PG 98 - 99	.35CTRDDM 'LOVEBRIGHT' RG WG 14K-V^A	\$1,980
36903FVWG	PG 80 - 81	.50CTRDDM 7.5MM'LOVEB'SOLITA RG WG14K-V^A	\$2,880	36915FVYW	PG 98 - 99	.35CTRDDM 'LOVEBRIGHT' RG YW 14K-V^A	\$1,980
36903FVYW	PG 80 - 81	.50CTRDDM 7.5MM'LOVEB'SOLITA RG YW14K-V^A	\$2,880	36920FGWG-1.50	PG 96 - 97	1.50CTRDDM 3STONE 'LOVEB' RG WG 14K-G^A	\$5,700
36905FGWG	PG 80 - 81	.35CTRDDM 6.5MM'LOVEB'SOLITA RG WG14K-G^A	\$1,470	36920FGWG-2.00	PG 96 - 97	2.00CTRDDM 3STONE 'LOVEB' RG WG 14K-G^A	\$7,905
36905FGYW	PG 138 - 139	.35CTRDDM 6.5MM'LOVEB'SOLITA RG YW14K-G^A	\$1,470	36920FGYW-1.50	PG 96 - 97	1.50CTRDDM 3STONE 'LOVEB' RG YW 14K-G^A	\$5,700
36905FVPW	PG 80 - 81	.35CTRDDM 6.5MM'LOVEB'SOLITA RG PW14K-V^A	\$1,935	36920FGYW-2.00	PG 96 - 97	2.00CTRDDM 3STONE 'LOVEB' RG YW 14K-G^A	\$7,905
36905FVWG	PG 80 - 81	.35CTRDDM 6.5MM'LOVEB'SOLITA RG WG14K-V^A	\$1,935	36920FVPW-1.50	PG 96 - 97	1.50CTRDDM 3STONE 'LOVEB' RG PW 14K-V^A	\$7,635
36905FVYW	PG 138 - 139	.35CTRDDM 6.5MM'LOVEB'SOLITA RG YW14K-V^A	\$1,935	36920FVPW-2.00	PG 96 - 97	2.00CTRDDM 3STONE 'LOVEB' RG PW 14K-V^A	\$11,295
36906FGWG	PG 80 - 81	.25CTRDDM 'LOVEB'SOLITAIRE RG WG 14K-G^A	\$1,290	36920FVWG-1.50	PG 96 - 97	1.50CTRDDM 3STONE 'LOVEB' RG WG 14K-V^A	\$7,635
36906FGYW	PG 80 - 81	.25CTRDDM 'LOVEB'SOLITAIRE RG YW 14K-G^A	\$1,290	36920FVWG-2.00	PG 96 - 97	2.00CTRDDM 3STONE 'LOVEB' RG WG 14K-V^A	\$11,295
36906FHPW	PG 80 - 81	.25CTRDDM LOVEBRIGHT RG PW 14K-H*	\$1,395	36920FVWG-3.00	PG 98 - 99	3.00CTRDDM 3STONE 'LOVEB' RG WG 14K-V^A	\$21,675
36906FHWG	PG 80 - 81	.25CTRDDM LOVEBRIGHT RG WG 14K-H*	\$1,395	36920FVYW-1.50	PG 96 - 97	1.50CTRDDM 3STONE 'LOVEB' RG YW 14K-V^A	\$7,635
36906FHYW	PG 80 - 81	.25CTRDDM LOVEBRIGHT RG YW 14K-H*	\$1,395	36920FVYW-2.00	PG 96 - 97	2.00CTRDDM 3STONE 'LOVEB' RG YW 14K-V^A	\$11,295
36908FGWG	PG 80 - 81	.12CTRDDM 'LOVEB'SOLITAIRE RG WG 14K-G^A	\$885	36921FGWG	PG 96 - 97	1.00CTRDDM 3STONE 'LOVEB' RG WG 14K-G^A	\$3,915
36908FGYW	PG 80 - 81	.12CTRDDM 'LOVEB'SOLITAIRE RG YW 14K-G^A	\$885	36921FGYW	PG 96 - 97	1.00CTRDDM 3STONE 'LOVEB' RG YW 14K-G^A	\$3,915
36908FHPG	PG 80 - 81	.12CTRDDM LOVEBRIGHT RG PG 14K-H*	\$1,005	36921FVPW	PG 96 - 97	1.00CTRDDM 3STONE 'LOVEB' RG PW 14K-V^A	\$5,235
36908FHWG	PG 80 - 81	.12CTRDDM LOVEBRIGHT RG WG 14K-H*	\$1,005	36921FVWG	PG 96 - 97	1.00CTRDDM 3STONE 'LOVEB' RG WG 14K-V^A	\$5,235
36908FHYG	PG 80 - 81	.12CTRDDM LOVEBRIGHT RG YG 14K-H*	\$1,005	36921FVYW	PG 96 - 97	1.00CTRDDM 3STONE 'LOVEB' RG YW 14K-V^A	\$5,235
36908FHYW	PG 80 - 81	.12CTRDDM LOVEBRIGHT RG YW 14K-H^A	\$1,005	36922FGWG	PG 96 - 97	.75CTRDDM 3STONE 'LOVEB' RG WG 14K-G^A	\$2,760
36910FGWG-1.50	PG 98 - 99	1.50CTRDDM 'LOVEBRIGHT' RG WG 14K-G^A	\$5,160	36922FGYW	PG 96 - 97	.75CTRDDM 3STONE 'LOVEB' RG YW 14K-G^A	\$2,760
36910FGWG-2.00	PG 98 - 99	2.00CTRDDM 'LOVEBRIGHT' RG WG 14K-G^A	\$7,215	36922FVPW	PG 96 - 97	.75CTRDDM 3STONE 'LOVEB' RG PW 14K-V^A	\$3,540
36910FGYW-1.50	PG 98 - 99	1.50CTRDDM 'LOVEBRIGHT' RG YW 14K-G^A	\$5,160	36922FVWG	PG 96 - 97	.75CTRDDM 3STONE 'LOVEB' RG WG 14K-V^A	\$3,540
36910FGYW-2.00	PG 98 - 99	2.00CTRDDM 'LOVEBRIGHT' RG YW 14K-G^A	\$7,215	36922FVYW	PG 96 - 97	.75CTRDDM 3STONE 'LOVEB' RG YW 14K-V^A	\$3,540
36910FVPW-1.50	PG 98 - 99	1.50CTRDDM 'LOVEBRIGHT' RG PW 14K-V^A	\$6,930	36923FGWG	PG 96 - 97	.50CTRDDM 3STONE 'LOVEB' RG WG 14K-G^A	\$2,100

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
36923FGYW	PG 96 - 97	.50CTRDDM 3STONE 'LOVEB' RG YW 14K-G^	\$2,100	37345FGWG	PG 172 - 173	.30CTRDDM FASHION BAND WG 14K-G^	\$2,205
36923FVPW	PG 96 - 97	.50CTRDDM 3STONE 'LOVEB' RG PW 14K-V^	\$2,580	37353FRWG	PG 172 - 173	.50CTRDDM FASHION RG WG 14K-R^	\$2,880
36923FVWG	PG 96 - 97	.50CTRDDM 3STONE 'LOVEB' RG WG 14K-V^	\$2,580	37355FHWP	PG 164 - 165	.20CTRDDM .15CTBRWDM RG WP 14K-H^	\$2,265
36923FVYW	PG 96 - 97	.50CTRDDM 3STONE 'LOVEB' RG YW 14K-V^	\$2,580	373B0FGWG-1.50	PG 152 - 153	1.50CTTWDM FASHION RG WG 14K-G^	\$5,820
36925FGWG	PG 96 - 97	.35CTRDDM 3STONE 'LOVEB' RG WG 14K-G^	\$1,650	373B0FGWG-2.00	PG 152 - 153	2.00CTTWDM FASHION RG WG 14K-G^	\$7,920
36925FGYW	PG 96 - 97	.35CTRDDM 3STONE 'LOVEB' RG YW 14K-G^	\$1,650	373B0FGYG-1.50	PG 152 - 153	1.50CTTWDM FASHION RG YG 14K-G^	\$5,820
36925FVPW	PG 96 - 97	.35CTRDDM 3STONE 'LOVEB' RG PW 14K-V^	\$1,980	373B0FGYG-2.00	PG 152 - 153	2.00CTTWDM FASHION RG YG 14K-G^	\$7,920
36925FVWG	PG 96 - 97	.35CTRDDM 3STONE 'LOVEB' RG WG 14K-V^	\$1,980	373B1FGWG	PG 152 - 153	1.00CTTWDM FASHION RG WG 14K-G^	\$3,525
36925FVYW	PG 96 - 97	.35CTRDDM 3STONE 'LOVEB' RG YW 14K-V^	\$1,980	373B1FGYG	PG 152 - 153	1.00CTTWDM FASHION RG YG 14K-G^	\$3,525
36967FHYG	PG 174 - 175	.20CTRDDM LOVE RG YG 14K-H*	\$1,290	373B2FGWG	PG 152 - 153	.75CTTWDM FASHION RG WG 14K-G^	\$2,685
369A7FHWG	PG 166 - 167	.20CTTWDM DOUBLE ROW FASHION RG WG14K-H^	\$1,455	373B2FGYG	PG 152 - 153	.75CTTWDM FASHION RG YG 14K-G^	\$2,685
369A7FHYG	PG 166 - 167	.20CTTWDM DOUBLE ROW FASHION RG YG14K-H^	\$1,455	373C6TSYG	PG 170 - 171	.25CTRDDM WRAP RG YG 10K-S*	\$1,050
369B4FHWY	PG 166 - 167	.40CTRDDM FASHION BAND WY 14K-H^	\$3,255	373M3FHPW	PG 80 - 81	.50CTRDDM PROMISE RD'LOVEB' RG PW 14K-H^	\$3,090
369B4FHYW	PG 166 - 167	.40CTRDDM FASHION BAND YW 14K-H^	\$3,255	373M5FHYW	PG 80 - 81	.35CTRDDM RD LOVEB PROMISE RG YW 14K-H^	\$2,295
369C2FGWG	PG 166 - 167	.75CTRDDM DOUBLEROW FASHION BANDWG14K-G^	\$2,760	373M6FGWG	PG 80 - 81	.25CTRDDM RD LOVEB PROMISE RG WG 14K-G^	\$1,530
369C2FGYG	PG 166 - 167	.75CTRDDM DOUBLEROW FASHION BANDYG14K-G^	\$2,760	373M6FHWG	PG 80 - 81	.25CTRDDM RD LOVEB PROMISE RG WG 14K-H^	\$1,785
369N8FHWG	PG 80 - 81	.15CTRDDM RD 'LOVEBRIGHT' RG WG 14K-H^	\$1,230	373M8FGWG	PG 80 - 81	.15CTRDDM RD LOVEB PROMISE RG WG 14K-G^	\$1,185
37092FVWG	PG 170 - 171	.70CTRDDM FASHIONRG WG 14K-V^	\$4,005	373M8FHPW	PG 80 - 81	.15CTRDDM RDLOVEB PROMISE RG PW 14K-H^	\$1,320
370A5FHFG	PG 166 - 167	.35CTTWDM LAYERED FASHION RG PG 14K-H^	\$2,325	373M8FHWG	PG 80 - 81	.15CTRDDM RD LOVEB PROMISE RG WG 14K-H^	\$1,320
370A5FHWG	PG 166 - 167	.35CTTWDM LAYERED FASHION RG WG 14K-H^	\$2,325	373M8FHYW	PG 80 - 81	.15CTRDDM RDLOVEB PROMISE RG YW 14K-H^	\$1,320
370A5FHYG	PG 166 - 167	.35CTTWDM LAYERED FASHION RG YG 14K-H^	\$2,325	373N5FGWG	PG 174 - 175	.35CTRDDM PEAR BEZEL SET RG WG 14K-G^	\$1,920
370B0FVWG-2.00	PG 164 - 165	2.00CTBGDM 'DUCHESS' WED BAND WG 14K-V^	\$15,540	37468FHWG	PG 162 - 163	.15CTRDDM FASHION RG WG 14K-H^	\$1,665
370C8TSYG	PG 174 - 175	.12CTRDDM STACKABLE WAVE RG YG 10K-S*	\$815	37468FHYG	PG 162 - 163	.15CTRDDM FASHION RG YG 14K-H^	\$1,665
370M1FVWG	PG 102 - 103	1.00CTRDDM RD 'LOVEB' RG WG 14K-V^	\$5,895	37473FNWP-BS	PG 168 - 169	.50CTRDDM STACKABLE 3 BAND SET WP 14K-N^	\$3,705
370M1FVYW	PG 102 - 103	1.00CTRDDM RD 'LOVEB' RG YW 14K-V^	\$5,895	37478FNWG	PG 162 - 163	.15CTRDDM STACKABLE BAND WG 14K-N^	\$1,485
370N5FGWG	PG 174 - 175	.35CTRDDM ROUND BEZEL SET RG WG 14K-G^	\$1,995	374B6FGWG	PG 100 - 101	.25CTRDDM PEAR 'LOVEB' OPEN RG WG 14K-G^	\$1,170
37111FV3T	PG 170 - 171	1.00CTRDDM TRICOLOR FASHION RG 3T 14K-V^	\$5,790	374B6FGYW	PG 100 - 101	.25CTRDDM PEAR 'LOVEB' OPEN RG YW 14K-G^	\$1,170
37133FVPG	PG 168 - 169	.60CTTWDM FASHION RG PG 14K-V^	\$4,290	374C8TSYG	PG 174 - 175	.10CTRDDM PAPERCLIP RG YG 10K-S*	\$545
37133FVWG	PG 168 - 169	.60CTTWDM FASHION RG WG 14K-V^	\$4,290	374M3FHWG	PG 80 - 81	.50CTDDM OVAL LOVEB PROMISE RG WG 14K-H^	\$2,745
37133FVWP	PG 168 - 169	.60CTTWDM FASHION RG WP 14K-V^	\$4,290	374M5FHWG	PG 80 - 81	.35CTDDM OVAL LOVEB PROMISE RG WG 14K-H^	\$2,190
37133FVYG	PG 168 - 169	.60CTTWDM FASHION RG YG 14K-V^	\$4,290	374M6FGWG	PG 80 - 81	.25CTRDDM OV LOVEB PROMISE RG WG 14K-G^	\$1,395
37134FHRBWG	PG 168 - 169	2.2- 4MM RB .38CTRDDM PR RG WG 14K-H^	\$3,945	374M6FHPW	PG 80 - 81	.25CTRDDM OV LOVEB PROMISE RG PW 14K-H^	\$1,590
37134FHSPPWG	PG 168 - 169	2.2- 4MM SP .38CTRDDM PR RG WG 14K-H^	\$3,945	374M6FHWG	PG 80 - 81	.25CTRDDM OV LOVEB PROMISE RG WG 14K-H^	\$1,590
371A4FHWG	PG 166 - 167	.40CTRDDM LAYERED FASHION RG WG 14K-H^	\$2,595	374M8FGWG	PG 80 - 81	.12CTRDDM OVLOVEB PROMISE RG WG 14K-G^	\$1,035
371A4FHYG	PG 166 - 167	.40CTRDDM LAYERED FASHION RG YG 14K-H^	\$2,595	374M8FHPW	PG 80 - 81	.12CTRDDM OVLOVEB PROMISE RG PW 14K-H^	\$1,140
371B6FGWG	PG 174 - 175	.25CTTWDM OVAL FASHION RG WG 14K-G^	\$1,050	374M8FHWG	PG 80 - 81	.12CTRDDM OVLOVEB PROMISE RG WG 14K-H^	\$1,140
371B6FJWG	PG 174 - 175	.25CTTWDM OVAL FASHION RG WG 14K-J^	\$1,050	374M8FHYW	PG 80 - 81	.12CTRDDM OVLOVEB PROMISE RG YW 14K-H^	\$1,140
371C4FGWG	PG 170 - 171	.40CTRDDM WRAP RG WG 14K-G*	\$1,740	374N5FGWG	PG 174 - 175	.35CTRDDM CUSH BEZEL SET RG WG 14K-G^	\$1,995
371M1FVPW	PG 102 - 103	1.00CTRDDM OVAL 'LOVEB' RG PW 14K-V^	\$5,460	37503FNWG-BS	PG 168 - 169	.50CTRDDM STACKABLE 3 BAND SET WG 14K-N^	\$3,555
371M1FVWG	PG 102 - 103	1.00CTRDDM OVAL 'LOVEB' RG WG 14K-V^	\$5,460	37503FNWP-BS	PG 168 - 169	.50CTRDDM STACKABLE 3 BAND SET WP 14K-N^	\$3,555
372A4FHWG	PG 166 - 167	.40CTTWDM CRIS-CROSS FASHION RG WG14K-H^	\$2,580	37507FHFG	PG 172 - 173	.20CTRDDM FASHION RG PG 14K-H^	\$1,710
372A4FHYG	PG 166 - 167	.40CTTWDM CRIS-CROSS FASHION RG YG14K-H^	\$2,580	37507FHWG	PG 172 - 173	.20CTRDDM FASHION RG WG 14K-H^	\$1,710
372C8TSYG	PG 176 - 177	.10CTRDDM HART SIGNT PETITE RG YG 10K-S*	\$635	37570ERWG-1.45	PG 170 - 171	1.45CTTW RD/BG FASHION RG WG 18K-R^	\$8,115
372M1FVWG	PG 102 - 103	1.00CTRDDM CU 'LOVEB' RG WG 14K-V^	\$5,880	37570FRWG-1.45	PG 170 - 171	1.45CTTW RD/BG FASHION RG WG 14K-R^	\$7,140
372M1FVYW	PG 102 - 103	1.00CTRDDM CU 'LOVEB' RG YW 14K-V^	\$5,880	37590ERWG-3.00	PG 170 - 171	3.00CTRDDM FASHION DOME RG WG 18K-R^	\$13,740
372N5FGWG	PG 174 - 175	.35CTRDDM OVAL BEZEL SET RG WG 14K-G^	\$1,815	375B6FGYW	PG 100 - 101	.25CTRDDM OVAL 'LOVEB' OPEN RG YW 14K-G^	\$1,095

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
375C8TSYG	PG 170 - 171	.15CTRDDM CRISS CROSS RG YG 10K-S*	\$805	379M3FHYW	PG 80 - 81	.50CTRDDM CU LOVEB PROMISE RG YW 14K-H^A	\$3,105
375M3FHYW	PG 80 - 81	.55CTRDDM PEAR LOVEB PROMIS RG YW 14K-H^A	\$2,925	379M5FHYW	PG 80 - 81	.35CTRDDM CU LOVEB PROMISE RG YW 14K-H^A	\$2,190
375M5FHPW	PG 80 - 81	.35CTRDDM PEAR LOVEB PROMIS RG PW 14K-H^A	\$2,175	379M6FGWG	PG 80 - 81	.25CTRDDM CU LOVEB PROMISE RG WG 14K-G^A	\$1,605
375M6FGWG	PG 80 - 81	.25CTRDDM PEAR LOVEB PROMIS RG WG 14K-G^A	\$1,470	379M6FHWG	PG 80 - 81	.25CTRDDM CU LOVEB PROMISE RG WG 14K-H^A	\$1,845
375M6FHWG	PG 128 - 129	.25CTRDDM PEAR LOVEB PROMIS RG WG 14K-H^A	\$1,665	379M8FGWG	PG 80 - 81	.15CTRDDM CU LOVEB PROMISE RG WG 14K-G^A	\$1,080
375M6FHYW	PG 80 - 81	.25CTRDDM PEAR LOVEB PROMIS RG YW 14K-H^A	\$1,665	379M8FHPW	PG 80 - 81	.15CTRDDM CU LOVEB PROMISE RG PW 14K-H^A	\$1,230
375M8FGWG	PG 80 - 81	.10CTRDDM PELOVEB PROMISE RG WG 14K-G^A	\$1,020	379M8FHWG	PG 80 - 81	.15CTRDDM CU LOVEB PROMISE RG WG 14K-H^A	\$1,230
375M8FHPW	PG 80 - 81	.10CTRDDM PELOVEB PROMISE RG PW 14K-H^A	\$1,095	379M8FHYW	PG 80 - 81	.15CTRDDM CU LOVEB PROMISE RG YW 14K-H^A	\$1,230
375M8FHWG	PG 80 - 81	.10CTRDDM PELOVEB PROMISE RG WG 14K-H^A	\$1,095	38241FGWG	PG 156 - 157	1.00CTRD DM MENS RG WG 14K@5-G*	\$4,785
375M8FHYW	PG 80 - 81	.10CTRDDM PELOVEB PROMISE RG YW 14K-H^A	\$1,095	38241FGYG	PG 156 - 157	1.00CTRD DM MENS RG YG 14K@5-G*	\$4,785
375N4FGWG	PG 100 - 101	.40CTRDDM RD'LOVEB' RG WG 14K-G^A	\$1,650	38243FGWG	PG 156 - 157	.50CTRD DM MENS RG WG 14K@5-G*	\$2,565
37600ERWG-2.00	PG 170 - 171	2.00CTTWDM ANTIQUE RG WG 18K-R^A	\$12,030	38243FGYG	PG 156 - 157	.50CTRD DM MENS RG YG 14K@5-G*	\$2,565
37642FVWG	PG 168 - 169	.80CTTW FASHION RG WG 14K-V^A	\$5,505	385A8FSYG	PG 228 - 229	.10CTRDDM LGT BOLT PETITE RG YG 14K-S*	\$730
37642FVYW-BS	PG 168 - 169	.85CTTW STACKABLE 3 BAND SET YW 14K-V^A	\$5,595	385A8TSYG	PG 228 - 229	.10CTRDDM LGT BOLT PETITE RG YG 10K-S*	\$520
37643FHWG	PG 160 - 161	.45CTTW STACKABLE BAND WG 14K-H^A	\$3,030	385B8TSYG	PG 228 - 229	.10CTRDDM PEAR PETITE RG YG 10K-S*	\$455
37643FVWG	PG 160 - 161	.45CTTW STACKABLE BAND WG 14K-V^A	\$3,075	385C8TSYG	PG 228 - 229	.12CTRDDM WISH BONE PETITE RG YG 10K-S*	\$550
37663FVWG	PG 170 - 171	.50CTRDDM FASHION RG WG 14K-V^A	\$3,765	385D8TSYG	PG 228 - 229	.10CTRDDM BOW PETITE RG YG 10K-S*	\$565
37663FVYG	PG 170 - 171	.50CTRDDM FASHION RG YG 14K-V^A	\$3,765	385E8TGYG	PG 228 - 229	.10CTRDBG DM PETITE RG YG 10K-G*	\$665
376B5FGWG	PG 92 - 93	.30CTRDDM OVAL 'LOVEB' RG WG 14K-G^A	\$1,515	385F8FHWG	PG 144 - 145	.10CTRDDM CHEVRON PETITE RG WG 14K-H*	\$760
376B5FGYW	PG 92 - 93	.30CTRDDM OVAL 'LOVEB' RG YW 14K-G^A	\$1,515	385F8TSWG	PG 228 - 229	.10CTRDDM CHEVRON PETITE RG WG 10K-S*	\$440
376C8TSWG	PG 170 - 171	.10CTRDDM CRISS CROSS RG WG 10K-S*	\$655	385G9TGYG	PG 228 - 229	.05CTRDDM ROUND BEAD PETITE RG YG 10K-G*	\$370
376C8TSYG	PG 170 - 171	.10CTRDDM TWIST RG YG 10K-S*	\$655	385H9TGYG	PG 228 - 229	.05CTRDDM ROPE BEAD PETITE RG YG 10K-G*	\$385
376M7FHPW	PG 80 - 81	.20CTRDDM MQ 'LOVEBRIGHT' RG PW 14K-H^A	\$1,410	38611FGWG	PG 156 - 157	1.00CTRDDM MILGRAIN MEN'S BAND WG 14K-G^A	\$4,725
376N3FGWG	PG 100 - 101	.55CTRDDM RD'LOVEB' RG WG 14K-G^A	\$2,310	38611FGYG	PG 156 - 157	1.00CTRDDM MILGRAIN MEN'S BAND YG 14K-G^A	\$4,725
376N3FGYW	PG 100 - 101	.55CTRDDM RD'LOVEB' RG YW 14K-G^A	\$2,310	38613FGWG	PG 156 - 157	.50CTRDDM MILGRAIN MEN'S BAND WG 14K-G^A	\$3,315
37795FVWG	PG 172 - 173	.35CTRDDM FASHION RING WG 14K-V^A	\$2,550	38613FGYG	PG 156 - 157	.50CTRDDM MILGRAIN MEN'S BAND YG 14K-G^A	\$3,315
377C2FHWG	PG 170 - 171	.35CTRD .40BGDM FUSION RG WG 14K-H*	\$3,375	38616FGWG	PG 156 - 157	.25CTRDDM MILGRAIN MEN'S BAND WG 14K-G^A	\$2,355
377M8FHYW	PG 80 - 81	.10CTRDDM PE 'LOVEBRIGHT' RG YW 14K-H^A	\$1,005	38616FGYG	PG 156 - 157	.25CTRDDM MILGRAIN MEN'S BAND YG 14K-G^A	\$2,355
377N5FGWG	PG 100 - 101	.35CTRDDM RD 'LOVEB' RG WG 14K-G^A	\$1,470	38621FGWG	PG 156 - 157	1.00CTRDDM CHANNEL MEN'S BAND WG 14K-G^A	\$4,935
37823FVYW-BS	PG 168 - 169	.55CTRDDM STACKABLE 3 BAND SET WY 14K-V^A	\$3,795	38621FGYG	PG 156 - 157	1.00CTRDDM CHANNEL MEN'S BAND YG 14K-G^A	\$4,935
37833FVWP-BS	PG 168 - 169	.45CTRDDM STACK BAND SET WP 14K-V^A	\$3,960	38623FGWG	PG 156 - 157	.50CTRDDM CHANNEL MEN'S BAND WG 14K-G^A	\$2,730
37838FGPG	PG 158 - 159	.15CTRDDM STACK BAND PG 14K-G^A	\$1,485	38623FGYG	PG 156 - 157	.50CTRDDM CHANNEL MEN'S BAND YG 14K-G^A	\$2,730
37843FVWP-BS	PG 168 - 169	.45CTRDDM STACK BAND SET WP 14K-V^A	\$3,645	38626FGWG	PG 156 - 157	.25CTRDDM CHANNEL MEN'S BAND WG 14K-G^A	\$1,830
37847FGPG	PG 158 - 159	.20CTRDDM STACK BAND PG 14K-G^A	\$1,305	38626FGYG	PG 156 - 157	.25CTRDDM CHANNEL MEN'S BAND YG 14K-G^A	\$1,830
37862FVYW-BS	PG 168 - 169	.75CTTWDM STACKABLE 3 BAND SET YW 14K-V^A	\$4,845	386A8FSWG	PG 228 - 229	.15CTRDDM BUTTERFLY PETITE RG WG 14K-S*	\$885
37864FHWG	PG 160 - 161	.40CTTWDM STACKABLE BAND WG 14K-H^A	\$2,475	386A8TSWG	PG 228 - 229	.15CTRDDM BUTTERFLY PETITE RG WG 10K-S*	\$645
37864FVWG	PG 160 - 161	.40CTTWDM STACKABLE BAND WG 14K-V^A	\$2,520	386B8FSYG	PG 228 - 229	.10CTRDDM RD DISC PETITE RG YG 14K-S*	\$670
37870FV3T-1.05	PG 166 - 167	.75CTTWDM .35MQYDCTR BAND 3T 14K-V^A	\$8,760	386B8TSYG	PG 228 - 229	.10CTRDDM RD DISC PETITE RG YG 10K-S*	\$485
378B1FGWG	PG 168 - 169	1.00CTTWDM FASHION BAND WG 14K-G^A	\$6,015	386C8FGWG	PG 228 - 229	.12CTRD&BG DM FUSION PETITE RG WG 14K-G*	\$900
378B1FGYG	PG 168 - 169	1.00CTTWDM FASHION BAND YG 14K-G^A	\$6,015	386C8TGWG	PG 228 - 229	.12CTRD&BG DM FUSION PETITE RG WG 10K-G*	\$710
378C6FHWG	PG 174 - 175	.25CTRD & BGTDM SCATTER RING WG 14K-H*	\$1,185	386D8FSYG	PG 228 - 229	.10CTRDDM HORSESHOE PETITE RG YG 14K-S*	\$720
378M8FHWG	PG 80 - 81	.12CTRDDM OV 'LOVEBRIGHT' RG WG 14K-H^A	\$1,020	386D8TSYG	PG 228 - 229	.10CTRDDM HORSESHOE PETITE RG YG 10K-S*	\$520
378N6FGWG	PG 100 - 101	.25CTRDDM RD 'LOVEB' OPEN RG WG 14K-G^A	\$1,095	386E9TSWG	PG 228 - 229	.05CTRDDM FLRDELIS PETITE RG WG 10K-S*	\$440
379A5FHWG	PG 166 - 167	.35CTRDDM CRIS-CROSS LAYERED RG WG 14K-H^A	\$2,385	386F6FGWG	PG 228 - 229	.25CTRD&BGDM FUSION PETITE RG WG 14K-G*	\$1,125
379B0FHWG-1.20	PG 166 - 167	1.20CTTWDM FASHION BAND WG 14K-H^A	\$5,370	386F6TGWG	PG 228 - 229	.25CTRD&BGDM FUSION PETITE RG WG 10K-G*	\$945
379C7FGYG	PG 176 - 177	.20CTRDDM CLAW RING YG 14K-G*	\$945	386G7TGYG	PG 228 - 229	.20CTRD&BGDM STACK PETITE RG YG 10K-G*	\$780

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
386H8TSYG	PG 228 - 229	.10CTRDDM HAMSA PETITE RG YG 10K-S*	\$495	39108FXMNMW	PG 156 - 157	.15CTRDDM MEN'S DUORGWG 14K-X*	\$1,050
387A9FSYG	PG 228 - 229	.05CTRDDM CRESCENT MOON PET RG YG 14K-S*	\$660	39108TXLD	PG 156 - 157	.15CTRD DM LD DUO RG YG 10K-X*	\$695
387A9TSWG	PG 228 - 229	.05CTRDDM CRESCENT MOON PET RG WG 10K-S*	\$455	39108TXLDW	PG 156 - 157	.15CTRD DM LD DUO RGWG 10K-X*	\$695
387A9TSYG	PG 228 - 229	.05CTRDDM CRESCENT MOON PET RG YG 10K-S*	\$455	39108TXMN	PG 156 - 157	.15CTRDDM MEN'S DUORG YG 10K-X*	\$745
387B8FSYG	PG 228 - 229	.12CTRDDM CUSH STACK PETITE RG YG 14K-S*	\$685	39108TXMNMW	PG 156 - 157	.15CTRDDM MEN'S DUORGWG 10K-X*	\$745
387B8TSWG	PG 228 - 229	.12CTRDDM CUSH PETITE RG WG 10K-S*	\$500	39139FXLDWG	PG 156 - 157	.07CT RD DM LD'S DUO RG WG 14K-X*	\$815
387B8TSYG	PG 228 - 229	.12CTRDDM CUSH PETITE RG YG 10K-S*	\$500	39139FXLDYG	PG 156 - 157	.07CT RD DM LD'S DUO RG YG 14K-X*	\$815
387C8FSYG	PG 228 - 229	.12CTRDDM FLORAL PETITE RG YG 14K-S*	\$685	39139FXMNMWG	PG 156 - 157	.07CT RD DM MEN'S DUO RG WG 14K-X*	\$945
387C8TSYG	PG 228 - 229	.12CTRDDM FLORAL PETITE RG YG 10K-S*	\$505	39139FXMNYG	PG 156 - 157	.07CT RD DM MEN'S DUO RG YG 14K-X*	\$945
387D8TSYG	PG 228 - 229	.10CTRDDM LEAF PETITE RG YG 10K-S*	\$555	39168FNWG-DS	PG 156 - 157	.14 CT PRN DM DUO SET WG 14K-N*	\$1,845
387E8FSWG	PG 228 - 229	.15CTRDDM 'XO' STACK PETITE RG WG 14K-S*	\$790	39168FNYG-DS	PG 156 - 157	.14 CT PRN DM DUO SET YG 14K-N*	\$1,845
387E8TSWG	PG 228 - 229	.15CTRDDM 'XO' PETITE RG WG 10K-S*	\$595	39169FNLDWG	PG 156 - 157	.07CT PRN DM LD'S DUO RG WG 14K-N*	\$855
387F6FGWG	PG 228 - 229	.15CTRD&.10CTPRCTRDM PETITE RG WG 14K-G*	\$1,230	39169FNLDYG	PG 156 - 157	.07CT PRN DM LD'S DUO RG YG 14K-N*	\$855
387F6TGWG	PG 228 - 229	.15CTRD&.10CTPRCTRDM PETITE RG WG 10K-G*	\$1,065	39169FNMMNWG	PG 156 - 157	.07CT PRN DM MEN'S DUO RG WG 14K-N*	\$990
387G8TGWG	PG 228 - 229	.10CTBGDM STACK PETITE OPEN RG WG 10K-G*	\$560	39169FNMMNYG	PG 156 - 157	.07CT PRN DM MEN'S DUO RG YG 14K-N*	\$990
388A9FSYG	PG 228 - 229	.08CTRDDM STAR STACK PETITE RG YG 14K-S*	\$665	39184FXTRWG	PG 156 - 157	.34CTRDDM .03CTCTRRDDM TRIOSET WG 14K-X*	\$2,895
388A9TSYG	PG 228 - 229	.08CTRDDM STAR PETITE RG YG 10K-S*	\$470	39184FXTRYG	PG 156 - 157	.34CTRDDM .03CTCTRRDDM TRIOSET YG 14K-X*	\$2,895
388B9TSYG	PG 228 - 229	.08CTRDDM PETITE RG YG 10K-S*	\$490	39184TXTRWG	PG 156 - 157	.34CTRDDM .03CTCTRRDDM TRIOSET WG 10K-X*	\$2,045
388C8FSYG	PG 228 - 229	.10CTRDDM CLOVER PETITE RG YG 14K-S*	\$775	39184TXTRYG	PG 156 - 157	.34CTRDDM .03CTCTRRDDM TRIOSET YG 10K-X*	\$2,045
388C8TSYG	PG 228 - 229	.10CTRDDM CLOVER PETITE RG YG 10K-S*	\$540	39186FXWG-DS	PG 156 - 157	.24 CT RD DM DUO SET WG 14K-X*	\$1,935
388D8TSYG	PG 228 - 229	.10CTRDDM LEAF PETITE RG YG 10K-S*	\$490	39186FXYG-DS	PG 156 - 157	.24 CT RD DM DUO SET YG 14K-X*	\$1,935
388E8TSWG	PG 228 - 229	.10CTRDDM ANCHOR PETITE RG WG 10K-S*	\$570	39186TXWG-DS	PG 156 - 157	.24 CT RD DM DUO SET WG 10K-X*	\$1,350
388F9TSYG	PG 228 - 229	.07CTRDDM BAR STACK PETITE RG YG 10K-S*	\$520	39186TXYG-DS	PG 156 - 157	.24 CT RD DM DUO SET YG 10K-X*	\$1,350
388G8TGYG	PG 228 - 229	.10CTRDDM STACK PETITE OPEN RG YG 10K-G*	\$515	39188FXEGWG	PG 156 - 157	.10CTRDDM .03 CTRDDM CTR EG RG WG 14K-X*	\$960
389A8FSWG	PG 228 - 229	.10CTRDDM HEART PETITE RG WG 14K-S*	\$670	39188FXEGYG	PG 156 - 157	.10CTRDDM .03 CTRDDM CTR EG RG YG 14K-X*	\$960
389A8FSYG	PG 228 - 229	.10CTRDDM HEART PETITE RG YG 14K-S*	\$670	39188FXLDWG	PG 156 - 157	.12CT RD DM LD'S DUO RG WG 14K-X*	\$900
389A8TSYG	PG 228 - 229	.10CTRDDM HEART PETITE RG YG 10K-S*	\$480	39188FXLDYG	PG 156 - 157	.12CT RD DM LD'S DUO RG YG 14K-X*	\$900
389B9FSYG	PG 228 - 229	.06CTRDDM BUMBLE BEE PETITE RG YG 14K-S*	\$730	39188FXMNMWG	PG 156 - 157	.12CT RD DM MEN'S DUO RG WG 14K-X*	\$1,035
389B9TSYG	PG 228 - 229	.06CTRDDM BUMBLE BEE PETITE RG YG 10K-S*	\$495	39188FXMNYG	PG 156 - 157	.12CT RD DM MEN'S DUO RG YG 14K-X*	\$1,035
389C8FSYG	PG 228 - 229	.10CTRDDM PALM TREE PETITE RG YG 14K-S*	\$815	39188TXEGWG	PG 156 - 157	.10CTRDDM .03 CTRDDM CTR EG RG WG 10K-X*	\$695
389C8TSYG	PG 228 - 229	.10CTRDDM PALM TREE PETITE RG YG 10K-S*	\$560	39188TXEGYG	PG 156 - 157	.10CTRDDM .03 CTRDDM CTR EG RG YG 10K-X*	\$695
389D9TSWG	PG 228 - 229	.08CTRDDM STAR PETITE RG WG 10K-S*	\$475	39188TXLDWG	PG 156 - 157	.12CT RD DM LD'S DUO RG WG 10K-X*	\$635
389D9TSYG	PG 228 - 229	.08CTRDDM STAR PETITE RG YG 10K-S*	\$475	39188TXLDYG	PG 156 - 157	.12CT RD DM LD'S DUO RG YG 10K-X*	\$635
389E8FGYG	PG 228 - 229	.10CTRDDM BEZEL PETITE RG YG 14K-G*	\$645	39188TXMNMWG	PG 156 - 157	.12CT RD DM MEN'S DUO RG WG 10K-X*	\$715
389E8TGWG	PG 228 - 229	.10CTRDDM BEZEL PETITE RG WG 10K-G*	\$495	39188TXMNYG	PG 156 - 157	.12CT RD DM MEN'S DUO RG YG 10K-X*	\$715
389E8TGYG	PG 228 - 229	.10CTRDDM BEZEL PETITE RG YG 10K-G*	\$495	39216FXWG-DS	PG 156 - 157	.24 CT RD DM DUO SET WG 14K-X*	\$1,935
389F9TGYG	PG 228 - 229	.07CTRD&BGDM LTWT PETITE RG YG 10K-G*	\$590	39216FXYG-DS	PG 156 - 157	.24 CT RD DM DUO SET YG 14K-X*	\$1,935
389G9TGWG	PG 228 - 229	.05CTRDDM BEZEL PETITE RG WG 10K-G*	\$410	39216TXWG-DS	PG 156 - 157	.24 CT RD DM DUO SET WG 10K-X*	\$1,345
39105FXWG-DS	PG 156 - 157	.30CT RD DM DUO SET WG 14K-X*	\$1,995	39216TXYG-DS	PG 156 - 157	.24 CT RD DM DUO SET YG 10K-X*	\$1,345
39105FXYG-DS	PG 156 - 157	.30CT RD DM DUO SET YG 14K-X*	\$1,995	39218FXLDWG	PG 156 - 157	.12CT RD DM LD'S DUO RG WG 14K-X*	\$900
39105TXWG-DS	PG 156 - 157	.30CT RD DM DUO SET WG 10K-X*	\$1,445	39218FXLDYG	PG 156 - 157	.12CT RD DM LD'S DUO RG YG 14K-X*	\$900
39105TXYG-DS	PG 156 - 157	.30CT RD DM DUO SET YG 10K-X*	\$1,445	39218FXMNMWG	PG 156 - 157	.12CT RD DM MEN'S DUO RG WG 14K-X*	\$1,035
39106FXMNMW	PG 156 - 157	.25CTRDDM MEN'S DUORGWG 14K-X*	\$1,995	39218FXMNYG	PG 156 - 157	.12CT RD DM MEN'S DUO RG YG 14K-X*	\$1,035
39108FXLD	PG 156 - 157	.15CTRD DM LD DUO RG YG 14K-X*	\$945	39306FXWG-DS	PG 156 - 157	.24CT RD DM DUO SET WG 14K-X*	\$1,905
39108FXLDW	PG 156 - 157	.15CTRD DM LD DUO RGWG 14K-X*	\$945	39306FXYG-DS	PG 156 - 157	.24CT RD DM DUO SET YG 14K-X*	\$1,905
39108FXMN	PG 156 - 157	.15CTRDDM MEN'S DUORG YG 14K-X*	\$1,050	39306TXWG-DS	PG 156 - 157	.24CT RD DM DUO SET WG 10K-X*	\$1,345

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
39306TYG-DS	PG 156 - 157	.24CT RD DM DUO SET YG 10K-X*	\$1,345	40309TXSP	PG 292 - 293	5X3OV SP .06CTRDDM PR RG YG 10K-X	\$625
39308FXLDWG	PG 156 - 157	.12CT RD DM LD'S DUO RG WG 14K-X*	\$885	40309TXSPW	PG 292 - 293	5X3OV SP .06CTRDDM PRRGWG10K-X	\$625
39308FXLDYG	PG 156 - 157	.12CT RD DM LD'S DUO RG YG 14K-X*	\$885	40309TXTZ	PG 296 - 297	5X3OVTZ .06CTRDDM PRRG YG 10K-X	\$575
39308FXMNVWG	PG 156 - 157	.12CT RD DM MEN'S DUO RG WG 14K-X*	\$1,020	40309TXTZW	PG 296 - 297	5X3OVTZ .06CTRDDM PRRGWG10K-X	\$575
39308FXMNYYG	PG 156 - 157	.12CT RD DM MEN'S DUO RG YG 14K-X*	\$1,020	40405FCEM	PG 288 - 289	7X5OVEM.33CTRDDM PRRG YG 14K-C	\$3,210
39308TXLDWG	PG 156 - 157	.12CT RD DM LD'S DUO RG WG 10K-X*	\$620	40405FCEMW	PG 288 - 289	7X5OVEM.33CTRDDM PRRGWG14K-C	\$3,210
39308TXLDYG	PG 156 - 157	.12CT RD DM LD'S DUO RG YG 10K-X*	\$620	40405FCRB	PG 290 - 291	7X5OVRB.33CTRDDM PRRG YG 14K-C	\$3,645
39308TXMNWVG	PG 156 - 157	.12CT RD DM MEN'S DUO RG WG 10K-X*	\$730	40405FCRBW	PG 290 - 291	7X5OVRB.33CTRDDM PRRGWG14K-C	\$3,645
39308TXMNYYG	PG 156 - 157	.12CT RD DM MEN'S DUO RG YG 10K-X*	\$730	40405FCSP	PG 292 - 293	7X5OVSP.33CTRDDM PRRG YG 14K-C	\$3,645
39346FXWG-DS	PG 156 - 157	.24CT RD DM DUO SET WG 14K-X*	\$1,905	40405FCSPW	PG 292 - 293	7X5OVSP.33CTRDDM PRRGWG14K-C	\$3,645
39346FXYG-DS	PG 156 - 157	.24CT RD DM DUO SET YG 14K-X*	\$1,905	40405FCTZ	PG 296 - 297	7X5OVTZ.33CTRDDM PRRG YG 14K-C	\$2,325
39348FXLDWG	PG 156 - 157	.12CT RD DM LD'S DUO RG WG 14K-X*	\$885	40405FCTZW	PG 296 - 297	7X5OVTZ.33CTRDDM PRRGWG14K-C	\$2,325
39348FXLDYG	PG 156 - 157	.12CT RD DM LD'S DUO RG YG 14K-X*	\$885	40452FREM	PG 288 - 289	6MMEMCUS.90CTRDDM PRECRG YG 14K-R^	\$8,730
39348FXMNVWG	PG 156 - 157	.12CT RD DM MEN'S DUO RG WG 14K-X*	\$1,020	40452FREMFW	PG 288 - 289	6MMEMCUS.90CTW PRECRG WG14K-R^	\$8,730
39348FXMNYYG	PG 156 - 157	.12CT RD DM MEN'S DUO RG YG 14K-X*	\$1,020	40452FRPSP	PG 294 - 295	6MMSPPCUS.90CTW PRECRG YG 14K-R^	\$7,185
40047FXEM	PG 320 - 321	6X4OV EM.20CTRDDM PR RG YG 14K-X	\$1,515	40452FRPSPW	PG 294 - 295	6MMSPPCUS.90CTW PRECRG WG 14K-R^	\$7,185
40047FXPSPW	PG 320 - 321	6X4OVSP.20CTRDDM PR RG WG 14K-X	\$1,470	40452FRRB	PG 288 - 289	6MMRBCUS.90CTW PRECRG YG 14K-R^	\$10,080
40047FXRB	PG 290 - 291	6X4OV RB .20CTRDDM PR RG YG 14K-X	\$1,575	40452FRRBW	PG 288 - 289	6MMRBCUS.90CTW PRECRG WG14K-R^	\$10,080
40047FXRBW	PG 290 - 291	6X4OV RB .20CTRDDM PR RGWG14K-X	\$1,575	40452FRSP	PG 294 - 295	6MMSPCUS.90CTW PRECRG YG 14K-R^	\$10,080
40047FXSP	PG 292 - 293	6X4OV SP.20CTRDDM PR RG YG 14K-X	\$1,575	40452FRSPW	PG 294 - 295	6MMSPCUS.90CTW PRECRG WG14K-R^	\$10,080
40047FXSPW	PG 292 - 293	6X4OV SP.20CTRDDM PR RGWG14K-X	\$1,575	40452FRTZ	PG 288 - 289	6MMTZCUS.90CTW PRECRG YG 14K-R^	\$5,700
40047FXTZ	PG 332 - 333	6X4OV TZ .20CTRDDM PR RG YG 14K-X	\$1,350	40452FRTZW	PG 288 - 289	6MMTZCUS.90CTW PRECRG WG14K-R^	\$5,700
40048FXEM	PG 288 - 289	5X3OV EM .10CTRDDM PRRG YG 14K-X	\$1,020	40452FRYSPW	PG 288 - 289	6MM YSP CUS.90CTW PRECRG WG14K-R^	\$5,850
40048FXEMW	PG 288 - 289	5X3OVEM .10CTRDDM PR RGWG14K-X	\$1,020	40475FNAMWG	PG 332 - 333	8X6 OV AM .33CT RD DM SPR RG WG 14K-N*	\$1,815
40048FXPSP	PG 288 - 289	5X3OV PSP .10CTRDDM PRRG YG 14K-X	\$1,020	40475FNAQWG	PG 296 - 297	8X6 OV AQ .33CT RD DM SPR RG WG14K-N*	\$2,160
40048FXPSPW	PG 288 - 289	5X3OV PSP .10CTRDDM PRRGWG 14K-X	\$1,020	40475FNAQYG	PG 296 - 297	8X6 OV AQ .33CT RD DM SPR RG YG14K-N*	\$2,160
40048FXRB	PG 290 - 291	5X3OV RB .10CTRDDM PR RG YG 14K-X	\$1,050	40475FNBTWG	PG 298 - 299	8X6 OV BT .33CT RD DM SPR RG WG14K-N*	\$1,815
40048FXSP	PG 292 - 293	5X3OV SP .10CTRDDM PR RG YG 14K-X	\$1,050	40475FNBTWG	PG 298 - 299	8X6 OV GT .33CT RD DM SPR RG WG14K-N*	\$1,815
40048FXSPW	PG 292 - 293	5X3OV SP .10CTRDDM PRRGWG14K-X	\$1,050	40475FNMOG	PG 296 - 297	8X6 OV MO .33CT RD DM SPR RG PG 14K-N*	\$2,070
40048FXTZ	PG 296 - 297	5X3OV TZ .10CTRDDM PRRG YG 14K-X	\$1,005	40483FCEMWG	PG 288 - 289	7X5OCTEM.50CTRD/BGTD PR RG WG14K-C*	\$6,660
40048FXTZW	PG 296 - 297	5X3OV TZ .10CTRDDM PRRGWG14K-X	\$1,005	40483FCSPWG	PG 294 - 295	7X5OCTSP.50CTRD/BGTD PR RG WG14K-C*	\$7,245
40048TXEM	PG 288 - 289	5X3OV EM .10CTRDDM PRRG YG 10K-X	\$780	40486FHEMWG	PG 288 - 289	6X4OCTEM.25CTRD/BGTD PR RG WG14K-H*	\$2,610
40048TXEMW	PG 288 - 289	5X3OVEM .10CTRDDM PR RGWG10K-X	\$780	40486FHRBWG	PG 290 - 291	6X4OCTRB.25CTRD/BGTD PR RG WG14K-H*	\$2,745
40048TXPSP	PG 288 - 289	5X3OV PSP .10CTRDDM PRRG YG 10K-X	\$780	40486FHSPWG	PG 294 - 295	6X4OCTSP.25CTRD/BGTD PR RG WG14K-H*	\$2,745
40048TXPSPW	PG 288 - 289	5X3OV PSP .10CTRDDM PRRGWG10K-X	\$780	40522FREMFWG	PG 288 - 289	8X6OV EM .85CTRDDM PR RG WG 14K-R^	\$12,795
40048TXRB	PG 290 - 291	5X3OV RB .10CTRDDM PR RG YG 10K-X	\$805	40522FRPSPWG	PG 288 - 289	8X6OV PSP .85CTRDDM PR RG WG 14K-R^	\$7,215
40048TXRBW	PG 290 - 291	5X3OVRB .10CTRDDM PR RGWG10K-X	\$805	40522FRSPWG	PG 288 - 289	8X6OVSP .85CTRDDM PR RG WG 14K-R^	\$12,780
40048TXSP	PG 292 - 293	5X3OV SP .10CTRDDM PR RG YG 10K-X	\$805	40522FRSPWG-CYS	PG 288 - 289	8X6OVSP-CYS .85CTRDDM PR RG WG 14K-R^	\$12,960
40048TXSPW	PG 292 - 293	5X3OV SP .10CTRDDM PRRGWG10K-X	\$805	40522FRTZWG	PG 288 - 289	8X6OV TZ .85CTRDDM PR RG WG 14K-R^	\$6,645
40048TXTZ	PG 296 - 297	5X3OV TZ .10CTRDDM PRRG YG 10K-X	\$750	40532FREMFWG	PG 318 - 319	8X6OVEM .80CTRDDM PR RG WG 14K-R^	\$10,875
40048TXTZW	PG 296 - 297	5X3OV TZ .10CTRDDM PRRGWG10K-X	\$750	40532FRPSPWG	PG 318 - 319	8X6OV PSP .80CTRDDM PR RG WG 14K-R^	\$6,930
401A8TSWG	PG 240 - 241	.10CT RD DM ZIG ZAG RG WG 10K-S*	\$445	40532FRRBWG	PG 324 - 325	8X6OVRB .80CTRDDM PR RG WG 14K-R^	\$14,580
40309TXEM	PG 288 - 289	5X3OV EM .06CTRDDM PR RG YG 10K-X	\$605	40532FRPSPWG	PG 292 - 293	8X6OVSP .80CTRDDM PR RG WG 14K-R^	\$12,375
40309TXEMW	PG 288 - 289	5X3OV EM .06CTRDDM PRRGWG10K-X	\$605	40532FRSPWG-CYS	PG 318 - 319	8X6OVSP-CYS .80CTRDDM PR RG WG 14K-R^	\$12,780
40309TXRB	PG 290 - 291	5X3OV RB .06CTRDDM PR RG YG 10K-X	\$625	40532FRTZWG	PG 332 - 333	8X6OV TZ .80CTRDDM PR RG WG 14K-R^	\$6,495
40309TXRBW	PG 290 - 291	5X3OV RB .06CTRDDM PR RGWG10K-X	\$625	40542FREMFWG	PG 288 - 289	7X5PS EM .80CTRD DM PR RG WG 14K-R^	\$7,515

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
40542FRPSPWG	PG 288 - 289	7X5PS PSP .80CTRD DM PR RG WG 14K-R^A	\$6,345	40718TSRBWG	PG 290 - 291	6X4OV RB .15CTRDDM PR RG WG 10K-S*	\$1,050
40542FRRBWG	PG 322 - 323	7X5PS RB .80CTRD DM PR RG WG 14K-R^A	\$7,995	40718TSSPWG	PG 292 - 293	6X4OV SP .15CTRDDM PR RG WG 10K-S*	\$1,050
40542FRSPWG	PG 328 - 329	7X5PS SP .80CTRD DM PR RG WG 14K-R^A	\$7,995	40728FXMOPG	PG 296 - 297	7X5OV MO .15CTRD DM SPR RG PG 14K-X*	\$1,395
40542FRTZWG	PG 330 - 331	7X5PS TZ .80CTRD DM PR RG WG 14K-R^A	\$5,520	40728FXSPWG	PG 292 - 293	7X5OV SP .15CTRD DM PR RG WG 14K-X*	\$3,075
40553FREMFWG	PG 288 - 289	5MMUCUEM .45CTRDDM PRRG WG 14K-R^A	\$4,425	40734FHEMFWG	PG 288 - 289	6X4MMOVLME .40CTTWDM PRECRG WG 14K-H^A	\$3,240
40553FRRBWG	PG 290 - 291	5MMCURB .45CTRDDM PRRG WG 14K-R^A	\$4,830	40734FHPSPWG	PG 294 - 295	6X4MMOVLPS .40CTTWDM PRECRG WG 14K-H^A	\$2,475
40553FRSPWG	PG 288 - 289	5MMCUSP .45CTRDDM PRRG WG 14K-R^A	\$4,830	40734FHRBWG	PG 290 - 291	6X4MMOVL RB .40CTTWDM PRECRG WG 14K-H^A	\$2,715
40553FRTZWG	PG 288 - 289	5MMCUTZ .45CTRDDM PRRG WG 14K-R^A	\$3,480	40734FHSPWG	PG 292 - 293	6X4MMOVLSP .40CTTWDM PRECRG WG 14K-H^A	\$3,435
40573FVEMFWG	PG 288 - 289	7X5MM OV EM .45CTRDDM PRRG WG 14K-V^A	\$5,970	40743FHEMFWG	PG 288 - 289	7X5MMPEAREM .45CTTWDM PRRG WG 14K-H^A	\$4,350
40573FVPSPWG	PG 288 - 289	7X5MM OV PSP .45CTRDDM PRRG WG 14K-V^A	\$4,680	40743FHEMYG	PG 288 - 289	7X5MMPEAREM .45CTTWDM PRRG YG 14K-H^A	\$4,350
40573FVSPWG	PG 292 - 293	7X5MM OV SP .45CTRDDM PRRG WG 14K-V^A	\$6,945	40743FHRBWG	PG 290 - 291	7X5MMPEARRB .45CTTWDM PRRG WG 14K-H^A	\$4,710
40573FVTZWG	PG 288 - 289	7X5MM OV TZ .45CTRDDM PRRG WG 14K-V^A	\$3,600	40743FHSPWG	PG 294 - 295	7X5MMPEARSP .45CTTWDM PRRG WG 14K-H^A	\$4,710
40583FCEMFWG	PG 288 - 289	7X5MM OCT EM .55CTTW PRRG WG 14K-C^A	\$8,010	40754FHRBWG	PG 284 - 285	3X3MMPRNRB .40CTRDDM PREC RG WG 14K-H^A	\$4,185
40583FCPSPWG	PG 288 - 289	7X5MM OCT PSP .55CTTW PRRG WG 14K-C^A	\$5,895	40754FHSPWG	PG 286 - 287	3X3MMPRNSP .40CTRDDM PREC RG WG 14K-H^A	\$4,185
40583FCSPWG	PG 288 - 289	7X5MM OCT SP .55CTTW PRRG WG 14K-C^A	\$8,580	40775FHEMFWG	PG 288 - 289	6X4MMOVALM .35CTRDDM PRRG WG 14K-H^A	\$2,745
40583FCTZWG	PG 288 - 289	7X5MM OCT TZ .55CTTW PRRG WG 14K-C^A	\$4,785	40775FHRBWG	PG 288 - 289	6X4MMOVALRB .35CTRDDM PRRG WG 14K-H^A	\$2,760
40593FVEMFWG	PG 288 - 289	7X5MM OV EM .55CTRDDM PRRG WG 14K-V^A	\$5,865	40775FHSPWG	PG 292 - 293	6X4MMOVALSP .35CTRDDM PRRG WG 14K-H^A	\$2,760
40593FVPSPWG	PG 294 - 295	7X5MM OV PSP .55CTRDDM PRRG WG 14K-V^A	\$4,590	40775FHTZWG	PG 288 - 289	6X4MMOVALTZ .35CTRDDM PRRG WG 14K-H^A	\$2,445
40593FVSPWG	PG 292 - 293	7X5MM OV CYS .55CTRDDM PRRG WG 14K-V^A	\$6,885	40788TXEMFWG	PG 288 - 289	6X4 MM OVAL EM .12RDDM PR RG WG 10K-X*	\$1,005
40593FVTZWG	PG 288 - 289	7X5MM OV TZ .55CTRDDM PRRG WG 14K-V^A	\$3,495	40788TXMOPG	PG 296 - 297	6X4 MM OVAL MO .12RDDM SPR RG PG 10K-X*	\$755
40625FVEMFWG	PG 288 - 289	7X5MMOVEM .35CTRDDM PRRG WG 14K-V^A	\$3,765	40788TXRBWG	PG 290 - 291	6X4 MM OVAL RB .12RDDM PR RG WG 10K-X*	\$1,080
40625FVPSPWG	PG 294 - 295	7X5MMOVSP .35CTRDDM PRRG WG 14K-V^A	\$3,705	40788TXSPWG	PG 292 - 293	6X4 MM OVAL SP .12RDDM PR RG WG 10K-X*	\$1,080
40625FVRBWG	PG 290 - 291	7X5MMOVRB .35CTRDDM PRRG WG 14K-V^A	\$4,140	40796FHAQWG	PG 296 - 297	7X5 PS AQ .25CT RD DM SPR RG WG 14K-H*	\$1,695
40625FVSPWG	PG 292 - 293	7X5MMOVSP .35CTRDDM PRRG WG 14K-V^A	\$4,140	40796FHSPWG	PG 294 - 295	7X5 PS SP .25CT RD DM PRRG WG 14K-H*	\$2,895
40645FCEMFWG	PG 294 - 295	6MM CU EM .30CTTW PRRG WG 14K-C^A	\$6,795	40805FHSPWG	PG 294 - 295	6X4 PS SP .35CTRDDM PR RG WG 14K-H*	\$2,730
40645FCPSPWG	PG 294 - 295	6MM CU PSP .30CTTW PRRG WG 14K-C^A	\$5,250	40816FNEMFWG	PG 288 - 289	6X4PSEM.25CTRDDM PRRG WG 14K-N*	\$1,515
40645FCSPWG	PG 294 - 295	6MM CU SP .30CTTW PRRG WG 14K-C^A	\$8,175	40816FNMOPG	PG 296 - 297	6X4PS MO .25CTRDDM SPR RG PG 14K-N*	\$1,320
40645FCTZWG	PG 296 - 297	6MM CU TZ .30CTTW PRRG WG 14K-C^A	\$3,765	40816FNRBWG	PG 290 - 291	6X4PSRB.25CTRDDM PRRG WG 14K-N*	\$1,545
40662FVEMFWG	PG 290 - 291	7X5MMOVEM .70CTTWDM PRRG WG 14K-V^A	\$8,385	40816FNNSPWG	PG 294 - 295	6X4PSSP.25CTRDDM PRRG WG 14K-N*	\$1,545
40662FVRBWG	PG 290 - 291	7X5MMOVRB .70CTTWDM PRRG WG 14K-V^A	\$9,675	40827TSRBWG	PG 290 - 291	6X4OV RB .20CTRDDM PR RG WG 10K-S*	\$1,050
40662FVPSPWG	PG 290 - 291	7X5MMOVSP .70CTTWDM PRRG WG 14K-V^A	\$9,675	40858TSEMYG	PG 288 - 289	6X4PSEM .10CTRDDM PR RG YG 10K-S*	\$885
40673FVEMFWG	PG 290 - 291	7X5MMOVEM .45CTRDDM PRRG WG 14K-V^A	\$6,780	40867TSSPWG	PG 294 - 295	6X4PS SP .20CTRD DM PR RG WG 10K-S*	\$945
40673FVRBWG	PG 290 - 291	7X5MMOVRB .45CTRDDM PRRG WG 14K-V^A	\$7,725	40885FVEMFWG	PG 288 - 289	3.8MMRDEM.30CTRDDM LOVEB PRRG WG 14K-V^A	\$2,610
40673FVPSPWG	PG 292 - 293	7X5MMOVSP .45CTRDDM PRRG WG 14K-V^A	\$7,725	40885FVRBWG	PG 290 - 291	3.8MMRDRB.30CTRDDM LOVEB PRRG WG 14K-V^A	\$2,610
40673FVTZWG	PG 296 - 297	7X5MMOV TZ .45CTRDDM PRRG WG 14K-V^A	\$4,560	40885FVSPWG	PG 292 - 293	3.8MMRDS.30CTRDDM LOVEB PRRG WG 14K-V^A	\$2,610
40684FVEMFWG	PG 288 - 289	7X5MMOCTEM .40CTOCTDM PRRG WG 14K-V^A	\$8,835	40897TSRBWG	PG 290 - 291	6X4 PS RB .20CTRD DM PR RG WG 10K-S*	\$1,020
40684FVPSPWG	PG 294 - 295	7X5MMOCTSP .40CTOCTDM PRRG WG 14K-V^A	\$9,555	40907TSEMFWG	PG 288 - 289	6X4MMOV EM .20CTRD DM PR RG WG 10K-S*	\$1,035
40684FVTZWG	PG 288 - 289	7X5MMOCTTZ .40CTOCTDM PRRG WG 14K-V^A	\$4,725	40918TSEMFWG	PG 288 - 289	6X4PS EM .15CTRD DM PR RG WG 10K-S*	\$990
40708FNEMFWG	PG 320 - 321	6X4PR EM.15CTRDDM PR RG WG 14K-N*	\$1,395	40928TSSPWG	PG 292 - 293	6X4OV SP .15CTRD DM PR RG WG 10K-S*	\$1,140
40708FNRBWG	PG 290 - 291	6X4PR RB.15CTRDDM PR RG WG 14K-N*	\$1,410	40948FSEMFWG	PG 288 - 289	6X4PS EM .10CTRDDM PR RG WG 14K-S*	\$1,095
40708FNNSPWG	PG 294 - 295	6X4PR SP.15CTRDDM PR RG WG 14K-N*	\$1,410	40948FSRBWG	PG 290 - 291	6X4PS RB .10CTRDDM PR RG WG 14K-S*	\$1,140
40708FNTZWG	PG 296 - 297	6X4PR TZ.15CTRDDM PR RG WG 14K-N*	\$1,275	40948FSSPWG	PG 294 - 295	6X4PS SP .10CTRDDM PR RG WG 14K-S*	\$1,140
40718FSEMFWG	PG 288 - 289	6X4OV EM .15CTRDDM PR RG WG 14K-S*	\$1,215	40948FSTZWG	PG 296 - 297	6X4PS TZ .10CTRDDM PR RG WG 14K-S*	\$960
40718FSRBWG	PG 290 - 291	6X4OV RB .15CTRDDM PR RG WG 14K-S*	\$1,305	40948TSEMFWG	PG 288 - 289	6X4PS EM .10CTRDDM PR RG WG 10K-S*	\$855
40718FSSPWG	PG 292 - 293	6X4OV SP .15CTRDDM PR RG WG 14K-S*	\$1,305	40948TSRBWG	PG 290 - 291	6X4PS RB .10CTRDDM PR RG WG 10K-S*	\$885
40718TSEMFWG	PG 288 - 289	6X4OV EM .15CTRDDM PR RG WG 10K-S*	\$990	40948TSSPWG	PG 294 - 295	6X4PS SP .10CTRDDM PR RG WG 10K-S*	\$885

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
40948TSTZWG	PG 296 - 297	6X4PS TZ .10CTRDDM PR RG WG10K-S*	\$710	42496FNTZW	PG 296 - 297	6X4OVTZ.25CTRDDM PR RGWG14K-N*	\$1,485
40966FNEMWG	PG 288 - 289	6X4OV EM .25CTRDDM PR RG WG14K-N*	\$2,250	42498FSEMWW	PG 288 - 289	5X3OVEM.10CTRDDM PR RG WG14K-S*	\$1,185
40966FNRBWG	PG 290 - 291	6X4OV RB .25CTRDDM PR RG WG14K-N*	\$2,385	42498FSEMYG	PG 320 - 321	5X3OVEM.10CTRDDM PR RG YG14K-S*	\$1,185
40966FNPSWG	PG 292 - 293	6X4OV SP .25CTRDDM PR RG WG14K-N*	\$2,385	42498FSPSPWG	PG 294 - 295	5X3OVVSP.10CTRDDM PR RG WG 14K-S*	\$1,170
40978TSRBWG	PG 290 - 291	6X4OV RB .15CTRD DM PR RG WG 10K-S*	\$1,080	42498FSRBWG	PG 290 - 291	5X3OVRB.10CTRDDM PR RG WG14K-S*	\$1,200
40987TSRBWG	PG 290 - 291	6X4&5X3PS RB .20CTRDDM PR RG WG 10K-S*	\$1,530	42498FSRBYG	PG 290 - 291	5X3OVRB.10CTRDDM PR RG YG14K-S*	\$1,200
40997TSEMYG	PG 288 - 289	6X4&5X3OV EM .20CTRDDM PR RG YG 10K-S*	\$1,545	42498FSSPWG	PG 292 - 293	5X3OVSP.10CTRDDM PR RG WG14K-S*	\$1,200
41013FHRBWG	PG 290 - 291	7X5OVRB .50CTRDDM PR RG WG 14K-H*	\$5,550	42498FSSPYG	PG 292 - 293	5X3OVSP.10CTRDDM PR RG YG14K-S*	\$1,200
41023FHSPWG	PG 294 - 295	7X5PSP .50CTRDDM PR RG WG 14K-H*	\$4,785	42498TSEMWW	PG 288 - 289	5X3OVEM.10CTRDDM PR RG WG10K-S*	\$830
41033FHSPWG	PG 294 - 295	7X5MMOCTSP .50CTRDDM PRRG WG 14K-H*	\$6,120	42498TSEMYG	PG 288 - 289	5X3OVEM.10CTRDDM PR RG YG10K-S*	\$830
41057FHEMYG	PG 288 - 289	7X5MMOV EM .20CTRDDM PRRG YG 14K-H*	\$3,780	42498TSRBWG	PG 290 - 291	5X3OVRB.10CTRDDM PR RG WG10K-S*	\$855
41067FHSPWG	PG 292 - 293	7X5MMOV SP .20CTRDDM PRRG WG 14K-H*	\$4,620	42498TSRBYG	PG 290 - 291	5X3OVRB.10CTRDDM PR RG YG10K-S*	\$855
41076FHRBWG	PG 290 - 291	7X5MMOV RB .25CTRDDM PRRG WG 14K-H*	\$4,785	42498TSSPWG	PG 292 - 293	5X3OVSP.10CTRDDM PR RG WG10K-S*	\$855
41088TSSPWG	PG 294 - 295	6X4MM PS SP .12CTRD DM PRRG WG10K-S*	\$1,155	42498TSSPYG	PG 292 - 293	5X3OVSP.10CTRDDM PR RG YG10K-S*	\$855
41096TSSPWG	PG 292 - 293	6X4OV & 5X3PS SP .25CTRDDM PRRG WG 10K-S*	\$1,545	42517FNEMWW	PG 288 - 289	6X4OVEM .20CTRDDM PR RG WG 14K-N*	\$1,830
41108TSAQWG	PG 296 - 297	8X6OV AQ .15CTRD DM PR RG WG 10K-S*	\$1,260	42517FNRBWG	PG 290 - 291	6X4OVRB .20CTRDDM PR RG WG 14K-N*	\$1,905
41116FHAQWG	PG 296 - 297	8X6CUSH AQ .25CTRDDM PRRG WG 14K-H*	\$2,325	42517FNPSWG	PG 292 - 293	6X4OVSP .20CTRDDM PR RG WG 14K-N*	\$1,905
41123FHEMWG	PG 288 - 289	7X5OVEM .50CT RD&BG PRRG WG 14K-H*	\$4,830	42527FNEMWW	PG 288 - 289	6X4PS EM .15CT RD DM PR RG WG 14K-N*	\$1,440
41123FHSPWG	PG 292 - 293	7X5OVSP .50CT RD&BG PRRG WG 14K-H*	\$5,460	42527FNRBWG	PG 290 - 291	6X4PS RB .15CT RD DM PR RG WG 14K-N*	\$1,470
41137FQAQWG	PG 296 - 297	7X5OCAQ .20CTRD&BGDM PR RG WG 14K-G*	\$1,800	42527FNPSWG	PG 294 - 295	6X4PS SP .15CT RD DM PR RG WG 14K-N*	\$1,470
41141FHSPWG	PG 292 - 293	7X5OV SP 1.00CTRDDM PR RG WG 14K-H*	\$6,315	42538FSEMWW	PG 288 - 289	6X4 MM OV EM .15CTRDDM PRRG WG 14K-S*	\$1,320
41155FHSPWG	PG 292 - 293	6X4OV&4X2MQ SP .33CTRDDM PR RG WG 14K-H*	\$3,045	42538FSRBWG	PG 290 - 291	6X4 MM OV RB .15CTRDDM PRRG WG 14K-S*	\$1,395
41163FHSPWG	PG 294 - 295	8X6OCSP .50CTRD BG&PRNDMPR RG WG 14K-H*	\$11,085	42538FSSPWG	PG 292 - 293	6X4 MM OV SP .15CTRDDM PRRG WG 14K-S*	\$1,395
41163FHWG-BK	PG 294 - 295	8X6OC BK .50CTRD BG&PRNDMPR RG WG 14K-H*	\$2,985	42538TSEMWW	PG 288 - 289	6X4 MM OV EM .15CTRDDM PRRG WG 10K-S*	\$1,050
41171FHRBYG	PG 290 - 291	8X6OCRB1.00CTRD&BGDMPR BLRNA RG YG14K-H*	\$12,630	42538TSRBWG	PG 324 - 325	6X4 MM OV RB .15CTRDDM PRRG WG 10K-S*	\$1,125
41171FHYG-BK	PG 290 - 291	8X6OC BK 1 CTRD&BGDMPR BLRNA RG YG14K-H*	\$4,350	42538TSSPWG	PG 292 - 293	6X4 MM OV SP .15CTRDDM PRRG WG 10K-S*	\$1,125
41181FHEMYG	PG 288 - 289	8X6OVEM1.00CTRD&BGDMPR BLRNA RG YG14K-H*	\$9,150	42568FSEMWW	PG 288 - 289	6X4OVLEM .15CT DM PRRG WG 14K-S*	\$1,395
41181FHYG-BK	PG 288 - 289	8X6OV BK 1 CTRD&BGDMPR BLRNA RG YG14K-H*	\$4,170	42568FSRBWG	PG 290 - 291	6X4OVL RB .15CT DM PRRG WG 14K-S*	\$1,455
41192FHSPWG	PG 292 - 293	8X6MOVSP.75CTRD&BGDMPR BLRNA RG WG14K-H*	\$10,065	42568FSSPWG	PG 292 - 293	6X4OVLSP .15CT DM PRRG WG 14K-S*	\$1,455
41192FHWG-BK	PG 292 - 293	8X6MOVBK.75CTRD&BGDMPR BLRNA RG WG14K-H*	\$3,810	42568TSEMWW	PG 288 - 289	6X4OVLEM .15CT DM PRRG WG 10K-S*	\$1,065
41201FHSPWG	PG 294 - 295	8X6PRSP1.00CTRD&BGDMPR BLRNA RG WG14K-H*	\$9,885	42568TSRBWG	PG 290 - 291	6X4OVL RB .15CT DM PRRG WG 10K-S*	\$1,140
41201FHWG-BK	PG 294 - 295	8X6PR BK 1CTRD&BGDMPR BLRNA RG WG14K-H*	\$4,605	42568TSSPWG	PG 292 - 293	6X4OVLSP .15CT DM PRRG WG 10K-S*	\$1,140
41212FHSPWG	PG 294 - 295	8X6OCSP.75CTRD&BGDMPR BLRNA RG WG 14K-H*	\$11,775	42576FNEMWW	PG 288 - 289	6X4MM OCT EM .25CT RD DM PR RG WG 14K-N*	\$2,040
41212FHWG-BK	PG 294 - 295	8X6OCBK.75CTRD&BGDMPR BLRNA RG WG 14K-H*	\$3,345	42576FNRBWG	PG 290 - 291	6X4MM OCT RB .25CT RD DM PR RG WG 14K-N*	\$2,115
42485ECEMW	PG 294 - 295	6X4OCEM .30CTRDDM PRRG WG18K-C^	\$4,155	42576FNPSWG	PG 294 - 295	6X4MM OCT SP .25CT RD DM PR RG WG 14K-N*	\$2,115
42485ECPSPW	PG 294 - 295	6X4OCPS.30CTRDDM PRRG WG18K-C^	\$3,690	42586FNEMWW	PG 288 - 289	5X5MM CUSH EM .25CTRD DM PR RG WG 14K-N*	\$2,295
42485ECRBW	PG 290 - 291	6X4OCRB .30CTRDDM PRRG WG18K-C^	\$4,320	42586FNRBWG	PG 290 - 291	5X5MM CUSH RB .25CTRD DM PR RG WG 14K-N*	\$2,490
42485ECSPW	PG 294 - 295	6X4OCSP .30CTRDDM PRRG WG18K-C^	\$4,320	42586FNPSWG	PG 294 - 295	5X5MM CUSH SP .25CTRD DM PR RG WG 14K-N*	\$2,490
42485ECTZW	PG 294 - 295	6X4OCTZ .30CTRDDM PRRG WG18K-C^	\$3,210	42598FHEMWW	PG 288 - 289	6X4MMOVEM .15CTRDDM PRRG WG 14K-H^	\$1,590
42496FNEM	PG 288 - 289	6X4OVEM.25CTRDDM PR RG YG 14K-N*	\$1,605	42598FHRBWG	PG 290 - 291	6X4MMOV RB .15CTRDDM PRRG WG 14K-H^	\$1,680
42496FNEMW	PG 288 - 289	6X4OVEM.25CTRDDM PR RG WG14K-N*	\$1,605	42598FHSPWG	PG 292 - 293	6X4MMOVSP .15CTRDDM PRRG WG 14K-H^	\$1,680
42496FNRB	PG 324 - 325	6X4OVRB.25CTRDDM PR RG YG 14K-N*	\$1,680	42598FHTZWG	PG 288 - 289	6X4MMOV TZ .15CTRDDM PRRG WG 14K-H^	\$1,455
42496FNRBW	PG 324 - 325	6X4OVRB.25CTRDDM PR RG WG14K-N*	\$1,680	42613FHEMWW	PG 320 - 321	6X4MMOCTEM .45CTTWDM PRRG WG 14K-H^	\$3,570
42496FNPS	PG 292 - 293	6X4OVSP.25CTRDDM PR RG YG 14K-N*	\$1,680	42613FHEMYG	PG 320 - 321	6X4MMOCTEM .45CTTWDM PRRG YG 14K-H^	\$3,570
42496FNPSW	PG 292 - 293	6X4OVSP.25CTRDDM PR RG WG14K-N*	\$1,680	42613FHRBPG	PG 290 - 291	6X4MMOCTRB .45CTTWDM PRRG PG 14K-H^	\$3,795
42496FNTZ	PG 296 - 297	6X4OVTZ.25CTRDDM PR RG YG 14K-N*	\$1,485	42613FHRBWG	PG 290 - 291	6X4MMOCTRB .45CTTWDM PRRG WG 14K-H^	\$3,795

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
42613FHSPWG	PG 294 - 295	6X4MMOCTSP .45CTTWDM PRRG WG 14K-H^	\$3,810	440B2FVWG	PG 102 - 103	.90CTTWDM RD 2STONE 'LOVEB' RG WG 14K-V^	\$4,485
42613FHTZWG	PG 296 - 297	6X4MMOCTTZ .45CTTWDM PRRG WG 14K-H^	\$3,120	441A1FHWG	PG 244 - 245	.30CTRD .70CTR 2STONE DM RG WG-14K-H	\$6,525
42628FNEMWG	PG 288 - 289	6X4MMOVEM .15CTRDDM PRRG WG 14K-N^	\$1,605	441A2FHWG	PG 244 - 245	.25CTRD .50CTR 2STONE DM RG WG-14K-H	\$4,320
42628FNRBWG	PG 290 - 291	6X4MMOVRB .15CTRDDM PRRG WG 14K-N^	\$1,695	441A3FHWG	PG 136 - 137	.20CTRD .30CTR 2STONE DM RG WG-14K-H*	\$2,520
42628FNSPWG	PG 292 - 293	6X4MMOVSP .15CTRDDM PRRG WG 14K-N^	\$1,695	441A6FHWG	PG 244 - 245	.10CTRD .15CTR 2STONE DM RG WG-14K-H*	\$1,515
42628FNTZWG	PG 296 - 297	6X4MMOVTZ .15CTRDDM PRRG WG 14K-N^	\$1,470	441B3FVWG	PG 102 - 103	.60CTRDDM RD2STONE 'LOVEB' RG WG 14K-V^	\$2,850
42636TSEM WG	PG 288 - 289	6X4OV EM .25CTRDDM PR RG WG 10K-S*	\$1,320	442B3FVPW	PG 102 - 103	.65CTRDDM SQ2STONE 'LOVEB' RG PW 14K-V^	\$2,925
42636TSRBWG	PG 290 - 291	6X4OV RB .25CTRDDM PR RG WG 10K-S*	\$1,410	442B3FVWG	PG 102 - 103	.65CTRDDM SQ2STONE 'LOVEB' RG WG 14K-V^	\$2,925
42636TSSPWG	PG 292 - 293	6X4OV SP .25CTRDDM PR RG WG 10K-S*	\$1,410	442C1FHWG	PG 136 - 137	.20CTRD .80CTR 2STONE DM RG WG-14K-H	\$8,085
42648FSEM WG	PG 322 - 323	4X4MM CUSH EM .10CTRD PR RG WG 14K-S*	\$1,200	442C2FHWG	PG 136 - 137	.15CTRD .60CTR 2STONE DM RG WG-14K-H	\$6,135
42648FSRBWG	PG 322 - 323	4X4MM CUSH RB .10CTRD PR RG WG 14K-S*	\$1,305	442C3FHWG	PG 136 - 137	.10CTRD .40CTR 2STONE DM RG WG-14K-H	\$3,690
42648FSSPWG	PG 328 - 329	4X4MM CUSH SP .10CTRD PR RG WG 14K-S*	\$1,305	442C6FHWG	PG 136 - 137	.05CTRD .20CTR 2STONE DM RG WG-14K-H	\$2,325
42648FSTZWG	PG 296 - 297	4X4MM CUSH TZ .10CTRD PR RG WG 14K-S*	\$1,035	443A1FHWG	PG 136 - 137	.60CTRD .40CTR 2STONE DM RG WG-14K-H*	\$4,440
42648TSEM WG	PG 288 - 289	4X4MM CUSH EM .10CTRD PR RG 10K-WG-S*	\$930	443A3FHWG	PG 136 - 137	.34CTRD .16CTR 2STONE DM RG WG-14K-H*	\$2,265
42648TSRBWG	PG 290 - 291	4X4MM CUSH RB .10CTRD PR RG 10K-WG-S*	\$1,020	443B2FVWG	PG 102 - 103	.70CTRDDM PS2STONE 'LOVEB' RG WG 14K-V^	\$3,225
42648TSSPWG	PG 294 - 295	4X4MM CUSH SP .10CTRD PR RG 10K-WG-S*	\$1,020	443B2FVYW	PG 102 - 103	.70CTRDDM PS2STONE 'LOVEB' RG YW 14K-V^	\$3,225
42648TSTZWG	PG 296 - 297	4X4MM CUSH TZ .10CTRD PR RG 10K-WG-S*	\$760	443C1FHWG	PG 136 - 137	.20CTRD .80CTR 2STONE DM RG WG-14K-H	\$7,665
42658FSEM WG	PG 288 - 289	6X4MM OVAL EM .10CTTW PRG WG 14K-S*	\$1,185	443C2FHWG	PG 136 - 137	.15CTRD .60CTR 2STONE DM RG WG-14K-H	\$5,430
42658FSRBWG	PG 290 - 291	6X4MM OVAL RB .10CTTW PRG WG 14K-S*	\$1,275	443C3FHWG	PG 136 - 137	.10CTRD .40CTR 2STONE DM RG WG-14K-H	\$3,240
42658FSSPWG	PG 292 - 293	6X4MM OVAL SP .10CTTW PRG WG 14K-S*	\$1,275	443C6FHWG	PG 136 - 137	.05CTRD .20CTR 2STONE DM RG WG-14K-H	\$2,055
42658FSTZWG	PG 296 - 297	6X4MM OVAL TZ .10CTTW PRG WG 14K-S*	\$1,065	44425FCSEM WG	PG 288 - 289	5MM CU EM .35CTTW PRRG WG 14K-C^	\$3,930
42658TSEM WG	PG 288 - 289	6X4MM OVAL EM .10CTTW PRG WG 10K-S*	\$930	44425FCRBWG	PG 288 - 289	5MM CU RB .35CTTW PRRG WG 14K-C^	\$4,335
42658TSEMYG	PG 318 - 319	6X4MM OVAL EM .10CTTW PRG YG 10K-S*	\$930	44425FCSPWG	PG 294 - 295	5MM CU SP .35CTTW PRRG WG 14K-C^	\$4,335
42658TSRBWG	PG 290 - 291	6X4MM OVAL RB .10CTTW PRG WG 10K-S*	\$1,005	44425FCTZWG	PG 296 - 297	5MM CU TZ .35CTTW PRRG WG 14K-C^	\$2,970
42658TSSPWG	PG 292 - 293	6X4MM OVAL SP .10CTTW PRG WG 10K-S*	\$1,005	44438TSRBWG	PG 290 - 291	6X4 OV RB .10CTRDDM PR RG WG 10K-S*	\$990
42658TSTZWG	PG 296 - 297	6X4MM OVAL TZ .10CTTW PRG WG 10K-S*	\$815	44444FHSPWG	PG 292 - 293	6X4 OV SP .40CTRDDM PR RG WG 14K-H*	\$2,640
42667TSSPWG	PG 294 - 295	5X5MM CU SP .20CTRD DM PR RG WG 10K-S*	\$1,620	444C3FHYW	PG 136 - 137	.10CTRD .40CTR 2STONE DM RG YW-14K-H*	\$2,970
42675FHEM WG	PG 288 - 289	6X4 OV EM .30CTRD DM PR RG WG 14K-H*	\$2,325	44516FHSPWG	PG 292 - 293	6X4&5X3OVSP.25CTRDDM PR RG WG 14K-H*	\$2,565
42686TSSPWG	PG 292 - 293	6X4OVSP .25CTDM PR RG WG 10K-S*	\$1,350	44526FHTZWG	PG 296 - 297	5X5&4X4CUSH TZ.25CTRDDM PR RG WG 14K-H*	\$2,490
42698TSEMYG	PG 288 - 289	6X4OV EM .15CT RD DM PR RG YG 10K-S*	\$1,050	44538FSSPYG	PG 228 - 229	2.60MMRDP.10CTRDDM EVIL EYE RGYG 14K-S*	\$840
42707TSEM WG	PG 288 - 289	6X4OVEM .20CTDM PR RG WG 10K-S*	\$1,215	44538TSSPYG	PG 228 - 229	2.60MMRDP.10CTRDDM EVIL EYE RGYG 10K-S*	\$600
42717TSSPWG	PG 292 - 293	6X4OV SP .20CTRD DM PR RG WG 10K-S*	\$1,605	446C2FVWP	PG 102 - 103	.85CTRDDM RD 2STONE 'LOVEB' RG WP 14K-V^	\$4,530
42729TSSPWG	PG 294 - 295	6X3MQSP.08CT DM FLEUR DELIS RG WG 10K-S*	\$900	447C0FVWY	PG 102 - 103	1.15CTRDDM RD 2STONE LOVEB RG WY 14K-V^	\$5,295
42737TSEMYG	PG 288 - 289	6X4OVEM .20CTRDDM PR RG YG 10K-S*	\$1,275	448A4FHWG	PG 136 - 137	.40RDCTR 2STONE DM RG WG-14K-H*	\$3,030
42747TSRBWG	PG 290 - 291	6X4PSRB .20CTRDDM PR RG WG 10K-S*	\$1,275	453B8TNYG	PG 244 - 245	.10RDCTR 2STONE DM RG YG-10K-N*	\$735
42758TSSPWG	PG 294 - 295	6X4 PS SP .15CTRDDM PR RG WG10K-S*	\$1,035	454A3FHWY	PG 136 - 137	.20CTRD .40RDCTR 2STONE DM RG WY-14K-H*	\$3,270
42768TSRBWG	PG 290 - 291	6X4PS RB .15CT RD DM PR RG WG 10K-S*	\$1,050	456A1FVWG	PG 102 - 103	.95CTRDDM 2STONE 'LOVEB' RG WG 14K-V^	\$4,545
42778TSRBWG	PG 290 - 291	6X4MM OV RB .12CTRDDM PR RG WG10K-S*	\$1,200	456A1FVYW	PG 102 - 103	.95CTRDDM 2STONE 'LOVEB' RG YW 14K-V^	\$4,545
42787TSRBWG	PG 290 - 291	6X4MMOV RB .20CTRDDM PRRG WG 10K-S*	\$1,275	457A2FVWG	PG 102 - 103	.85CTTWDM RD 2STONE 'LOVEB' RG WG 14K-V^	\$4,440
42798TSSPWG	PG 292 - 293	6X4MMOV SP .15CTRDDM PRRG WG 10K-S*	\$1,335	458A0FVWG-1.20	PG 102 - 103	1.20CTRDDM SQ 2STONE LOVEB RG WG 14K-V^	\$5,895
42808TSEMYG	PG 288 - 289	6X4MMOV EM .15CTRDDM PRRG YG 10K-S*	\$1,230	459A1FVWG	PG 102 - 103	1.00CTTWDM RD 2STONE LOVEB RG WG 14K-V^	\$5,100
42817TSSPWG	PG 294 - 295	6X4PSSP .20CTRDDM PRRG WG 10K-S*	\$1,380	46043ERRBW	PG 284 - 285	2.60MMRDRB .65CTRDDM PRRG WG 18K-R^	\$7,035
440A1FHWG	PG 244 - 245	.40CTRD .60CTR 2STONE DM RG WG-14K-H	\$6,255	46043ERSPW	PG 286 - 287	2.60MMRDSP .65CTRDDM PRRG WG18K-R^	\$7,035
440A2FHWG	PG 244 - 245	.35CTRD .40CTR 2STONE DM RG WG-14K-H	\$3,900	46043ERTZWG	PG 284 - 285	2.60MMRDZT .65CTRDDM PRRG WG18K-R^	\$6,105
440A3FHWG	PG 244 - 245	.25CTRD.25CTR 2STONE DM RG WG-14K-H*	\$2,355	46043FVRBWG	PG 284 - 285	2.60MMRDRB .65CTRDDM PRRG WG 14K-V^	\$5,850
440A6FHWG	PG 244 - 245	.15CTRD .10CT 2STONE DM RG WG-14K-H*	\$1,515	46088FHSPWY	PG 286 - 287	3MMRDSP .15CTRDDM FASHION PRRG WY 14K-H^	\$3,855

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
46088FVSPWY	PG 286 - 287	3MMRDSP .15CTRDDM FASHION PRRG WY 14K-V^	\$3,960	46439FHEMYG	PG 282 - 283	1.25MMRDEM.06CTRDDM PREC BAND YG 14K-H^	\$1,125
46096FHSPWG	PG 286 - 287	3MMPRNSP .25CTRDDM FASHION PRRG WG14K-H^	\$5,385	46439FHRBPG	PG 284 - 285	1.25MMRDRB.06CTRDDM PREC BAND PG 14K-H^	\$1,140
46096FVSPWG	PG 286 - 287	3MMPRNSP .25CTRDDM FASHION PRRG WG14K-V^	\$5,595	46439FHSPWG	PG 286 - 287	1.25MMRDSP.06CTRDDM PREC BAND WG 14K-H^	\$1,005
46213FHEMWG	PG 282 - 283	4X3MMOVEM .45CTRDDM 5STONE PRRG WG14K-H^	\$3,270	46455FHSPPW	PG 286 - 287	.35CTRDDM SP PR BAND PW 14K-H^	\$3,765
46213FHEMYG	PG 282 - 283	4X3MMOVEM .45CTRDDM 5STONE PRRG YG14K-H^	\$3,270	46455FHSPWG	PG 286 - 287	.35CTRDDM SP PR BAND WG 14K-H^	\$3,765
46213FHRBWG	PG 284 - 285	4X3MMOVRB .45CTRDDM 5STONE PRRG WG14K-H^	\$3,375	46455FVSPPW	PG 286 - 287	.35CTRDDM SP PR BAND PW 14K-V^	\$3,750
46213FHSPWG	PG 286 - 287	4X3MMOVSP .45CTRDDM 5STONE PRRG WG14K-H^	\$3,375	46483FGEMYG	PG 268 - 269	3.3MMRDEM .55CTRD 7ST PR BAND YG 14K-G^	\$2,730
46298FHEMWG	PG 282 - 283	2.5MM PRN EM .15CTRDDM PR BAND WG 14K-H^	\$2,310	46483FGSPWG	PG 286 - 287	3.3MMRDSP .55CTRD 7ST PR BAND WG 14K-G^	\$2,775
46298FHRBWG	PG 284 - 285	2.5MM PRN RB .15CTRDDM PR BAND WG 14K-H^	\$2,865	46484FGEMYG	PG 282 - 283	3MMRDEM .44CTRD 7ST PR BAND YG 14K-G^	\$2,220
46298FHSPWG	PG 286 - 287	2.5MM PRN SP .15CTRDDM PR BAND WG 14K-H^	\$2,235	46484FGSPWG	PG 268 - 269	3MMRDSP .44CTRD 7ST PR BAND WG 14K-G^	\$2,265
46338FHRBWG	PG 284 - 285	2.5MM RB.10CTRDDM PR BAND WG 14K-H^	\$2,490	46485FGEMYG	PG 282 - 283	2.6MMRDEM .28CTRD 7ST PR BAND YG 14K-G^	\$1,545
46338FHSPWG	PG 286 - 287	2.5MM SP.10CTRDDM PR BAND WG 14K-H^	\$2,490	46485FGSPWG	PG 268 - 269	2.6MMRDSP .28CTRD 7ST PR BAND WG 14K-G^	\$1,575
46343FHEMPW	PG 282 - 283	2.4&2.5MMEM .45CTRDDM PR RG PW 14K-H^	\$3,765	46487FGEMYG	PG 268 - 269	2.3MMRDEM .20CTRD 7ST PR BAND YG 14K-G^	\$1,200
46353FHSPWG	PG 286 - 287	2.3MM RDSP .60CTRDDM PR BAND WG 14K-H^	\$3,960	46487FGRBWG	PG 284 - 285	2.3MMRDRB .20CTRD 7ST PR BAND WG 14K-G^	\$1,215
46368FHEMYG	PG 282 - 283	.15CTRDDM 1.35MMRDEM PREBAND YG 14K-H^	\$1,395	46487FGSPWG	PG 286 - 287	2.3MMRDSP .20CTRD 7ST PR BAND WG 14K-G^	\$1,230
46368FHRBPG	PG 284 - 285	.15CTRDDM 1.35MMRDRB PREBAND PG 14K-H^	\$1,440	46493FGEMYG	PG 268 - 269	2.9MMRDEM .55CTRD CHLSET PRBAND YG14K-G^	\$2,550
46368FHSPWG	PG 286 - 287	.15CTRDDM 1.35MMRDSP PREBAND WG 14K-H^	\$1,440	46493FGSPWG	PG 286 - 287	2.9MMRDSP .55CTRD CHLSET PRBANDWG 14K-G^	\$2,640
46379FHRBWG	PG 284 - 285	.03CTRDDM 2.00MMPRNRB WED BAND WG 14K-H^	\$1,485	46494FGEMYG	PG 282 - 283	2.6MMRDEM .42CTRD CHLSET PRBANDYG 14K-G^	\$2,085
46379FHSPWG	PG 286 - 287	.03CTRDDM 2.00MMPRNSP WED BAND WG 14K-H^	\$1,485	46494FGSPWG	PG 268 - 269	2.6MMRDSP .42CTRD CHLSET PRBAND WG14K-G^	\$2,130
46379FVSPWG	PG 286 - 287	.03CTRDDM 2.00MMPRNSP WED BAND WG 14K-V^	\$1,515	46496FGEMYG	PG 268 - 269	2.3MMRDEM .27CTRD CHLSET PRBAND YG14K-G^	\$1,590
46389FHEMYG	PG 282 - 283	1.80MMRDEM.07CTRDDM PRECBAND YG 14K-H^	\$1,095	46496FGRBWG	PG 284 - 285	2.3MMRDRB .27CTRD CHLSET PRBAND WG14K-G^	\$1,665
46389FHRBPG	PG 284 - 285	1.80MMRDRB.07CTRDDM PRECBAND PG 14K-H^	\$1,170	46496FGSPWG	PG 286 - 287	2.3MMRDSP .27CTRD CHLSET PRBAND WG14K-G^	\$1,665
46389FHSPWG	PG 286 - 287	1.80MMRDSP.07CTRDDM PRECBAND WG 14K-H^	\$1,170	46497FGEMYG	PG 282 - 283	2MMRDEM .20CTRD CHLSET PR BAND YG 14K-G^	\$1,320
46398FHEMYG	PG 282 - 283	1.80MMRDEM.15CTRDDM PREC BAND YG 14K-H^	\$1,395	46497FGRBWG	PG 284 - 285	2MMRDRB .20CTRD CHLSET PR BAND WG 14K-G^	\$1,350
46398FHRBPG	PG 284 - 285	1.80MMRDRB.15CTRDDM PREC BAND PG 14K-H^	\$1,470	46497FGSPWG	PG 268 - 269	2MMRDSP .20CTRD CHLSET PR BAND WG 14K-G^	\$1,350
46398FHSPWG	PG 286 - 287	1.80MMRDSP.15CTRDDM PREC BAND WG 14K-H^	\$1,440	46503FGEMYG	PG 282 - 283	2.9MMRDEM .55CTRD 11ST PR BAND YG 14K-G^	\$2,700
46407FHEMYG	PG 282 - 283	.20CTRDDM 1.35MMRDEM PREBAND YG 14K-H^	\$1,485	46503FGRBPG	PG 268 - 269	2.9MMRDRB .55CTRD 11ST PR BAND PG 14K-G^	\$2,655
46407FHRBPG	PG 284 - 285	.20CTRDDM 1.35MMRDRB PREBAND PG 14K-H^	\$1,530	46503FGSPWG	PG 286 - 287	2.9MMRDSP .55CTRD 11ST PR BAND WG 14K-G^	\$2,775
46407FHSPWG	PG 286 - 287	.20CTRDDM 1.35MMRDSP PREBAND WG 14K-H^	\$1,530	46504FGEMYG	PG 268 - 269	2.6MMRDEM .42CTRD 11ST PR BAND YG 14K-G^	\$2,085
46408FVEMYG	PG 282 - 283	1.25MMRDEM.15CTRDDM PRECBAND YG 14K-V^	\$1,425	46504FGRBPG	PG 284 - 285	2.6MMRDRB .42CTRD 11ST PR BAND PG 14K-G^	\$2,130
46408FVRBPG	PG 284 - 285	1.25MMRDRB .15CTRDDM PREC BAND PG 14K-V^	\$1,350	46504FGSPWG	PG 286 - 287	2.6MMRDSP .42CTRD 11ST PR BAND WG 14K-G^	\$2,130
46408FVSPWG	PG 286 - 287	1.25MMRDSP .15CTRDDM PREC BAND WG 14K-V^	\$1,305	46506FGEMYG	PG 282 - 283	2.3MMRDEM .27CTRD 11ST PR BAND YG 14K-G^	\$1,590
46418FHEMYG	PG 282 - 283	.10CTRDDM 1.35MMRDEM PREBAND YG 14K-H^	\$1,290	46506FGRBPG	PG 284 - 285	2.3MMRDRB .27CTRD 11ST PR BAND PG 14K-G^	\$1,665
46418FHRBPG	PG 284 - 285	.10CTRDDM 1.35MMRDRB PREBAND PG 14K-H^	\$1,335	46506FGSPWG	PG 268 - 269	2.3MMRDSP .27CTRD 11ST PR BAND WG 14K-G^	\$1,665
46418FHSPWG	PG 286 - 287	.10CTRDDM 1.35MMRDSP PREBAND WG 14K-H^	\$1,335	46507FGEMYG	PG 282 - 283	2MMRDEM .18CTRD 11ST PR BAND YG 14K-G^	\$1,380
46419FVEMYG	PG 282 - 283	1.25MMRDEM.07CTRDDMPRECBAND YG 14K-V^	\$1,230	46507FGRBPG	PG 284 - 285	2MMRDRB .18CTRD 11ST PR BAND PG 14K-G^	\$1,410
46419FVRBPG	PG 284 - 285	1.25MMRDRB.07CTRDDMPRECBAND PG 14K-V^	\$1,260	46507FGRBWG	PG 268 - 269	2MMRDRB .18CTRD 11ST PR BAND WG 14K-G^	\$1,410
46419FVSPWG	PG 286 - 287	1.25MMRDSP.07CTRDDM PREC BAND WG 14K-V^	\$1,140	46507FGSPWG	PG 286 - 287	2MMRDSP .18CTRD 11ST PR BAND WG 14K-G^	\$1,410
46428FHEMYG	PG 282 - 283	.10CTRDDM 1.35MMRDEM PREBAND YG 14K-H^	\$1,200	46518FGSPWG	PG 286 - 287	4X2MMMSP .10CTRD DM PR BAND WG 14K-G^	\$1,170
46428FHRBPG	PG 284 - 285	.10CTRDDM 1.35MMRDRB PREBAND PG 14K-H^	\$1,230	46528FGEMYG	PG 282 - 283	4X3OVEM .15CTRD DM PR BAND YG 14K-G^	\$1,455
46428FHSPWG	PG 286 - 287	.10CTRDDM 1.35MMRDSP PREBAND WG 14K-H^	\$1,230	46528FGRBWG	PG 284 - 285	4X3OVRB .15CTRD DM PR BAND WG 14K-G^	\$1,515
46429FVEMYG	PG 282 - 283	1.25MMRDEM.08CTRDDM PREC BAND YG 14K-V^	\$1,200	46528FGRBYG	PG 284 - 285	4X3OVRB .15CTRD DM PR BAND YG 14K-G^	\$1,515
46429FVRBPG	PG 284 - 285	1.25MMRDRB.08CTRDDM PREC BAND PG 14K-V^	\$1,125	46538FGEMYG	PG 282 - 283	4X3MMOVEM .15CTRDDM PR BAND YG 14K-G^	\$1,665
46438FHEMYG	PG 282 - 283	.10CTRDDM 1.35MMRDEM PREBAND YG 14K-H^	\$1,215	46538FGSPWG	PG 286 - 287	4X3MMOVSP .15CTRDDM PR BAND WG 14K-G^	\$1,710
46438FHRBPG	PG 284 - 285	.10CTRDDM 1.35MMRDRB PREBAND PG 14K-H^	\$1,275	46547FGEMYG	PG 282 - 283	4X3MMOVEM .20CTRDDM PR BAND YG 14K-G^	\$1,875
46438FHSPWG	PG 286 - 287	.10CTRDDM 1.35MMRDSP PREBAND WG 14K-H^	\$1,275	46547FGSPWG	PG 286 - 287	4X3MMOVSP .20CTRDDM PR BAND WG 14K-G^	\$1,950

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
46558FGEMYG	PG 282 - 283	4X3PSEM&4X3OVEM.10CTRDDM PRBAND YG14K-G^	\$1,815	51449TSGTWG	PG 298 - 299	8MM TR GT.07CTRDDM SPR RG WG 10K-S*	\$700
46558FGSPWG	PG 286 - 287	4X3PSP&4X3OVSP.10CTRDDM PRBAND WG14K-G^	\$1,875	51538TSBTWG	PG 298 - 299	9X6 PS BT .10RDDM SPR RG WG 10K-S*	\$1,035
46568FGEMYG	PG 282 - 283	4X3MMEM .15CTRDDM PR BAND YG 14K-G^	\$1,665	51548TSAMWG	PG 298 - 299	8X6 OV AM .10CTRDDM SPR RG WG 10K-S*	\$945
46568FGSPWG	PG 286 - 287	4X3MMSP .15CTRDDM PR BAND WG 14K-G^	\$1,710	52275FNAMWG	PG 332 - 333	8X6OVAM.30 CT RDDM SPRRG WG 14K-N*	\$1,680
49193FHRBWG	PG 286 - 287	5X4MM/4X3MMOVRB .40CTRDDM PRRG WG 14K-H^	\$4,065	52275FNAQWG	PG 296 - 297	8X6OVAQ.30 CT RD DM SPR RG WG 14K-N*	\$2,040
49193FHSPWG	PG 286 - 287	5X4MM/4X3MMOVSP .40CTRDDM PRRG WG 14K-H^	\$4,065	52275FNMOPG	PG 296 - 297	8X6OVMO.30 CT RDDM SPRRG PG 14K-N*	\$1,950
50246FVBTWG	PG 298 - 299	16X12MMMOVBT.25CTRDDM SEMPRRG WG 14K-V^	\$3,555	52275FNRHPG	PG 298 - 299	8X6OVRH.30 CT RDDM SPRRG PG 14K-N*	\$1,800
50255FVAMWG	PG 298 - 299	12MMCUCKAM.35CTRDDM SEMPR RG WG 14K-V^	\$3,300	52286FNAMWG	PG 298 - 299	8.0MMCUCKAM .25CTRDDM SPR RG WG 14K-N*	\$1,620
50255FVCTWG	PG 298 - 299	12MMCUCKCT.35CTRDDM SEMPR RG WG 14K-V^	\$3,300	52286FNBWTWG	PG 298 - 299	8.0MMCUCKBT .25CTRDDM SPR RG WG 14K-N*	\$1,620
50265FVAMWG	PG 298 - 299	16X13MMPASAM.35CTRDDM SEMPRRG WG 14K-V^	\$3,660	52315FNAMWG	PG 298 - 299	7X7MMCUCK AM .30CT RDDM SPR RG WG 14K-N*	\$1,680
50265FVCTWG	PG 298 - 299	16X13MMPASCT.35CTRDDM SEMPRRG WG 14K-V^	\$3,660	52315FNAQWG	PG 296 - 297	7X7MMCUCK AQ .30CT RDDM SPR RG WG 14K-N*	\$1,875
50265FVLQWG	PG 298 - 299	16X13MMPSLQ.35CTRDDM SEMPRRG WG 14K-V^	\$3,255	52315FNMOPG	PG 296 - 297	7X7MMCUCK MO .30CT RDDM SPR RG PG 14K-N*	\$2,010
50305FNAMWG	PG 298 - 299	9X6MM PS AM .35CTRDDM SPRRG WG 14K-N^	\$2,325	52315FNRHPG	PG 298 - 299	7X7MMCUCK RH .30CT RDDM SPR RG PG 14K-N*	\$1,875
50338FVAMWG	PG 298 - 299	10X8MM OV AM .15CTRDDM SPRRG WG 14K-V^	\$2,085	52338FSAQWG	PG 296 - 297	7X5PS AQ .15CT RD DM SPR RG WG 14K-S*	\$1,140
50496FHMOPG	PG 296 - 297	8X6MMCUCK MO .25CT RDDM SPR RG PG 14K-H*	\$2,010	52338FSMOPG	PG 296 - 297	7X5PS MO .15CT RD DM SPR RG PG 14K-S*	\$1,170
50508TSGTWG	PG 298 - 299	8X6 MM CUCK GT .10RDDMSPR RG WG 10K-S*	\$1,125	52338TSAMWG	PG 298 - 299	7X5PS AM .15CT RD DM SPR RG WG 10K-S*	\$720
50517FHMOPG	PG 296 - 297	8X6 OV MO .20CT RD DM SPR RG PG 14K-H*	\$1,935	52338TSAQWG	PG 296 - 297	7X5PS AQ .15CT RD DM SPR RG WG 10K-S*	\$900
50548TSAMWG	PG 298 - 299	9X6 MM PS AM .10RDDM SPR RG WG 10K-S*	\$960	52338TSMOPG	PG 296 - 297	7X5PS MO .15CT RD DM SPR RG PG 10K-S*	\$885
50558TSBTWG	PG 298 - 299	8X8CUCK & 6X6TR BT.10CTDM SPR RGWG10K-S*	\$1,140	52338TSRHPG	PG 298 - 299	7X5PS RH .15CT RD DM SPR RG PG 10K-S*	\$775
50568TSAMWG	PG 298 - 299	8X6 & 7X5 OVAL AM.10CTDM SPR RG WG 10K-S*	\$960	52343FHAQWG	PG 296 - 297	7X5MMOCTAQ .50CTTWDW SPRRG WG 14K-H^	\$2,760
50577FHMOPG	PG 296 - 297	8X6 CUCK MO.20CTRDDM SPR RG PG 14K-H*	\$2,175	52343FHRHWG	PG 334 - 335	7X5MMOCTRH .50CTTWDW SPRRG WG 14K-H^	\$2,700
50588TSBTWG	PG 298 - 299	8X6OVBT.10CTRDDMSPR BT RG WG 10K-S*	\$960	52367TSAQWG	PG 296 - 297	6X4OV AQ .20CTRD DM SPR RG WG 10K-S*	\$885
50597TSMOPG	PG 296 - 297	6X4OV&5X3PS MO.20CTRDDM SPR RG PG 10K-S*	\$1,020	52367TSMOPG	PG 296 - 297	6X4OV MO .20CTRD DM SPR RG PG 10K-S*	\$830
50605TSMOPG	PG 296 - 297	7X7 CUCK MO.35CTRDDM SPR RG PG 10K-S*	\$1,830	555A6TGERWPWG	PG 338 - 339	6MMRD PEARL .25CTRDDM HALO ER WG 10K-G*	\$1,095
50635FHAQWG	PG 296 - 297	7X5OVAQ .30CTRDDM SPR RG WG 14K-H*	\$2,310	555A6TGWPWG	PG 338 - 339	7MMRD PEARL .25CTRDDM HALO RG WG 10K-G*	\$1,140
50647TSBTWG	PG 298 - 299	8MMCUCK BT .20CTRDDM SPR RG WG 10K-S*	\$1,020	555A7TGPDPWPWG	PG 338 - 339	7MMRDPEARL .20CTRDDM HALO PD WG10K-G+CH*	\$885
51258FXAMWG	PG 298 - 299	8X6OVAM.10CTDM SPR RG WG 14K-X*	\$945	55676FSWG	PG 338 - 339	.25CTRDDM 6.5MM PEARL RG WG 14K-S*	\$1,170
51258FXAQWG	PG 296 - 297	8X6OVAQ.10CTDM SPR RG WG 14K-X*	\$1,320	55676FSYG	PG 338 - 339	.25CTRDDM 6.5MM PEARL RG YG 14K-S*	\$1,170
51258FXBTWG	PG 298 - 299	8X6OVBT.10CTDM SPR RG WG 14K-X*	\$960	55676TSWG	PG 338 - 339	.25CTRDDM 6.5MM PEARL RG WG 10K-S*	\$885
51258FXGTWG	PG 298 - 299	8X6OVGT.10CTDM SPR RG WG 14K-X*	\$945	55676TSYG	PG 338 - 339	.25CTRDDM 6.5MM PEARL RG YG 10K-S*	\$885
51258FXMOPG	PG 296 - 297	8X6OVMO.10CTDM SPR RG PG 14K-X*	\$1,230	55685FCBPWG	PG 340 - 341	11MM BLK PRL .30CTRDDM RG WG 14K-C^	\$3,165
51258FXRHPG	PG 298 - 299	8X6OVRH.10CTDM SPR RG PG 14K-X*	\$1,095	55685FCWPWG	PG 340 - 341	11MM W PRL .30CTRDDM RG WG 14K-C^	\$3,180
51275FNAMWG	PG 296 - 297	8X6CUCK AM.33CTRDDM SPR RG WG 14K-N*	\$2,235	55685FHBPPG	PG 340 - 341	11MM BLK PRL .30CTRDDM RG PG 14K-H^	\$3,105
51275FNAQWG	PG 296 - 297	8X6CUCK AQ.33CTRDDM SPR RG WG 14K-N*	\$2,445	55685FHBWPWG	PG 340 - 341	11MM BLK PRL .30CTRDDM RG WG 14K-H^	\$3,105
51275FNBTWG	PG 298 - 299	8X6CUCK BT.33CTRDDM SPR RG WG 14K-N*	\$2,235	55685FHWPPG	PG 340 - 341	11MM WHT PRL .30CTRDDM RG PG 14K-H^	\$3,105
51323FNAQWG	PG 296 - 297	7MMCUCK AQ .50CTRDDM SEMPR RG WG-14K-N*	\$2,340	55685FHWPPWG	PG 340 - 341	11MM WHT PRL .30CTRDDM RG WG 14K-H^	\$3,105
51323FNGTWG	PG 296 - 297	7MMCUCK GT .50CTRDDM SEMPR RG WG-14K-N*	\$2,130	55698FSWG	PG 338 - 339	6.5MMPEARL .12CTRDDM RG WG 14K-S*	\$1,035
51366TSAMWG	PG 298 - 299	8MMCUCKAM.25CT RD DM SPR RG WG 10K-S*	\$1,005	55698TSWG	PG 338 - 339	6.5MMPEARL .12CTRDDM RG WG 10K-S*	\$800
51366TSAQWG	PG 296 - 297	8MMCUCKAQ.25CT RD DM SPR RG WG 10K-S*	\$1,470	556A8FSERWPWG	PG 340 - 341	6MMRD PRL.12CTRDDM DROP HUGGIES WG14K-S*	\$830
51366TSBTWG	PG 298 - 299	8MMCUCKBT.25CT RD DM SPR RG WG 10K-S*	\$1,035	556A8TSERWPWG	PG 340 - 341	6MMRD PRL.12CTRDDM DROP HUGGIES WG10K-S*	\$645
51366TSCTWG	PG 298 - 299	8MMCUCK CT.25CT RD DM SPR RG WG 10K-S*	\$1,005	55709FXWG	PG 338 - 339	6.5MM PEARL .05CTRDDM RG WG 14K-X*	\$775
51366TSGTWG	PG 298 - 299	8MMCUCKGT.25CT RD DM SPR RG WG 10K-S*	\$1,020	55709TXWG	PG 338 - 339	6.5MM PEARL .05CTRDDM RG WG 10K-X*	\$555
51399FXAMWG	PG 298 - 299	5&6MM HS AM .05CTRDDM SPRRG WG 14K-X*	\$930	55714FVWG	PG 338 - 339	9MM WHITE PEARL .40CTRDDM RG WG 14K-V^	\$2,505
51399TXAMWG	PG 298 - 299	5&6MM HS AM .05CTRDDM SPRRG WG 10K-X*	\$700	55838FSWPPG	PG 338 - 339	7MMRD WPEARL .10CTRDDM RING PG 14K-S^	\$900
51449TSAMWG	PG 298 - 299	8MM TR AM .07CTRDDM SPR RG WG 10K-S*	\$700	55838FSWPPWG	PG 338 - 339	7MMRD WPEARL .10CTRDDM RING WG 14K-S^	\$900
51449TSBTWG	PG 298 - 299	8MM TR BT.07CTRDDM SPR RG WG 10K-S*	\$700	55848TSPDWPWG	PG 340 - 341	9X7MM WHT PRL .10CTRD DM PD WG 10K-S+CH*	\$485

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
55858TSWPWG	PG 340 - 341	7MM WH PEARL .10CTRD DM RG WG 10K-S*	\$755	56648FCERWPWG	PG 340 - 341	9MM W PRL .20CTRDDM ER WG 14K-C^	\$2,100
55889FSWPWG	PG 338 - 339	8MMRDPEARL .07CTRDDM RG WG 14K-S*	\$740	56648FCPDBPWG	PG 340 - 341	10MM BLK PRL .12CTRDDM PD WG 14K-C+CH^	\$1,560
55889TSWPWG	PG 338 - 339	8MMRDPEARL .07CTRDDM RG WG 10K-S*	\$490	56648FCPDWPWG	PG 340 - 341	10MM W PRL .12CTRDDM PD WG 14K-C+CH^	\$1,470
55907FHWG	PG 338 - 339	8MM PEARL .20CTRDDM RG WG 14K-H*	\$1,515	56658FSERWG	PG 338 - 339	6MMPEARL .12CTRDDM ER WG 14K-S*	\$870
55914FHWPWG	PG 338 - 339	10MM PEARL .40CTRDDM RG WG 14K-H^	\$3,075	56658FSPDWG	PG 338 - 339	6.5MMPEARL .08CTRDDM PD WG 14K-S+CH*	\$625
55939TSWG	PG 338 - 339	6.5MM PEARL .08CTRDDM RG WG 10K-S*	\$815	56658TSERWG	PG 338 - 339	6MMPEARL .12CTRDDM ER WG 10K-S*	\$670
55953FHWPWG	PG 338 - 339	12MM PEARL .60CTRDDM RG WG 14K-H^	\$4,170	56658TSPDWG	PG 338 - 339	6.5MMPEARL .08CTRDDM PD WG 10K-S+CH*	\$440
55953FHWPYG	PG 338 - 339	12MM PEARL .60CTRDDM RG YG 14K-H^	\$4,170	56668FXERWG	PG 338 - 339	6MM PEARL .10CTRDDM ER WG 14K-X*	\$810
55967TSWG	PG 338 - 339	7MM PEARL .20CTRDDM FANCY RG WG10K-S*	\$1,305	56668TXERWG	PG 338 - 339	6MM PEARL .10CTRDDM ER WG 10K-X*	\$630
55978TSWG	PG 338 - 339	7MM PEARL .10CTRDDM FANCY RG WG10K-S*	\$930	56668TXERYG	PG 338 - 339	6MM PEARL .10CTRDDM ER YG 10K-X*	\$630
55986FGERWPWG	PG 340 - 341	8MMPEARL .25CTRDDM ER WG 14K-G^	\$1,185	56669FXPDWG	PG 338 - 339	6.5MM PEARL .05CTRDDM PD WG 14K-X+CH*	\$560
55995FGERWPWG	PG 340 - 341	8MMPEARL .30CTRDDM ER WG 14K-G^	\$1,395	56669TXPDWG	PG 338 - 339	6.5MM PEARL .05CTRDDM PD WG 10K-X+CH*	\$425
56038FGERWPWG	PG 340 - 341	7MMPEARL .09CTRDDM EARRINGS WG 14K-G^	\$660	56669TXPDYG	PG 338 - 339	6.5MM PEARL .05CTRDDM PD YG 10K-X+CH*	\$425
56045FGERWPWG	PG 338 - 339	7MMPEARL.30CTRDDM ER WG 14K-G^	\$1,305	56679FXERWG	PG 340 - 341	8X6MM PEARL .05CTRDDM ER WG 14K-X^	\$680
56045FGERWPYG	PG 338 - 339	7MMPEARL.30CTRDDM ER YG 14K-G^	\$1,305	56679FXPDWG	PG 340 - 341	9X7MMPEARL .05CTRDDM PD WG14K-X+CH^	\$545
56048FGPDWPWG	PG 338 - 339	8MMPEARL.15CTRDDM PD WG 14K-G+CH^	\$960	56679TXERWG	PG 340 - 341	8X6MM PEARL .05CTRDDM ER WG 10K-X^	\$545
56048FGPDWPYG	PG 338 - 339	8MMPEARL.15CTRDDM PD YG 14K-G+CH^	\$960	56679TXPDWG	PG 340 - 341	9X7MM PEARL .05CTRDDM PD WG 10K-X+CH^	\$425
56048FGWPWG	PG 338 - 339	8MMPEARL.10CTRDDM RG WG 14K-G^	\$840	56698FXERWG	PG 340 - 341	8X6MM PEARL .10CTRDDM ER WG 14K-X^	\$945
56048FGWPYG	PG 338 - 339	8MMPEARL.10CTRDDM RG YG 14K-G^	\$840	56698TXERWG	PG 340 - 341	8X6MM PEARL .10CTRDDM ER WG 10K-X^	\$720
56066FGERWPWG	PG 340 - 341	11X8.5MMWPL .25CTRDDM 'LB' ER WG 14K-G^	\$1,470	56699FXPDWG	PG 340 - 341	9X7MM PEARL .05CTRDDM PD WG14K-X+CH^	\$520
56067FGPDWPWG	PG 340 - 341	12X10MMWPL .20CTRDDM 'LB'PD WG 14K-G+CH^	\$1,155	56699TXPDWG	PG 340 - 341	9X7MM PEARL .05CTRDDM PD WG 10K-X+CH^	\$410
56138TSPDWPWG	PG 340 - 341	7MMRD PEARL .10CTRD DM PD WG 10K-S+CH*	\$635	56735FVERWG	PG 338 - 339	8MM WHITE PEARL .35CTRDDM ER WG 14K-V^	\$2,400
56148TSERWPWG	PG 338 - 339	6MMRDPEARL .15CTRDDM FLORAL ER WG 10K-S*	\$945	56735FVPDWPWG	PG 338 - 339	9MMWHTPEARL .30CTRDDM PD WG 14K-V+CH^	\$2,835
56148TSPDWPWG	PG 338 - 339	7MMPEARL.10CTRDDM FLORAL PD WG 10K-S+CH*	\$740	56787FSERWPPG	PG 338 - 339	7MMRD WPEARL .20CTRDDM ER PG 14K-S^	\$1,080
56148TSWPWG	PG 338 - 339	7MMRDPEARL .10CTRDDM FLORAL RG WG 10K-S*	\$1,020	56787FSERWPWG	PG 338 - 339	7MMRD WPEARL .20CTRDDM ER WG 14K-S^	\$1,080
56158FGWPWG	PG 340 - 341	7MM PEARL .15CTRDDM RG WG 14K-G^	\$1,050	56788FSPDWPWG	PG 338 - 339	7MMRD WPEARL .12CTRDDM PD PG 14K-S+CH^	\$725
56167FGNKWPWG	PG 340 - 341	8MMPEARL .20CTRDDM NECKLACE WG 14K-G^	\$2,685	56788FSPDWPWG	PG 338 - 339	7MMRD WPEARL .12CTRDDM PD WG 14K-S+CH^	\$725
56175FGERWPWG	PG 338 - 339	7MMPEARL .35CTRDDM ER WG 14K-G^	\$1,515	56799TSERWG	PG 338 - 339	6MM PEARL .08CTRDDM ER WG 10K-S*	\$960
56175FGERWPYG	PG 338 - 339	7MMPEARL .35CTRDDM ER YG 14K-G^	\$1,515	56799TSPDWG	PG 338 - 339	6.5MM PEARL .05CTRDDM PD WG 10K-S+CH*	\$620
56175FGPDWPWG	PG 338 - 339	8MMPEARL .35CTRDDM PD WG 14K-G+CH^	\$1,395	56806FHERWG	PG 338 - 339	7MM PEARL .25CTRDDM ER WG 14K-H*	\$1,515
56175FGPDWPYG	PG 338 - 339	8MMPEARL .35CTRDDM PD YG 14K-G+CH^	\$1,395	56807FHPDWG	PG 338 - 339	8MM PEARL .20CTRDDM PD WG 14K-H+CH*	\$1,200
56175FGWPWG	PG 338 - 339	8MMPEARL .35CTRDDM RG WG 14K-G^	\$1,605	56813FHERBPWG	PG 340 - 341	8X8MMBLACKPEARL .65CTRDDM ER WG 14K-H^	\$3,180
56175FGWPYG	PG 338 - 339	8MMPEARL .35CTRDDM RG YG 14K-G^	\$1,605	56813FHERWPWG	PG 340 - 341	8X8MMWHITEPEARL .65CTRDDM ER WG 14K-H^	\$3,255
56188TSERWPWG	PG 338 - 339	6X6MM RD WP .10CTRDDM SPR ER WG 10K-S*	\$550	56813FHERWPYG	PG 340 - 341	8X8MMWHITEPEARL .65CTRDDM ER YG 14K-H^	\$3,255
56188TSPDWPWG	PG 338 - 339	7X7RD WP .10CTRDDM SPR PD WG 10K-S+CH*	\$520	56813FHPDBPWG	PG 340 - 341	10MMBLACKPEARL .45CTRDDM PD WG 14K-H+CH^	\$2,640
56188TSWPWG	PG 338 - 339	7X7MM RD WP .10CTRDDM SPR RG WG 10K-S*	\$625	56813FHPDWPWG	PG 340 - 341	10MMWHITEPEARL .45CTRDDM PD WG 14K-H+CH^	\$2,565
56198FSERWPWG	PG 340 - 341	6MMWHPL .10CTTWDM ER WG 14K-S^	\$590	56813FHPDWPYG	PG 340 - 341	10MMWHITEPEARL .45CTRDDM PD YG 14K-H+CH^	\$2,565
56625FSERWG	PG 338 - 339	.35CTRD DM 6MM PEARL ER WG 14K-S*	\$1,230	56823FHERWPWG	PG 338 - 339	10MM PEARL .65CTRDDM EARRING WG 14K-H^	\$4,140
56625FSERYG	PG 338 - 339	.35CTRD DM 6MM PEARL ER YG 14K-S*	\$1,230	56823FHERWPYG	PG 340 - 341	10MM PEARL .65CTRDDM EARRING YG 14K-H^	\$4,140
56625TSERWG	PG 338 - 339	.35CTRD DM 6MM PEARL ER WG 10K-S*	\$1,065	56824FHPDWPWG	PG 338 - 339	12MM PEARL .40CTRDDM PD WG 14K-H+CH^	\$3,300
56625TSERYG	PG 338 - 339	.35CTRD DM 6MM PEARL ER YG 10K-S*	\$1,065	56824FHPDWPYG	PG 340 - 341	12MM PEARL .40CTRDDM PD YG 14K-H+CH^	\$3,300
56626FSPDWG	PG 338 - 339	.25CTRDDM 6.5MM PEARL PD WG 14K-S+CH*	\$915	56838FSERWPWG	PG 338 - 339	7MMRDPEARL .15CTRDDM ER WG 14K-S*	\$785
56626FSPDYG	PG 338 - 339	.25CTRDDM 6.5MM PEARL PD YG 14K-S+CH*	\$915	56838TSERWPWG	PG 338 - 339	7MMRDPEARL .15CTRDDM ER WG 10K-S*	\$605
56626TSPDWG	PG 338 - 339	.25CTRDDM 6.5MM PEARL PD WG 10K-S+CH*	\$755	56839FSPDWPWG	PG 338 - 339	7MMRDPEARL.06CTRDDM PD WG 14K-S+CH*	\$485
56626TSPDYG	PG 338 - 339	.25CTRDDM 6.5MM PEARL PD YG 10K-S+CH*	\$755	56839TSPDWPWG	PG 338 - 339	7MMRDPEARL.06CTRDDM PD WG 10K-S+CH*	\$365
56648FCERBPWG	PG 340 - 341	9MM BKL PRL .20CTRDDM ER WG 14K-C^	\$2,205	56848TSPDWPWG	PG 340 - 341	7MMRDPEARL.10CTRDDM PD WG 10K-S+CH*	\$505

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
56855FHERWPWG	PG 338 - 339	8MM PEARL .35CTRDDM ER WG 14K-H^	\$2,895	57088FSEEMWGW	PG 322 - 323	4 MM CUSH EM .20CTRD PR ER14K-WG-S*	\$1,605
56855FHPDWPWG	PG 338 - 339	10MM PEARL .35CTRDDM PD WG 14K-H+CH^	\$2,565	57088FSERRBWGW	PG 312 - 313	4 MM CUSH RB .20CTRD PR ER14K-WG-S*	\$1,785
56866TSERWGW	PG 338 - 339	6MM PEARL .25CTRDDM FANCY ER WG10K-S*	\$1,230	57088FSERSPWGW	PG 314 - 315	4 MM CUSH SP .20CTRD PR ER14K-WG-S*	\$1,785
56868TSPDWGW	PG 338 - 339	7MM PEARL .15CTRDDM FANCY PD WG10K-S+CH*	\$840	57088FSERTZWGW	PG 316 - 317	4 MM CUSH TZ .20CTRD PR ER14K-WG-S*	\$1,260
56888TSERWGW	PG 338 - 339	6MM PEARL .10CTRDDM FANCY ER WG10K-S*	\$1,080	57088FSPDEMWWG	PG 322 - 323	4 MMCUSH EM .10CTRDDM PR PD WG 14K-S+CH*	\$885
56889TSPDWGW	PG 338 - 339	7MM PEARL .07CTRDDM FANCY PD WG10K-S+CH*	\$710	57088FSPDRBWGW	PG 302 - 303	4 MMCUSH RB .10CTRDDM PR PD WG 14K-S+CH*	\$960
56896TSERWPWG	PG 338 - 339	6MM PEARL .25CTRDDM ER WG10K-S*	\$885	57088FSPDSPWGW	PG 304 - 305	4 MMCUSH SP .10CTRDDM PR PD WG 14K-S+CH*	\$960
56898TSPDWPWG	PG 338 - 339	7MM PEARL .15CT RD DM PD WG 10K-S+CH*	\$635	57088FSPDTZWGW	PG 306 - 307	4 MMCUSH TZ .10CTRDDM PR PD WG 14K-S+CH*	\$695
56937TSERWPWY	PG 340 - 341	6 MM PEARL .20 CTRDDM ER WY 10K-S*	\$1,155	57088TSEEMWGW	PG 310 - 311	4 MM CUSH EM .20CTRD PR ER10K-WG-S*	\$1,350
56938TSPDWPWY	PG 340 - 341	7 MM PEARL .12 CTRDDM PD WY 10K-S+CH*	\$870	57088TSERRBWGW	PG 312 - 313	4 MM CUSH RB .20CTRD PR ER10K-WG-S*	\$1,530
56947TSPWGW	PG 338 - 339	7MM PEARL .20CT RD DM RG WG 10K-S*	\$805	57088TSERSPWGW	PG 314 - 315	4 MM CUSH SP .20CTRD PR ER10K-WG-S*	\$1,530
57026FXEREM	PG 310 - 311	5X3OV EM.25CTRD DM PR ER YG 14K-X	\$1,095	57088TSERTZWGW	PG 316 - 317	4 MM CUSH TZ .20CTRD PR ER10K-WG-S*	\$1,005
57026FXEREMW	PG 310 - 311	5X3OV EM.25CTRD DM PR ERWG14K-X	\$1,095	57088TSPDEMWWG	PG 300 - 301	4 MMCUSH EM .10CTRDDM PR PD WG 10K-S+CH*	\$730
57026FXERRB	PG 312 - 313	5X3OV RB.25CTRD DM PR ER YG 14K-X	\$1,155	57088TSPDRBWGW	PG 302 - 303	4 MMCUSH RB .10CTRDDM PR PD WG 10K-S+CH*	\$815
57026FXERSP	PG 314 - 315	5X3OV SP.25CTRD DM PR ER YG 14K-X	\$1,140	57088TSPDSPWGW	PG 304 - 305	4 MMCUSH SP .10CTRDDM PR PD WG 10K-S+CH*	\$815
57026FXERSPW	PG 314 - 315	5X3OV SP.25CTRD DM PR ERWG14K-X	\$1,140	57088TSPDTZWGW	PG 306 - 307	4 MMCUSH TZ .10CTRDDM PR PD WG 10K-S+CH*	\$550
57026FXERTZ	PG 316 - 317	5X3OV TZ.25CTRD DM PR ER YG 14K-X	\$1,050	57098FSEEMWGW	PG 310 - 311	5X3MM OVL EM .15CTRDDM PR ER WG 14K-S*	\$990
57026FXPDEM	PG 300 - 301	6X4OV EM.25CTRD DM PR PD YG 14K-X+CH	\$1,095	57098FSERRBWGW	PG 312 - 313	5X3MM OVL RB .15CTRDDM PR ER WG 14K-S*	\$1,035
57026FXPDRB	PG 302 - 303	6X4OV RB.25CTRD DM PR PD YG 14K-X+CH	\$1,170	57098FSERSPWGW	PG 314 - 315	5X3MM OVL SP .15CTRDDM PR ER WG 14K-S*	\$1,035
57026FXPDSP	PG 304 - 305	6X4OV SP.25CTRD DM PR PD YG 14K-X+CH	\$1,170	57098FSERTZWGW	PG 316 - 317	5X3MM OVL TZ .15CTRDDM PR ER WG 14K-S*	\$945
57026FXPDSPW	PG 304 - 305	6X4OV SP.25CTRDDM PRPDWG14K-X+CH	\$1,170	57098FSPDEMWWG	PG 300 - 301	6X4MM OVL EM .10CTRDDM PR PD WG14K-S+CH*	\$870
57026FXPDTZ	PG 306 - 307	6X4OV TZ.25CTRD DM PR PD YG 14K-X+CH	\$945	57098FSPDRBWGW	PG 302 - 303	6X4MM OVL RB .10CTRDDM PR PD WG14K-S+CH*	\$930
57033FNEREM	PG 310 - 311	6X4OV EM.50CTRD DM PR ER YG 14K-N	\$1,980	57098FSPDSPWGW	PG 304 - 305	6X4MM OVL SP .10CTRDDM PR PD WG14K-S+CH*	\$930
57033FNERRB	PG 312 - 313	6X4OV RB.50CTRD DM PR ER YG 14K-N	\$2,130	57098FSPDTZWGW	PG 306 - 307	6X4MM OVL TZ .10CTRDDM PR PD WG14K-S+CH*	\$740
57033FNERSP	PG 314 - 315	6X4OV SP.50CTRD DM PR ER YG 14K-N	\$2,130	57098TSEEMWGW	PG 310 - 311	5X3MM OVL EM .15CTRDDM PR ER WG 10K-S*	\$780
57033FNERTZ	PG 310 - 311	6X4OV TZ.50CTRD DM PR ER YG 14K-N	\$1,830	57098TSEMYGW	PG 310 - 311	5X3MM OVL EM .15CTRDDM PR ER YG-10K-S*	\$780
57035FNPDEM	PG 320 - 321	7X5OV EM.33CTRD DM PR PD YG 14K-N+CH	\$2,445	57098TSERRBWGW	PG 324 - 325	5X3MM OVL RB .15CTRDDM PR ER WG 10K-S*	\$825
57035FNPDRB	PG 302 - 303	7X5OV RB.33CTRD DM PR PD YG 14K-N+CH	\$2,895	57098TSERSPWGW	PG 314 - 315	5X3MM OVL SP .15CTRDDM PR ER WG 10K-S*	\$825
57035FNPDSP	PG 304 - 305	7X5OV SP.33CTRD DM PR PD YG 14K-N+CH	\$2,895	57098TSERTZWGW	PG 316 - 317	5X3MM OVL TZ .15CTRDDM PR ER WG 10K-S*	\$735
57035FNPDZ	PG 306 - 307	7X5OV TZ.33CTRD DM PR PD YG 14K-N+CH	\$1,545	57098TSPDEMWWG	PG 300 - 301	6X4MM OVL EM .10CTRDDM PR PD WG10K-S+CH*	\$705
57058FSEEMWGW	PG 310 - 311	5X3PS EM .15CTRDDM PR ER WG 14K-S*	\$915	57098TSPDEMYYG	PG 300 - 301	6X4MM OVL EM .10CTRDDM PR PD YG10K-S+CH*	\$705
57058FSERRBWGW	PG 312 - 313	5X3PS RB .15CTRDDM PR ER WG 14K-S*	\$960	57098TSPDRBWGW	PG 324 - 325	6X4MM OVL RB .10CTRDDM PR PD WG10K-S+CH*	\$780
57058FSERSPWGW	PG 314 - 315	5X3PS SP .15CTRDDM PR ER WG 14K-S*	\$960	57098TSPDSPWGW	PG 304 - 305	6X4MM OVL SP .10CTRDDM PR PD WG10K-S+CH*	\$780
57058FSERTZWGW	PG 316 - 317	5X3PS TZ .15CTRDDM PR ER WG 14K-S*	\$870	57098TSPDTZWGW	PG 306 - 307	6X4MM OVL TZ .10CTRDDM PR PD WG10K-S+CH*	\$580
57058FSPDEMWWG	PG 300 - 301	6X4PS EM .10CTRDDM PR PD WG 14K-S+CH*	\$835	57129F@EREM	PG 320 - 321	5X3OV EM PR STUD YG 14K-@*	\$535
57058FSPDRBWGW	PG 302 - 303	6X4PS RB .10CTRDDM PR PD WG 14K-S+CH*	\$870	57129F@EREMWGW	PG 310 - 311	5X3MM OVL EM PR STUD WG 14K-@*	\$535
57058FSPDSPWGW	PG 304 - 305	6X4PS SP .10CTRDDM PR PD WG 14K-S+CH*	\$870	57129F@ERRB	PG 312 - 313	5X3OV RB PR STUD YG 14K-@*	\$575
57058FSPDTZWGW	PG 330 - 331	6X4PS TZ .10CTRDDM PR PD WG 14K-S+CH*	\$700	57129F@ERRBWGW	PG 312 - 313	5X3MM OVL RB PR STUD WG 14K-@*	\$575
57058TSEEMWGW	PG 310 - 311	5X3PS EM .15CTRDDM PR ER WG 10K-S*	\$735	57129F@ERSP	PG 314 - 315	5X3OV SP PR STUD YG 14K-@*	\$575
57058TSERRBWGW	PG 312 - 313	5X3PS RB .15CTRDDM PR ER WG 10K-S*	\$780	57129F@ERSPWGW	PG 314 - 315	5X3MM OVL SP PR STUD WG 14K-@*	\$575
57058TSERSPWGW	PG 314 - 315	5X3PS SP .15CTRDDM PR ER WG 10K-S*	\$780	57129F@ERTZ	PG 332 - 333	5X3OV TZ PR STUD YG 14K-@*	\$480
57058TSERTZWGW	PG 316 - 317	5X3PS TZ .15CTRDDM PR ER WG 10K-S*	\$685	57129F@ERTZWGW	PG 316 - 317	5X3MM OVL TZ PR STUD WG 14K-@*	\$480
57058TSPDEMWWG	PG 300 - 301	6X4PS EM .10CTRDDM PR PD WG 10K-S+CH*	\$670	57129F@PDEM	PG 300 - 301	6X4OV EM PR SOLITARE PD YG 14K-@+CH*	\$580
57058TSPDRBWGW	PG 302 - 303	6X4PS RB .10CTRDDM PR PD WG 10K-S+CH*	\$695	57129F@PDEMWWG	PG 300 - 301	6X4MM OVL EM PR SOLITARE PD WG 14K-@+CH*	\$580
57058TSPDSPWGW	PG 304 - 305	6X4PS SP .10CTRDDM PR PD WG 10K-S+CH*	\$695	57129F@PDRB	PG 302 - 303	6X4OV RB PR SOLITARE PD YG 14K-@+CH*	\$650
57058TSPDTZWGW	PG 306 - 307	6X4PS TZ .10CTRDDM PR PD WG 10K-S+CH*	\$530	57129F@PDRBWGW	PG 302 - 303	6X4MM OVL RB PR SOLITARE PD WG 14K-@+CH*	\$650

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
57129F@PDSF	PG 304 - 305	6X4OV SP PR SOLITARE PD YG 14K-@+CH*	\$650	58178FGPDTZWG	PG 306 - 307	5X4OVTZ .15CTDM PRPD WG 14K-G+CH^	\$1,305
57129F@PDSFPGW	PG 326 - 327	6X4MM OVL SP PR SOLITARE PD WG 14K-@+CH*	\$650	58178FGPDTZYG	PG 306 - 307	5X4OVTZ .15CTDM PRPD YG 14K-G+CH^	\$1,305
57129F@PDTZ	PG 332 - 333	6X4OV TZ PR SOLITARE PD YG 14K-@+CH*	\$425	58178FNPDRBW	PG 302 - 303	5X4OVRB .15CTDM PRPD WG14K-N+CH^	\$1,575
57129F@PDTZWG	PG 306 - 307	6X4MM OVL TZ PR SOLITARE PD WG 14K-@+CH*	\$425	58196FNEREM	PG 310 - 311	5X3OVEM.25CTRDDM PRER YG 14K-N*	\$1,485
57158TSERRBWG	PG 312 - 313	5X3 OV RB .15CTRDDM PR ER WG 10K-S*	\$870	58196FNEREMW	PG 310 - 311	5X3OVEM.25CTRDDM PRERWG 14K-N*	\$1,485
57158TSPDRBWG	PG 302 - 303	6X4 OV RB .12CTRDDM PR PD WG 10K-S+CH*	\$830	58196FNERRB	PG 312 - 313	5X3OVRB.25CTRDDM PRER YG 14K-N*	\$1,530
57186FHEMERWG	PG 310 - 311	5X3MMOVEM .25CTRDDM PRER WG 14K-H^	\$1,830	58196FNERRBW	PG 312 - 313	5X3OVRB.25CTRDDM PRERWG 14K-N*	\$1,530
57279TSERRBWG	PG 312 - 313	5X3 OV RB .07CTRDDM PR ER WG 10K-S*	\$630	58196FNERSP	PG 314 - 315	5X3OVSP.25CTRDDM PRER YG 14K-N*	\$1,530
57279TSPDRBWG	PG 302 - 303	6X4 OV RB .07CTRDDM PR PD WG 10K-S+CH*	\$740	58196FNERSPW	PG 314 - 315	5X3OVSP.25CTRDDM PRERWG 14K-N*	\$1,530
57288TSPDEMFWG	PG 300 - 301	6X4 PS EM .15CTRDDM PR PD WG 10K-S+CH*	\$900	58196FNERTZ	PG 316 - 317	5X3OVTZ.25CTRDDM PRER YG 14K-N*	\$1,455
57298TSERSPWG	PG 314 - 315	5X3PE SP.15CTRDDM PR ER WG 10K-S*	\$815	58196FNERTZW	PG 316 - 317	5X3OVTZ.25CTRDDM PRER WG14K-N*	\$1,455
57298TSPDSPWG	PG 304 - 305	6X4PS SP.12CTRDDM PR PD WG 10K-S+CH*	\$775	58197FNPDEM	PG 300 - 301	6X4OVEM.20CTRDDM PRPD YG 14K-N+CH*	\$1,275
57337FHPDRBWG	PG 302 - 303	6X4PS RB .20CTRDDM PR PD WG 14K-H+CH*	\$2,055	58197FNPDEMW	PG 300 - 301	6X4OVEM.20CTRDDM PRPDWG 14K-N+CH*	\$1,275
57346FHPDSPWG	PG 304 - 305	5MMCU SP .20CTRDDM PR PD WG 14K-H+CH*	\$2,910	58197FNPDRB	PG 302 - 303	6X4OVRB.20CTRDDM PRPD YG 14K-N+CH*	\$1,335
57357FHPDEMFWG	PG 300 - 301	6X4OV EM .20CTRDDM PR PD WG 14K-H+CH*	\$1,950	58197FNPDRBW	PG 302 - 303	6X4OVRB.20CTRDDM PRPDWG 14K-N+CH*	\$1,335
57367FHPDSPWG	PG 304 - 305	6X4MM OCT SP .20CTRDDM PR PD WG14K-H+CH*	\$2,130	58197FNPDSF	PG 304 - 305	6X4OVSP.20CTRDDM PRPD YG 14K-N+CH*	\$1,335
57378TSPDRBWG	PG 302 - 303	6X4MMOV RB .12CTRDDM PR PD WG10K-S+CH*	\$960	58197FNPDSPW	PG 304 - 305	6X4OVSP.20CTRDDM PRPDWG 14K-N+CH*	\$1,335
57388TSPDSPWG	PG 304 - 305	6X4MMPS SP .12CTRDDM PRPD WG10K-S+CH*	\$900	58197FNPDTZWG	PG 306 - 307	6X4OVTZ.20CTRDDM PRPDWG 14K-N+CH*	\$1,140
57398TSPDAQWG	PG 330 - 331	8X6OV AQ .10CTRD DM SPR PD WG 10K-S+CH*	\$1,020	58198FSEREMWG	PG 310 - 311	4X3OVEM.10CTRDDM PRER WG14K-S*	\$870
57439TSPDSPWG	PG 304 - 305	6X3MQSP.08CT FLEURDELIS PDWG10K-S+CH*	\$765	58198FSEREMYG	PG 310 - 311	4X3OVEM.10CTRDDM PRER YG14K-S*	\$870
57442FHERSPWG	PG 314 - 315	6X4MMOVSP .80CTDM PR ER WG 14K-H*	\$3,735	58198FSERRBWG	PG 312 - 313	4X3OVRB.10CTRDDM PRER WG14K-S*	\$900
57442FHPDSPWG	PG 326 - 327	7X5OV SP .75CTDM PR PD WG 14K-H+CH*	\$5,730	58198FSERRBYG	PG 312 - 313	4X3OVRB.10CTRDDM PRER YG14K-S*	\$900
57454FHEREMWG	PG 310 - 311	6X4OVEM .40CTRDDM DROP ER WG 14K-H*	\$3,075	58198FSERSPWG	PG 314 - 315	4X3OVSP.10CTRDDM PRER WG14K-S*	\$900
57467FHERSPWG	PG 314 - 315	5X3OV&3X1.5MQSP .20CTRDDMPR ER WG 14K-H*	\$2,715	58198FSERSPYG	PG 314 - 315	4X3OVSP.10CTRDDM PRER YG14K-S*	\$900
57468FHPDSPWG	PG 304 - 305	6X4OV&4X2MQ SP .15CTDM PR PDWG 14K-H+CH*	\$2,505	58198FSERTZWG	PG 316 - 317	4X3OVTZ.10CTRDDM PRER WG14K-S*	\$840
57477FHPDRBWG	PG 302 - 303	6X4MPR RB .20CTRD BGDG PR PDWG 14K-H+CH*	\$1,770	58198FSERTZYG	PG 316 - 317	4X3OVTZ.10CTRDDM PRER YG14K-S*	\$840
57488TSPDEMFWG	PG 300 - 301	6X4PR EM .10CTRD DM PRPD WG 10K-S+CH*	\$710	58198TSEREMWG	PG 310 - 311	4X3OVEM.10CTRDDM PRER WG 10K-S*	\$625
58177FGEREMWG	PG 310 - 311	4X3OVEM .20CTDM PRER WG 14K-G^	\$1,530	58198TSEREMYG	PG 310 - 311	4X3OVEM.10CTRDDM PRER YG 10K-S*	\$625
58177FGEREMYG	PG 310 - 311	4X3OVEM .20CTDM PRER YG 14K-G^	\$1,530	58198TSERRBWG	PG 312 - 313	4X3OVRB.10CTRDDM PRER WG 10K-S*	\$650
58177FGERPSPWG	PG 310 - 311	4X3OVSP .20CTDM PRER WG 14K-G^	\$1,545	58198TSERRBYG	PG 312 - 313	4X3OVRB.10CTRDDM PRER YG 10K-S*	\$650
58177FGERPSPYG	PG 310 - 311	4X3OVSP .20CTDM PRER YG 14K-G^	\$1,545	58198TSERSPWG	PG 314 - 315	4X3OVSP.10CTRDDM PRER WG 10K-S*	\$650
58177FGERRBWG	PG 312 - 313	4X3OVRB .20CTDM PRER WG 14K-G^	\$1,530	58198TSERSPYG	PG 314 - 315	4X3OVSP.10CTRDDM PRER YG 10K-S*	\$650
58177FGERRBYG	PG 312 - 313	4X3OVRB .20CTDM PRER YG 14K-G^	\$1,530	58198TSERTZWG	PG 316 - 317	4X3OVTZ.10CTRDDM PRER WG 10K-S*	\$595
58177FGERSPWG	PG 314 - 315	4X3OVSP .20CTDM PRER WG 14K-G^	\$1,530	58198TSERTZYG	PG 316 - 317	4X3OVTZ.10CTRDDM PRER YG 10K-S*	\$595
58177FGERSPYG	PG 314 - 315	4X3OVSP .20CTDM PRER YG 14K-G^	\$1,530	58199FSPDEMFWG	PG 300 - 301	5X3OVEM.05CTRDDM PRPD WG14K-S+CH*	\$625
58177FGERTZWG	PG 316 - 317	4X3OVTZ .20CTDM PRER WG 14K-G^	\$1,530	58199FSPDEMYG	PG 300 - 301	5X3OVEM.05CTRDDM PRPD YG14K-S+CH*	\$625
58177FGERTZYG	PG 316 - 317	4X3OVTZ .20CTDM PRER YG 14K-G^	\$1,530	58199FSPDRBWG	PG 302 - 303	5X3OVRB.05CTRDDM PRPD WG14K-S+CH*	\$650
58177FNERRBW	PG 312 - 313	4X3OVRB .20CTDM PRER WG 14K-N^	\$1,710	58199FSPDRBYG	PG 302 - 303	5X3OVRB.05CTRDDM PRPD YG14K-S+CH*	\$650
58178FGPDEMFWG	PG 300 - 301	5X4OVEM .15CTDM PRPD WG 14K-G+CH^	\$1,320	58199FSPDSPWG	PG 304 - 305	5X3OVSP.05CTRDDM PRPD WG14K-S+CH*	\$650
58178FGPDEMYG	PG 300 - 301	5X4OVEM .15CTDM PRPD YG 14K-G+CH^	\$1,320	58199FSPDSPYG	PG 304 - 305	5X3OVSP.05CTRDDM PRPD YG14K-S+CH*	\$650
58178FGPDPSPWG	PG 304 - 305	5X4OVSP .15CTDM PRPD WG 14K-G+CH^	\$1,380	58199FSPDTZWG	PG 306 - 307	5X3OVTZ.05CTRDDM PRPD WG14K-S+CH*	\$595
58178FGPDPSPYG	PG 304 - 305	5X4OVSP .15CTDM PRPD YG 14K-G+CH^	\$1,380	58199FSPDTZYG	PG 306 - 307	5X3OVTZ.05CTRDDM PRPD YG14K-S+CH*	\$595
58178FGPDRBWG	PG 302 - 303	5X4OVRB .15CTDM PRPD WG 14K-G+CH^	\$1,395	58199TSPDEMFWG	PG 300 - 301	5X3OVEM.05CTRDDM PRPD WG 10K-S+CH*	\$465
58178FGPDRBYG	PG 302 - 303	5X4OVRB .15CTDM PRPD YG 14K-G+CH^	\$1,395	58199TSPDEMYG	PG 300 - 301	5X3OVEM.05CTRDDM PRPD YG 10K-S+CH*	\$465
58178FGPDPSPWG	PG 300 - 301	5X4OVSP .15CTDM PRPD WG 14K-G+CH^	\$1,395	58199TSPDRBWG	PG 302 - 303	5X3OVRB.05CTRDDM PRPD WG 10K-S+CH*	\$490
58178FGPDPSPYG	PG 300 - 301	5X4OVSP .15CTDM PRPD YG 14K-G+CH^	\$1,395	58199TSPDRBYG	PG 302 - 303	5X3OVRB.05CTRDDM PRPD YG 10K-S+CH*	\$490

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
58199TSPDSPWG	PG 304 - 305	5X3OVSP.05CTRDDM PRPD WG 10K-S+CH*	\$490	58301FRERTZWG	PG 332 - 333	6X4OVTZ 1.00CTRDDM PR ER WG 14K-R^	\$6,150
58199TSPDSPYG	PG 304 - 305	5X3OVSP.05CTRDDM PRPD YG 10K-S+CH*	\$490	58303FRPDEMVG	PG 318 - 319	7X5OVEM .60CTRR RD DM PR PD WG 14K-R+CH^	\$6,480
58199TSPDTZWG	PG 306 - 307	5X3OVTZ.05CTRDDM PRPD WG 10K-S+CH*	\$440	58303FRPDPSPWG	PG 318 - 319	7X5OVVSP.60CTRR RD DM PR PD WG 14K-R+CH^	\$5,190
58199TSPDTZYG	PG 306 - 307	5X3OVTZ.05CTRDDM PRPD YG 10K-S+CH*	\$440	58303FRPDRBWG	PG 324 - 325	7X5OVRB .60CTRR RD DM PR PD WG 14K-R+CH^	\$7,455
58205FNEREM	PG 310 - 311	5X3PSEM.33CTRDDM PRER YG 14K-N*	\$1,530	58303FRPDPSPWG	PG 326 - 327	7X5OVSP .60CTRR RD DM PR PD WG 14K-R+CH^	\$7,455
58205FNEREMW	PG 310 - 311	5X3PSEM.33CTRDDM PRERWG 14K-N*	\$1,530	58303FRPDTZWG	PG 332 - 333	7X5OVTZ .60CTRR RD DM PR PD WG 14K-R+CH^	\$4,080
58205FNERRBW	PG 312 - 313	5X3PSRB.33CTRDDM PRERWG 14K-N*	\$1,560	58311FREREMWG	PG 310 - 311	6X4PS EM 1.00CTRD DM PR ER WG 14K-R^	\$7,800
58205FNERSPW	PG 314 - 315	5X3PSSP.33CTRDDM PRERWG 14K-N*	\$1,560	58311FRERPSWG	PG 310 - 311	6X4PS PSP 1.00CTRD DM PR ER WG 14K-R^	\$6,285
58206FNPDEM	PG 300 - 301	6X4PSEM.25CTRDDM PRPD YG 14K-N+CH*	\$1,335	58311FRERRBWG	PG 322 - 323	6X4PS RB 1.00CTRD DM PR ER WG 14K-R^	\$7,995
58206FNPDMMW	PG 300 - 301	6X4PSEM.25CTRDDM PRPDWG 14K-N+CH*	\$1,335	58311FRERSPWG	PG 328 - 329	6X4PS SP 1.00CTRD DM PR ER WG 14K-R^	\$8,100
58206FNPDRBW	PG 302 - 303	6X4PSRB.25CTRDDM PRPDWG 14K-N+CH*	\$1,350	58311FRERTZWG	PG 330 - 331	6X4PS TZ 1.00CTRD DM PR ER WG 14K-R^	\$6,165
58206FNPDSPW	PG 304 - 305	6X4PSSP.25CTRDDM PRPDWG 14K-N+CH*	\$1,350	58313FRPDEMVG	PG 300 - 301	7X5PS EM .55CTRD DM PR PD WG 14K-R+CH^	\$5,880
58214FNERAMWG	PG 332 - 333	7X5OVAM.40CTRDDM SPRECERWG14K-N*	\$1,845	58313FRPDPSPWG	PG 300 - 301	7X5PS PSP .55CTRD DM PR PD WG 14K-R+CH^	\$4,710
58214FNERAQWG	PG 316 - 317	7X5OVAQ.40CTRDDM SPRECERWG14K-N*	\$2,205	58313FRPDRBWG	PG 322 - 323	7X5PS RB .55CTRD DM PR PD WG 14K-R+CH^	\$6,375
58214FNERAQYG	PG 316 - 317	7X5OVAQ.40CTRDDM SEMPR ERYG14K-N*	\$2,205	58313FRPDPSPWG	PG 328 - 329	7X5PS SP .55CTRD DM PR PD WG 14K-R+CH^	\$6,375
58214FNERBTWG	PG 318 - 319	7X5OVBT.40CTRDDM SPRECERWG14K-N*	\$1,845	58313FRPDTZWG	PG 330 - 331	7X5PS TZ .55CTRD DM PR PD WG 14K-R+CH^	\$3,900
58214FNERGTWG	PG 334 - 335	7X5OVGT.40CTRDDM SPRECERWG14K-N*	\$1,845	58325FNEREMWG	PG 310 - 311	5X3PSEM .30CTRDDM PR ER WG 14K-N*	\$1,845
58214FNERMOPG	PG 316 - 317	7X5 OV MO .40CTRDDM SPRECER PG 14K-N*	\$2,055	58325FNERPSWG	PG 310 - 311	5X3PSSP.30CTRDDM PR ER WG 14K-N*	\$1,845
58214FNERPTWG	PG 336 - 337	7X5OVPT .40CTRDDM SPRECERWG14K-N*	\$2,130	58325FNERRBWG	PG 312 - 313	5X3PSRB .30CTRDDM PR ER WG 14K-N*	\$1,875
58214FNERRHPG	PG 318 - 319	7X5 OV RH .40CTRDDM SPRECER PG 14K-N*	\$1,950	58325FNERSPWG	PG 314 - 315	5X3PSSP .30CTRDDM PR ER WG 14K-N*	\$1,875
58214FNERTZWG	PG 316 - 317	7X5OV TZ .40CTRDDM PRECERWG14K-N*	\$2,835	58327FNPDEMVG	PG 320 - 321	6X4PSEM .15CTRDDM PR PD WG 14K-N+CH*	\$1,200
58215FNPDAMWG	PG 332 - 333	8X6OVAM.33CTRDDM SPRECPD WG14K-N+CH*	\$1,620	58327FNPDEMYG	PG 300 - 301	6X4PSEM .15CTRDDM PR PD YG 14K-N+CH*	\$1,200
58215FNPDAMWG	PG 306 - 307	8X6OVAQ.33CTRDDM SPRECPD WG14K-N+CH*	\$1,965	58327FNPDRBWG	PG 302 - 303	6X4PSRB .15CTRDDM PR PD WG 14K-N+CH*	\$1,230
58215FNPDAMWG	PG 306 - 307	8X6OVAQ.33CTRDDM SEMPR PD YG14K-N+CH*	\$1,965	58327FNPDPSPWG	PG 304 - 305	6X4PSSP .15CTRDDM PR PD WG 14K-N+CH*	\$1,290
58215FNPDAMWG	PG 334 - 335	8X6OVBT.33CTRDDM SPRECPD WG14K-N+CH*	\$1,620	58345FNEREMWG	PG 310 - 311	5X3OVEM.30CT RD DM PR ER WG 14K-N*	\$1,935
58215FNPDAMWG	PG 334 - 335	8X6OVGT.33CTRDDM SPRECPD WG14K-N+CH*	\$1,620	58345FNERRBWG	PG 312 - 313	5X3OVRB.30CT RD DM PR ER WG 14K-N*	\$1,965
58215FNPDAMWG	PG 306 - 307	8X6 OV MO .33CTRDDM SPRECPD PG14K-N+CH*	\$1,875	58345FNERSPWG	PG 314 - 315	5X3OVSP.30CT RD DM PR ER WG 14K-N*	\$1,965
58215FNPDAMWG	PG 336 - 337	8X6OVPT .33CTRDDM SPRECPD WG14K-N+CH*	\$1,920	58348FNPDEMVG	PG 300 - 301	6X4OVEM.13CT RD DM PR PD WG 14K-N+CH*	\$1,260
58215FNPDAMWG	PG 308 - 309	8X6 OV RH .33CTRDDM SPRECPD PG14K-N+CH*	\$1,725	58348FNPDRBWG	PG 302 - 303	6X4OVRB.13CT RD DM PR PD WG 14K-N+CH*	\$1,275
58215FNPDAMWG	PG 306 - 307	8X6OV TZ .33CTRDDM PRECPD WG14K-N+CH*	\$2,850	58348FNPDPSPWG	PG 304 - 305	6X4OVSP.13CT RD DM PR PD WG 14K-N+CH*	\$1,275
58233FCEREMWG	PG 320 - 321	6X4OC EM .50CT TW DM PR ER WG 14K-C*	\$5,010	58355FNEREMWG	PG 310 - 311	4MMCUEM .33CT RD DM PR ER WG 14K-N*	\$2,595
58233FCERRBWG	PG 322 - 323	6X4OC RB .50CT TW DM PR ER WG 14K-C*	\$5,385	58355FNERRBWG	PG 312 - 313	4MMCURB .33CTRDDM PR ER WG 14K-N*	\$2,760
58233FCERSPWG	PG 314 - 315	6X4OC SP .50CT TW DM PR ER WG 14K-C*	\$5,385	58355FNERSPWG	PG 314 - 315	4MMCUSP .33CT RD DM PR ER WG 14K-N*	\$2,760
58233FCPDEMVG	PG 300 - 301	7X5OCT EM.50CTTWDM PR PD WG 14K-C+CH*	\$6,420	58357FNPDEMVG	PG 300 - 301	4MMCUEM .20 CT RD DM PR PD WG 14K-N+CH*	\$1,425
58233FCPDRBWG	PG 322 - 323	7X5OCT RB.50CTTWDM PR PD WG 14K-C+CH*	\$6,990	58357FNPDRBWG	PG 302 - 303	4MMCURB .20 CT RD DM PR PD WG 14K-N+CH*	\$1,515
58233FCPDPSPWG	PG 304 - 305	7X5OCTSP.50CTTWDM PR PD WG 14K-C+CH*	\$6,990	58357FNPDPSPWG	PG 304 - 305	4MMCUSP .20 CT RD DM PR PD WG 14K-N+CH*	\$1,515
58236FHEREMWG	PG 310 - 311	5X3OCEM .25CTTWDM PREC ER WG14K-H*	\$2,085	58368FNEREMWG	PG 310 - 311	5X3PSEM.15CTDM PR ER WG 14K-N*	\$900
58236FHERRBWG	PG 312 - 313	5X3OCRB .25CTTWDM PREC ER WG14K-H*	\$2,355	58368FNERRBWG	PG 312 - 313	5X3PSRB.15CTDM PR ER WG 14K-N*	\$945
58236FHERSPWG	PG 314 - 315	5X3OCSP .25CTTWDM PREC ER WG14K-H*	\$2,355	58368FNERSPWG	PG 314 - 315	5X3PSSP.15CTDM PR ER WG 14K-N*	\$945
58236FHPDEMVG	PG 300 - 301	6X4OCT EM.25CTTWDM PR PD WG 14K-H+CH*	\$2,340	58368FNERTZWG	PG 316 - 317	5X3PSTZ.15CTDM PR ER WG 14K-N*	\$870
58236FHPDRBWG	PG 324 - 325	6X4OCT RB.25CTTWDM PR PD WG 14K-H+CH*	\$2,460	58368FNPDEMVG	PG 300 - 301	6X4PSEM.10CT RD DM PR PD WG 14K-N+CH*	\$845
58236FHPDPSPWG	PG 328 - 329	6X4OCT SP.25CTTWDM PR PD WG 14K-H+CH*	\$2,460	58368FNPDRBWG	PG 302 - 303	6X4PSRB.10CT RD DM PRPD WG14K-N+CH*	\$885
58301FREREMWG	PG 310 - 311	6X4OVEM 1.00CTRDDM PR ER WG 14K-R^	\$7,950	58368FNPDPSPWG	PG 304 - 305	6X4PSSP.10CT RD DM PRPD WG14K-N+CH*	\$885
58301FRERPSPWG	PG 310 - 311	6X4OVVSP 1.00CTRDDM PR ER WG 14K-R^	\$6,420	58368FNPDTZWG	PG 306 - 307	6X4PSTZ.10CT RD DM PRPD WG14K-N+CH*	\$730
58301FRERRBWG	PG 324 - 325	6X4OVRB 1.00CTRDDM PR ER WG 14K-R^	\$8,355	58379FSEEMWG	PG 310 - 311	5X3MMOVEM .08CTRDDM PRER WG 14K-S*	\$885
58301FRERSPWG	PG 326 - 327	6X4OVSP 1.00CTRDDM PR ER WG 14K-R^	\$8,355	58379FSERRBWG	PG 312 - 313	5X3MMOVRB .08CTRDDM PRER WG 14K-S*	\$915

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
58379FSERSPWG	PG 314 - 315	5X3MMOVSP .08CTRDDM PRER WG 14K-S*	\$915	58456FNEREMWG	PG 310 - 311	5X3MM OCT EM .25CT RD DM PR ER WG 14K-N*	\$1,740
58379FSPDEMVG	PG 300 - 301	6X4MMOVEM .07CTDM PRPD WG 14K-S+CH*	\$945	58456FNERRBWG	PG 312 - 313	5X3MM OCT RB .25CT RD DM PR ER WG 14K-N*	\$1,935
58379FSPDRBWG	PG 302 - 303	6X4MMOVVB .07CTDM PRPD WG 14K-S+CH*	\$1,020	58456FNERSPWG	PG 314 - 315	5X3MM OCT SP .25CT RD DM PR ER WG 14K-N*	\$1,935
58379FSPDSPWG	PG 304 - 305	6X4MMOVSP .07CTDM PRPD WG 14K-S+CH*	\$1,020	58457FNPDEMVG	PG 300 - 301	6X4MM OCT EM .20CTTW PRPD WG 14K-N+CH*	\$1,710
58379TSEREMWG	PG 310 - 311	5X3MMOVEM .08CTRDDM PRER WG 10K-S*	\$735	58457FNPDRBWG	PG 302 - 303	6X4MM OCT RB .20CTTW PRPD WG 14K-N+CH*	\$1,800
58379TSERRBWG	PG 312 - 313	5X3MMOVVB .08CTRDDM PRER WG 10K-S*	\$775	58457FNPDSPWG	PG 304 - 305	6X4MM OCT SP .20CTTW PRPD WG 14K-N+CH*	\$1,800
58379TSERSPWG	PG 314 - 315	5X3MMOVSP .08CTRDDM PRER WG 10K-S*	\$800	58467FNEREMWG	PG 310 - 311	4X4MM CUSH EM .20CTTW PR ER WG 14K-N*	\$1,725
58379TSPDEMVG	PG 300 - 301	6X4MMOVEM .07CTDM PRPD WG 10K-S+CH*	\$800	58467FNERRBWG	PG 312 - 313	4X4MM CUSH RB .20CTTW PR ER WG 14K-N*	\$1,905
58379TSPDRBWG	PG 302 - 303	6X4MMOVVB .07CTDM PRPD WG 10K-S+CH*	\$885	58467FNERSPWG	PG 314 - 315	4X4MM CUSH SP .20CTTW PR ER WG 14K-N*	\$1,905
58379TSPDSPWG	PG 304 - 305	6X4MMOVSP .07CTDM PRPD WG 10K-S+CH*	\$885	58467FNERTZWG	PG 316 - 317	4X4MM CUSH TZ .20CTTW PR ER WG 14K-N*	\$1,380
58395FSEREMWG	PG 310 - 311	5X3MMOVEM .33CTRDDM PR ER WG 14K-S*	\$1,875	58467FNPDEMVG	PG 300 - 301	5X5MM CUSH EM .20CTTW PR PD WG 14K-N+CH*	\$1,770
58395FSERRBWG	PG 312 - 313	5X3MMOVVB .33CTRDDM PR ER WG 14K-S*	\$1,920	58467FNPDRBWG	PG 302 - 303	5X5MM CUSH RB .20CTTW PR PD WG 14K-N+CH*	\$1,965
58395FSERSPWG	PG 326 - 327	5X3OV SP .33CTRDDM PR ER WG 14K-S*	\$1,920	58467FNPDSPWG	PG 304 - 305	5X5MM CUSH SP .20CTTW PR PD WG 14K-N+CH*	\$1,965
58395TSEREMWG	PG 310 - 311	5X3MMOVEM .33CTRDDM PR ER WG 10K-S*	\$1,425	58467FNPDTZWG	PG 306 - 307	5X5MM CUSH TZ .20CTTW PR PD WG 14K-N+CH*	\$1,410
58395TSERRBWG	PG 324 - 325	5X3MMOVVB .33CTRDDM PR ER WG 10K-S*	\$1,455	58473FVEREMWG	PG 310 - 311	3.3MMRDEM.45CTRDDM LOVEB PRER WG 14K-V^A	\$3,030
58395TSERSPWG	PG 326 - 327	5X3MMOVSP .33CTRDDM PR ER WG 10K-S*	\$1,455	58473FVERRBWG	PG 312 - 313	3.3MMRDRB.45CTRDDM LOVEB PRER WG 14K-V^A	\$3,030
58397FSPDEMVG	PG 300 - 301	6X4OV EM .20CTRDDM PR PD WG 14K-S+CH*	\$1,395	58473FVERSPWG	PG 314 - 315	3.3MMRDRB.45CTRDDM LOVEB PRER WG 14K-V^A	\$3,030
58397FSPDRBWG	PG 302 - 303	6X4OV RB .20CTRDDM PR PD WG 14K-S+CH*	\$1,455	58475FVDEMVG	PG 300 - 301	3.8MMRDEM.30CTRDDM LOVEB PRPDWG14K-V+CH^A	\$2,400
58397FSPDSPWG	PG 304 - 305	6X4OV SP .20CTRDDM PR PD WG 14K-S+CH*	\$1,455	58475FVDRBWG	PG 302 - 303	3.8MMRDRB.30CTRDDM LOVEB PRPDWG14K-V+CH^A	\$2,400
58397TSPDEMVG	PG 300 - 301	6X4OV EM .20CTRDDM PR PD WG 10K-S+CH*	\$1,080	58475FVPDSPWG	PG 304 - 305	3.8MMRDRB.30CTRDDM LOVEB PRPDWG14K-V+CH^A	\$2,400
58397TSPDRBWG	PG 324 - 325	6X4OV RB .20CTRDDM PR PD WG 10K-S+CH*	\$1,155	58488FNEREMWG	PG 310 - 311	5X3MMOVEM .15CTRDDM PRER WG 14K-N^A	\$1,545
58397TSPDSPWG	PG 304 - 305	6X4OV SP .20CTRDDM PR PD WG 10K-S+CH*	\$1,155	58488FNERRBWG	PG 312 - 313	5X3MMOVVB .15CTRDDM PRER WG 14K-N^A	\$1,590
58438FSEREMWG	PG 310 - 311	5X3OVEM .10CT RD DM PRER WG 14K-S*	\$930	58488FNERSPWG	PG 314 - 315	5X3MMOVSP .15CTRDDM PRER WG 14K-N^A	\$1,590
58438FSERRBWG	PG 312 - 313	5X3OVVB .10CT RD DM PRER WG 14K-S*	\$960	58488FNERTZWG	PG 316 - 317	5X3MMOVTZ .15CTRDDM PRER WG 14K-N^A	\$1,515
58438FSERSPWG	PG 314 - 315	5X3OVSP .10CT RD DM PRER WG 14K-S*	\$960	58488FNPDEMVG	PG 300 - 301	6X4MMOVEM .15CTRDDM PRPD WG 14K-N+CH^A	\$1,200
58438FSPDEMVG	PG 300 - 301	6X4OVEM .10CT DM PRPD WG 14K-S+CH*	\$900	58488FNPDRBWG	PG 302 - 303	6X4MMOVVB .15CTRDDM PRPD WG 14K-N+CH^A	\$1,275
58438FSPDRBWG	PG 302 - 303	6X4OVVB .10CT DM PRPD WG 14K-S+CH*	\$960	58488FNPDSPWG	PG 304 - 305	6X4MMOVSP .15CTRDDM PRPD WG 14K-N+CH^A	\$1,275
58438FSPDSPWG	PG 304 - 305	6X4OVSP .10CT DM PRPD WG 14K-S+CH*	\$960	58488FNPDTZWG	PG 332 - 333	6X4MMOVTZ .15CTRDDM PRPD WG 14K-N+CH^A	\$1,050
58438TSEREMWG	PG 310 - 311	5X3OVEM .10CT RD DM PRER WG 10K-S*	\$715	58493FHEREMWG	PG 310 - 311	5X3MMOCTEM .50CTTWDM PRER WG 14K-H^A	\$3,525
58438TSERRBWG	PG 312 - 313	5X3OVVB .10CT RD DM PRER WG 10K-S*	\$755	58493FHEREMYG	PG 310 - 311	5X3MMOCTEM .50CTTWDM PRER YG 14K-H^A	\$3,525
58438TSERSPWG	PG 314 - 315	5X3OVSP .10CT RD DM PRER WG 10K-S*	\$755	58493FHERRBPG	PG 312 - 313	5X3MMOCTRB .50CTTWDM PRER PG 14K-H^A	\$3,615
58438TSPDEMVG	PG 300 - 301	6X4OVEM .10CT DM PRPD WG 10K-S+CH*	\$755	58493FHERRBWG	PG 324 - 325	5X3MMOCTRB .50CTTWDM PRER WG 14K-H^A	\$3,615
58438TSPDRBWG	PG 302 - 303	6X4OVVB .10CT DM PRPD WG 10K-S+CH*	\$825	58493FHERSPWG	PG 314 - 315	5X3MMOCTSP .50CTTWDM PRER WG 14K-H^A	\$3,615
58438TSPDSPWG	PG 304 - 305	6X4OVSP .10CT DM PRPD WG 10K-S+CH*	\$825	58493FHERTZWG	PG 316 - 317	5X3MMOCTTZ .50CTTWDM PRER WG 14K-H^A	\$3,480
58448FSEREMWG	PG 310 - 311	5X3PSEM .15CTRD DM PRER WG 14K-S*	\$855	58495FHPDEMVG	PG 300 - 301	6X4MMOCTEM .30CTTWDM PRPD WG 14K-H+CH^A	\$2,820
58448FSERRBWG	PG 312 - 313	5X3PSRB .15CTRD DM PRER WG 14K-S*	\$900	58495FHPDEMYG	PG 300 - 301	6X4MMOCTEM .30CTTWDM PRPD YG 14K-H+CH^A	\$2,820
58448FSERSPWG	PG 314 - 315	5X3PSSP .15CTRD DM PRER WG 14K-S*	\$900	58495FHPDRBPG	PG 302 - 303	6X4MMOCTRB .30CTTWDM PRPD PG 14K-H+CH^A	\$2,910
58448FSPDEMVG	PG 300 - 301	6X4PSEM .10CTRD DM PRPD WG 14K-S+CH*	\$855	58495FHPDRBWG	PG 302 - 303	6X4MMOCTRB .30CTTWDM PRPD WG 14K-H+CH^A	\$2,910
58448FSPDRBWG	PG 302 - 303	6X4PSRB .10CTRD DM PRPD WG 14K-S+CH*	\$885	58495FHPDSPWG	PG 304 - 305	6X4MMOCTSP .30CTTWDM PRPD WG 14K-H+CH^A	\$2,925
58448FSPDSPWG	PG 304 - 305	6X4PSSP .10CTRD DM PRPD WG 14K-S+CH*	\$885	58495FHPDTZWG	PG 306 - 307	6X4MMOCTTZ .30CTTWDM PRPD WG 14K-H+CH^A	\$2,325
58448TSEREMWG	PG 310 - 311	5X3PSEM .15CTRD DM PRER WG 10K-S*	\$675	58507FSEREMWG	PG 310 - 311	5X3OV EM .20CT RD DM PR ER WG 14K-S*	\$1,080
58448TSERRBWG	PG 312 - 313	5X3PSRB .15CTRD DM PRER WG 10K-S*	\$715	58507FSERRBWG	PG 312 - 313	5X3OV RB .20CT RD DM PR ER WG 14K-S*	\$1,140
58448TSERSPWG	PG 328 - 329	5X3PSSP .15CTRD DM PRER WG 10K-S*	\$715	58507FSERSPWG	PG 314 - 315	5X3OV SP .20CT RD DM PR ER WG 14K-S*	\$1,140
58448TSPDEMVG	PG 320 - 321	6X4PSEM .10CTRD DM PRPD WG 10K-S+CH*	\$705	58507TSEREMWG	PG 310 - 311	5X3OV EM .20CT RD DM PR ER WG 10K-S*	\$885
58448TSPDRBWG	PG 302 - 303	6X4PSRB .10CTRD DM PRPD WG 10K-S+CH*	\$730	58507TSERRBWG	PG 312 - 313	5X3OV RB .20CT RD DM PR ER WG 10K-S*	\$915
58448TSPDSPWG	PG 304 - 305	6X4PSSP .10CTRD DM PRPD WG 10K-S+CH*	\$730	58507TSERSPWG	PG 314 - 315	5X3OV SP .20CT RD DM PR ER WG 10K-S*	\$915

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
58508FSPDEMWWG	PG 300 - 301	6X4OV EM .10CTRDDM PR PD WG 14K-S+CH*	\$900	58620TSNKSPYG	PG 234 - 235	2.60MMRDSP.10CTRDDM EVIL EYE NKYG 10K-S*	\$490
58508FSPDRBWG	PG 302 - 303	6X4OV RB .10CTRDDM PR PD WG 14K-S+CH*	\$990	58628FSERSPYG	PG 236 - 237	2.0MMRDSP .10CTRDDM EVILEYE ER YG 14K-S*	\$580
58508FSPDSPWG	PG 304 - 305	6X4OV SP .10CTRDDM PR PD WG 14K-S+CH*	\$990	58628TSERSPYG	PG 236 - 237	2.0MMRDSP .10CTRDDM EVILEYE ER YG 10K-S*	\$445
58508TSPDEMWWG	PG 300 - 301	6X4OV EM .10CTRDDM PR PD WG 10K-S+CH*	\$755	58638FSERSPYG	PG 314 - 315	5X3MMPS SP .12CTRDDM HUGGIES ERYG 14K-S*	\$930
58508TSPDRBWG	PG 324 - 325	6X4OV RB .10CTRDDM PR PD WG 10K-S+CH*	\$825	58638TSERSPYG	PG 314 - 315	5X3MMPS SP .12CTRDDM HUGGIES ERYG 10K-S*	\$760
58508TSPDSPWG	PG 304 - 305	6X4OV SP .10CTRDDM PR PD WG 10K-S+CH*	\$825	60008TSPDAMWG	PG 308 - 309	9X6 PS AM .10RDDM SPR WG PD 10K-S+CH*	\$710
58517FXERMOPG	PG 316 - 317	6X4OV MO .20CT RD DM SPR ER PG 14K-X*	\$1,485	60048TSPDGTWG	PG 308 - 309	8X6CUCK GT .10RDDM SPR WG PD 10K-S+CH*	\$720
58517FXERSPWG	PG 326 - 327	6X4OV SP .20CT RD DM PR ER WG 14K-X*	\$2,130	60058TSPDBTWG	PG 308 - 309	8X6 OV BT .10RDDM SPR PD WG 10K-S+CH*	\$685
58518FXPDMOPG	PG 306 - 307	7X5OV MO .15CTRD DM SPR PD PG 14K-X+CH*	\$915	60738FXERAQWG	PG 330 - 331	7X5OVAQ.15CT SEMIPR ER WG 14K-X*	\$1,485
58518FXPDRHPG	PG 308 - 309	7X5OV RH .15CTRD DM SPR PD PG 14K-X+CH*	\$870	60738FXERMOPG	PG 316 - 317	7X5OVMO.15CT SEMIPR ER PG 14K-X*	\$1,380
58518FXPDSPWG	PG 304 - 305	7X5OV SP .15CTRD DM PR PD WG 14K-X+CH*	\$2,595	60738FXPDAQWG	PG 306 - 307	8X6OVAQ.10CTDMSEMIPR PD WG 14K-X+CH*	\$1,065
58526FHPDEMWWG	PG 300 - 301	6X4MMOVLPM .25CTTWDM PREPD WG 14K-H+CH^	\$2,610	60738FXPDMOPG	PG 306 - 307	8X6OVMO.10CTDMSEMIPR PD PG 14K-X+CH*	\$960
58526FHPDSPSWG	PG 304 - 305	6X4MMOVLPS .25CTTWDM PREPD WG 14K-H+CH^	\$1,830	60759FSERAM	PG 318 - 319	6MMHSAM.05CTRDDM SPRER YG 14K-S^	\$1,185
58526FHPDRBWG	PG 302 - 303	6X4MMOVLRB .25CTTWDM PREPD WG 14K-H+CH^	\$2,070	60759FSERAMW	PG 318 - 319	6MMHSAM.05CTRDDM SPRERWG14K-S^	\$1,185
58526FHPDSPWG	PG 304 - 305	6X4MMOVLSP .25CTTWDM PREPD WG 14K-H+CH^	\$2,820	60759FSERBT	PG 318 - 319	6MMHSBT.05CTRDDM SPRER YG 14K-S^	\$1,200
58533FHEREMWWG	PG 310 - 311	6X4MMPEAREM .55CTTWDM PR ER WG 14K-H^	\$3,750	60759FSERBTW	PG 318 - 319	6MMHSBT.05CTRDDM SPRERWG14K-S^	\$1,200
58533FHEREMYG	PG 310 - 311	6X4MMPEAREM .55CTTWDM PR ER YG 14K-H^	\$3,750	60759FSERGT	PG 318 - 319	6MMHSGT.05CTRDDM SPRER YG 14K-S^	\$1,185
58535FHPDEMWWG	PG 300 - 301	7X5MMPEAREM.30CTTWDM PRPD WG 14K-H+CH^	\$3,435	60759FSERGTW	PG 318 - 319	6MMHSGT.05CTRDDM SPRERWG14K-S^	\$1,185
58535FHPDEMYG	PG 300 - 301	7X5MMPEAREM.30CTTWDM PRPD YG 14K-H+CH^	\$3,435	60759FSPDAM	PG 308 - 309	7MMHSAM.05CTDMSPRPD YG 14K-S+CH^	\$945
58535FHPDRBYG	PG 302 - 303	7X5MMPEARRB.30CTTWDM PRPD YG 14K-H+CH^	\$3,795	60759FSPDAMW	PG 308 - 309	7MMHSAM.05CTDMSPRPDWG14K-S+CH^	\$945
58535FHPDSPSWG	PG 304 - 305	7X5MMPEARSP.30CTTWDM PRPD WG 14K-H+CH^	\$3,795	60759FSPDBT	PG 308 - 309	7MMHSBT.05CTDM SPRPD YG 14K-S+CH^	\$990
58545FHERRBWG	PG 312 - 313	2.40MMPRNRB.30CTRDDM PR ER WG 14K-H^	\$3,765	60759FSPDBTW	PG 308 - 309	7MMHSBT.05CTDMSPRPDWG14K-S+CH^	\$990
58545FHERSPWG	PG 314 - 315	2.40MMPRNSP.30CTRDDM PR ER WG 14K-H^	\$3,765	60759FSPDGT	PG 308 - 309	7MMHSGT.05CTDM SPRPD YG 14K-S+CH^	\$960
58547FHPDRBWG	PG 302 - 303	3X3MMPRNRB .20CTRDDM PR PD WG 14K-H+CH^	\$1,980	60759FSPDGTW	PG 308 - 309	7MMHSGT.05CTDMSPRPDWG14K-S+CH^	\$960
58547FHPDSPSWG	PG 304 - 305	3X3MMPRNSP .20CTRDDM PR PD WG 14K-H+CH^	\$1,980	60759TSERAM	PG 318 - 319	6MMHSAM.05CTRDDM SPRER YG 10K-S^	\$900
58555FHEREMWWG	PG 310 - 311	5X3MMOVALM .30CTRDDM PR ER WG 14K-H^	\$2,295	60759TSERAMW	PG 318 - 319	6MMHSAM.05CTRDDM SPRERWG10K-S^	\$900
58555FHERSPWG	PG 314 - 315	5X3MMOVALSP .30CTRDDM PR ER WG 14K-H^	\$2,340	60759TSERBT	PG 318 - 319	6MMHSBT.05CTRDDM SPRER YG 10K-S^	\$945
58557FHPDEMWWG	PG 300 - 301	6X4MMOVALM .20CTRDDM PRPD WG 14K-H+CH^	\$1,860	60759TSERBTW	PG 318 - 319	6MMHSBT.05CTRDDM SPRERWG10K-S^	\$945
58557FHPDSPSWG	PG 304 - 305	6X4MMOVALSP .20CTRDDM PRPD WG 14K-H+CH^	\$1,950	60759TSERGT	PG 318 - 319	6MMHSGT.05CTRDDM SPRER YG 10K-S^	\$915
58568TXEREMWWG	PG 310 - 311	5X3 MM OVAL EM .18RDDM PR ER WG 10K-X*	\$885	60759TSERGTW	PG 318 - 319	6MMHSGT.05CTRDDM SPRERWG10K-S^	\$915
58568TXERRBWG	PG 312 - 313	5X3 MM OVAL RB .18RDDM PR ER WG 10K-X*	\$915	60759TSPDAM	PG 308 - 309	7MMHSAM.05CTDM SPRPD YG 10K-S+CH^	\$805
58568TXERSPWG	PG 314 - 315	5X3 MM OVAL SP .18RDDM PR ER WG 10K-X*	\$915	60759TSPDAMW	PG 334 - 335	7MMHSAM.05CTDMSPRPDWG10K-S+CH^	\$805
58568TXERTZWG	PG 332 - 333	5X3 MM OVAL TZ .18RDDM PR ER WG 10K-X*	\$815	60759TSPDBT	PG 308 - 309	7MMHSBT.05CTDM SPRPD YG 10K-S+CH^	\$810
58568TXPDEMWWG	PG 300 - 301	6X4 MM OVAL EM.12RDDM PR PD WG 10K-X+CH*	\$785	60759TSPDBTW	PG 334 - 335	7MMHSBT.05CTDMSPRPDWG10K-S+CH^	\$810
58568TXPDMOPG	PG 306 - 307	6X4 MM OVAL MO.12RDDM SPRPD PG 10K-X+CH*	\$535	60759TSPDGT	PG 308 - 309	7MMHSGT.05CTDM SPRPD YG 10K-S+CH^	\$805
58568TXPDRBWG	PG 302 - 303	6X4 MM OVAL RB .12RDDM PRPD WG 10K-X+CH*	\$855	60759TSPDGTW	PG 308 - 309	7MMHSGT.05CTDMSPRPDWG10K-S+CH^	\$805
58568TXPDSPSWG	PG 304 - 305	6X4 MM OVAL SP .12RDDM PRPD WG 10K-X+CH*	\$855	60793FNERAQWG	PG 316 - 317	6MMCUCK AQ .50CTDM SEMPR ER WG 14K-N*	\$2,385
58568TXPDTZWG	PG 306 - 307	6X4 MM OVAL TZ.12RDDM PRPD WG 10K-X+CH*	\$630	60794FNPDAQWG	PG 306 - 307	7MMCUCK AQ .40CTDM SEMPR PD WG 14K-N+CH*	\$1,875
58577TSERRBWG	PG 312 - 313	5X3PSRB .20CTRDDM PR ER WG 10K-S*	\$1,185	60833FNERAMWG	PG 332 - 333	8X5MM PS AM .50CTRDDM SPRER WG 14K-N^	\$3,105
58578TSPDRBWG	PG 302 - 303	6X4PSRB .15CTRDDM PR PD WG 10K-S+CH*	\$915	60833FNERAQWG	PG 316 - 317	8X5MM PS AQ .50CTRDDM SPRER WG 14K-N^	\$3,615
58588TSERRBWG	PG 312 - 313	5X3PS RB .15CTRD DM PR ER WG10K-S*	\$945	60835FNPDAMWG	PG 332 - 333	10 X 7PSAM .30CTRDDM SPR PD WG 14K-N+CH^	\$2,055
58588TSPDRBWG	PG 302 - 303	6X4PS RB .10CT RD DM PR PD WG 10K-S+CH*	\$815	60835FNPDAQWG	PG 306 - 307	10 X 7PSAQ .30CTRDDM SPR PD WG 14K-N+CH^	\$2,310
58598TSERSPWG	PG 314 - 315	5X3 PS SP .12CTRDDM PR ER WG10K-S*	\$855	60835FNPDPCTWG	PG 332 - 333	10 X 7PST .30CTRDDM SPR PD WG 14K-N+CH^	\$2,055
58598TSPDSPSWG	PG 304 - 305	6X4 PS SP .10CTRDDM PR PD WG10K-S+CH*	\$815	60866FVERAMWG	PG 332 - 333	8X5MM PS AM .25CTRDDM SPRER WG 14K-V^	\$2,355
58608TSPDEMYG	PG 300 - 301	6X4OVEM .12CTRDDM PR PD YG 10K-S+CH*	\$885	60866FVERAQWG	PG 316 - 317	8X5MM PS AQ .25CTRDDM SPRER WG 14K-V^	\$2,880
58618TSPDRBWG	PG 302 - 303	6X4PS RB .12CTRDDM PR PD WG 10K-S+CH*	\$900	60866FVERBTWG	PG 318 - 319	8X5MM PS BT .25CTRDDM SPRER WG 14K-V^	\$2,355

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
60866FVERCTWG	PG 336 - 337	8X5MM PS CT .25CTRDDM SPRER WG 14K-V^	\$2,355	61146TSEKRGTWG	PG 318 - 319	7MMCUCK GT .25CT RD DM SPR ER WG 10K-S*	\$1,140
60867FVPDAMWG	PG 308 - 309	10X7MM PS AM .20CTRDDM SPRPD WG14K-V+CH^	\$1,920	61147TSPDAMWG	PG 308 - 309	8X8 CUCK AM .20CTRDDM SPR PD WG10K-S+CH*	\$755
60867FVPDAQWG	PG 306 - 307	10X7MM PS AQ .20CTRDDM SPRPD WG14K-V+CH^	\$2,220	61147TSPDAQWG	PG 306 - 307	8X8 CUCK AQ .20CTRDDM SPR PD WG10K-S+CH*	\$1,215
60867FVPDBTWG	PG 334 - 335	10X7MM PS BT .20CTRDDM SPRPD WG14K-V+CH^	\$1,920	61147TSPDBTWG	PG 308 - 309	8X8 CUCK BT .20CTRDDM SPR PD WG10K-S+CH*	\$790
60867FVPDCTWG	PG 336 - 337	10X7MM PS CT .20CTRDDM SPRPD WG14K-V+CH^	\$1,920	61147TSPDGTWG	PG 308 - 309	8X8 CUCK GT .20CTRDDM SPR PD WG10K-S+CH*	\$775
60894FNERAMWG	PG 332 - 333	9X7OVAM.40CT RD DM SPR ER WG 14K-N*	\$2,550	61153FHERRHWG	PG 318 - 319	6X4MMOCTRH .60CTTWDW SPRER WG 14K-H^	\$3,135
60894FNERAQWG	PG 316 - 317	9X7OVAQ.40CT RD DM SPR ER WG 14K-N*	\$3,000	61154FHPDRHWG	PG 308 - 309	7X5MMOCTRH .30CTTWDW SPRPD WG 14K-H+CH^	\$2,130
60894FNERCTWG	PG 336 - 337	9X7OVCT.40CT RD DM SPR ER WG 14K-N*	\$2,550	61186FHARAQWG	PG 316 - 317	6X4 PSAQ.25CT RD DM SPR ER 14K WG-H*	\$1,920
60895FNPDAMWG	PG 308 - 309	11X9OVAM.33CT RD DM SPR PD WG 14K-N+CH*	\$1,905	61186FHERMOPG	PG 336 - 337	6X4MM PS MO .25CT RD DM SPR ER PG 14K-H*	\$1,860
60895FNPDAQWG	PG 306 - 307	11X9OVAQ.33CT RD DM SPR PD WG 14K-N+CH*	\$2,625	61186FHESPWG	PG 314 - 315	6X4MM PS SP .25CT RD DM PR ER WG 14K-H*	\$2,325
60895FNPDCTWG	PG 308 - 309	11X9OVCT.33CT RD DM SPR PD WG 14K-N+CH*	\$1,905	61187FHPDAQWG	PG 306 - 307	7X5MM PSAQ.20CT RDDM SPR PD WG 14K-H+CH*	\$1,260
60906FNERAMWG	PG 318 - 319	7.0MMCUCKAM.25CT RD DM SPR ER WG14K-N*	\$1,710	61187FHPDMOPG	PG 306 - 307	7X5MM PSMO .20CTRDDM SPR PD PG 14K-H+CH*	\$1,290
60906FNERBTWG	PG 318 - 319	7.0MMCUCKBT.25CT RD DM SPR ER WG 14K-N*	\$1,710	61187FHPDSPWG	PG 304 - 305	7X5MM PS SP .20CTRDDM PR PD WG 14K-H+CH*	\$2,460
60907FNPDAMWG	PG 308 - 309	8MMCUCKAM.20CTDMSRPRPDWG14K-N+CH*	\$1,125	61206FHERMOPG	PG 316 - 317	7X5 CUCK MO .25CT RD DM SPR ER PG 14K-H*	\$2,040
60907FNPDBTWG	PG 308 - 309	8X8CUCKBT.20CT RD DM SPR PD WG 14K-N+CH*	\$1,125	61208FHPDMOPG	PG 306 - 307	8X6CUCK MO .15CT RDDM SPRPD PG 14K-H+CH*	\$1,455
60918FNERAMWG	PG 318 - 319	6.0MMCUCKAM .10CTRDDM SPR ER WG 14K-N*	\$885	61217FHERMOPG	PG 316 - 317	7X5MM OV MO .20CT RD DM SPR ER PG 14K-H*	\$1,785
60918FNERBTWG	PG 318 - 319	6.0MMCUCKBT .10CTRDDM SPR ER WG 14K-N*	\$885	61218FHPDMOPG	PG 306 - 307	8X6OV MO .15CT RD DM SPR PD PG 14K-H+CH*	\$1,320
60918FNPDAMWG	PG 308 - 309	9X7CUCKAM.10CT RD DM SPR PD WG 14K-N+CH*	\$830	61226TSEKRAQWG	PG 316 - 317	5X3OV AQ .25CTRD DM SPR ER WG 10K-S*	\$830
60918FNPDBTWG	PG 308 - 309	9X7CUCKBT.10 CT RDDMSR PD WG 14K-N+CH*	\$830	61226TSEKRMOPG	PG 316 - 317	5X3OV MO .25CTRD DM SPR ER PG 10K-S*	\$815
60975FNERAMWG	PG 332 - 333	7X5OV AM .33CTRDDM SPR ER WG 14K-N*	\$2,040	61228TSPDAQWG	PG 306 - 307	6X4 OVAL AQ.15CTRDDM SPR PD WG 10K-S+CH*	\$555
60975FNERAQWG	PG 316 - 317	7X5OV AQ .33CTRDDM SPR ER WG 14K-N*	\$2,370	61228TSPDMOPG	PG 306 - 307	6X4 OVAL MO.15CTRDDM SPR PD PG 10K-S+CH*	\$520
60975FNERMOPG	PG 316 - 317	7X5OV MO .33CTRDDM SPR ER PG 14K-N*	\$2,250	61236TSPDBTWG	PG 308 - 309	12X8 PS BT .25CTRDDM SPR PD WG 10K-S+CH*	\$1,035
60976FNPDAMWG	PG 308 - 309	8X6OV AM.25CTRDDM SPR PD WG 14K-N+CH*	\$1,380	61248TSPDAMWG	PG 308 - 309	7X7 TR AM .15CTRDDM SPR PD WG 10K-S+CH*	\$735
60976FNPDAQWG	PG 306 - 307	8X6OV AQ.25CTRDDM SPR PD WG 14K-N+CH*	\$1,725	61258TSPDAQWG	PG 306 - 307	6X4OV AQ .15CTRD DM SPR PD WG 10K-S+CH*	\$930
60976FNPDMOPG	PG 306 - 307	8X6OV MO.25CTRDDM SPR PD PG 14K-N+CH*	\$1,650	61427TSPDAQWG	PG 306 - 307	8X6CUCK AQ .20CTRD DM SPR PD WG10K-S+CH*	\$1,170
61009TSEKRAMWG	PG 318 - 319	6MM TR AM .06CTRDDM SPR ER WG 10K-S*	\$535	61438TSPDBTWG	PG 308 - 309	8X6OV BT .10CTRD DM SPR PD WG10K-S+CH*	\$575
61009TSEKRBTWG	PG 318 - 319	6MM TR BT .06CTRDDM SPR ER WG 10K-S*	\$535	61448TSPDBTWG	PG 308 - 309	9X6 PS BT .10CTRD DM SPR PD WG 10K-S+CH*	\$835
61009TSEKRGTWG	PG 318 - 319	6MM TR GT .06CTRDDM SPR ER WG 10K-S*	\$535	61458TSPDAMWG	PG 308 - 309	8X6OV AM .10CTRD DM SPR PD WG 10K-S+CH*	\$800
61009TSPDAMWG	PG 308 - 309	8MM TR AM .05CTRD DM SPRPD WG 10K-S+CH*	\$490	61826FNERAMWG	PG 318 - 319	6X6MM CUCK AM .25CTRD SM-PR ER WG 14K-N*	\$1,440
61009TSPDBTWG	PG 308 - 309	8MM TR BT .05CTRD DM SPRPD WG 10K-S+CH*	\$490	61826FNERAQWG	PG 316 - 317	6X6MM CUCK AQ .25CTRD SM-PR ER WG 14K-N*	\$1,620
61009TSPDGTWG	PG 308 - 309	8MM TR GT .05CTRD DM SPRPD WG 10K-S+CH*	\$490	61826FNERMOPG	PG 316 - 317	6X6MM CUCK MO .25CTRD SM-PR ER PG 14K-N*	\$1,845
61087FSEKSHWG	PG 340 - 341	.20CTRDDM 'MOTHOFPEARL' ER WG 14K-S^	\$1,380	61826FNERHPG	PG 318 - 319	6X6MM CUCK RH .25CTRD SM-PR ER PG 14K-N*	\$1,620
61088FSPDSHWG	PG 340 - 341	.12CTRDDM 'MOTHOFPEARL' PD WG 14K-S+CH^	\$820	61827FNPDAMWG	PG 308 - 309	7X7CUCK AM .20CTRDDM SPR PD WG 14K-N+CH*	\$1,230
61097FSEKRAQWG	PG 316 - 317	6X4 PS AQ .20CT RD DM SPR ER WG 14K-S*	\$1,125	61827FNPDAQWG	PG 306 - 307	7X7CUCK AQ .20CTRDDM SPR PD WG 14K-N+CH*	\$1,440
61097FSEKRMOPG	PG 316 - 317	6X4 PS MO .20CT RD DM SPR ER PG 14K-S*	\$1,140	61827FNPDMOPG	PG 306 - 307	7X7CUCK MO .20CTRDDM SPR PD PG 14K-N+CH*	\$1,575
61097TSEKRAQWG	PG 316 - 317	6X4 PSAQ .20CT RD DM SPR ER WG 10K-S*	\$915	61827FNPDRHPG	PG 308 - 309	7X7CUCK RH .20CTRDDM SPR PD PG 14K-N+CH*	\$1,440
61097TSEKRMOPG	PG 316 - 317	6X4 PS MO .20CT RD DM SPR ER PG 10K-S*	\$900	62071FNER	PG 186 - 187	1.00CTRD DM CHNL HOOP ER YG 14K-N*	\$3,540
61097TSEKRHPG	PG 318 - 319	6X4 PS RH .20CT RD DM SPR ER PG 10K-S*	\$755	62071TXER	PG 186 - 187	1.00CTRD DM CHNL HOOP ER YG 10K-X*	\$2,595
61098FSPDAQWG	PG 306 - 307	7X5 PSAQ .10CT RD DM SPR PD WG 14K-S+CH*	\$825	62073FNER	PG 186 - 187	.50CTRD DM CHNL HOOP ER YG 14K-N*	\$2,070
61098FSPDMOPG	PG 306 - 307	7X5 PSMO .10CT RD DM SPR PD PG 14K-S+CH*	\$870	62073TXER	PG 186 - 187	.50CTRD DM CHNL HOOP ER YG 10K-X*	\$1,545
61098TSPDAQWG	PG 306 - 307	7X5 PSAQ .10CT RD DM SPR PD WG 10K-S+CH*	\$655	62073TXERWG	PG 186 - 187	.50CTRD DM CHNL HOOP ER WG 10K-X*	\$1,545
61098TSPDMOPG	PG 306 - 307	7X5 PSMO .10CT RD DM SPR PD PG 10K-S+CH*	\$685	62076FNER	PG 186 - 187	.25CT RD DM CHNL HOOP ER YG 14K-N*	\$1,380
61098TSPDRHPG	PG 308 - 309	7X5 PSRH .10CT RD DM SPR PD PG 10K-S+CH*	\$570	62076FNERWG	PG 186 - 187	.25CT RD DM CHNL HOOP ER WG 14K-N*	\$1,380
61146TSEKRAMWG	PG 318 - 319	7MMCUCKAM .25CT RD DM SPR ER WG 10K-S*	\$1,125	62076TXER	PG 186 - 187	.25CT RD DM CHNL HOOP ER YG 10K-X*	\$960
61146TSEKRAQWG	PG 316 - 317	7MMCUCKAQ .25CT RD DM SPR ER WG 10K-S*	\$1,515	62076TXERWG	PG 186 - 187	.25CT RD DM CHNL HOOP ER WG10K-X*	\$960
61146TSEKRBTWG	PG 318 - 319	7MMCUCK BT .25CT RD DM SPR ER WG 10K-S*	\$1,155	62081FNER	PG 186 - 187	1.00CTRD DM CHNL HOOP ER YG 14K-N*	\$3,870

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
62081FXER	PG 186 - 187	1.00CTRD DM CHNL HOOP ER YG 14K-X*	\$3,540	622B0FGERYG-10.00	PG 184 - 185	10.00CTRDDM IN-OUT RD HOOP ER YG14K-G^	\$39,690
62081TXER	PG 186 - 187	1.00CTRD DM CHNL HOOP ER YG 10K-X*	\$2,850	622B0FGERYG-2.00	PG 184 - 185	2.00CTRDDM IN-OUT ROUND HOOP ER YG14K-G^	\$5,715
62081TXERWG	PG 186 - 187	1.00CTRD DM CHNL HOOP ER WG 10K-X*	\$2,850	622B0FGERYG-3.00	PG 184 - 185	3.00CTRDDM IN-OUT ROUND HOOP ER YG14K-G^	\$8,520
62083FNER	PG 186 - 187	.50CTRD DM CHNL HOOP ER YG 14K-N*	\$2,220	622B0FGERYG-4.00	PG 184 - 185	4.00CTRDDM IN-OUT ROUND HOOP ER YG14K-G^	\$11,040
62083FNERWG	PG 186 - 187	.50CTRD DM CHNL HOOP ER WG 14K-N*	\$2,220	622B0FGERYG-5.00	PG 184 - 185	5.00CTRDDM IN-OUT ROUND HOOP ER YG14K-G^	\$14,685
62083TXER	PG 186 - 187	.50CTRD DM CHNL HOOP ER YG 10K-X*	\$1,545	622B0FGERYG-7.00	PG 184 - 185	7.00CTRDDM IN-OUT ROUND HOOP ER YG14K-G^	\$22,830
62086FNER	PG 186 - 187	.25CTRD DM CHNL HOOP ER YG 14K-N*	\$1,605	622B1FGERWG	PG 184 - 185	1.00CTRDDM IN-OUT ROUND HOOP ER WG14K-G^	\$3,405
62086TXER	PG 186 - 187	.25CTRD DM CHNL HOOP ER YG 10K-X*	\$1,140	622B1FGERYG	PG 184 - 185	1.00CTRDDM IN-OUT ROUND HOOP ER YG14K-G^	\$3,405
620C4FGERWG	PG 182 - 183	.40CTRDDM DROP LONG EARRING WG 14K-G^	\$2,160	622B3FGERWG	PG 184 - 185	.50CTRDDM 17MM IN-OUT RDHOOP ER WG14K-G^	\$2,340
620C6FGPDWG	PG 192 - 193	.25CTRDDM PENDANT WG 14K-G+CH^	\$1,305	622B3FGERYG	PG 184 - 185	.50CTRDDM 17MM IN-OUT RDHOOP ER YG14K-G^	\$2,340
62131FNPDP	PG 200 - 201	1.00CTRD DM HEART PD YG 14K-N+CH	\$2,925	622C8FGERWG	PG 244 - 245	.15CTRDDM PETITE HUGGIES ER WG 14K-G*	\$885
62131FNPDW	PG 200 - 201	1.00CTRD DM HEART PD WG14K-N+CH	\$2,925	622C8FGERYG	PG 232 - 233	.15CTRDDM PETITE HUGGIES ER YG 14K-G*	\$885
62131FXPD	PG 200 - 201	1.00CTRD DM HEART PD YG 14K-X+CH	\$2,655	622D2FGERWG	PG 232 - 233	.75CTRDDM HOOP EARRING WG 14K-G*	\$2,955
62131TNPD	PG 200 - 201	1.00CTRD DM HEART PD YG 10K-N+CH	\$2,445	623A8TSERWG	PG 180 - 181	.10CT RD DM STRAIGHT BAR ER WG 10K-S*	\$410
62131TXPD	PG 200 - 201	1.00CTRD DM HEART PD YG 10K-X+CH	\$2,205	623A8TSPDWG	PG 192 - 193	.10CTRDDM BAR PETITE PD WG 10K-S+CH*	\$350
62133FNPD	PG 200 - 201	.50CTRD DM HEART SH PD YG 14K-N+CH	\$1,680	623B3FGERWG	PG 190 - 191	.50CTTWD M OVAL ER WG 14K-G^	\$1,770
62133FNPDW	PG 200 - 201	.50CTRD DM HEART PD WG 14K-N+CH	\$1,680	623B3FJERWG	PG 190 - 191	.50CTTWD M OVAL ER WG 14K-J^	\$1,770
62133FXPD	PG 200 - 201	.50CTRD DM HEART PD YG 14K-X+CH	\$1,545	623B6FGPDWG	PG 190 - 191	.25CTTWD M OVAL PD WG 14K-G+CH^	\$1,065
62133FXPDW	PG 200 - 201	.50CTRD DM HEART PD WG 14K-X+CH	\$1,545	623B6FJPDWG	PG 190 - 191	.25CTTWD M OVAL PD WG 14K-J+CH^	\$1,065
62133TNPD	PG 200 - 201	.50CTRD DM HEART PD YG 10K-N+CH	\$1,395	623C5FGERWG	PG 232 - 233	.33CTRDDM 2 ROW PETITE HUGGIES WG 14K-G*	\$1,425
62136FNER	PG 178 - 179	.25CTRD DM HEART ER YG 14K-N*	\$805	623C5FGERYG	PG 232 - 233	.33CTRDDM 3 ROW PETITE HUGGIES YG 14K-G*	\$1,425
62136FNPD	PG 200 - 201	.25CTRD DM HEART PD YG 14K-N+CH	\$1,095	623D5FGERWG	PG 232 - 233	.33CTRDDM HOOP EARRING WG 14K-G*	\$1,980
62136FNPDW	PG 200 - 201	.25CTRD DM HEART PD WG 14K-N+CH	\$1,095	624A8TSERWG	PG 180 - 181	.15CT RD DM CROSS FASHION ER WG 10K-S*	\$545
62136TXER	PG 178 - 179	.25CTRD DM HEART ER YG 10K-X*	\$635	624A8TSPDWG	PG 206 - 207	.10CTRDDM CROSS PETITE PD WG 10K-S+CH*	\$420
62136TXERW	PG 178 - 179	.25CTRD DM HEART ER WG 10K-X*	\$635	624A8TSPDYG	PG 206 - 207	.10CTRDDM CROSS PETITE PD YG 10K-S+CH*	\$420
62136TXPD	PG 200 - 201	.25CTRD DM HEART PD YG 10K-X+CH	\$830	624B0FGERWG-1.50	PG 184 - 185	1.50CTRDDM IN-OUT OVAL HOOP ER WG 14K-G^	\$4,560
62136TXPDW	PG 200 - 201	.25CTRD DM HEART WG PD 10K-X+CH	\$830	624B0FGERWG-2.00	PG 184 - 185	2.00CTRDDM IN-OUT OVAL HOOP ER WG 14K-G^	\$5,655
62138TSPD	PG 200 - 201	.10CTRD DM HEART SH PD YG 10K-S+CH*	\$400	624B0FGERWG-3.00	PG 184 - 185	3.00CTRDDM IN-OUT OVAL HOOP ER WG 14K-G^	\$8,340
62138TSPDW	PG 200 - 201	.10CTRD DM HEART PD WG 10K-S+CH*	\$400	624B0FGERWG-4.00	PG 184 - 185	4.00CTRDDM IN-OUT OVAL HOOP ER WG 14K-G^	\$10,575
621B0FHERWG-1.90	PG 184 - 185	.56CTRD 1.44CTBGDM ZIG-ZAGHOOPERWG14K-H^	\$10,995	624B0FGERWG-5.00	PG 184 - 185	5.00CTRDDM IN-OUT OVAL HOOP ER WG 14K-G^	\$14,445
621B1FHERWG	PG 184 - 185	1.00CTRD/BGDM ZIG-ZAG HOOP ER WG14K-H^	\$5,505	624B0FGERYG-1.50	PG 270 - 271	1.50CTRDDM IN-OUT OVAL HOOP ER YG 14K-G^	\$4,560
621B3FHPDWG	PG 192 - 193	.20CTRDDM.35CTBGDM ZIGZAG PD WG14K-H+CH^	\$2,820	624B0FGERYG-2.00	PG 270 - 271	2.00CTRDDM IN-OUT OVAL HOOP ER YG 14K-G^	\$5,655
621C8TSERYG	PG 232 - 233	.15CTRDDM WAVE HOOP ER YG 10K-S*	\$1,140	624B0FGERYG-3.00	PG 270 - 271	3.00CTRDDM IN-OUT OVAL HOOP ER YG 14K-G^	\$8,340
621D6FGERWG	PG 178 - 179	.25CTRDDM SCATTER EARRING WG 14K-G*	\$725	624B0FGERYG-4.00	PG 270 - 271	4.00CTRDDM IN-OUT OVAL HOOP ER YG 14K-G^	\$10,575
622A8TSPDWG	PG 196 - 197	.10CTRDDM INFINTY PETITE PD WG 10K-S+CH*	\$425	624B0FGERYG-5.00	PG 270 - 271	5.00CTRDDM IN-OUT OVAL HOOP ER YG 14K-G^	\$14,445
622A9TSERWG	PG 180 - 181	.08CT RD DM INFINITY ER WG 10K-S*	\$465	624B1FGERWG	PG 184 - 185	1.00CTRDDM IN-OUT OVAL HOOP ER WG 14K-G^	\$3,465
622B0FGERWG-1.50	PG 184 - 185	1.50CTRDDM IN-OUT ROUND HOOP ER WG14K-G^	\$4,515	624B1FGERYG	PG 270 - 271	1.00CTRDDM IN-OUT OVAL HOOP ER YG 14K-G^	\$3,465
622B0FGERWG-10.00	PG 270 - 271	10.00CTRDDM IN-OUT RD HOOP ER WG14K-G^	\$39,690	624C3FGERWG	PG 232 - 233	.50CTRDDM 3 ROW PETITE HUGGIES WG 14K-G*	\$1,980
622B0FGERWG-2.00	PG 184 - 185	2.00CTRDDM IN-OUT ROUND HOOP ER WG14K-G^	\$5,715	624C3FGERYG	PG 232 - 233	.50CTRDDM 3 ROW PETITE HUGGIES YG 14K-G*	\$1,980
622B0FGERWG-3.00	PG 184 - 185	3.00CTRDDM IN-OUT ROUND HOOP ER WG14K-G^	\$8,520	625A8TSERWG	PG 180 - 181	.13CT RD DM FLEUR DE LIS ER WG 10K-S*	\$535
622B0FGERWG-4.00	PG 184 - 185	4.00CTRDDM IN-OUT ROUND HOOP ER WG14K-G^	\$11,040	625A8TSPDWG	PG 194 - 195	.10CT RD DM FLEUR DE LIS PD WG 10K-S+CH*	\$455
622B0FGERWG-5.00	PG 184 - 185	5.00CTRDDM IN-OUT ROUND HOOP ER WG14K-G^	\$14,685	625B6FHERYG	PG 246 - 247	.25CTRD DM CURB LINK HOOP ER YG 14K-H*	\$2,100
622B0FGERWG-6.00	PG 184 - 185	6.00CTRDDM IN-OUT RD HOOP ER WG14K-G^	\$18,225	625C5FGERWG	PG 178 - 179	.35CTRD&BG DM FLORAL ER WG 14K-G*	\$1,530
622B0FGERWG-7.00	PG 184 - 185	7.00CTRDDM IN-OUT ROUND HOOP ER WG14K-G^	\$22,830	62616FXER	PG 186 - 187	.25CTRD DM 2ROW ER YG 14K-X*	\$1,875
622B0FGERWG-8.00	PG 184 - 185	8.00CTRDDM IN-OUT RD HOOP ER WG14K-G^	\$28,215	62616FXERW	PG 186 - 187	.25CTRD DM 2ROW ERWG14K-X*	\$1,875
622B0FGERYG-1.50	PG 184 - 185	1.50CTRDDM IN-OUT ROUND HOOP ER YG14K-G^	\$4,515	62616TXER	PG 186 - 187	.25CTRD DM 2ROW ER YG 10K-X*	\$1,350

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
62616TXERW	PG 186 - 187	.25CTRD DM 2ROW ER WG10K-X*	\$1,350	629C1FGERWG	PG 184 - 185	1.00CTRDDM 2INCH ROUND HOOP ER WG 14K-G^A	\$4,905
626A8TSERWG	PG 180 - 181	.15CT RD DM HEART ER WG 10K-S*	\$525	629C1FGERYG	PG 184 - 185	1.00CTRDDM 2INCH ROUND HOOP ER YG 14K-G^A	\$4,905
626A8TSPDWG	PG 200 - 201	.10CTRDDM HEART PETITE PD WG 10K-S+CH*	\$400	63068FSER	PG 178 - 179	.10CTTW RDDM ER YG 14K-S*	\$770
626B2FGERYG	PG 232 - 233	.75CTRDDM CUBAN LINK HOOP ER YG 14K-G*	\$3,315	63068FSERW	PG 178 - 179	.10CTTW RDDM ER WG 14K-S*	\$770
626B5FHERYG	PG 246 - 247	.33CTRD DM CURB LINK HOOP ER YG 14K-H*	\$2,565	63068TSER	PG 178 - 179	.10CTTW RDDM ER YG 10K-S*	\$565
626B5FHDPYG	PG 246 - 247	.33CTRDDM CURBLINK CIRCL PD YG 14K-H+CH*	\$2,040	63068TSERW	PG 178 - 179	.10CTTW RDDM ER WG10K-S*	\$565
626C7FHERYG	PG 232 - 233	.20CTRDDM PAPER CLIP HOOP ER YG 14K-H*	\$1,920	63069FSPD	PG 198 - 199	.05CTTW RDDM PD YG 14K-S+CH*	\$675
627A8TSERWG	PG 180 - 181	.15CT RD DM OPEN CIRCLE ER WG 10K-S*	\$545	63069FSPDW	PG 198 - 199	.05CTTW RDDM PD WG14K-S+CH*	\$675
627A8TSPDWG	PG 208 - 209	.10CTRDDM CIRCLE PETITE PD WG 10K-S+CH*	\$400	63069TSPD	PG 198 - 199	.05CTTW RDDM PD YG 10K-S+CH*	\$465
627B6FHERWG	PG 186 - 187	.25CTBGT DM HOOP ER WG 14K-H*	\$1,680	63069TSPDW	PG 198 - 199	.05CTTW RDDM PD WG10K-S+CH*	\$465
627C1FHERWG	PG 184 - 185	1.00CTRDDM PAVE SET HOOP ER WG 14K-H*	\$4,215	630A8TSERWG	PG 232 - 233	.10CT RD DM HOOP ER WG 10K-S*	\$830
627C1FHERYG	PG 184 - 185	1.00CTRDDM PAVE SET HOOP ER YG 14K-H*	\$4,215	630B6FHERYG	PG 232 - 233	.25CTRDDM ROUND BEAD HOOP ER YG 14K-H*	\$2,010
628A8TXERWG	PG 180 - 181	.10CTRDDM.05CTR SUNBURST ER WG 10K-X*	\$625	630B8FHDPYG	PG 192 - 193	.15CTRDDM ROUND BEAD BAR PD YG 14K-H+CH*	\$960
628A8TXPDWG	PG 196 - 197	.07CTRDDM.03CTR SUNBURST PD WG 10K-X+CH*	\$490	630C1FGERWG	PG 186 - 187	.35CTRDDM .65CTBGDM HOOP ER WG 14K-G^A	\$5,130
628B6FHERYG	PG 232 - 233	.25CTRDDM ROPE HOOP ER YG 14K-H*	\$1,800	630C1FGERYG	PG 186 - 187	.35CTRDDM .65CTBGDM HOOP ER YG 14K-G^A	\$5,130
628B8FHDPYG	PG 192 - 193	.15CTRDDM ROPE BAR PD YG 14K-H+CH*	\$915	630C3FGPDWG	PG 192 - 193	.17CTRDDM .35CTBGDM PD WG 14K-G+CH^A	\$2,490
628C0FGERWG-10.00	PG 184 - 185	10.00CTRDDM 1 1/2INCH RD HOOP ERWG14K-G^A	\$35,235	630C3FGPDYG	PG 192 - 193	.17CTRDDM .35CTBGDM PD YG 14K-G+CH^A	\$2,490
628C0FGERWG-2.00	PG 270 - 271	2.00CTRDDM 1 1/2INCH RD HOOP ER WG14K-G^A	\$6,030	631A7TSERWG	PG 232 - 233	.20CT RD DM HOOPS ER WG 10K-S*	\$1,170
628C0FGERWG-3.00	PG 184 - 185	3.00CTRDDM 1 1/2INCH RD HOOP ER WG14K-G^A	\$7,965	631B3FHERWG	PG 186 - 187	.50CTRD&BQ DM HOOP ER WG 14K-H*	\$2,355
628C0FGERWG-4.00	PG 270 - 271	4.00CTRDDM 1 1/2INCH RD HOOP ER WG14K-G^A	\$10,065	631C3FGERWG	PG 182 - 183	.15CTRDDM .40CTBGDM ZIG-ZAG ER WG 14K-G^A	\$2,640
628C0FGERWG-5.00	PG 270 - 271	5.00CTRDDM 1 1/2INCH RD HOOP ER WG14K-G^A	\$13,770	631C3FGERYG	PG 182 - 183	.15CTRDDM .40CTBGDM ZIG-ZAG ER YG 14K-G^A	\$2,640
628C0FGERWG-7.00	PG 184 - 185	7.00CTRDDM 1 1/2INCH RD HOOP ER WG14K-G^A	\$20,625	631C5FGPDWG	PG 210 - 211	.30CTTWDM ZIG-ZAG PENDANT WG 14K-G+CH^A	\$1,785
628C0FGERYG-2.00	PG 184 - 185	2.00CTRDDM 1 1/2INCH RD HOOP ER YG14K-G^A	\$6,030	631C5FGPDYG	PG 242 - 243	.30CTTWDM ZIG-ZAG PENDANT YG 14K-G+CH^A	\$1,785
628C0FGERYG-3.00	PG 184 - 185	3.00CTRDDM 1 1/2INCH RD HOOP ER YG14K-G^A	\$7,965	63298FXERYG	PG 178 - 179	.10CTRDDM 3 STONE EARRINGS YG 14K-X*	\$1,005
628C0FGERYG-4.00	PG 184 - 185	4.00CTRDDM 1 1/2INCH RD HOOP ER YG14K-G^A	\$10,065	63298FXPDYG	PG 194 - 195	.10CTRDDM 3 STONE PENDANT YG 14K-X+CH*	\$855
628C0FGERYG-5.00	PG 184 - 185	5.00CTRDDM 1 1/2INCH RD HOOP ER YG14K-G^A	\$13,770	63298TXERWG	PG 178 - 179	.10CTRDDM 3 STONE EARRINGS WG 10K-X*	\$725
628C1FGERWG	PG 184 - 185	1.00CTRDDM 1 1/2INCH RD HOOP ER WG14K-G^A	\$4,530	63298TXERYG	PG 244 - 245	.10CTRDDM 3 STONE EARRINGS YG 10K-X*	\$725
628C1FGERYG	PG 184 - 185	1.00CTRDDM 1 1/2INCH RD HOOP ER YG14K-G^A	\$4,530	63298TXPDWG	PG 194 - 195	.10CTRDDM 3 STONE PENDANT WG 10K -X+CH*	\$630
62908FXER	PG 232 - 233	.10CTBQDM HUGGIES ER YG 14K-X*	\$620	63298TXPDYG	PG 244 - 245	.10CTRDDM 3 STONE PENDANT YG 10K-X+CH*	\$630
62908FXERW	PG 232 - 233	.10CTBQDM HUGGIES ER WG14K-X*	\$620	632B8TSERWG	PG 178 - 179	.15CTRD DM SAFETY PIN ER WG 10K-S*	\$625
62908TXER	PG 232 - 233	.10CTBQDM HUGGIES ER YG 10K-X*	\$455	632C0FHERWG-1.50	PG 180 - 181	1.50CTRDDM DROP SH SCATTER ER WG 14K-H*	\$5,460
62908TXERW	PG 232 - 233	.10CTBQDM HUGGIES ER WG10K-X*	\$455	633B8TSERWG	PG 178 - 179	.15CTRD DM SAFETY PIN ER WG 10K-S*	\$585
629A8TSERWG	PG 180 - 181	.15CT RD DM TRIANGLE ER WG 10K-S*	\$515	633C3FGERWG	PG 180 - 181	.50CTRDDM TEAR DROP ER WG 14K-G*	\$1,470
629A8TSPDWG	PG 196 - 197	.10CTRD DM OPEN TRIANGLE PD WG 10K-S+CH*	\$370	633C3FGERYG	PG 180 - 181	.50CTRDDM TEAR DROP SCATTER ER YG 14K-G*	\$1,470
629B6FHERYG	PG 232 - 233	.25CTRDDM PYRAMID HOOP ER YG 14K-H*	\$1,995	63413FCERWG	PG 186 - 187	.50CTRDDM 'JOURNEY' ER WG 14K-C*	\$2,100
629B8FHDPYG	PG 192 - 193	.15CTRD DM PYRAMID BAR PD YG 14K-H+CH*	\$915	63413FCERYG	PG 186 - 187	.50CTRDDM 'JOURNEY' ER YG 14K-C*	\$2,100
629C0FGERWG-10.00	PG 184 - 185	10.00CTRDDM 2INCH ROUND HOOP ER WG14K-G^A	\$30,345	63416FCERWG	PG 186 - 187	.25CTRDDM 'JOURNEY' ER WG 14K-C*	\$1,200
629C0FGERWG-2.00	PG 270 - 271	2.00CTRDDM 2INCH ROUND HOOP ER WG 14K-G^A	\$6,360	63416FCERYG	PG 186 - 187	.25CTRDDM 'JOURNEY' ER YG 14K-C*	\$1,200
629C0FGERWG-3.00	PG 184 - 185	3.00CTRDDM 2INCH ROUND HOOP ER WG 14K-G^A	\$9,075	63478FXERWG	PG 180 - 181	.11CT RD DM TWIN HEART ER WG 14K-X*	\$805
629C0FGERWG-4.00	PG 270 - 271	4.00CTRDDM 2INCH ROUND HOOP ER WG 14K-G^A	\$11,235	63478FXERYG	PG 180 - 181	.11CT RD DM TWIN HEART ER YG 14K-X*	\$805
629C0FGERWG-5.00	PG 184 - 185	5.00CTRDDM 2INCH ROUND HOOP ER WG 14K-G^A	\$13,050	63478TXERWG	PG 180 - 181	.11CT RD DM TWIN HEART ER WG 10K-X*	\$570
629C0FGERWG-7.00	PG 184 - 185	7.00CTRDDM 2INCH ROUND HOOP ER WG 14K-G^A	\$19,065	63478TXERYG	PG 180 - 181	.11CT RD DM TWIN HEART ER YG 10K-X*	\$570
629C0FGERYG-2.00	PG 184 - 185	2.00CTRDDM 2INCH ROUND HOOP ER YG 14K-G^A	\$6,360	63479FXPDWG	PG 200 - 201	.07CT RD DM TWIN HEART PD WG 14K-X+CH*	\$580
629C0FGERYG-3.00	PG 184 - 185	3.00CTRDDM 2INCH ROUND HOOP ER YG 14K-G^A	\$9,075	63479FXPDYG	PG 200 - 201	.07CT RD DM TWIN HEART PD YG 14K-X+CH*	\$580
629C0FGERYG-4.00	PG 184 - 185	4.00CTRDDM 2INCH ROUND HOOP ER YG 14K-G^A	\$11,235	63479TXPDWG	PG 200 - 201	.07CT RD DM TWIN HEART PD WG 10K-X+CH*	\$415
629C0FGERYG-5.00	PG 184 - 185	5.00CTRDDM 2INCH ROUND HOOP ER YG 14K-G^A	\$13,050	63479TXPDYG	PG 200 - 201	.07CT RD DM TWIN HEART PD YG 10K-X+CH*	\$415

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
634A7TSERWG	PG 232 - 233	.20CT RD DM HOOP ER WG 10K-S*	\$855	63786TXPDYG	PG 198 - 199	.25CT RD DM 'PALM TREE' PD YG 10K-X+CH*	\$790
634B7FHERWG	PG 230 - 231	.20CTRD DM VERTICAL BAR ER WG 14K-H*	\$830	63788FSPDWG	PG 198 - 199	.10CT RD DM 'PALM TREE' PD WG 14K-S+CH*	\$575
634C2FGERWG	PG 186 - 187	.75CTRDDM GRADUATED HOOP ER WG 14K-G*	\$1,830	63788FSPDYG	PG 198 - 199	.10CT RD DM 'PALM TREE' PD YG 14K-S+CH*	\$575
63513FGERWG	PG 232 - 233	.50CTRD DM CHANNEL HOOP ER WG 14K-G*	\$2,385	63788TSPDWG	PG 198 - 199	.10CT RD DM 'PALM TREE' PD WG 10K-S+CH*	\$415
63541FNERWG	PG 186 - 187	1.00CTRD DM HOOP ER WG 14K-N*	\$4,245	63788TSPDYG	PG 198 - 199	.10CT RD DM 'PALM TREE' PD YG 10K-S+CH*	\$415
63541FNERYG	PG 186 - 187	1.00CTRD DM HOOP ER YG 14K-N*	\$4,245	63796FXERWG	PG 240 - 241	.25CT RD DM 'PALM TREE' ER WG 14K-X*	\$945
63543FNERWG	PG 186 - 187	.50CTRD DM HOOP ER WG 14K-N*	\$2,595	63796FXERYG	PG 240 - 241	.25CT RD DM 'PALM TREE' ER YG 14K-X*	\$945
63543FNERYG	PG 186 - 187	.50CTRD DM HOOP ER YG 14K-N*	\$2,595	63796FXPDWG	PG 198 - 199	.25CTRDDM 'PALM TREE' PD WG 14K-X+CH*	\$885
63546FNERWG	PG 186 - 187	.25 CT RD DM HOOP ER WG 14K-N*	\$1,680	63796FXPDYG	PG 240 - 241	.25CTRDDM 'PALM TREE' PD YG 14K-X+CH*	\$885
63546FNERYG	PG 186 - 187	.25 CT RD DM HOOP ER YG 14K-N*	\$1,680	63796TXERWG	PG 180 - 181	.25CT RD DM 'PALM TREE' ER WG 10K-X*	\$805
635A7TSERWG	PG 184 - 185	.20CTRD HOOP ER WG 10K-S*	\$700	63796TXERYG	PG 180 - 181	.25CT RD DM 'PALM TREE' ER YG 10K-X*	\$805
635A7TSERYG	PG 184 - 185	.20CTRD HOOP ER YG 10K-S*	\$700	63796TXPDWG	PG 198 - 199	.25CTRDDM 'PALM TREE' PD WG 10K-X+CH*	\$675
635C2FHERWG	PG 186 - 187	.80CTBGT DM GRADUATED HOOP ER WG 14K-H*	\$2,850	63796TXPDYG	PG 198 - 199	.25CTRDDM 'PALM TREE' PD YG 10K-X+CH*	\$675
63606FNERWG	PG 186 - 187	.25CTRD DM 'LOOP' ER WG 14K-N^	\$1,260	63798FSPDWG	PG 198 - 199	.10CT RD DM 'PALM TREE' PD WG 14K-S+CH*	\$445
63606FNERYG	PG 186 - 187	.25CTRD DM 'LOOP' ER YG 14K-N^	\$1,260	63798FSPDYG	PG 198 - 199	.10CT RD DM 'PALM TREE' PD YG 14K-S+CH*	\$445
63663FCERWG	PG 180 - 181	.50CTRDDM EARRING WG 14K-C^	\$3,105	63798TSPDWG	PG 198 - 199	.10CT RD DM 'PALM TREE' PD WG 10K-S+CH*	\$335
63693FCERWG	PG 180 - 181	.55CTRDDM EARRING WG 14K-C^	\$3,150	63798TSPDYG	PG 198 - 199	.10CT RD DM 'PALM TREE' PD YG 10K-S+CH*	\$335
636A6TSERWG	PG 232 - 233	.25CT RD DM HOOP ER WG 10K-S*	\$855	637A8TSERWG	PG 186 - 187	.15CT RD DM HOOP ER WG 10K-S*	\$735
636B7TSERWG	PG 180 - 181	.20CTRD DM DROP SHAPE LEAF ER WG 10K-S*	\$1,035	637A8TSERYG	PG 186 - 187	.15CT RD DM HOOP ER YG 10K-S*	\$735
636C3FHERWG	PG 182 - 183	.50CTTWRD&BGDM SCATTER DROP ER WG 14K-H*	\$1,875	637B4FGERYW	PG 182 - 183	.40CTRDDM PAPER CLIP EARRINGS YW 14K-G^	\$2,730
63713FXPDPG	PG 198 - 199	.50CTRD DM 'PALM TREE' PD PG 14K-X+CH*	\$1,710	637B4FGPDYW	PG 208 - 209	.40CTRDDM PAPER CLIP PENDANT YW14K-G+CH^	\$2,400
63713FXPDWG	PG 198 - 199	.50CTRD DM 'PALM TREE' PD WG 14K-X+CH*	\$1,710	637C5FGERWG	PG 232 - 233	.33CTRDDM PETITE HUGGIES ER WG 14K-G*	\$1,335
63713FXPDYG	PG 198 - 199	.50CTRD DM 'PALM TREE' PD YG 14K-X+CH*	\$1,710	637C5FGERYG	PG 232 - 233	.33CTRDDM PETITE HUGGIES ER YG 14K-G*	\$1,335
63716FXERPG	PG 178 - 179	.25CTRD DM 'PALM TREE' ER PG 14K-X*	\$830	638A8TSERWG	PG 232 - 233	.15CT RD DM HOOP ER WG 10K-S*	\$750
63716FXERWG	PG 178 - 179	.25CTRD DM 'PALM TREE' ER WG 14K-X*	\$830	638B3FGERYG	PG 246 - 247	.60CTRDDM CUBAN LINK HOOP ER YG 14K-G^	\$3,915
63716FXERYG	PG 178 - 179	.25CTRD DM 'PALM TREE' ER YG 14K-X*	\$830	638C3FGERWG	PG 232 - 233	.50CTRDDM PETITE HUGGIES ER WG 14K-G*	\$1,830
63716TXERPG	PG 178 - 179	.25CTRD DM 'PALM TREE' ER PG 10K-X*	\$710	63986FXERWG	PG 186 - 187	.25CTRDDM HOOP ER WG 14K-X^	\$1,065
63716TXERWG	PG 178 - 179	.25CTRD DM 'PALM TREE' ER WG 10K-X*	\$710	63986TXERWG	PG 186 - 187	.25CTRDDM HOOP ER WG 10K-X^	\$885
63716TXERYG	PG 178 - 179	.25CTRD DM 'PALM TREE' ER YG 10K-X*	\$710	639B4FGERWG	PG 190 - 191	.40CTTWDM HEART ER WG 14K-G^	\$1,410
63717FXPDPG	PG 198 - 199	.20CTRD DM 'PALM TREE' PD PG 14K-X+CH*	\$870	639B4FGERYG	PG 190 - 191	.40CTTWDM HEART ER YG 14K-G^	\$1,410
63717FXPDWG	PG 198 - 199	.20CTRD DM 'PALM TREE' PD WG 14K-X+CH*	\$870	639B7FGPDWG	PG 202 - 203	.20CTTWDM HEART PD WG 14K-G+CH^	\$960
63717FXPDYG	PG 198 - 199	.20CTRD DM 'PALM TREE' PD YG 14K-X+CH*	\$870	639B7FGPDYG	PG 202 - 203	.20CTTWDM HEART PD YG 14K-G+CH^	\$960
63717TXPDPG	PG 198 - 199	.20CTRD DM 'PALM TREE' PD PG 10K-X+CH*	\$705	639C1FHERYG	PG 184 - 185	1.00CTRD&BGT DM FASHION HOOP ER YG14K-H*	\$4,455
63717TXPDWG	PG 198 - 199	.20CTRD DM 'PALM TREE' PD WG 10K-X+CH*	\$705	640A8FSERYG	PG 230 - 231	.10CTRDDM LGT BOLT PETITE ER YG 14K-S*	\$440
63717TXPDYG	PG 198 - 199	.20CTRD DM 'PALM TREE' PD YG 10K-X+CH*	\$705	640A8FSPDYG	PG 234 - 235	.10CTRDDM LGT BOLT PETITE PD YG14K-S+CH*	\$695
63783FXERWG	PG 180 - 181	.50CTRDDM 'PALM TREE' ER WG 14K-X*	\$1,830	640A8TSERWG	PG 230 - 231	.10CTRDDM LGT BOLT PETITE ER WG 10K-S*	\$340
63783FXERYG	PG 180 - 181	.50CTRDDM 'PALM TREE' ER YG 14K-X*	\$1,830	640A8TSERYG	PG 230 - 231	.10CTRDDM LGT BOLT PETITE ER YG 10K-S*	\$340
63783FXPDWG	PG 198 - 199	.50CT RD DM 'PALM TREE' PD WG 14K-X+CH*	\$1,515	640A8TSPDWG	PG 234 - 235	.10CTRDDM LGT BOLT PETITE PD WG10K-S+CH*	\$505
63783FXPDYG	PG 198 - 199	.50CT RD DM 'PALM TREE' PD YG 14K-X+CH*	\$1,515	640A8TSPDYG	PG 234 - 235	.10CTRDDM LGT BOLT PETITE PD YG10K-S+CH*	\$505
63786FSERWG	PG 180 - 181	.25CTRDDM 'PALM TREE' ER WG 14K-S*	\$945	640B8TSERYG	PG 230 - 231	.10CTRDDM LADYBUG PETITE ER YG 10K-S*	\$440
63786FSERYG	PG 180 - 181	.25CTRDDM 'PALM TREE' ER YG 14K-S*	\$945	640C8TSERYG	PG 230 - 231	.10CTRDDM LEAF PETITE ER YG 10K-S*	\$310
63786FXPDWG	PG 198 - 199	.25CT RD DM 'PALM TREE' PD WG 14K-X+CH*	\$960	640D8TSERWG	PG 230 - 231	.10CTRDDM CIRCLE PETITESTUD ER WG 10K-S*	\$320
63786FXPDYG	PG 198 - 199	.25CT RD DM 'PALM TREE' PD YG 14K-X+CH*	\$960	640D8TSERYG	PG 230 - 231	.10CTRDDM CIRCLE PETITESTUD ER YG 10K-S*	\$320
63786TSERWG	PG 180 - 181	.25CTRDDM 'PALM TREE' ER WG 10K-S*	\$750	641A7FSERWG	PG 230 - 231	.20CTRDDM BUTTERFLY PETITE ER WG 14K-S*	\$695
63786TSERYG	PG 180 - 181	.25CTRDDM 'PALM TREE' ER YG 10K-S*	\$750	641A7TSERWG	PG 230 - 231	.20CTRDDM BUTTERFLY PETITE ER WG 10K-S*	\$555
63786TXPDWG	PG 198 - 199	.25CT RD DM 'PALM TREE' PD WG 10K-X+CH*	\$790	641A7TSERYG	PG 230 - 231	.20CTRDDM BUTTERFLY PETITE ER YG 10K-S*	\$555

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
641A8FSPDYG	PG 238 - 239	.15CTRDDM BUTTERFLY PETI PD YG 14K-S+CH*	\$770	644B8TSERYG	PG 230 - 231	.10CTRDDM CLOVER PETITE ER YG 10K-S*	\$335
641A8TSPDWG	PG 238 - 239	.15CTRDDM BUTTERFLY PETI PD WG 10K-S+CH*	\$580	644B8TSPDWG	PG 234 - 235	.10CTRDDM CLOVER PETITE PD WG 10K-S+CH*	\$450
641A8TSPDYG	PG 234 - 235	.15CTRDDM BUTTERFLY PETI PD YG 10K-S+CH*	\$580	644B8TSPDYG	PG 234 - 235	.10CTRDDM CLOVER PETITE PD YG 10K-S+CH*	\$450
641B8TSERWG	PG 230 - 231	.15CTRDDM WISH BONE PETITE ER WG 10K-S*	\$425	644C9TSERWG	PG 230 - 231	.07CTRDDM FLRDELIS PETITE ER WG 10K-S*	\$305
641B8TSPDWG	PG 234 - 235	.12CTRDDM WISHBON PETITE PD WG 10K-S+CH*	\$515	644C9TSPDWG	PG 238 - 239	.05CTRDDM FLRDLIS PETITE PD WG 10K-S+CH*	\$455
641B8TSPDYG	PG 236 - 237	.12CTRDDM WISHBON PETITE PD YG 10K-S+CH*	\$515	644C9TSPDYG	PG 234 - 235	.05CTRDDM FLRDLIS PETITE PD YG 10K-S+CH*	\$455
641C9TSERYG	PG 230 - 231	.08CTRDDM LEAF PETITE ER YG 10K-S*	\$340	644D8TSERYG	PG 230 - 231	.12CTRDDM HAMSA PETITE ER YG 10K-S*	\$495
641D8TGERWG	PG 230 - 231	.15CTR&BG DM BAR PETITE ER WG 10K-G*	\$475	64513FNERWG	PG 184 - 185	.65CTRDDM HOOP ER WG 14K-N^	\$2,460
642A9FSERWG	PG 230 - 231	.08CTRDDM CRESCENT MOON PET ER WG 14K-S*	\$400	645A8TSERWG	PG 230 - 231	.10CTRDDM PEAR PETITE ER WG 10K-S*	\$350
642A9FSPDYG	PG 234 - 235	.06CTRDDM CRST MOON PETI PD YG 14K-S+CH*	\$560	645B8FSERWG	PG 230 - 231	.10CTRDDM PALM TREE PETITE ER WG 14K-S*	\$500
642A9TSERWG	PG 230 - 231	.08CTRDDM CRESCENT MOON PET ER WG 10K-S*	\$305	645B8FSPDYG	PG 234 - 235	.10CTRDDM PLMTREE PETITE PD YG 14K-S+CH*	\$670
642A9TSERYG	PG 238 - 239	.08CTRDDM CRESCENT MOON PET ER YG 10K-S*	\$305	645B8TSERWG	PG 230 - 231	.10CTRDDM PALM TREE PETITE ER WG 10K-S*	\$390
642A9TSPDWG	PG 234 - 235	.06CTRDDM CRST MOON PETI PD WG 10K-S+CH*	\$410	645B8TSERYG	PG 230 - 231	.10CTRDDM PALM TREE PETITE ER YG 10K-S*	\$390
642A9TSPDYG	PG 234 - 235	.06CTRDDM CRST MOON PETI PD YG 10K-S+CH*	\$410	645B8TSPDWG	PG 234 - 235	.10CTRDDM PLMTREE PETITE PD WG 10K-S+CH*	\$500
642B8FGERWG	PG 190 - 191	.15CTR&BGDM FUSION PETITE ER WG 14K-G*	\$725	645B8TSPDYG	PG 234 - 235	.10CTRDDM PLMTREE PETITE PD YG 10K-S+CH*	\$500
642B8FGPDWG	PG 190 - 191	.12CTR&BGDM FUSION PETITE PDWG 14K-G+CH*	\$740	645C8TSPDWG	PG 234 - 235	.10CTRDDM ANCHOR PETITE PD WG 10K-S+CH*	\$515
642B8TGERWG	PG 190 - 191	.15CTR&BG DM FUSION PETITE ER WG 10K-G*	\$625	645C8TSPDYG	PG 234 - 235	.10CTRDDM ANCHOR PETITE PD YG 10K-S+CH*	\$515
642B8TGPDWG	PG 190 - 191	.12CTR&BGDM FUSION PETITE PDWG 10K-G+CH*	\$595	645C9FSERWG	PG 230 - 231	.08CTRDDM ANCHOR PETITE ER WG 14K-S*	\$470
642B8TGPDYG	PG 190 - 191	.12CTR&BGDM FUSION PETITE PDYG 10K-G+CH*	\$595	645C9TSERWG	PG 230 - 231	.08CTRDDM ANCHOR PETITE ER WG 10K-S*	\$355
642C8TSERYG	PG 230 - 231	.10CTRDDM STAR PETITE ER YG 10K-S*	\$340	645D8TSPDWG	PG 234 - 235	.15CTRDDM 'XO' PETITE PD WG 10K-S+CH*	\$585
642C9TSPDWG	PG 234 - 235	.08CTRDDM STAR PETITE PD WG 10K-S+CH*	\$480	645D8TSPDYG	PG 234 - 235	.15CTRDDM 'XO' PETITE PD YG 10K-S+CH*	\$585
642C9TSPDYG	PG 234 - 235	.08CTRDDM STAR PETITE PD YG 10K-S+CH*	\$480	646A8FSERWG	PG 230 - 231	.12CTRDDM DISC PETITE ER WG 14K-S*	\$540
642D8FSERYG	PG 230 - 231	.10CTRDDM HEART PETITE ER YG 14K-S*	\$460	646A8FSPDYG	PG 234 - 235	.12CTRDDM RD DISC PETITE PD YG 14K-S+CH*	\$620
642D8TSERWG	PG 230 - 231	.10CTRDDM HEART PETITE ER WG 10K-S*	\$355	646A8TSERWG	PG 230 - 231	.12CTRDDM DISC PETITE ER WG 10K-S*	\$420
642D8TSERYG	PG 230 - 231	.10CTRDDM HEART PETITE ER YG 10K-S*	\$355	646A8TSPDWG	PG 234 - 235	.12CTRDDM RD DISC PETITE PD WG 10K-S+CH*	\$470
643A8FSERWG	PG 230 - 231	.10CTRDDM STAR PETITE ER WG 14K-S*	\$515	646A8TSPDYG	PG 238 - 239	.12CTRDDM RD DISC PETITE PD YG 10K-S+CH*	\$470
643A8TSERWG	PG 230 - 231	.10CTRDDM STAR PETITE ER WG 10K-S*	\$385	646B8FSERWG	PG 230 - 231	.12CTRDDM BOW TIE PETITE ER WG 14K-S*	\$590
643A8TSERYG	PG 238 - 239	.10CTRDDM STAR PETITE ER YG 10K-S*	\$385	646B8TSERWG	PG 230 - 231	.12CTRDDM BOW TIE PETITE ER WG 10K-S*	\$460
643A9FSPDWG	PG 234 - 235	.08CTRDDM STAR PETITE PD WG 14K-S+CH*	\$630	646C8TGERYG	PG 230 - 231	.10CTRDDM BEZEL PETITE STUD ER YG 10K-G*	\$315
643A9TSPDWG	PG 234 - 235	.08CTRDDM STAR PETITE PD WG 10K-S+CH*	\$460	646C8TGPDWG	PG 234 - 235	.10CTRDDM BEZEL PET STUD PD WG 10K-G+CH*	\$445
643A9TSPDYG	PG 238 - 239	.08CTRDDM STAR PETITE PD YG 10K-S+CH*	\$460	646C8TGPDYG	PG 234 - 235	.10CTRDDM BEZEL PET STUD PD YG 10K-G+CH*	\$445
643B8FSERYG	PG 230 - 231	.15CTRDDM FLORAL PETITE ER YG 14K-S*	\$460	646D5FSERWG	PG 230 - 231	.30CTDM MQ SHAPE PETITE ER WG14K-S^	\$945
643B8TSERWG	PG 230 - 231	.15CTRDDM FLORAL PETITE ER WG 10K-S*	\$375	646D5FSERYG	PG 230 - 231	.30CTDM MQ SHAPE PETITE ER YG14K-S^	\$945
643B8TSERYG	PG 230 - 231	.15CTRDDM FLORAL PETITE ER YG 10K-S*	\$375	64735FNERWG	PG 178 - 179	.33CT RD DM FASHION RD ER WG 14K-N*	\$1,350
643B8TSPDWG	PG 234 - 235	.12CTRDDM FLORAL PETITE PD WG 10K-S+CH*	\$490	64737FNPDWG	PG 198 - 199	.20CTRD DM FASHION RDPD WG 14K-N+CH*	\$840
643B8TSPDYG	PG 234 - 235	.12CTRDDM FLORAL PETITE PD YG 10K-S+CH*	\$490	64745FNERWG	PG 178 - 179	.33CTTW DM FASHION SQ ER WG 14K-N*	\$1,290
643C8TGERYG	PG 230 - 231	.10CTR&BGDM CROSS PETITE ER YG 10K-G*	\$375	64747FNPDWG	PG 198 - 199	.20CTTW DM FASHION SQ PD WG 14K-N+CH*	\$845
643D8FSERWG	PG 230 - 231	.10CTRDDM CROSS PETITE ER WG 14K-S*	\$415	647A8FSERYG	PG 230 - 231	.12CTRDDM CUSHION PET ER YG 14K-S*	\$500
643D8TSERWG	PG 230 - 231	.10CTRDDM CROSS PETITE ER WG 10K-S*	\$320	647A8FSPDYG	PG 234 - 235	.12CTRDDM CUSHION PETITE PD YG 14K-S+CH*	\$630
643D8TSERYG	PG 230 - 231	.10CTRDDM CROSS PETITE ER YG 10K-S*	\$320	647A8TSERYG	PG 230 - 231	.12CTRDDM CUSHION PET ER YG 10K-S*	\$395
644A8FSERWG	PG 230 - 231	.10CTRDDM HEART PETITE ER WG 14K-S*	\$460	647A8TSPDWG	PG 234 - 235	.12CTRDDM CUSHION PETITE PD WG 10K-S+CH*	\$475
644A8TSERWG	PG 230 - 231	.10CTRDDM HEART PETITE ER WG 10K-S*	\$355	647A8TSPDYG	PG 234 - 235	.12CTRDDM CUSHION PETITE PD YG 10K-S+CH*	\$475
644A8TSPDWG	PG 202 - 203	.10CTRDDM HEART PETITE PD WG 10K-S+CH*	\$475	647B8FSPDYG	PG 234 - 235	.10CTRDDM HORSESHOE PETTE PD YG14K-S+CH*	\$660
644A8TSPDYG	PG 202 - 203	.10CTRDDM HEART PETITE PD YG 10K-S+CH*	\$475	647B8TSERWG	PG 230 - 231	.10CTRDDM HORSESHOE PETITE ER WG 10K-S*	\$335
644B8FSERYG	PG 230 - 231	.10CTRDDM CLOVER PETITE ER YG 14K-S*	\$425	647B8TSERYG	PG 230 - 231	.10CTRDDM HORSESHOE PETITE ER YG 10K-S*	\$335
644B8FSPDYG	PG 234 - 235	.10CTRDDM CLOVER PETITE PD YG 14K-S+CH*	\$600	647B8TSPDWG	PG 234 - 235	.10CTRDDM HORSESHOE PETTE PD WG10K-S+CH*	\$485

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
647B8TSPDYG	PG 234 - 235	.10CTRDDM HORSESHOE PETTE PD YG10K-S+CH*	\$485	65371FVEMYG	PG 188 - 189	2.9MMRDEM1.00CTRDDM PRERJACKET YG 14K-V^	\$7,050
647C8TSERWVG	PG 230 - 231	.10CTRDDM STAR MOON PETITE ER WG 10K-S*	\$355	65371FVRBPG	PG 188 - 189	2.9MMRDRB1.00CTRDDM PRERJACKET PG 14K-V^	\$7,440
647C8TSERYG	PG 230 - 231	.10CTRDDM STAR MOON PETITE ER YG 10K-S*	\$355	65371FVSPWG	PG 188 - 189	2.9MMRDRSP1.00CTRDDM PRERJACKET WG 14K-V^	\$7,605
64813FNERWVG	PG 134 - 135	.45CTRDDM 'LOVEB' EARRINGS WG 14K-N^	\$1,710	65371FVWVG	PG 188 - 189	1.00CTRDDM 5.5MM ER JACKET WG 14K-V^	\$3,660
64813TNERWVG	PG 108 - 109	.45CTRDDM 'LOVEB' EARRINGS WG 10K-N^	\$1,470	65371FVYVG	PG 188 - 189	1.00CTRDDM 5.5MM ER JACKET YG 14K-V^	\$3,660
64814FNPDWG	PG 134 - 135	.40CTRDDM 'LOVEBRIGHT' PD WG 14K-N+CH^	\$1,515	65372FHWG	PG 188 - 189	.70CTRDDM 4.5MMRD ER JACKET WG 14K-H^	\$2,400
64814TNPDWG	PG 120 - 121	.40CTRDDM 'LOVEBRIGHT' PD WG 10K-N+CH^	\$1,305	65372FHYG	PG 188 - 189	.70CTRDDM 4.5MMRD ER JACKET YG 14K-H^	\$2,400
64896FSEKPG	PG 186 - 187	.25CT TW WH & BRN TR DM ER PG 14K-S*	\$1,455	65372FVEMYG	PG 188 - 189	2.65MMRDEM.75CTRDDM PRERJACKET YG 14K-V^	\$4,335
64896FSPDPG	PG 192 - 193	.25CT TW WH & BRN TR DM PD PG 14K-S+CH*	\$1,050	65372FVSPWG	PG 188 - 189	2.65MMRDRSP.75CTRDDM PRERJACKET WG 14K-V^	\$4,545
648A8FSERYG	PG 230 - 231	.10CTRDDM X PETITE ER YG 14K-S*	\$460	65373FVEMYG	PG 188 - 189	2.3MMRDEM.50CTRDDM PRERJACKET YG 14K-V^	\$2,760
648A8TSERYG	PG 230 - 231	.10CTRDDM X PETITE ER YG 10K-S*	\$350	65373FVRBPG	PG 188 - 189	2.3MMRDRB.50CTRDDM PRERJACKET PG 14K-V^	\$3,300
648B8FSERYG	PG 230 - 231	.12CTRDDM LEAF PETITE ER YG 14K-S*	\$510	65373FVSPWG	PG 188 - 189	2.3MMRDRSP.50CTRDDM PRERJACKET WG 14K-V^	\$3,105
648B8TSERYG	PG 230 - 231	.12CTRDDM LEAF PETITE ER YG 10K-S*	\$395	65430FHWG-1.75	PG 188 - 189	1.75CTRDDM 6MM ER JACKET WG 14K-H^	\$6,090
648B8TSPDWG	PG 234 - 235	.10CTRDDM LEAF PETITE PD WG 10K-S+CH*	\$480	65440FHWG-1.75	PG 188 - 189	1.75CTRDDM 6MMRD ER JACKET WG 14K-H^	\$6,390
648B8TSPDYG	PG 238 - 239	.10CTRDDM LEAF PETITE PD YG 10K-S+CH*	\$480	65440FHYG-1.75	PG 188 - 189	1.75CTRDDM 6MMRD ER JACKET YG 14K-H^	\$6,390
648C9TSERYG	PG 230 - 231	.07CTRDDM BAR PETITE ER YG 10K-S*	\$270	65450FHWG-1.45	PG 188 - 189	1.45CTRDDM 6MM ER JACKET WG 14K-H^	\$4,830
64956FXERWVG	PG 232 - 233	.25CTRDDM CROSS ER WG 14K-X*	\$1,185	65460FHPG-1.80	PG 188 - 189	1.80CTRDDM 6MM ER JACKET PG 14K-H^	\$6,240
64956TXERWVG	PG 232 - 233	.25CTRDDM CROSS ER WG 10K-X*	\$915	65470FHYG-1.60	PG 188 - 189	1.60CTRDDM 6MM ER JACKET YG 14K-H^	\$5,685
64968FXERPG	PG 180 - 181	.15CTRDDM INFINITY ER PG 14K-X*	\$700	65480FHWP-1.90	PG 188 - 189	1.90CTRDDM 6MM ER JACKET WP 14K-H^	\$6,795
64968FXERWVG	PG 180 - 181	.15CTRDDM INFINITY ER WG 14K-X*	\$700	65490FHWG-1.35	PG 188 - 189	1.35CTRDDM 6MM ER JACKET WG 14K-H^	\$5,055
64968FXERYG	PG 180 - 181	.15CTRDDM INFINITY ER YG 14K-X*	\$700	65502FHYG	PG 188 - 189	.70CTRDDM 6MM ER JACKET YG 14K-H^	\$2,820
64968FXPDPG	PG 196 - 197	.15CTRDDM INFINTY PETITE PD PG 14K-X+CH*	\$645	660E5FHERWVG	PG 246 - 247	.33CTRD DM PAPER CLIP ER WG 14K-H*	\$1,830
64968FXPDWVG	PG 196 - 197	.15CTRDDM INFINTY PETITE PD WG 14K-X+CH*	\$645	660L8TNERYG	PG 178 - 179	.10RDCTR 2STONE DM ER YG-10K-N*	\$960
64968FXPDYVG	PG 196 - 197	.15CTRDDM INFINTY PETITE PD YG 14K-X+CH*	\$645	660L8TNPDPYVG	PG 194 - 195	.10RDCTR 2STONE DM PD YG-10K-N+CH*	\$680
64968TXERPG	PG 180 - 181	.15CTRDDM INFINITY ER PG 10K-X*	\$550	660V8FSERYG	PG 232 - 233	.10CTRD DM PETITE HUGGIES ER YG 14K-S*	\$670
64968TXERWVG	PG 238 - 239	.15CTRDDM INFINITY ER WG 10K-X*	\$550	660V8TSERWVG	PG 232 - 233	.10CTRDDM PETITE HUGGIES ER WG 10K-S*	\$500
64968TXPDPG	PG 196 - 197	.15CTRDDM INFINTY PETITE PD PG 10K-X+CH*	\$515	660V8TSERYG	PG 232 - 233	.10CTRDDM PETITE HUGGIES ER YG 10K-S*	\$500
64968TXPDWVG	PG 196 - 197	.15CTRDDM INFINTY PETITE PD WG 10K-X+CH*	\$515	661E5FHERWVG	PG 182 - 183	.30CTRD DM PAPER CLIP LONG ER WG 14K-H*	\$1,680
64981FHERWVG	PG 184 - 185	1.00CTRDDM HOOP ER WG 14K-H*	\$4,095	661L1FHDPDWG	PG 194 - 195	.30CTRD .70CTR 2STONE DM PD WG-14K-H+CH	\$6,405
64983FHERWVG	PG 184 - 185	.50CTRDDM HOOP ER WG 14K-H*	\$2,190	661L2FHDPDWG	PG 194 - 195	.25CTRD .50CTR 2STONE DM PD WG-14K-H+CH	\$4,245
64985FHERWVG	PG 184 - 185	.33CTRDDM HOOP ER WG 14K-H*	\$1,710	661L4FHDPDWG	PG 194 - 195	.10CTRD .30CTR 2STONE DM PD WG-14K-H+CH	\$2,295
64995FNER3T	PG 180 - 181	.30CTRDDM CIRCLE EARRING 3T 14K-N^	\$2,085	661L6FHDPDWG	PG 194 - 195	.05CTRD .20CTR 2STONE DM PD WG-14K-H+CH*	\$1,395
64996FNPDP3T	PG 208 - 209	.25CTRDDM CIRCLE PENDANT 3T 14K-N+CH^	\$1,935	661V8TSERWVG	PG 232 - 233	.10CTRDDM PETITE HUGGIES ER WG 10K-S*	\$680
649A9TSERYG	PG 230 - 231	.06CTRDDM BUMBLE BEE PETITE ERYG 10K-S*	\$500	662E6FHERWVG	PG 182 - 183	.25CTRD DM LONG ER WG 14K-H*	\$1,395
649A9TSPDWG	PG 234 - 235	.06CTRDDM BUMBLE BEE PET PDWG 10K-S+CH*	\$520	662L1FHDPDWG	PG 194 - 195	.30CTRD .70CTR 2STONE DM PD WG-14K-H+CH	\$6,900
649A9TSPDYG	PG 234 - 235	.06CTRDDM BUMBLE BEE PET PDYG 10K-S+CH*	\$520	662L2FHDPDWG	PG 194 - 195	.20CTRD .50CTR 2STONE DM PD WG-14K-H+CH	\$4,470
649B9TSERYG	PG 230 - 231	.05CTRDDM V PETITE ER YG 10K-S*	\$305	662L4FHDPDWG	PG 194 - 195	.10CTRD .30CTR 2STONE DM PD WG-14K-H+CH	\$2,445
649C8FSERWVG	PG 230 - 231	.10CTRDDM CLIMBER PETITE ER WG 14K-S*	\$350	662L5FHERWVG	PG 178 - 179	.10CTRD .20CTR 2STONE DM ER WG-14K-H*	\$1,440
649C8TSERWVG	PG 230 - 231	.10CTRDDM CLIMBER PETITE ER WG 10K-S*	\$280	662L6FHDPDWG	PG 194 - 195	.05CTRD .20CTR 2STONE DM PD WG-14K-H+CH*	\$1,530
649C8TSERYG	PG 230 - 231	.10CTRDDM CLIMBER PETITE ER YG 10K-S*	\$280	662V8TSERWVG	PG 232 - 233	.10CTRDDM PETITE HUGGIES ER WG 10K-S*	\$585
65306FVWVG	PG 188 - 189	.25CTRDDM 5MMRD ER JACKET WG 14K-V^	\$1,650	66300FGERWG-1.25	PG 188 - 189	1.25CTRD DM STUDS WG 14K-G*	\$8,565
65326FVWVG	PG 188 - 189	.25CTRDDM 4.5MMRD ER JACKET WG 14K-V^	\$1,545	66300FGERWG-1.50	PG 188 - 189	1.50CTRD DM STUDS WG 14K-G*	\$12,000
65370FVWVG-1.50	PG 188 - 189	1.50CTRDDM 6MMRD ER JACKET WG 14K-V^	\$5,505	66300FGERWG-2.0	PG 188 - 189	2.00CTRD DM STUDS WG 14K-G*	\$26,205
65370FVWVG-2.00	PG 188 - 189	2.00CTRDDM 6.5MMRD ER JACKET WG 14K-V^	\$8,955	66300FGERYG-1.25	PG 268 - 269	1.25CTRD DM STUDS YG 14K-G*	\$8,565
65370FVYVG-1.50	PG 188 - 189	1.50CTRDDM 6MMRD ER JACKET YG 14K-V^	\$5,505	66300FGERYG-1.50	PG 268 - 269	1.50CTRD DM STUDS YG 14K-G*	\$12,000
65370FVYVG-2.00	PG 188 - 189	2.00CTRDDM 6.5MMRD ER JACKET YG 14K-V^	\$8,955	66300FGERYG-2.0	PG 268 - 269	2.00CTRD DM STUDS YG 14K-G*	\$26,205

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
66301FGERWG	PG 188 - 189	1.00CTRD DM STUDS WG 14K-G*	\$5,760	671D2FHERWG	PG 182 - 183	.75CT RDDM ER WG 14K-H*	\$3,465
66301FGERYG	PG 268 - 269	1.00CTRD DM STUDS YG 14K-G*	\$5,760	671J8TSPDWG	PG 212 - 213	.15CT RD DM HEART/ARROW PD WG 10K-S+CH*	\$780
66302FGERWG	PG 188 - 189	.75CTRD DM STUDS WG 14K-G*	\$3,045	671T8TSPDWG	PG 210 - 211	.15CT RD DM WAVE PD WG 10K-S+CH*	\$620
66302FGERYG	PG 268 - 269	.75CTRD DM STUDS YG 14K-G*	\$3,045	671V8FSERWG	PG 232 - 233	.15CTRDDM PETITE HUGGIES ER WG 14K-S*	\$775
66303FGERWG	PG 188 - 189	.50CTRD DM STUDS WG 14K-G*	\$1,695	671V8TSERWG	PG 232 - 233	.15CTRDDM SWIRL PETITE HUGGIES WG 10K-S*	\$585
66303FGERWG-0.6	PG 188 - 189	.60CTRD DM STUDS WG 14K-G*	\$2,235	671V8TSERYG	PG 232 - 233	.15CTRDDM SWIRL PETITE HUGGIES YG 10K-S*	\$585
66303FGERYG	PG 268 - 269	.50CTRD DM STUDS YG 14K-G*	\$1,695	672D2FHERWG	PG 182 - 183	.75CTRDDM LONG ER WG 14K-H*	\$3,480
66303FGERYG-0.6	PG 268 - 269	.60CTRD DM STUDS YG 14K-G*	\$2,235	672J8TSPDWG	PG 212 - 213	.15CT RD DM STAR/CROSS PD WG 10K-S+CH*	\$700
66304FGERWG	PG 188 - 189	.40CTRD DM STUDS WG 14K-G*	\$1,260	672T8TSPDWG	PG 210 - 211	.15CT RD DM TRIANGLE PD WG 10K-S+CH*	\$595
66304FGERYG	PG 268 - 269	.40CTRD DM STUDS YG 14K-G*	\$1,260	672V8TSERYG	PG 232 - 233	.10CTRDDM PETITE HUGGIES ER YG 10K-S*	\$505
66305FGERWG	PG 188 - 189	.33CTRD DM STUDS WG 14K-G*	\$1,035	673D2FHERWG	PG 182 - 183	.75CTRDDM LONG ER WG 14K-H*	\$3,375
66305FGERYG	PG 268 - 269	.33CTRD DM STUDS YG 14K-G*	\$1,035	673J8TSPDWG	PG 212 - 213	.15CTRD WISHBONE/HORSESHOE PDWG10K-S+CH*	\$710
66306FGERWG	PG 188 - 189	.25CTRD DM STUDS WG 14K-G*	\$730	673T8TSPDWG	PG 210 - 211	.15CT RD DM ZIGZAG PD WG 10K-S+CH*	\$625
66306FGERYG	PG 268 - 269	.25CTRD DM STUDS YG 14K-G*	\$730	673V7FSERWG	PG 232 - 233	.20CTRDDM SPLIT PETITE HUGGIES WG 14K-S*	\$945
66307FGERWG	PG 188 - 189	.20CTRD DM STUDS WG 14K-G*	\$610	673V7TSERWG	PG 232 - 233	.20CTRDDM SPLIT PETITE HUGGIES WG 10K-S*	\$710
66307FGERYG	PG 268 - 269	.20CTRD DM STUDS YG 14K-G*	\$610	673V7TSERYG	PG 232 - 233	.20CTRDDM SPLIT PETITE HUGGIES YG 10K-S*	\$710
66308FGERWG	PG 188 - 189	.10CTRD DM STUDS WG 14K-G*	\$390	674D5FHERWG	PG 182 - 183	.33CT RD DM LONG ER WG 14KT-H*	\$1,650
66308FGERYG	PG 268 - 269	.10CTRD DM STUDS YG 14K-G*	\$390	674J8TSPDWG	PG 212 - 213	.15CT RD DM BAR/V-SHAPE PD WG 10K-S+CH*	\$695
66309FGERWG	PG 188 - 189	.05CTRD DM STUDS WG 14K-G*	\$285	674T8TSPDWG	PG 210 - 211	.15CT RD DM 'X' SHAPE PD WG 10K-S+CH*	\$645
66309FGERYG	PG 268 - 269	.05CTRD DM STUDS YG 14K-G*	\$285	674V6FSERWG	PG 232 - 233	.21CTDM .04CTBLKTRDM HUGGIE ER WG 14K-S*	\$835
663A3FHERWG	PG 178 - 179	.50CTRDDM BAR CLIMBERS ER WG 14K-H*	\$2,040	674V6TSERWG	PG 232 - 233	.21CTDM .04CTBLKTRDM HUGGIE ER WG 10K-S*	\$650
663E5FHERWG	PG 182 - 183	.33CTRD DM LONG ER WG 14K-H*	\$1,710	675D6FHERWG	PG 182 - 183	.25CT RD DM SPIKE ER WG 14K-H*	\$1,095
663L7FHPDWG	PG 204 - 205	.20CT RD DM 2STONE CROSS PD WG 14K-H+CH*	\$1,200	675J8TSPDWG	PG 212 - 213	.15CT RD DM LOVE/MOM PD WG 10K-S+CH*	\$915
663V8TXERWG	PG 232 - 233	.10CTBQDM PETITE HUGGIES ER WG 10K-X*	\$550	675T8TSPDWG	PG 210 - 211	.15CTRDDM HORIZONTAL BAR PD WG 10K-S+CH*	\$570
664E8FHERWG	PG 182 - 183	.15CTRD DM PAPER CLIP ER WG 14K-H*	\$1,095	675V8TSERWG	PG 232 - 233	.10CTRDDM PETITE HUGGIES ER WG 10K-S*	\$600
664E8FHERYG	PG 246 - 247	.15CTRD DM PAPER CLIP ER YG 14K-H*	\$1,095	675V8TSERYG	PG 232 - 233	.10CTRDDM PETITE HUGGIES ER YG 10K-S*	\$600
664V8FSERWG	PG 232 - 233	.12CTRDDM PETITE HUGGIES ER WG 14K-S*	\$645	676J8TSPDWG	PG 212 - 213	.15CT RD DM STAR & MOON PD WG 10K-S+CH*	\$835
664V8TSERWG	PG 232 - 233	.12CTRDDM PETITE HUGGIES ER WG 10K-S*	\$485	676T8TSPDWG	PG 192 - 193	.15CT RD DM VERTICAL BAR PD WG 10K-S+CH*	\$595
664V8TSERYG	PG 232 - 233	.12CTRDDM PETITE HUGGIES ER YG 10K-S*	\$485	676V8FSERYG	PG 232 - 233	.10CTRDDM TWIST PETITE HUGGIES YG 14K-S*	\$580
665A7FHERWG	PG 178 - 179	.18CTRDDM CLIMBERS ER WG 14K-H*	\$1,065	676V8TSERYG	PG 232 - 233	.10CTRDDM TWIST PETITE HUGGIES YG 10K-S*	\$435
665E1FGERWG	PG 182 - 183	1.00CTRDDM LONG ER WG 14K-G^	\$2,880	67746FHERWG	PG 188 - 189	.25CT PRINCESS DM STUDS WG 14K-H	\$885
665V8TSERYG	PG 232 - 233	.12CTRDDM HEART PETITE HUGGIES YG 10K-S*	\$680	67746FHERYG	PG 188 - 189	.25CT PRINCESS DM STUDS YG 14K-H	\$885
666A6FHERWG	PG 178 - 179	.25CTRDDM CLIMBERS ER WG 14K-H*	\$1,020	67755FHERWG	PG 188 - 189	.33CT PRINCESS DM STUDS WG 14K-H	\$1,320
666E0FGERWG-1.75	PG 182 - 183	1.75CTRDDM TWO LINE TENNIS ER WG-14K-G*	\$5,550	67755FHERYG	PG 188 - 189	.33CT PRINCESS DM STUDS YG 14K-H	\$1,320
666E0FGERYG-1.75	PG 182 - 183	1.75CTRDDM TWO LINE TENNIS ER YG-14K-G*	\$5,550	67773FHERWG	PG 188 - 189	.50CT PRINCESS DM STUDS WG 14K-H	\$2,400
666V8TSERYG	PG 232 - 233	.10CTRDDMRD PETITE HUGGIES ER YG 10K-S*	\$565	67773FHERYG	PG 188 - 189	.50CT PRINCESS DM STUDS YG 14K-H	\$2,400
667A7FHERWG	PG 178 - 179	.20CTRDDM CLIMBERS ER WG 14K-H*	\$885	67782FHERWG	PG 188 - 189	.75CT PRINCESS DM STUDS WG 14K-H	\$4,695
667V8FSERYG	PG 232 - 233	.10CTRDDM ROPE PETITE HUGGIES YG 14K-S*	\$810	67782FHERYG	PG 188 - 189	.75CT PRINCESS DM STUDS YG 14K-H	\$4,695
667V8TSERYG	PG 232 - 233	.10CTRDDM ROPE PETITE HUGGIES YG 10K-S*	\$580	67790FHERWG-1.50	PG 188 - 189	1.50CT PRINCESS DM STUDS WG 14K-H	\$16,665
668V8TSERYG	PG 232 - 233	.10CTRDDM PYRMD PETITE HUGGIES YG 10K-S*	\$580	67790FHERYG-1.50	PG 188 - 189	1.50CT PRINCESS DM STUDS YG 14K-H	\$16,665
669V8TSERWG	PG 232 - 233	.10CTRD DM PETITE HUGGIES ER WG 10K-S*	\$580	67791FHERWG	PG 188 - 189	1.00CT PRINCESS DM STUDS WG 14K-H	\$8,550
670D2FHERWG	PG 182 - 183	.75CT RDDM LONG ER WG 14K-H*	\$3,615	67791FHERYG	PG 188 - 189	1.00CT PRINCESS DM STUDS YG 14K-H	\$8,550
670J8TSPDWG	PG 212 - 213	.15CT RD DM LAYERED PD WG 10K-S+CH*	\$755	677D8TSERWG	PG 182 - 183	.10CTRD LONG STAR FASHION ER WG 10K-S*	\$450
670V8FSERWG	PG 232 - 233	.10CTRDDM PETITE HUGGIES ER WG 14K-S*	\$870	677T8TSPDWG	PG 210 - 211	.15CT RD DM 'U' SHAPE PD WG 10K-S+CH*	\$640
670V8TSERWG	PG 232 - 233	.10CTRDDM PETITE HUGGIES ER WG 10K-S*	\$605	677V8FGERWG	PG 232 - 233	.15CTRDDM 3STN PETITE HUGGIES WG 14K-G*	\$730
670V8TSERYG	PG 232 - 233	.10CTRDDM PETITE HUGGIES ER YG 10K-S*	\$605	677V8TGERWG	PG 232 - 233	.15CTRDDM 3STN PETITE HUGGIES WG 10K-G*	\$575

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
677V8TGERYG	PG 232 - 233	.15CTRDDM 3STN PETITE HUGGIES YG 10K-G*	\$575	69024FHERPG	PG 178 - 179	.20CTRDDM .20RDCTR EMOTION ERPG14K-H*	\$2,265
678D5FHERYG	PG 182 - 183	.33CTRDDM EARRING YG 14K-H*	\$2,235	69024FHERWG	PG 178 - 179	.20CTRDDM .20RDCTR EMOTION ERWG14K-H*	\$2,265
678T8TSPDWG	PG 208 - 209	.15CT RD DM CIRCLE SHAPE PD WG 10K-S+CH*	\$635	69024FHERYG	PG 178 - 179	.20CTRDDM .20RDCTR EMOTION ERYG14K-H*	\$2,265
678V8TSEEMWG	PG 310 - 311	4X3PSEM.10CTRDDM PR HUGGIES ER WG 10K-S*	\$625	69025FHPPDPG	PG 194 - 195	.13CTRDDM .20RDCTR EMOTION PDPG14K-H+CH*	\$1,950
678V8TSERRBWG	PG 312 - 313	4X3PSRB.10CTRDDM PR HUGGIES ER WG 10K-S*	\$625	69025FHPPDWG	PG 194 - 195	.13CTRDDM .20RDCTR EMOTION PDWG14K-H+CH*	\$1,950
678V8TSERSPWG	PG 232 - 233	4X3PSSP.10CTRDDM PR HUGGIES ER WG 10K-S*	\$625	69025FHPPDYG	PG 194 - 195	.13CTRDDM .20RDCTR EMOTION PDYG14K-H+CH*	\$1,950
679D3FHERWG	PG 182 - 183	.50CT RD DM LONG ER WG 14K-H*	\$2,340	69063FHPPDPG	PG 194 - 195	.30CTRDDM .20RDCTR EMOTION PDPG14K-H+CH*	\$2,430
679T0TSNKWG	PG 208 - 209	.15CTRD ROUNDED RECTANGLE NK WG 10K-S*	\$750	69063FHPPDWG	PG 194 - 195	.30CTRDDM .20RDCTR EMOTION PDWG14K-H+CH*	\$2,430
68001FHERWG	PG 184 - 185	1.00CTRDDM HOOP EARRING WG 14K-H^	\$5,385	69063FHPPDYG	PG 194 - 195	.30CTRDDM .20RDCTR EMOTION PDYG14K-H+CH*	\$2,430
68068TXERPG	PG 186 - 187	.15CT TW BGT DM & BRN TR ER PG 10K-X*	\$820	69084FHPPDWG	PG 194 - 195	.40CTRDDM EMOTION PD WG 14K-H+CH*	\$3,690
68068TXPDPG	PG 192 - 193	.15CT TW BGT DM & BRN TR PD PG 10K-X+CH*	\$635	69084FHPPDYG	PG 194 - 195	.40CTRDDM EMOTION PD YG 14K-H+CH*	\$3,690
68075FHERPG	PG 186 - 187	.20CTRDDM .13BRN DM FASHION ER PG 14K-H*	\$1,620	69087FHPPDPG	PG 194 - 195	.20CTRDDM EMOTION PD PG 14K-H+CH*	\$1,590
68075FHPPDPG	PG 192 - 193	.20CTRDDM .14BRN DMFASHION PDPG14K-H+CH*	\$1,545	69087FHPPDWG	PG 194 - 195	.20CTRDDM EMOTION PD WG 14K-H+CH*	\$1,590
680D5FHERWG	PG 182 - 183	.33CTRDDM SWIRL LONG ER WG 14K-H*	\$1,905	69087FHPPDYG	PG 194 - 195	.20CTRDDM EMOTION PD YG 14K-H+CH*	\$1,590
680G9TSEWVG	PG 178 - 179	.08CT DM THREADER ER WG 10K-S*	\$560	69097FHPPDPG	PG 194 - 195	.20CTRDDM EMOTION PD PG 14K-H+CH*	\$1,590
680T0TSNKYG	PG 210 - 211	.15CT RD DM ZIGZAG NK YG 10K-S+CH*	\$595	69097FHPPDWG	PG 194 - 195	.20CTRDDM EMOTION PD WG 14K-H+CH*	\$1,590
680V8TSEWVG	PG 232 - 233	.10CTRDDM HUGGIES ER WG 10K-S*	\$590	69097FHPPDYG	PG 194 - 195	.20CTRDDM EMOTION PD YG 14K-H+CH*	\$1,590
68106TSEWVG	PG 186 - 187	.25CTTW WH & TRD BRN DM ER PG 10K-S*	\$755	69175FHPPDWG	PG 194 - 195	.13CTRDDM .20RDCTR EMOTION PDWG14K-H+CH*	\$2,100
68106TSPDPG	PG 192 - 193	.25CTTW WH & TRD BRN DM PD PG 10K-S+CH*	\$625	69184FHPPDPG	PG 194 - 195	.20CTRDDM .20RDCTR EMOTION PDPG14K-H+CH*	\$2,400
68127FHERWG	PG 186 - 187	.20CTRD DM FASHION ER WG 14K-H*	\$1,455	69184FHPPDWG	PG 194 - 195	.20CTRDDM .20RDCTR EMOTION PDWG14K-H+CH*	\$2,400
68137FHERWG	PG 186 - 187	.20CTRD DM HOOP ER WG 14K-H*	\$1,485	69184FHPPDYG	PG 194 - 195	.20CTRDDM .20RDCTR EMOTION PDYG14K-H+CH*	\$2,400
68147FHERYG	PG 186 - 187	.20CTRD DM HOOP ER YG 14K-H*	\$1,560	69214FHPPDWG	PG 194 - 195	.20CTRDDM .20RDCTR EMOTION PDWG14K-H+CH*	\$2,430
68157FHERPG	PG 186 - 187	.20CTRD DM HOOP ER PG 14K-H*	\$1,470	69229TXPDPG	PG 194 - 195	.07CTRDDM EMOTION HEART PD PG 10K-X+CH*	\$445
68167FHERWG	PG 186 - 187	.20CTRD DM HOOP ER WG 14K-H*	\$1,560	69229TXPDPG	PG 194 - 195	.07CTRDDM EMOTION HEART PD WG 10K-X+CH*	\$445
68177TSEWVG	PG 186 - 187	.20CTRD DM FASHION HOOP ER WG 10K-S*	\$1,050	69229TXPDYG	PG 194 - 195	.07CTRDDM EMOTION HEART PD YG 10K-X+CH*	\$445
68188TSEWVG	PG 180 - 181	.15CTRD DM GEOMETRIC ER WG 10K-S*	\$670	69263FHPPD3T	PG 194 - 195	.35CTRD.15RDCTR EMOTION PD 3T 14K-H+CH*	\$2,790
68188TSEWVG	PG 180 - 181	.15CTRD DM GEOMETRIC ER YG 10K-S*	\$670	69283FHPPDWG	PG 194 - 195	.20CTRDDM .40RDCTR EMOTION PDWG14K-H+CH*	\$4,155
68198TSEWVG	PG 232 - 233	.15CT RD DM HOOP ER WG 10K-S*	\$960	7000VTSWG	PG 258 - 259	.75CTRDDM BRACELET WG 10K-S*	\$2,790
681B6FHPPDWG	PG 198 - 199	.25CTRDDM HANSA PD WG 14K-H+CH*	\$1,485	7003QTSWG	PG 258 - 259	.25CTRDDM ILLUSION PLATE TB WG10K-S*	\$2,250
681D8TSEWVG	PG 182 - 183	.15CTRDDM LONG ER YG 10K-S*	\$885	70041FGWG	PG 258 - 259	1.05CTRDDM BRACELET WG 14K-G^	\$4,380
681G8TSEWVG	PG 178 - 179	.10CTRD DM THREADER ER WG 10K-S*	\$555	70041FGYG	PG 258 - 259	1.05CTRDDM BRACELET YG 14K-G^	\$4,380
681V5FGERYG	PG 232 - 233	.35CTRDDM PETITE HUGGIES ER YG 14K-G*	\$1,770	70041FHWG	PG 258 - 259	1.05CTRDDM BRACELET WG 14K-H^	\$5,070
682B4FHPPDWG	PG 198 - 199	.40CTRDDM HANSA PD WG 14K-H+CH*	\$1,995	70041FHYG	PG 258 - 259	1.05CTRDDM BRACELET YG 14K-H^	\$5,070
682D8TSEWVG	PG 182 - 183	.15CTRDDM RIBBON SWIRL LONG ER PG 10K-S*	\$885	70061FN	PG 256 - 257	1.00CTRD DM BRIDGE TB WY 14K-N*	\$4,575
682V5FSEWVG	PG 186 - 187	.35CTTWDM HUGGIES ER WG 14K-S^	\$1,155	700C1FGWG	PG 260 - 261	1.00CTRDDM STATION BRACELET WG 14K-G^	\$3,180
682V5FSEWVG	PG 186 - 187	.35CTTWDM HUGGIES ER YG 14K-S^	\$1,155	700C1FGYG	PG 276 - 277	1.00CTRDDM STATION BRACELET YG 14K-G^	\$3,180
683B6FHPPDWG	PG 198 - 199	.25CTRDDM HANSA PD WG14K-H+CH*	\$1,545	700CHFGWG	PG 260 - 261	.50CTRDDM STATION BRACELET WG 14K-G^	\$1,695
683D7TSEWVG	PG 182 - 183	.20CTRD DM SWIRL LONG ER WG 10K-S*	\$885	700CHFGYG	PG 276 - 277	.50CTRDDM STATION BRACELET YG 14K-G^	\$1,695
684D8TSEWVG	PG 182 - 183	.15CTRDDM INFINITY LONG ER YG 10K-S*	\$900	700CQFGWG	PG 260 - 261	.25CTRDDM STATION BRACELET WG 14K-G^	\$1,035
685D3FHERWG	PG 182 - 183	.50CT RD DM LONG ER WG 14K-H*	\$2,520	700CQFGYG	PG 276 - 277	.25CTRDDM STATION BRACELET YG 14K-G^	\$1,035
686D2FGERWG	PG 110 - 111	.75CTRDDM BARLINK RD 'LOVEB' ER WG14K-G^	\$2,250	700CVFGWG	PG 260 - 261	.75CTRDDM STATION BRACELET WG 14K-G^	\$2,340
686D2FGERYW	PG 110 - 111	.75CTRDDM BARLINK RD 'LOVEB' ER YW14K-G^	\$2,250	700CVFGYG	PG 276 - 277	.75CTRDDM STATION BRACELET YG 14K-G^	\$2,340
686G8TSEWVG	PG 178 - 179	.13CTRDDMTAPEREDER THREADER ER WG 10K-S*	\$595	700E0TGWG	PG 260 - 261	.20CTRDDM RD BEZEL PETITE TB WG 10K-G*	\$830
687D8TGERWG	PG 182 - 183	.15CTRDDM KITE DROP STATION ER WG 10K-G*	\$595	70121FHPPG	PG 256 - 257	1.20CTRDDM BRACELET PG 14K-H^	\$6,750
688D8TGERYG	PG 182 - 183	.15CTRDDM ROND DROP STATION ER YG 10K-G*	\$530	70121FHWG	PG 256 - 257	1.20CTRDDM BRACELET WG 14K-H^	\$6,750
689D8TGERWG	PG 182 - 183	.15CTRDDM STAR DROP STATION ER WG 10K-G*	\$630	70121FHYG	PG 256 - 257	1.20CTRDDM BRACELET YG 14K-H^	\$6,750

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
70131FHWG	PG 258 - 259	1.50CTRDDM BRACELET WG 14K-H^	\$9,525	70251TGWG	PG 252 - 253	1.00CTRDDM ILLUSION BRACELET WG 10K-G^	\$2,775
70161FGWG	PG 250 - 251	1.00CTRD DM SQUARE TB WG 14K-G*	\$3,915	70251TGYG	PG 276 - 277	1.00CTRDDM ILLUSION BRACELET YG 10K-G^	\$2,775
70161FGYG	PG 250 - 251	1.00CTRD DM SQUARE TB YG 14K-G*	\$3,915	70252FGWG	PG 276 - 277	2.00CTRDDM ILLUSION BRACELET WG 14K-G^	\$5,100
70162FGWG	PG 250 - 251	2.00CTRD DM SQUARE TB WG14K-G*	\$5,970	70252FGYG	PG 276 - 277	2.00CTRDDM ILLUSION BRACELET YG 14K-G^	\$5,100
70162FGYG	PG 250 - 251	2.00CTRD DM SQUARE TB YG 14K-G*	\$5,970	70252TGWG	PG 252 - 253	2.00CTRDDM ILLUSION BRACELET WG 10K-G^	\$4,650
70163FGWG	PG 250 - 251	3.00CTRD DM SQUARE TB WG 14K-G*	\$8,265	70252TGYG	PG 276 - 277	2.00CTRDDM ILLUSION BRACELET YG 10K-G^	\$4,650
70163FGYG	PG 250 - 251	3.00CTRD DM SQUARE TB YG 14K-G*	\$8,265	70253FGWG	PG 276 - 277	3.00CTRDDM ILLUSION BRACELET WG 14K-G^	\$7,605
70164FGWG	PG 250 - 251	4.00CTRD DM SQUARE TB WG14K-G	\$11,310	70253FGYG	PG 276 - 277	3.00CTRDDM ILLUSION BRACELET YG 14K-G^	\$7,605
70164FGYG	PG 250 - 251	4.00CTRD DM SQUARE TB YG 14K-G	\$11,310	70253TGWG	PG 252 - 253	3.00CTRDDM ILLUSION BRACELET WG 10K-G^	\$7,140
70165FGWG	PG 250 - 251	5.00CTRD DM SQUARE TB WG14K-G	\$14,340	70253TGYG	PG 276 - 277	3.00CTRDDM ILLUSION BRACELET YG 10K-G^	\$7,140
70165FGYG	PG 250 - 251	5.00CTRD DM SQUARE TB YG14K-G	\$14,340	70271FGWG	PG 246 - 247	1.20CTRDDM 'LOVEB'PAPERCLIP TB WG 14K-G^	\$4,725
70166FGWG	PG 250 - 251	6.00CTRD DM SQUARE TB WG 14K-G	\$16,605	70271FGYW	PG 246 - 247	1.20CTRDDM 'LOVEB'PAPERCLIPKBYW14K-G^	\$4,725
70166FGYG	PG 250 - 251	6.00CTRD DM SQUARE TB YG 14K-G	\$16,605	70281FGWG	PG 126 - 127	1.00CTRDDM BAR RD'LOVEB' BRACET WG14K-G^	\$4,050
70167FGWG	PG 250 - 251	7.00CTRD DM SQUARE TB WG 14K-G	\$21,075	70281FGYW	PG 126 - 127	1.00CTRDDM BAR RD'LOVEB' BRACET YW14K-G^	\$4,050
70167FGYG	PG 250 - 251	7.00CTRD DM SQUARE TB YG 14K-G	\$21,075	70291FGWG	PG 126 - 127	1.75CTRDDM RD'LOVEB' BAR BRACET WG14K-G^	\$6,150
70168FGWG	PG 250 - 251	8.00CTRD DM SQUARE TB WG 14K-G	\$25,545	702A0TSWG	PG 260 - 261	.20CTRD ZIG ZAG CHAIN BRACELET WG 10K-S*	\$815
70168FGYG	PG 250 - 251	8.00CTRD DM SQUARE TB YG 14K-G	\$25,545	702C0TGWG	PG 260 - 261	.15CTRDDM CUSH SHAPE STATION TB WG10K-G*	\$755
70169FGWG	PG 250 - 251	9.00CTRD DM SQUARE TB WG 14K-G	\$30,030	702C0TGYG	PG 260 - 261	.15CTRDDM CUSH SHAPE STATION TB YG10K-G*	\$755
70169FGYG	PG 250 - 251	9.00CTRD DM SQUARE TB YG 14K-G	\$30,030	702E0TGWG	PG 260 - 261	.10CTRDDM BEZEL PETITE BRACT WG 10K-G*	\$535
7016MFGWG	PG 250 - 251	10.00CTRD DM SQUARE TB WG 14K-G	\$35,115	702E0TGYG	PG 260 - 261	.10CTRDDM BEZEL PETITE BRACT YG 10K-G*	\$535
7016MFGWG-12.00	PG 250 - 251	12.00CTRD DM SQUARE TB WG 14K-G	\$43,440	70333FGWG	PG 126 - 127	3.00CTRDDM 'LOVEB' BRACELET WG 14K-G^	\$11,355
7016MFGYG	PG 250 - 251	10.00CTRD DM SQUARE TB YG 14K-G	\$35,115	70333FGYW	PG 126 - 127	3.00CTRDDM 'LOVEB' BRACELET YW 14K-G^	\$11,355
70172FGWG	PG 126 - 127	2.50CTRDDM INFINITYLINK LOVEB TBWG14K-G^	\$8,505	7034MFGWG	PG 258 - 259	10.00CTRDDM THREEROW TENNISBRAC WG14K-G^	\$24,510
70172FVWG	PG 126 - 127	2.50CTRDDM INFINITYLINK LOVEB TBWG14K-V^	\$12,105	703A0TSWG	PG 260 - 261	.20CTRDDM OVAL CHAIN BRACELET WG 10K-S*	\$990
70172FVYW	PG 126 - 127	2.50CTRDDM INFINITYLINK LOVEB TBYW14K-V^	\$12,105	703C0TGWG	PG 260 - 261	.15CTRDDM ROUND STATION TB WG 10K-G*	\$635
70181FGWG	PG 126 - 127	1.50CTRDDM INFINITYLINK LOVEB TBWG14K-G^	\$5,445	703E0TGWG	PG 260 - 261	.15CTRDDM BAR PETITE BRACT WG 10K-G*	\$685
70181FGYW	PG 126 - 127	1.50CTRDDM INFINITY LINK 'LB' TBYW14K-G^	\$5,445	703E0TGYG	PG 260 - 261	.15CTRDDM BAR PETITE BRACT YG 10K-G*	\$685
70181FHWG	PG 126 - 127	1.50CTRDDM INFINITYLINK LOVEB TBWG14K-H^	\$6,540	704AUFHYG	PG 260 - 261	.33 CT ROSE CUTDM STATION BRCT YG 14K-H*	\$1,860
70181FHYW	PG 126 - 127	1.50CTRDDM INFINITYLINK LOVEB TBYW14K-H^	\$6,540	704C0TGWG	PG 260 - 261	.15CTRD DM MARQUISE STATION TB WG 10K-G*	\$735
70191FGWG	PG 258 - 259	.95CTRDDM BRACELET WG 14K-G^	\$3,435	705C0TGWG	PG 260 - 261	.15CTRDDM STAR STATION TB WG 10K-G*	\$805
70191FJWG	PG 258 - 259	.95CTRDDM BRACELET WG 14K-J^	\$2,895	706C0TGYG	PG 260 - 261	.15CTRDDM HEART STATION TB YG 10K-G*	\$740
701A0TSWG	PG 260 - 261	.20CTRDDM BAR TB WG 10K-S*	\$785	70721FGWG	PG 250 - 251	1.00CT RDDM 3 PRONG BRACELET WG 14K-G*	\$4,470
701C0TGWG	PG 260 - 261	.15CTRDDM KITE STATION TB WG 10K-G*	\$725	70721FGYG	PG 250 - 251	1.00CT RDDM 3 PRONG BRACELET YG 14K-G*	\$4,470
701E0TGWG	PG 260 - 261	.15CTRDDM BAR PETITE TB WG 10K-G*	\$915	70722FGWG	PG 250 - 251	2.00CTRDDM 3 PRONG TENNIS BRCT WG 14K-G*	\$6,555
70241FGWG	PG 252 - 253	1.00CTRDDM TULIP BRACELET WG 14K-G^	\$4,350	70722FGYG	PG 250 - 251	2.00CT RDDM 3 PRONG BRACELET YG 14K-G*	\$6,555
70241FGYG	PG 252 - 253	1.00CTRDDM TULIP BRACELET YG 14K-G^	\$4,350	70723FGWG	PG 250 - 251	3.00CTRDDM 3 PRONG TENNIS BRCT WG 14K-G*	\$8,745
70242FGWG	PG 252 - 253	2.00CTRDDM TULIP BRACELET WG 14K-G^	\$6,615	70723FGYG	PG 250 - 251	3.00CT RDDM 3 PRONG BRACELET YG 14K-G*	\$8,745
70242FGYG	PG 252 - 253	2.00CTRDDM TULIP BRACELET YG 14K-G^	\$6,615	70724FGWG	PG 250 - 251	4.00CT RDDM 3 PRONG BRACELET WG 14K-G*	\$11,295
70243FGWG	PG 252 - 253	3.00CTRDDM TULIP BRACELET WG 14K-G^	\$9,090	70724FGYG	PG 250 - 251	4.00CT RDDM 3 PRONG BRACELET YG 14K-G*	\$11,295
70243FGYG	PG 252 - 253	3.00CTRDDM TULIP BRACELET YG 14K-G^	\$9,090	70725FGWG	PG 250 - 251	5.00CT RDDM 3 PRONG BRACELET WG 14K-G*	\$14,295
70244FGWG	PG 252 - 253	4.00CTRDDM TULIP BRACELET WG 14K-G^	\$12,555	70725FGYG	PG 250 - 251	5.00CT RDDM 3 PRONG BRACELET YG 14K-G*	\$14,295
70244FGYG	PG 252 - 253	4.00CTRDDM TULIP BRACELET YG 14K-G^	\$12,555	70726FGWG	PG 250 - 251	6.00CT RDDM 3 PRONG BRACELET WG 14K-G*	\$18,165
70245FGWG	PG 252 - 253	5.00CTRDDM TULIP BRACELET WG 14K-G^	\$16,815	70726FGYG	PG 250 - 251	6.00CT RDDM 3 PRONG BRACELET YG 14K-G*	\$18,165
70245FGYG	PG 252 - 253	5.00CTRDDM TULIP BRACELET YG 14K-G^	\$16,815	70727FGWG	PG 250 - 251	7.00CT RDDM 3 PRONG BRACELET WG 14K-G*	\$22,770
70251FGWG	PG 276 - 277	1.00CTRDDM ILLUSION BRACELET WG 14K-G^	\$3,255	70727FGYG	PG 250 - 251	7.00CT RDDM 3 PRONG BRACELET YG 14K-G*	\$22,770
70251FGYG	PG 276 - 277	1.00CTRDDM ILLUSION BRACELET YG 14K-G^	\$3,255	70728FGWG	PG 250 - 251	8.00CT RDDM 3 PRONG BRACELET WG 14K-G*	\$28,635

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
70728FGYG	PG 250 - 251	8.00CT RDDM 3 PRONG BRACELET YG 14K-G*	\$28,635	73301FVYG	PG 258 - 259	1.15CTRDDM BRACELET YG 14K-V^	\$6,270
70729FGWG	PG 250 - 251	9.00CT RDDM 3 PRONG BRACELET WG 14K-G*	\$35,340	73333FHWG-3.25	PG 252 - 253	3.25CTTW RD&BGDM FUSION BRCT WG 14K-H*	\$13,095
70729FGYG	PG 250 - 251	9.00CT RDDM 3 PRONG BRACELET YG 14K-G*	\$35,340	73345FHWG	PG 252 - 253	5.00CT RD&OVDM OVL HALO BRCT WG 14K-H*	\$22,890
7072MFGWG	PG 250 - 251	10.00CT RDDM 3 PRONG BRACELET WG 14K-G*	\$39,735	73356FHWG	PG 252 - 253	6.00CTTW RD&EMDM EM HALO BRCT WG 14K-H*	\$27,240
7072MFGYG	PG 250 - 251	10.00CT RDDM 3 PRONG BRACELET YG 14K-G*	\$39,735	73365FHWG	PG 252 - 253	5.00CTRDDM ROUND HALO BRCT WG 14K-H*	\$20,685
707CQFGYG	PG 260 - 261	.25CTRD DM ROUND STATION TB YG 14K-G*	\$825	73371FGWG	PG 278 - 279	1.00CTRDDM ROUND TENNIS BRCT WG 14K-G*	\$3,600
70821FHWG	PG 254 - 255	1.50CTRDDM PAPER CLIP BRCT WG 14K-H*	\$8,220	73371FGYG	PG 278 - 279	1.00CTRDDM ROUND TENNIS BRCT YG 14K-G*	\$3,600
70821FHYG	PG 254 - 255	1.50CTRDDM PAPER CLIP BRCT YG 14K-H*	\$8,220	73372FGWG	PG 278 - 279	2.00CTRDDM ROUND TENNIS BRCT WG 14K-G*	\$5,235
708C0TGWG	PG 260 - 261	.15CTRDDM CROSS STATION TB WG 10K-G*	\$1,050	73372FGYG	PG 278 - 279	2.00CTRDDM ROUND TENNIS BRCT YG 14K-G*	\$5,235
709C0TSYG	PG 260 - 261	.20CTRDDM 'XO' STATION BRCT YG 10K-S*	\$705	73373FGWG	PG 252 - 253	3.00CTRDDM ROUND TENNIS BRCT WG 14K-G*	\$7,650
710CQTYG	PG 260 - 261	.25CTBGDM STATION PETITE BRCT YG 10K-G*	\$1,125	73373FGYG	PG 252 - 253	3.00CTRDDM ROUND TENNIS BRCT YG 14K-G*	\$7,650
71160TSYW	PG 258 - 259	.10CTRDDM ILLUSION PLATE TB YW 10K-S*	\$1,215	73374FGWG	PG 278 - 279	4.00CTRDDM ROUND TENNIS BRCT WG 14K-G*	\$9,630
71170TSPW	PG 258 - 259	.10CTRDDM ILLUSION PLATE TB PW 10K-S*	\$1,215	73374FGYG	PG 278 - 279	4.00CTRDDM ROUND TENNIS BRCT YG 14K-G*	\$9,630
71180TSYW	PG 258 - 259	.10CTRDDM ILLUSION PLATE TB YW 10K-S*	\$1,260	73375FGWG	PG 252 - 253	5.00CTRDDM ROUND TENNIS BRCT WG 14K-G*	\$11,490
7119UTSYG	PG 256 - 257	.30CTRDDM FLEUR DE LISTB YG 10K-S*	\$1,605	73375FGYG	PG 252 - 253	5.00CTRDDM ROUND TENNIS BRCT YG 14K-G*	\$11,490
7120UTSWG	PG 256 - 257	.30CTRDDM HEART TB WG 10K-S*	\$1,770	73376FGWG	PG 278 - 279	6.00CTRDDM ROUND TENNIS BRCT WG 14K-G*	\$15,030
7121UTSPG	PG 258 - 259	.30CTRDDM FASHION TB PG 10K-S*	\$1,575	73376FGYG	PG 278 - 279	6.00CTRDDM ROUND TENNIS BRCT YG 14K-G*	\$15,030
7122UTSWG	PG 258 - 259	.30CTRDDM FASHION TB WG 10K-S*	\$1,605	73377FGWG	PG 278 - 279	7.00CTRDDM ROUND TENNIS BRCT WG 14K-G*	\$18,105
72091FHWG	PG 246 - 247	1.00CTRDDM PAPER CLIP BRACELET WG 14K-H*	\$5,265	73377FGYG	PG 278 - 279	7.00CTRDDM ROUND TENNIS BRCT YG 14K-G*	\$18,105
72091FHYG	PG 246 - 247	1.00CTRDDM PAPER CLIP BRACELET YG 14K-H*	\$5,265	73378FGWG	PG 252 - 253	8.00CTRDDM ROUND TENNIS BRCT WG 14K-G*	\$23,325
72091TGWG	PG 246 - 247	1.00CTRDDM PAPER CLIP BRACELET WG 10K-G*	\$3,795	73378FGYG	PG 252 - 253	8.00CTRDDM ROUND TENNIS BRCT YG 14K-G*	\$23,325
72091TGYG	PG 246 - 247	1.00CTRDDM PAPER CLIP BRACELET YG 10K-G*	\$3,795	73379FGWG	PG 278 - 279	9.00CTRDDM ROUND TENNIS BRCT WG 14K-G*	\$26,430
72612FGWG	PG 258 - 259	2.00CTRDDM BRACELET WG 14K-G*	\$6,165	73379FGYG	PG 278 - 279	9.00CTRDDM ROUND TENNIS BRCT YG 14K-G*	\$26,430
72632FGWG	PG 256 - 257	2.00CTRDDM BRACELET WG 14K-G*	\$6,030	7337MFGWG	PG 278 - 279	10.00CTRDDM ROUND TENNIS BRCT WG 14K-G*	\$32,475
72701TX	PG 256 - 257	1.00CTRDDM INFINITY TB WY 10K-X*	\$3,885	7337MFGYG	PG 278 - 279	10.00CTRDDM ROUND TENNIS BRCT YG 14K-G*	\$32,475
72873FHWG	PG 126 - 127	3.30CTRDDM 'LOVEB' BRACELET WG 14K-H^	\$13,275	73381FHWG	PG 256 - 257	1.50CTRD&BGDM FUSION BRACELET WG 14K-H*	\$6,090
72881FVWG-1.15	PG 124 - 125	1.15CTRDDM 'LOVEB' BRACELET WG 14K-V^	\$6,660	73393FHWG	PG 252 - 253	3.00CTTW RD&BGDM ZIGZAG BRCT WG 14K-H*	\$11,250
7289VFWG	PG 124 - 125	.80CTRDDM 'LOVEB' BRACELET WG 14K-V^	\$5,175	74031TXW	PG 256 - 257	1.00CTRDDM SWIRL FASHION TB WG 10K-X*	\$3,255
7289VFGYG	PG 124 - 125	.80CTRDDM 'LOVEB' BRACELET YG 14K-V^	\$5,175	740BQFHWG	PG 258 - 259	.25CTRD DM INFINITY LARIAT TB WG 14K-H*	\$2,520
7290HFVWG	PG 124 - 125	.65CTRDDM 'LOVEBR' BRACELET WG 14K-V^	\$4,245	7413HFS	PG 256 - 257	.50CT RD DM FANCY TB WY 14K-S*	\$4,350
73223FGWG	PG 126 - 127	3.00CTRDDM'LOVEB'TENNIS BRACEL WG 14K-G^	\$10,815	7413HTS	PG 256 - 257	.50CT RD DM FANCY TB WY 10K-S*	\$3,000
73223FGYW	PG 126 - 127	3.00CTRDDM'LOVEB'TENNIS BRACEL YW 14K-G^	\$10,815	74731TGWG	PG 250 - 251	1.00CTRDDM STRAIGHT LINE RD TB WG 10K-G*	\$3,405
73223FVWG	PG 126 - 127	3.00CTRDDM'LOVEB'TENNIS BRACEL WG 14K-V^	\$13,305	74731TGYG	PG 276 - 277	1.00CTRDDM STRAIGHT LINE RD TB YG 10K-G*	\$3,405
73225FGWG	PG 126 - 127	5.00CTRDDM'LOVEB'TENNIS BRACEL WG 14K-G^	\$15,915	7521QFSW	PG 256 - 257	.25CTTW RDDM TB WG 14K-S*	\$2,100
73225FGYW	PG 126 - 127	5.00CTRDDM'LOVEB'TENNIS BRACEL YW 14K-G^	\$15,915	7521QTSW	PG 256 - 257	.25CTTW RDDM TB WG10K-S*	\$1,455
73225FVWG	PG 126 - 127	5.30CTRDDM'LOVEB'TENNIS BRACEL WG 14K-V^	\$20,730	7553UFSWG	PG 256 - 257	.35CTRD DM MQ LINK TB WG 14K-S	\$2,235
73227FGWG	PG 126 - 127	7.00CTRDDM'LOVEB'TENNIS BRACEL WG 14K-G^	\$19,875	7553UTSWG	PG 256 - 257	.35CTRD DM MQ LINK TB WG 10K-S	\$1,785
73227FVWG	PG 126 - 127	7.00CTRDDM'LOVEB'TENNIS BRACEL WG 14K-V^	\$28,695	7557QTXWG	PG 258 - 259	.25CTRDDM 'BOAT SH' BZL TB WG 10K-X*	\$1,305
73229FVWG	PG 126 - 127	9.50CTRDDM'LOVEB'TENNIS BRACEL WG 14K-V^	\$39,840	7557QTYG	PG 258 - 259	.25CTRDDM 'BOAT SH' BZL TB YG 10K-X*	\$1,305
7324HFVWG	PG 124 - 125	.50CTRDDM LOVEBRIGHT BRACELET WG 14K-V^	\$2,790	7559QTSWG	PG 254 - 255	.25CTRDDM BAR LINK TB WG 10K-S*	\$1,575
73251FGWY	PG 258 - 259	1.50CTRDDM BRACELET WY 14K-G^	\$5,580	7559QTSYG	PG 254 - 255	.25CTRDDM BAR LINK TB YG 10K-S*	\$1,575
73251FVWY	PG 258 - 259	1.50CTRDDM BRACELET WY 14K-V^	\$7,200	7569QTBPG	PG 258 - 259	.25CTRD BRN TR DM INFINITY TB PG 10K-B*	\$1,605
73262ERWG	PG 256 - 257	2.05CT RD/PRN DM BRACLET WG 18K-R^	\$16,635	75711TGWG	PG 256 - 257	1.00CTRDDM CLUSTER FLORAL BRCT WG 10K-G*	\$3,480
73272ERWG	PG 256 - 257	2.00CTTW DM BRACLET WG 18K-R^	\$16,200	75711TGYG	PG 256 - 257	1.00CTRDDM CLUSTER FLORAL BRCT YG 10K-G*	\$3,480
73281FCWG	PG 256 - 257	1.55CTTW BRACELET WG 14K-C^	\$7,950	75731FHYG	PG 258 - 259	1.00CTRD&BGDM BRCT YG 14K-H*	\$5,355
73301FVWG	PG 258 - 259	1.15CTRDDM BRACELET WG 14K-V^	\$6,270	75851FGYG	PG 246 - 247	1.00CTRDDM OPEN LINK BRACELET YG 14K-G*	\$5,235

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
7589QTSWG	PG 254 - 255	.25CTRDDM OVAL SHAPE LINK TB WG 10K-S*	\$1,290	76859TSEMWWG	PG 280 - 281	5X3OVEM.05CTDM PR TB WG 10K-S*	\$1,980
7589QTSYG	PG 254 - 255	.25CTRDDM OVAL SHAPE LINK TB YG 10K-S*	\$1,290	76859TSRBWGW	PG 280 - 281	5X3OVRB.05CTDM PR TB WG 10K-S*	\$2,130
7591VFGYG	PG 246 - 247	.75CTRDDM OPEN LINK BRACELET YG 14K-G*	\$5,505	76859TSSPWGW	PG 280 - 281	5X3OVSP.05CTDM PR TB WG 10K-S*	\$2,115
7593UFHYG	PG 252 - 253	.33CTRD DM CURB LINK BRACELET YG 14K-H*	\$3,435	76880TSSPYG	PG 260 - 261	2.60MMRDSP.10CTRDDM EVIL EYE TB YG10K-S*	\$635
75951FHYG	PG 246 - 247	1.00CTRDDM CURB LINK BRACELET YG 14K-H*	\$5,475	790A6FHWG	PG 262 - 263	.25CTRD DM STACKABLE BANGLE WG 14K-H*	\$2,760
75951FHYG-1.50	PG 252 - 253	1.50CTRDDM CURB LINK BRACELET YG 14K-H*	\$8,100	790B5FHWG	PG 262 - 263	.33CTRD DM STACKABLE BANGLE WG 14K-H*	\$3,240
75954FGYG	PG 252 - 253	4.00CTRDDM CUBAN LINK BRACELET YG 14K-G*	\$14,745	790C5FHWG	PG 262 - 263	.33CTRD DM STACKABLE BANGLE WG 14K-H*	\$2,970
75961FN	PG 256 - 257	1.00CT RD DM FANCY TB WY 14K-N*	\$3,870	790L6TSWG	PG 264 - 265	.25CTRDM HEART FLEXI BANGLE WG 10K-S*	\$1,605
75971FHWG	PG 254 - 255	1.00CTRDDM PAPER CLIP BRACELET WG 14K-H*	\$5,595	791A6FHWG	PG 262 - 263	.25CTRD DM STACKABLE BANGLE WG 14K-H*	\$2,895
75971FHYG	PG 254 - 255	1.00CTRDDM PAPER CLIP BRACELET YG 14K-H*	\$5,595	791B5FHYG	PG 262 - 263	.33CTRD DM STACKABLE BANGLE YG 14K-H*	\$3,300
76000TSSP	PG 280 - 281	5X3OV SP.10CTDM 'X' PR TB YG 10K-S*	\$2,910	791L6TSYG	PG 264 - 265	.25CTRDM CIRCLE FLEXI BANGLE YG 10K-S*	\$1,605
76000TSSPW	PG 280 - 281	5X3OV SP.10CTDM 'X' PR TB WG10K-S*	\$2,910	792A6FHPG	PG 262 - 263	.25CTRD DM STACKABLE BANGLE PG 14K-H*	\$2,760
76040FSEM	PG 280 - 281	4X3OVEM.10CTRDDM PR TB YG 14K-S*	\$2,580	792B5FHPG	PG 262 - 263	.33CTRD DM STACKABLE BANGLE PG 14K-H*	\$3,105
76040FSRB	PG 280 - 281	4X3OVRB.10CTRDDM PR TB YG 14K-S*	\$2,715	793A6FHYG	PG 262 - 263	.25CTRD DM HRT STACKABLE BANGLE YG14K-H*	\$2,955
76040FSSP	PG 280 - 281	4X3OVSP.10CTRDDM PR TB YG 14K-S*	\$2,715	793B5FHYG	PG 262 - 263	.33CTRD DM STACKABLE BANGLE YG 14K-H*	\$3,165
76040FSSPW	PG 280 - 281	4X3OVSP.10CTRDDM PR TB WG 14K-S*	\$2,715	794A6FHYG	PG 262 - 263	.25CTRD DM STACKABLE BANGLE YG 14K-H*	\$2,745
76040TSEM	PG 280 - 281	4X3OVEM.10CTRDDM PR TB YG 10K-S*	\$1,950	794B5FHPG	PG 262 - 263	.33CTRD DM STACKABLE BANGLE PG 14K-H*	\$3,120
76040TSRB	PG 280 - 281	4X3OVRB.10CTRDDM PR TB YG 10K-S*	\$2,055	795A0FHYG	PG 264 - 265	.20CTRDDM FDL CUFF BANGLE YG 14K-H^	\$2,655
76040TSRBW	PG 280 - 281	4X3OVRB.10CTRDDM PR TBWG10K-S*	\$2,055	795BHFHWG	PG 262 - 263	.50CTTWDW BANGLE WG 14K-G^	\$2,775
76040TSSP	PG 280 - 281	4X3OVSP.10CTRDDM PR TB YG 10K-S*	\$2,055	795BHFHYG	PG 276 - 277	.50CTTWDW BANGLE YG 14K-G^	\$2,775
76040TSSPW	PG 280 - 281	4X3OVSP.10CTRDDM PR TBWG10K-S*	\$2,055	795CVFGWG	PG 262 - 263	.75CTRDDM INFINITY BANGLE WG 14K-G^	\$4,515
76040TSTZ	PG 280 - 281	4X3OVTZ.10CTRDDM PR TB YG 10K-S*	\$1,815	795D3FGWG	PG 264 - 265	.50CTRDDM FASHION BANGLE WG 14K-G*	\$4,245
76040TSTZW	PG 280 - 281	4X3OVTZ.10CTRDDM PR TB WG10K-S*	\$1,815	79688FN	PG 262 - 263	.15CTRDDM 3STONE BANGLE WY 14K@3-N*	\$3,930
76081FSSPWG	PG 280 - 281	5X3OV SP 1.10CTRDDM PR TB WG 14K-S*	\$8,430	79688TN	PG 262 - 263	.15CTRDDM 3STONE BANGLE WY 10K@3-N*	\$2,655
76100TSRB	PG 280 - 281	5X3OVRB .10CTRD BAR PR TB YG 10K-S*	\$2,955	796A1FVWG	PG 126 - 127	.80CTRDDM.30CTBGDM LOVEB BANGLE WG14K-V^	\$6,600
7618HFGSPWG	PG 280 - 281	4X3MMOVSP.65CTRDDM BRACELET WG 14K-G^	\$6,615	796A1FVYW	PG 126 - 127	.80CTRDDM.30CTBGDM LOVEB BANGLE YW14K-V^	\$6,600
7623HTSRBWG	PG 280 - 281	2.5MMRDRB .50CTDM PR BRCT WG 10K-S*	\$2,985	796B1FGWG	PG 126 - 127	1.50CTRDDM RD 'LOVEB' BANGLE WG 14K-G^	\$7,530
7623HTSRBYG	PG 280 - 281	2.5MMRDRB .50CTDM PR BRCT YG 10K-S*	\$2,985	796B1FGYW	PG 126 - 127	1.50CTRDDM RD 'LOVEB' BANGLE YW 14K-G^	\$7,530
7624UTSSPWG	PG 280 - 281	4X3OV SP .33CTRDDM PR BRCT WG 10K-S*	\$2,760	796C1FHWG	PG 262 - 263	1.00CTRDDM PAVE BANGLE WG 14K-H*	\$5,940
76251FGSPWG	PG 280 - 281	6X4OVSP 1.80CTRDDM PR BRCT WG 14K-G*	\$12,150	796C1FHYG	PG 262 - 263	1.00CTRDDM PAVE BANGLE YG 14K-H*	\$5,940
76261FSSPWG	PG 280 - 281	4X3OVSP 1.00CTRDDM PR BRACELET WG 14K-S*	\$6,360	796C2FHWG	PG 262 - 263	2.00CTRDDM PAVE SET BANGLE WG 14K-H*	\$9,900
76270TSSPWG	PG 280 - 281	5X3OV SP .15CTRD DM PR BRCT WG 10K-S*	\$2,835	796C2FHYG	PG 262 - 263	2.00CTRDDM PAVE SET BANGLE YG 14K-H*	\$9,900
7628VFSEMWWG	PG 280 - 281	5X3OV EM .65CTRD DM PR BRCT WG 14K-S*	\$5,175	796D3FGWG	PG 264 - 265	.50CTRDDM CLAW CUFF BANGLE WG 14K-G*	\$2,865
76291FSSPWG	PG 280 - 281	5X3OVALSP 1.00CTRDDM TB WG 14K-S*	\$7,860	796D3FGYG	PG 264 - 265	.50CTRDDM CLAW CUFF BANGLE YG 14K-G*	\$2,865
76790TSSPWG	PG 280 - 281	5X3MMOVSP .10CTDM PR TB WG 10K-S*	\$2,760	796X7FHSPWG	PG 264 - 265	6X4OVSP.20CTRDMPR FLEXI BANGLE WG14K-H*	\$2,985
76790TSTZWG	PG 280 - 281	5X3MMOVVZ .10CTDM PR TB WG 10K-S*	\$2,250	79782FCWG	PG 264 - 265	.75CTRDDM BANGLE WG 14K-C^	\$5,640
76800FSSP	PG 280 - 281	4X3OVSP.10CTRDDM PR TB YG 14K-S*	\$2,610	797A1FVWG	PG 126 - 127	1.00CTRDDM 'LOVEBRIGHT' BANGLE WG 14K-V^	\$5,775
76800FSSPW	PG 280 - 281	4X3OVSP.10CTRDDM PR TB WG14K-S*	\$2,610	797BVFHWG	PG 126 - 127	.80CTRDDM 'LOVEB' CUFF BANGLE WG 14K-H^	\$4,335
76842FREMWWG	PG 280 - 281	5MMCUEM 2.00CTRDDM PR TB WG 14K-R^	\$18,570	797BVFHYW	PG 126 - 127	.80CTRDDM 'LOVEB' CUFF BANGLE YW 14K-H^	\$4,335
76842FRPSPWG	PG 280 - 281	5MMCUSP 2.00CTRDDM PR TB WG 14K-R^	\$17,370	797D0FGWG-2.00	PG 262 - 263	2.00CTRDDM STACK FLEXI BANGLE WG 14K-G*	\$6,315
76842FRRBWG	PG 280 - 281	5MMCURB 2.00CTRDDM PR TB WG 14K-R^	\$20,610	797D1FGWG	PG 262 - 263	1.00CTRDDM FLEXI BANGLE WG 14K-G*	\$4,395
76842FRSPWG	PG 280 - 281	5MMCUSP 2.00CTRDDM PR TB WG 14K-R^	\$20,610	797X7FHEMYG	PG 264 - 265	6X4PSEM.20CTDM PR FLEXI BANGLE YG 14K-H*	\$2,895
76842FRTZWG	PG 280 - 281	5MMCUTZ 2.00CTRDDM PR TB WG 14K-R^	\$13,845	7983VFHWG	PG 126 - 127	.75CTRDDM 'LOVEB' BANGLE WG 14K-H^	\$4,665
76859FSEMWWG	PG 280 - 281	5X3OVEM.05CTDM PR TB WG 14K-S*	\$2,475	7985VFHWG	PG 262 - 263	.70CTRDDM BANGLE WG 14K-H^	\$4,680
76859FSRBWGW	PG 280 - 281	5X3OVRB.05CTDM PR TB WG 14K-S*	\$2,640	79861FGPG-M	PG 262 - 263	1.00CTRDDM STACKABLE BANGLE M PG 14K-G^	\$4,440
76859FSSPWG	PG 280 - 281	5X3OVSP.05CTDM PR TB WG 14K-S*	\$2,655	79861FGWG-M	PG 262 - 263	1.00CTRDDM STACKABLE BANGLE M WG 14K-G^	\$4,440

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
79861FGYG-M	PG 262 - 263	1.00CTRDDM STACKABLE BANGLE M YG 14K-G^A	\$4,440	799B1FGWG-PR	PG 126 - 127	1.00CTRDDM PE'LOVEB' BANGLE WG 14K-G^A	\$5,205
79862FGPG-M	PG 276 - 277	2.00CTRDDM STACKABLE BANGLE M PG 14K-G^A	\$7,095	799B1FGWG-RD	PG 126 - 127	1.00CTRDDM STACK RD'LOVEB'BANGLEWG14K-G^A	\$5,175
79862FGWG-M	PG 262 - 263	2.00CTRDDM STACKABLE BANGLE M WG 14K-G^A	\$7,095	799B1FGYW-CU	PG 126 - 127	1.00CTRDDM STACK CU'LOVEB'BANGLEYW14K-G^A	\$5,175
79862FGYG-M	PG 262 - 263	2.00CTRDDM STACKABLE BANGLE M YG 14K-G^A	\$7,095	799B1FGYW-OV	PG 126 - 127	1.00CTRDDM OV'LOVEB' BANGLE YW 14K-G^A	\$5,175
79863FGWG-M	PG 262 - 263	3.00CTRDDM STACKABLE BANGLE M WG 14K-G^A	\$11,070	799B1FGYW-PR	PG 126 - 127	1.00CTRDDM STACK PE'LOVEB'BANGLEYW14K-G^A	\$5,205
79863FGYG-M	PG 276 - 277	3.00CTRDDM STACKABLE BANGLE M YG 14K-G^A	\$11,070	799B1FGYW-RD	PG 126 - 127	1.00CTRDDM RD'LOVEB' BANGLE YW 14K-G^A	\$5,175
79864FGWG	PG 262 - 263	4.00CTRDDM STACKABLE BANGLE WG 14K-G^A	\$14,595	799C1FGYG	PG 264 - 265	1.00CTRDDM PEAR SH STACK BG YG 14K-G*	\$3,660
79864FGYG	PG 262 - 263	4.00CTRDDM STACKABLE BANGLE YG 14K-G^A	\$14,595	799C3FGWG-CU	PG 264 - 265	.50CTRDDM CUSHION SHAPE BANGLE WG 14K-G*	\$2,955
79865FGWG	PG 262 - 263	5.00CTRDDM STACKABLE BANGLE WG 14K-G^A	\$20,175	799C3FGWG-PR	PG 264 - 265	.50CTRDDM PEAR SHAPE BANGLE WG 14K-G*	\$2,955
79865FGYG	PG 262 - 263	5.00CTRDDM STACKABLE BANGLE YG 14K-G^A	\$20,175	799C3FGWG-RD	PG 264 - 265	.50CTRDDM ROUND SHAPE BANGLE WG 14K-G*	\$2,970
7987HFVPW	PG 126 - 127	.60CTRDDM OV LOVEB CUFF BANGLE PW 14K-V^A	\$3,885	799C3FGYG-CU	PG 264 - 265	.50CTRDDM CUSHION SHAPE BANGLE YG 14K-G*	\$2,955
7987HFVWG	PG 126 - 127	.60CTRDDM OV LOVEB CUFF BANGLE WG 14K-V^A	\$3,885	799C3FGYG-PR	PG 264 - 265	.50CTRDDM PEAR SHAPE BANGLE YG 14K-G*	\$2,955
7987HFVYW	PG 126 - 127	.60CTRDDM OV LOVEB CUFF BANGLE YW 14K-V^A	\$3,885	799C3FGYG-RD	PG 264 - 265	.50CTRDDM ROUND SHAPE BANGLE YG 14K-G*	\$2,970
7989VFVPW	PG 126 - 127	.75CTRDDM CU LOVEB CUFF BANGLE PW 14K-V^A	\$4,680	80009SXSLPD	PG 340 - 341	.07CT RD DM FASHION EMOTION PD SL-X+CH*	\$295
7989VFVWG	PG 126 - 127	.75CTRDDM CU LOVEB CUFF BANGLE WG 14K-V^A	\$4,680	80019SXSLPD	PG 340 - 341	.07CTRDDM HEART EMOTION PD SL-X+CH*	\$305
7989VFVYW	PG 126 - 127	.75CTRDDM CU LOVEB CUFF BANGLE YW 14K-V^A	\$4,680	80029SXSLPD	PG 340 - 341	.07CTRDDM FASHION EMOTION PD SL-X+CH*	\$305
798A1FGWG	PG 262 - 263	1.55CTRDDM STACKABLE BANGLE WG 14K-G^A	\$6,255	80039SXSLER	PG 346 - 347	.08CTRDDM HEART EMOTION ER SL-X*	\$415
798A1FGYG	PG 262 - 263	1.55CTRDDM STACKABLE BANGLE YG 14K-G^A	\$6,255	80039SXSLPD	PG 346 - 347	.07CTRDDM HEART EMOTION PD SL-X+CH*	\$280
798C1FGWG	PG 126 - 127	.95CTTWDM BG'D' BANGLE WG 14K-G^A	\$5,940	80049SXSLER	PG 346 - 347	.06CTRDDM FASHION EMOTION ER SL-X*	\$395
798C1FGYW	PG 126 - 127	.95CTTWDM BG'D' BANGLE YW 14K-G^A	\$5,940	80049SXSLPD	PG 346 - 347	.05CTRDDM FASHION EMOTION PD SL-X+CH*	\$250
7991HFVPW	PG 126 - 127	.65CTRDDM RD LOVEB CUFF BANGLE PW 14K-V^A	\$4,320	80058SXSLPD	PG 340 - 341	.10CTRDDM PEAR EMOTION PD SL-X+CH*	\$340
7991HFVWG	PG 126 - 127	.65CTRDDM RD LOVEB CUFF BANGLE WG 14K-V^A	\$4,320	80069SXSLER	PG 346 - 347	.04CTRDDM.04CTR EMOTION ER SL-X*	\$430
7991HFVYW	PG 126 - 127	.65CTRDDM RD LOVEB CUFF BANGLE YW 14K-V^A	\$4,320	80069SXSLPD	PG 346 - 347	.08CTRDDM FASHION EMOTION PD SL-X+CH*	\$295
7992HFVPW	PG 126 - 127	.30CTRD.35CTBG BG 'C' CUFFBANGLEPW14K-V^A	\$4,620	80079SXSLPD	PG 340 - 341	.07CTRDDM HEART EMOTION PD SL-X+CH*	\$290
7992HFVWG	PG 126 - 127	.30CTRD.35CTBG BG 'C' CUFFBANGLEWG14K-V^A	\$4,620	80088SXSLPD	PG 340 - 341	.10CTRDDM PEAR EMOTION PD SL-X+CH*	\$335
7992HFVYW	PG 126 - 127	.30CTRD.35CTBG BG 'C' CUFFBANGLEYW14K-V^A	\$4,620	80099SXSLER	PG 346 - 347	.07CT RD DM FASHION EMOTION ER SL-X*	\$435
7993HFVPW	PG 126 - 127	.65CTRDDM PE LOVEB CUFF BANGLE PW 14K-V^A	\$4,005	80099SXSLPD	PG 346 - 347	.07CT RD DM FASHION EMOTION PD SL-X+CH*	\$290
7993HFVWG	PG 126 - 127	.65CTRDDM PE LOVEB CUFF BANGLE WG 14K-V^A	\$4,005	80109SXSLPD	PG 340 - 341	.07CTRDDM FASHION EMOTION PD SL-X+CH*	\$305
7993HFVYW	PG 126 - 127	.65CTRDDM PE LOVEB CUFF BANGLE YW 14K-V^A	\$4,005	80119SXSLPD	PG 340 - 341	.05CTRDDM EMOTION HEART PD SL-X+CH*	\$260
7995HFHPG	PG 262 - 263	.45CTRDM STACKABLE BANGLE PG 14K-H^A	\$3,750	80129SXSLPD	PG 340 - 341	.01CTRD .03CTRD EMO MOM&CHILD PDSL-X+CH*	\$245
7995HFHWG	PG 262 - 263	.45CTRDM STACKABLE BANGLE WG 14K-H^A	\$3,750	80139SXSLPD	PG 340 - 341	.02CTRD .03CTRD EMO MOM&CHILD PDSL-X+CH*	\$260
7995HFHYG	PG 262 - 263	.45CTRDM STACKABLE BANGLE YG 14K-H^A	\$3,750	80149SXSLPD	PG 340 - 341	.03CTRDDM EMOTION MOM PD SL-X+CH*	\$240
7996UFHPG	PG 262 - 263	.40CTRDM STACKABLE BANGLE PG 14K-H^A	\$3,300	80159SXSLPD	PG 340 - 341	.05RDDM .03RDCTR FLE DE EMO PD SL-X+CH*	\$310
7996UFHWG	PG 262 - 263	.40CTRDM STACKABLE BANGLE WG 14K-H^A	\$3,300	80169SXSLPD	PG 340 - 341	.03RDDM .04RDCTR FASH EMOT PD SL-X+CH*	\$315
7996UFHYG	PG 262 - 263	.40CTRDM STACKABLE BANGLE YG 14K-H^A	\$3,300	81009SSSLTB	PG 356 - 357	.07CTRDDM CROSS LARIAT TB SL-S*	\$285
7997QFHPG	PG 262 - 263	.25CTRDM STACKABLE BANGLE PG 14K-H^A	\$3,075	81019SSSLTB	PG 356 - 357	.08CTRDDM HEART LARIAT TB SL-S*	\$310
7997QFHWG	PG 262 - 263	.25CTRDM STACKABLE BANGLE WG 14K-H^A	\$3,075	81029SSSLTB	PG 356 - 357	.06CTRDDM BAR LARIAT TB SL-S*	\$265
7997QFHYG	PG 262 - 263	.25CTRDM STACKABLE BANGLE YG 14K-H^A	\$3,075	81039SSSLTB	PG 356 - 357	.05CTRDDM HEART INFINITY LARIAT TB SL-S*	\$260
7998HFHPG	PG 262 - 263	.50CTRDM STACKABLE BANGLE PG 14K-H^A	\$3,765	81049SSAMCTSLTB	PG 356 - 357	10X5AM&8X4CTMQ .05CTRDDM LARIAT TB SL-S*	\$360
7998HFHWG	PG 262 - 263	.50CTRDM STACKABLE BANGLE WG 14K-H^A	\$3,765	81049SSAMSLTB	PG 356 - 357	10X5&8X4 MQ AM .05CTRDDM LARIAT TB SL-S*	\$360
7998HFHYG	PG 262 - 263	.50CTRDM STACKABLE BANGLE YG 14K-H^A	\$3,765	81049SSBTLTB	PG 356 - 357	10X5&8X4 MQ BT .05CTRDDM LARIAT TB SL-S*	\$355
79991FVWG	PG 126 - 127	1.30CTRDDM RD 'LOVEB' BANGLE WG 14K-V^A	\$6,570	81049SSCTSLTB	PG 356 - 357	10X5&8X4 MQ CT .05CTRDDM LARIAT TB SL-S*	\$360
799A2FHWG	PG 262 - 263	.60CTRD 1.40CTBGDM STACK BANGLE WG14K-H^A	\$12,165	81049SSGTSLTB	PG 356 - 357	10X5&8X4 MQ GT .05CTRDDM LARIAT TB SL-S*	\$370
799A2FHYG	PG 262 - 263	.60CTRD 1.40CTBGDM STACK BANGLE YG14K-H^A	\$12,165	81049SSOXCTSLTB	PG 356 - 357	10X5OX&8X4CTMQ.05CTRDDM LARIAT TB SL-S*	\$375
799B1FGWG-CU	PG 126 - 127	1.00CTRDDM CU'LOVEB' BANGLE WG 14K-G^A	\$5,175	81049SSOXSLTB	PG 356 - 357	10X5&8X4 MQ OX .05CTRDDM LARIAT TB SL-S*	\$370
799B1FGWG-OV	PG 126 - 127	1.00CTRDDM STACK OV'LOVEB'BANGLEWG14K-G^A	\$5,175	81049SSPESLTB	PG 356 - 357	10X5&8X4 MQ PE .05CTRDDM LARIAT TB SL-S*	\$365

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
81059SSSLTB	PG 356 - 357	.05CTRDDM PUFF HEART LARIAT TB SL-S*	\$275	85038SSSLTB	PG 354 - 355	.10 CTRD DM INFINITY TB SL-S*	\$435
81069SSSLTB	PG 356 - 357	.07CTRDDM LOVE LARIAT TB SL-S*	\$280	85049SSSLTB	PG 354 - 355	.05 CT RD DM SWIRL TB SL-S*	\$295
81079SSSLTB	PG 356 - 357	.07CTRDDM INFINITY SWIRL LARIAT TB SL-S*	\$280	85058SSSLTB	PG 354 - 355	.10CTRDDM INFINITY TB SL-S*	\$415
81089SSSLTB	PG 356 - 357	.05CTRDDM PUFF CIRCLE LARIAT TB SL-S*	\$280	85079SSSLTB	PG 354 - 355	.05CTRDDM HEART SH TB SL-S*	\$310
81099SSSLTB	PG 356 - 357	.08CTRDDM CIRCLE LARIAT TB SL-S*	\$315	85119SSSLBG	PG 358 - 359	.05CTRDDM BANGLE SL-S*	\$340
81109SSSLTB	PG 356 - 357	.05CTRDDM MOM 'O' LARIAT TB SL-S*	\$255	85129SSSLBG	PG 358 - 359	.05CTRD DM ARROW BANGLE SL-S*	\$255
81118SSSLTB	PG 356 - 357	.07CT RD DM LARIAT TB SL-S*	\$465	85148SSSLTB	PG 354 - 355	.15 CT RD DM 'X' SH TB SL-S*	\$415
81129SSAMBTSLTB	PG 356 - 357	10X8OVAM&7X5P5BT.05CTRDDM LARIAT TBSL-S*	\$460	85158SSSLTB	PG 354 - 355	.15CT RD DM KNOT SH TB SL-S*	\$400
81139SSAMSLTB	PG 356 - 357	10MM AM CUCK .05CTRDDM LARIAT TB SL-S*	\$440	85168SSSLTB	PG 354 - 355	.15CT RD DM 'FIG 8' SH TB SL-S*	\$395
81149SSBTLTB	PG 356 - 357	10X8 OV BT .05CTRDDM LARIAT TB SL-S*	\$390	85178SSBTLTB	PG 358 - 359	7X5OV BT .10CTRDDM SPR BRCT SL-S*	\$685
81159SSSLTB	PG 356 - 357	.05CTRDDM FLEUR DE LIS LARIAT TB SL-S*	\$445	85188SSAMSLTB	PG 358 - 359	7X5OV AM .10CTRDDM SPR BRCT SL-S*	\$605
81169SSSLTB	PG 356 - 357	.05CTRD DM LOVE LARIAT TB SL-S+CH*	\$400	85198SSBTLTB	PG 358 - 359	6X4OVBT .10CTRDDM SPR BRCT SL-S*	\$545
820A8XSXSLPD	PG 346 - 347	.10TRD DM 2STONE BY PASS PD-SL-X+CH*	\$230	85208SSAMSLTB	PG 358 - 359	7X5OVAM .10CTRDDM SPR BRCT SL-S*	\$615
820A8XSXSLRG	PG 346 - 347	.10TRD DM 2STONE BY PASS RG-SL-X*	\$230	85219SSSLTB	PG 354 - 355	.05CT RD DM SH TB SL-S*	\$255
821A9XSXSLPD	PG 346 - 347	.07CTRD DM 2 STONE HEART PD-SL-X+CH*	\$235	85238SSSLTB	PG 354 - 355	.10CTRDDM KNOT LINK TB SL-S*	\$340
821A9XSXSLRG	PG 346 - 347	.08CTRDDM 2 STONE HEART RG-SL-X*	\$240	85268SSSLTB	PG 354 - 355	.15CT RD DM CLUSTER TB SL-S*	\$390
822A8XSXSLRG	PG 352 - 353	.10TRD DM 2STONE RG-SL-X*	\$255	85278SSSLTB	PG 354 - 355	.10CT RD DM 'X' & HEART TB SL-S*	\$370
84009SSSLPD	PG 350 - 351	.05CTRDDM CLUSTER HEART PD SL-S+CH*	\$185	85288SSSLTB	PG 354 - 355	.10CT RD DM 'X' & SQ TB SL-S*	\$370
84019SSSLRG	PG 352 - 353	.05CT RD DM CROSS IN OVAL RG SL-S*	\$165	85298XSXSLBG	PG 358 - 359	.15CTRDDM 3STONE BANGLE SLV@3-X*	\$545
84029SSSLPD	PG 350 - 351	.02CT RD DM FLEURDELIS PD SL-S+CH*	\$130	85358SSSLTB	PG 354 - 355	.10CT RD DM RD CIRCLE TB SLV SL-S*	\$490
84039SSSLPD	PG 350 - 351	.03CT RD DM FLEURDELIS PD SL-S+CH*	\$140	85368SSSLTB	PG 354 - 355	.10CT RD DM FASHION TB SL SL-S*	\$470
84049XSXSLPD	PG 340 - 341	.08CTRDDM EMO HAND OF GOD PD SL-X+CH*	\$315	85378SSSLTB	PG 354 - 355	.10CT RD DM SQUARE TB SL SL-S*	\$460
84059XSXSLPD	PG 340 - 341	.02CTRDDM .03RDCTR EMO CRS PD SL-X+CH*	\$265	85518SSSLTB	PG 354 - 355	.15CT RD DM FANCY 'X' LINK TB SL-S*	\$410
84069SSSLPD	PG 350 - 351	.07CT RD DM COUPLE PD SL-S+CH*	\$235	85538SSAMSLTB	PG 358 - 359	7MMCUCK AM .10CT RDDM SQAURE SH TB SL-S*	\$885
84079SSSLPD	PG 350 - 351	.03CT RD DM SNOW FLAKE PD SL-S+CH*	\$140	85538SSBTLTB	PG 358 - 359	7MMCUCK BT .10CT RDDM SQAURE SH TB SL-S*	\$900
84089SSSLPD	PG 350 - 351	.05CTRD DM SNOW FLAKE PD SL-S+CH*	\$190	85538SSGASLTB	PG 358 - 359	7MMCUCK GA .10CT RDDM SQAURE SH TB SL-S*	\$805
84099SSSLPD	PG 348 - 349	.04CTRD DM HEART ARROW PD SL-S+CH*	\$145	85538SSSQSLTB	PG 358 - 359	7MMCUCK SQ .10CT RDDM SQAURE SH TB SL-S*	\$655
84108SSSLBG	PG 358 - 359	.15CTRDDM PUFFED HEART BANGLE SL-S*	\$490	85549SSAMSLTB	PG 358 - 359	7X5MMOV AM .05CTRDDM SPR X-LINK TB SL-S*	\$595
84108SSSLTB	PG 354 - 355	.15CTRD DM PUFF HEART SH BRACELET SL-S*	\$550	85549SSBTLTB	PG 358 - 359	7X5MMOV BT .05CTRDDM SPR X-LINK TB SL-S*	\$620
84109SSSLER	PG 344 - 345	.05CTRD DM MINI HEART HOOP ER SL-S*	\$220	85549SSCTSLTB	PG 358 - 359	7X5MMOV CT .05CTRDDM SPR X-LINK TB SL-S*	\$595
84109SSSLPD	PG 348 - 349	.05CTRDDM PUFFED HEART PD SL-S+CH*	\$175	85549SSGTSLTB	PG 358 - 359	7X5MMOV GT .05CTRDDM SPR X-LINK TB SL-S*	\$655
84109SSSLRG	PG 352 - 353	.05CTRD DM MINI HEART RING SL-S*	\$155	85549SSPESLTB	PG 358 - 359	7X5MMOV PE .05CTRDDM SPR X-LINK TB SL-S*	\$620
84119SSSLPD	PG 346 - 347	.05CTRD DM LOVE PD SL-S+CH*	\$160	85559SSAMSLTB	PG 358 - 359	7MMCUCK AM .05CTRDDM SPR D LINK TB SL-S*	\$700
84119SSSLRG	PG 352 - 353	.05CTRD DM LOVE RING SL-S*	\$135	85559SSBTLTB	PG 358 - 359	7MMCUCK BT .05CTRDDM SPR D LINK TB SL-S*	\$710
84129SSSLPD	PG 350 - 351	.03CTRD DM CROSS PD SL-S+CH*	\$140	85559SSGASLTB	PG 358 - 359	7MMCUCK GA .05CTRDDM SPR D LINK TB SL-S*	\$625
84139SSSLPD	PG 350 - 351	.01CTRD DM 'XO' PD SL-S+CH*	\$95	85559SSGTSLTB	PG 358 - 359	7MMCUCK GT .05CTRDDM SPR D LINK TB SL-S*	\$735
84149SSSLPD	PG 348 - 349	.03CTRD DM INFINITY CROSS PD SL-S+CH*	\$110	85659SSSLTB	PG 354 - 355	.05CT RD DM OVAL TB SL-S*	\$345
84159SSSLPD	PG 350 - 351	.03CT RD DM TWIN HEART PD SL-S+CH*	\$130	85669SSAMSLBG	PG 358 - 359	8X4 MQ AM.05CTRDDM FLEX FLEUR BG SL-S*	\$385
84169SSSLER	PG 372 - 373	6X6MMRD WP .03CTRDDM SPR ER SL-S*	\$225	85809SSSLBG	PG 358 - 359	.05CTRD DM FLEXI CROSS BANGLE SL-S*	\$280
84169SSSLPD	PG 372 - 373	7X7MM RD WP .02CTRDDM SPR PD SL-S+CH*	\$170	85819SSSLBG	PG 358 - 359	.07CTRD DM FLEXI HEART BANGLE SL-S*	\$310
84169SSSLRG	PG 372 - 373	7X7MM RD WP .03CTRDDM SPR RG SL-S*	\$175	85859SSSLBG	PG 358 - 359	.07CTRD DM FLEXI FLEUR DE LIS BG SL-S*	\$280
84179SSSLER	PG 372 - 373	6X6MM RD WP .03CTRDDM SPR ER SL-S*	\$215	86009SSSLER	PG 344 - 345	.03CT RD DM HEART CLUSTER ER SL-S*	\$140
84179SSSLPD	PG 372 - 373	7X7RD WP .03CTRDDM SPR PD SL-S+CH*	\$175	86009SSSLPD	PG 344 - 345	.03CT RD DM HS CLUSTER PD SL-S+CH*	\$110
84179SSSLRG	PG 372 - 373	7X7MM RD WP .03CTRDDM SPR RG SL-S*	\$175	86009SSSLRG	PG 344 - 345	.03CT RD DM HEART CLUSTER RG SL-S*	\$115
85018SSSLTB	PG 354 - 355	.15CT RD DM SQUARE SH TB SL-S*	\$475	86019SSSLER	PG 342 - 343	.05CTTW RDDM MLG SQ ER SL-S*	\$205
85028SSSLTB	PG 354 - 355	.10 CTRD DM SWIRL TB SL-S*	\$440	86019SSSLPD	PG 342 - 343	.05CT TW RD DM MLG SQ PD SL-S+CH*	\$170

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
86019SSSLRG	PG 342 - 343	.05CTTW RD DM MLG SQ RG SL-S*	\$165	86356SSSLER	PG 352 - 353	.25CTRDDM HOOP ER SL-S*	\$465
86029SSSLER	PG 342 - 343	.05CT RD DM MLG PEAR SH ER SL-S*	\$205	86358SSSLER	PG 352 - 353	.10CTRDDM HOOP ER SL-S*	\$265
86029SSSLPD	PG 342 - 343	.05 CT RD DM MLG PEAR SH PD SL-S+CH*	\$165	86369SSSLRG	PG 352 - 353	.05CTRDDM 'X' RG SLV SL-S*	\$160
86029SSSLRG	PG 342 - 343	.05CT RD DM MLG PEAR SH RG SL-S*	\$160	86379SSSLER	PG 346 - 347	.07CTRDDM OVAL EARRINGS SL-S*	\$225
86039SSSLER	PG 342 - 343	.05CT RD DM MLG RD ER SL-S*	\$205	86379SSSLPD	PG 346 - 347	.07CTRDDM OVAL PD SL-S+CH*	\$205
86039SSSLPD	PG 342 - 343	.05CT RD DM MLG RD PD SL-S+CH*	\$165	86389SSSLPD	PG 350 - 351	.05CTRDDM FLEUR DE LIS PD SL-S+CH*	\$140
86039SSSLRG	PG 342 - 343	.05CT RD DM MILLG RD RG SL-S*	\$165	86399SSSLPD	PG 348 - 349	.05CTRDDM CROSS PD SL-S+CH*	\$150
86059SSSLER	PG 344 - 345	.05CT RDDM MLG HEART ER SL-S*	\$215	86409SSSLPD	PG 348 - 349	.06CTRDDM CROSS PD SL-S+CH*	\$160
86059SSSLPD	PG 348 - 349	.05CT RD DM MLG HEART PD SL-S+CH*	\$175	86419SSSLPD	PG 348 - 349	.05CTRDDM CROSS PD SL-S+CH*	\$145
86059SSSLRG	PG 344 - 345	.05CT RD DM MLG HEART RG SL-S*	\$175	86429SSSLER	PG 342 - 343	.05CTRDDM ER SL-S*	\$175
86069SSSLER	PG 342 - 343	.03CT RDDM FASHION ER SL-S*	\$140	86429SSSLPD	PG 342 - 343	.05CTRDDM PD SL-S+CH*	\$155
86069SSSLPD	PG 342 - 343	.03CT RD DM FASHION PD SL-S +CH*	\$125	86429SSSLRG	PG 342 - 343	.05CTRDDM RG SL-S*	\$155
86069SSSLRG	PG 342 - 343	.03CT RD DM FASHION RG SL-S*	\$115	86438SSSLTB	PG 354 - 355	.15CTRD DM LOVE KNOT RD SH TB SL-S*	\$440
86079SSSLER	PG 342 - 343	.03CT RDDM FASHION ER SL-S*	\$155	86439SSSLBG	PG 358 - 359	.05CTRD DM LOVE KNOT RD BANGLE SL-S*	\$290
86079SSSLPD	PG 342 - 343	.03CT RD DM FASHION PD SL-S +CH*	\$125	86439SSSLER	PG 344 - 345	.05CTRD DM LOVE KNOT RD SH ER SL-S*	\$175
86079SSSLRG	PG 342 - 343	.03CT RD DM FASHION RG SL-S*	\$120	86439SSSLPD	PG 344 - 345	.05CT RD DM LOVE KNOT RD SH PD SL-S+CH*	\$155
86129SSSLER	PG 342 - 343	.03CT RD DM FASHION HEART SH ER SL-S*	\$155	86439SSSLRG	PG 344 - 345	.05CTRD DM LOVE KNOT RD SH RG SL-S*	\$160
86129SSSLPD	PG 342 - 343	.03CTRDDM FASHION HEART SH PD SL-S +CH*	\$125	86449SSSLER	PG 344 - 345	.07CT RD DM FASHION ER SL-S*	\$210
86129SSSLRG	PG 342 - 343	.03CTRD DM FASHION HEART SH RG SL-S*	\$120	86449SSSLPD	PG 344 - 345	.07CT RD DM FASHION SL PD-S+CH*	\$185
86139SSSLBG	PG 358 - 359	.05CT RD DM FASHION RDSH BANGLE SL-S*	\$290	86449SSSLRG	PG 344 - 345	.07CT RD DM FASHION RG SL-S*	\$190
86139SSSLER	PG 342 - 343	.03CT RDDM FASHION ROUND SH ER SL-S*	\$160	86459SSSLER	PG 344 - 345	.03CT RD DM HEART ER SL-S*	\$130
86139SSSLPD	PG 342 - 343	.03CT RDDMFASHION ROUND SH PD SL-S +CH*	\$125	86459SSSLPD	PG 348 - 349	.03CT RD DM HEART PD SL-S+CH*	\$115
86139SSSLRG	PG 342 - 343	.03CTRD DM FASHION ROUND SH RG SL-S*	\$120	86459SSSLRG	PG 344 - 345	.03CT RD DM HEART RG SL-S*	\$125
86148SXSLPD	PG 350 - 351	.10CTRD DM HEART JOURNEY PD SL-X+CH*	\$265	86469SXSLPD	PG 348 - 349	.05CT RD DM HEART SH PD SL-X+CH*	\$165
86158SXSLPD	PG 348 - 349	.10CTRD DM CROSS PD SL-X+CH*	\$245	86479SXSLPD	PG 348 - 349	.02CT RD DM HEART SH PD SL-X+CH*	\$110
86168SXSLER	PG 342 - 343	.10CT RD DM EARRING SL-X*	\$265	86488SSSLPD	PG 348 - 349	.10CT TW DM CROSS PD SL-S+CH*	\$265
86168SXSLPD	PG 342 - 343	.10CTRD DM PD SL-X+CH*	\$245	86498SSSLPD	PG 348 - 349	.10 CT RD DM CROSS PD SL-S+CH*	\$235
86168SXSLRG	PG 342 - 343	.10CTRD DM RG SL-X*	\$235	86508SSSLPD	PG 346 - 347	.10CTRDDM LEAF PD SL-S+CH*	\$265
86179SXSLRG	PG 352 - 353	.07CT BQ DM RG SL-X*	\$190	86508SSSLRG	PG 346 - 347	.10CT RD DM LEAF RG SL-S*	\$235
86246SSSLER	PG 352 - 353	.25CTRDDM HOOP ER SL-S*	\$475	86519SXSLPD	PG 350 - 351	.05CT RD DM CIRCLE PD SL-X+CH*	\$160
86248SSSLER	PG 352 - 353	.10CTRDDM HOOP ER SL-S*	\$280	86528SSSLRG	PG 352 - 353	.15CT RD DM FASHION RG SL-S*	\$305
86268SSSLER	PG 344 - 345	.10CTRD DM PUFF HEART SH ER SL-S*	\$260	86538SSSLER	PG 352 - 353	.10CT RD DM 2 ROW ER SL-S*	\$290
86268SSSLPD	PG 348 - 349	.10CTRD DM PUFF HEART SH PD SL-S+CH*	\$240	86549SSSLPD	PG 348 - 349	.05CT RD DM TWIN HEART ARROW PD SL-S+CH*	\$140
86268SSSLRG	PG 344 - 345	.10CT RD DM PUFF HEART SH RG SL-S*	\$245	86559SSSLPD	PG 348 - 349	.05CT RD DM HEART SH PD SL-S+CH*	\$145
86299SSSLPD	PG 348 - 349	.05CTRDDM CROSS PD SL-S+CH*	\$165	86569SSSLPD	PG 348 - 349	.05CT RD DM HEART SH PD SL-S+CH*	\$155
86309SSSLER	PG 346 - 347	.05CT RD DM FLEURDELIS ER SL-S*	\$190	86579SSSLPD	PG 348 - 349	.04CT RD DM CHILD & MOM PD SL-S+CH*	\$145
86309SSSLPD	PG 350 - 351	.04CT RD DM FLEURDELIS PD SL-S+CH*	\$160	86589SSSLER	PG 344 - 345	.05CTRDDM CROSS ER SL-S*	\$205
86319SSSLER	PG 344 - 345	.07CT RD DM FASHION ER SL-S*	\$245	86589SSSLPD	PG 350 - 351	.05CTRDDM CROSS PD SL-S+CH*	\$160
86319SSSLPD	PG 344 - 345	.07CT RD DM FASHION SL PD-S+CH*	\$190	86589SSSLRG	PG 344 - 345	.05CT RD DM CROSS RG SL-S*	\$155
86319SSSLRG	PG 344 - 345	.07CT RD DM FASHION RG SL-S*	\$225	86599SSSLWB	PG 352 - 353	.07CT RD DM BZL WED BAND SL-S*	\$160
86329SSSLER	PG 344 - 345	.05CT RD DM SWIRL FASHION SL ER-S*	\$215	86608SSSLPD	PG 348 - 349	.10 CTRD DM CROSS PD SL-S+CH*	\$225
86329SSSLPD	PG 344 - 345	.05CTRD DM SWIRL FASHION PD SL-S+CH*	\$165	86609SSSLPD	PG 348 - 349	.05CTRD DM CROSS PD SL-S+CH*	\$150
86329SSSLRG	PG 352 - 353	.05CT RD DM SWIRL FASHION SL RG-S*	\$165	86619SSSLRG	PG 352 - 353	.05CT RD DM RING SL-S*	\$155
86339SSSLPD	PG 348 - 349	.07CTRDDM 'CHILD & MOM' HART PD SL-S+CH*	\$160	86629SSSLRG	PG 352 - 353	.05CT RD DM FLEUR DE LIS RG SL-S*	\$185
86349SSSLER	PG 346 - 347	.05CTRDDM CROSS HEART ER SL-S*	\$175	86638SSSLPD	PG 348 - 349	.10CT RD DM CROSS PD SL-S+CH*	\$215
86349SSSLPD	PG 348 - 349	.05CT RD DM CROSS HEART PD SL-S+CH*	\$155	86659SSSLPD	PG 348 - 349	.03CT RD DM CROSS PD SL-S+CH*	\$120

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
86689XSLLPD	PG 350 - 351	.04CT RD DM FLOWER PD SL -X+CH*	\$165	87038SSLLPD	PG 350 - 351	.10CTRDDM ANGEL WING PD SL-S+CH*	\$245
86698SSLLPD	PG 350 - 351	.10CTRDDM HORSESHOE PD SL-S+CH*	\$255	87049SSLLPD	PG 350 - 351	.02CTRDDM LOVE PD SL-S+CH*	\$110
86718XSLLRG	PG 352 - 353	.10CTRDDM TWIN HEARTS RG SL-X*	\$230	87059SSSLER	PG 344 - 345	.05CTRDDM HEART EARRINGS SL-S*	\$165
86729XSLLRG	PG 352 - 353	.05CTRDDM TWIN HEART LTWT RG SL-X*	\$145	87059SSLLPD	PG 348 - 349	.05CTRDDM HEART PD SL-S+CH*	\$140
86739SSSLER	PG 342 - 343	.05CTRDDM ER SL-S*	\$200	87059SSSLRG	PG 344 - 345	.05CTRDDM HEART RG SL-S*	\$150
86739SSLLPD	PG 342 - 343	.05CTRDDM PD SL-S+CH*	\$140	87068SSLLPD	PG 348 - 349	.10CT RD DM CROSS PD SL-S+CH*	\$190
86739SSSLRG	PG 342 - 343	.05CTRDDM RG SL-S*	\$140	87078SSLLPD	PG 348 - 349	.10CTRDDM CHNL CROSS PD SL-S+CH*	\$190
86746SSLLPD	PG 350 - 351	.25CTRDDM CROSS PD SL-S+CH*	\$450	87089SSLLPD	PG 348 - 349	.05CT RD DM HEART PD SL-S+CH*	\$170
86758SSSLER	PG 342 - 343	.10CTRDDM MILG INFINITY ER SL-S*	\$260	87099SSSLER	PG 352 - 353	.05CT RD DM FASHION ER SLV -S*	\$205
86759SSLLPD	PG 342 - 343	.07CTRDDM TWISTED INFINITY PD SL-S+CH*	\$180	87109SSLLPD	PG 350 - 351	.05CT RD DM FASHION PD SLV -S+CH*	\$170
86759SSSLRG	PG 352 - 353	.07CTRDDM MILG INFINITY RG SL-S*	\$185	87119SSLLPD	PG 346 - 347	.05CT RD DM SNAKE PD SLV -S+CH*	\$145
86769SSSLER	PG 344 - 345	.05CTRDDM FASHION ER SL-S*	\$220	87119SSSLRG	PG 346 - 347	.05CT RD DM SNAKE RG SLV -S*	\$140
86769SSLLPD	PG 344 - 345	.05CTRDDM FASHION PD SL-S+CH*	\$175	87125SSSLER	PG 352 - 353	.06CTDM .27CT BLK TR DM HOOP ER SL-S*	\$530
86769SSSLRG	PG 344 - 345	.05CTRDDM CUSH RG SL-S*	\$175	87135SSLLPD	PG 350 - 351	.05CTDM .20CTBLK TR DM CROSS PD SL-S+CH*	\$410
86779SSLLPD	PG 350 - 351	.05CTRDDM CU FLEUR DE LIS PD SLV-S+CH*	\$185	87146SSLLPD	PG 348 - 349	.05CTDM.20CT BLK TR DM HEART PD SL-S+CH*	\$385
86789SSSLER	PG 346 - 347	.05CT RD DM PEAR SH ER SL-S*	\$175	87146SSLLPD-BR	PG 348 - 349	.05CTDM.20CT BRN TR DM HEART PD SL-S+CH*	\$390
86789SSLLPD	PG 346 - 347	.05CT RD DM PEAR SH PD SL-S+CH*	\$160	87159SSLLPD	PG 350 - 351	.05CTRDDM FASHION PD SL-S+CH*	\$190
86799SSSLER	PG 344 - 345	.04CTRDDM HEART JOURNEY ER SL-S*	\$145	87169SSSLER	PG 342 - 343	.03CTRDDM MILG INFINITY ER SL-S*	\$160
86799SSLLPD	PG 348 - 349	.03CTRDDM HEART JOURNEY PD SL-S+CH*	\$115	87169SSLLPD	PG 342 - 343	.03CTRDDM MILG INFINITY PD SL-S+CH*	\$130
86799SSSLRG	PG 344 - 345	.03CTRDDM JOURNEY HEART RG SL-S*	\$110	87169SSSLRG	PG 352 - 353	.03CTRDDM MILG INFINITY RG SL-S*	\$120
86808SSSLRG	PG 352 - 353	.10CT RD DM FLEUR DE LIS RG SL-S*	\$260	87179SSSLRG	PG 352 - 353	.05CTRDDM HEART FASHION RG SL-S*	\$155
86817SBSLLPD	PG 350 - 351	.15CT BRN TR DM CROSS PD SL-B+CH*	\$310	87189SSLLPD	PG 348 - 349	.03CT RD DM HEART X PD SL-S+CH*	\$140
86817SKSLLPD	PG 350 - 351	.18CT BLK TR DM CROSS PD SL-K+CH*	\$335	87207SKSLLPD	PG 346 - 347	.20CTBLK TRDM SQ PD SL-K+CH*	\$335
86839SSLLPD	PG 348 - 349	.02CT RD DM INFINITY CROSS PD SL-S+CH*	\$115	87207SKSLRG	PG 346 - 347	.20CTBLK TR DM SQ RG SL-K*	\$335
86859SSLLPD	PG 350 - 351	.05CT RD DM MEDALLION PD SL-S+CH*	\$180	87208KSLER	PG 346 - 347	.15CTBLK TR DM SQ ER SL-K*	\$335
86869SSLLPD	PG 350 - 351	.05CTRDDM MEDALLION PD SL-S+CH*	\$200	87218SSLLPD	PG 348 - 349	.12CTTW WH & BLK TR DM HEART PD SL-S+CH*	\$265
86879SSSLER	PG 344 - 345	.03CTRDDM LTWT ER SL-S*	\$160	87218SSLLPD-BR	PG 348 - 349	.12CTTW WH & BRN TR DM HEART PD SL-S+CH*	\$265
86879SSLLPD	PG 344 - 345	.03CTRDDM LTWT PD SL-S+CH*	\$115	87236XSLLER	PG 352 - 353	.25CTRDM 'LOOP' ER SL-X*	\$545
86879SSSLRG	PG 344 - 345	.03CTRDDM LTWT RG SL-S^	\$110	87248SBSLLER	PG 346 - 347	.15CTRD BRN TR DM CUSH ER SL-B*	\$430
86889SSLLPD	PG 348 - 349	.05CTRDDM HEART PD SL-S+CH*	\$155	87248SBSLLPD	PG 346 - 347	.15CT RD BRN TR DM CUSH PD SL-B+CH*	\$330
86889SSLLPD-YL	PG 348 - 349	.05CTRDDM HEART PD SL-S/C+CH*	\$155	87248SBSLRG	PG 346 - 347	.15CTRD BRN TR DM CUSH RG SL-B*	\$340
86899SSLLPD	PG 350 - 351	.05CT RD DM MEDALLION PD SL-S+CH*	\$185	87259SSSLER	PG 342 - 343	.07CTRDDM ANGEL WING ER SL-S*	\$235
86908SSSLER	PG 344 - 345	.10CTRDDM HEART ER SL-S*	\$255	87259SSLLPD	PG 342 - 343	.05CTRDDM ANGEL WING PD SL-S+CH*	\$155
86908SSLLPD	PG 348 - 349	.10CTRDDM HEART PD SL-S+CH*	\$225	87259SSSLRG	PG 342 - 343	.07CTRDDM ANGEL WING RG SL-S*	\$235
86908SSSLRG	PG 344 - 345	.10CTRDDM HS RG SL-S*	\$215	87268SBSLRG	PG 352 - 353	.10CTBRN TR DM HEART RG SL-B*	\$240
86929SSLLPD	PG 350 - 351	.05CT RD DM MEDALLION PD SL-S+CH*	\$175	87278SSSLRG	PG 352 - 353	.10CTTW WH & BLK TR DM HS RG SL-S*	\$245
86949XSLLPD	PG 350 - 351	.04CTRDDM KEY PD SL-X+CH*	\$140	87318KSLER	PG 346 - 347	.10CTBLK TR DM FASHION ER SL-K*	\$295
86958SBSLLER	PG 346 - 347	.12CTRD BRN TR DM OVAL ER SL-B*	\$290	87318KSLLPD	PG 346 - 347	.10CTBLK TR DM FASHION PD SL-K+CH*	\$260
86958SBSLLPD	PG 346 - 347	.10CTRD BRN TR DM OVAL PD SL-B+CH*	\$230	87348SSSLER	PG 346 - 347	.06CTRDDM.09CTBLK TR DM FASHION ER SL-S*	\$310
86958SBSLRG	PG 346 - 347	.10CTRD BRN TR DM OVAL RG SL-B*	\$230	87348SSLLPD	PG 346 - 347	.04CTDM.06CTBLK TRDM FASHION PD SL-S+CH*	\$210
86968SSLLPD	PG 350 - 351	.05CTRDDM.06CTBLKTRDMCROSS PD SL -S+CH*	\$250	87348SSSLRG	PG 346 - 347	.04CTRDM .06CTBLK TR DM FASHION RG SL-S*	\$215
86968SSLLPD-BR	PG 350 - 351	.05CTRDDM.06CTBRNTRDMCROSS PD SL -S+CH*	\$255	87359SSSLER	PG 344 - 345	.04CTRDDM TWISTED ER SL-S*	\$150
86979SSLLPD	PG 350 - 351	.05CT RD DM BAR PD SL-S+CH*	\$150	87359SSLLPD	PG 344 - 345	.03CTRDDM TWISTED PD SL-S+CH*	\$110
86989SSLLPD	PG 346 - 347	.05CT RD DM ARROW PD SL-S+CH*	\$155	87359SSSLRG	PG 344 - 345	.03CTRDDM TWISTED RG SL-S*	\$105
86989SSSLRG	PG 352 - 353	.07CT RD DM ARROW RG SL-S*	\$175	87379SSSLER	PG 352 - 353	.05CTRD DM VINTAGE ER SL-S*	\$200
87029SSLLPD	PG 350 - 351	.05CTRD DM DISC SNOW FL PD SL-S+CH*	\$190	87408XSLLRG	PG 352 - 353	.15CT RD DM BZL MILG SET FASH RG SL-X*	\$385

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
87418XSRLRG	PG 352 - 353	.15CT RD DM BZL MILG SET FASH RG SL-X*	\$400	87869SSSLPD	PG 348 - 349	.05CTRDDM CROSS PD SL-S+CH*	\$160
87428XSRLRG	PG 352 - 353	.15CT RD DM BZL MILG SET FASH RG SL-X*	\$385	87879SSSLER	PG 342 - 343	.03CTRD DM INFINITY ER SL-S*	\$135
87438XSRLRG	PG 352 - 353	.15CT RD DM BZL MILG SET FASH RG SL-X*	\$415	87879SSSLPD	PG 342 - 343	.03CTRD DM INFINITY PD SL-S+CH*	\$120
87449SSSLPD	PG 350 - 351	.08CTRD DM FASHION PD SL-S+CH*	\$215	87879SSSLRG	PG 342 - 343	.03CTRD DM INFINITY RG SL-S*	\$110
87469SSSLPD	PG 348 - 349	.07CTRD DM HEART PD SL-S+CH*	\$215	87889SSSLER	PG 352 - 353	.05CT RD DM HOOP ER SLV -S*	\$215
87478SSSLER	PG 342 - 343	.15CT RD DM ROPE ER SL -S*	\$325	87899SSSLER	PG 346 - 347	.03CT RD DM ROUND ER SLV -S*	\$170
87479SSSLER	PG 352 - 353	.07CT RD DM ROPE ER SL -S*	\$230	87899SSSLPD	PG 346 - 347	.03CT RD DM ROUND PD SLV -S+CH*	\$135
87479SSSLPD	PG 342 - 343	.05CT RD DM ROPE PD SL -S+CH*	\$145	87899SSSLRG	PG 346 - 347	.03CT RD DM ROUND RG SLV -S*	\$125
87479SSSLRG	PG 342 - 343	.05CT RD DM ROPE RG SL -S*	\$145	87909SSSLPD	PG 350 - 351	.05CT RD DM PAW PD SLV -S+CH*	\$140
87489SSSLRG	PG 352 - 353	.02CT RD DM OVAL SH RG SL-S*	\$140	87929SSSLPD	PG 346 - 347	.05CT RD DM EYE PD SLV -S+CH*	\$140
87499SSSLPD	PG 350 - 351	.02CT RD DM CIRCLE PD SL-S+CH*	\$140	87929SSSLRG	PG 346 - 347	.05CT RD DM EYE RG SLV -S*	\$130
87508SBSLER	PG 346 - 347	.15CT RD BRN TR DM CUSH ER SL-B*	\$425	87939SSSLPD	PG 348 - 349	.05CT RD DM CROSS PD SLV-S+CH*	\$140
87508SBSLPD	PG 346 - 347	.15CT RD BRN TR DM CUSH PD SL-B+CH*	\$370	87949SSSLPD	PG 348 - 349	.03CT RD DM CROSS PD SLV-S+CH*	\$110
87508SBSLRG	PG 346 - 347	.15CT RD BRN TR DM CUSH RG SL-B*	\$370	87959SSSLPD	PG 348 - 349	.03CT RD DM CROSS PD SLV-S+CH*	\$115
87519SSSLER	PG 344 - 345	.08CT RD DM TWICE HEART ER SL-S*	\$230	87979SSSLRG	PG 352 - 353	.08CTRDDM TWICE HEART RG SL-S*	\$190
87519SSSLPD	PG 344 - 345	.05CTRD DM TWICE HEART PD SL-S+CH*	\$155	87989SSSLPD	PG 348 - 349	.05CTRDDM CROSS PD SL-S/C+CH*	\$130
87519SSSLRG	PG 344 - 345	.05CTRDDM TWICE HEART RG SL-S*	\$125	88039SSAMSLRG	PG 362 - 363	12MMCUCK AM .07CT RD DM SPR RG SL-S*	\$450
87549XSRLPD	PG 350 - 351	.03CT RD DM CROSS PD SL-X+CH*	\$130	88039SSBTSLRG	PG 362 - 363	12MMCUCK BT .07CT RD DM SPR RG SL-S*	\$460
87609SSSLPD	PG 348 - 349	.07CTRD DM ROMAN CROSS PD SL-S+CH*	\$205	88039SSQSLRG	PG 362 - 363	12MMCUCK SQ .07CT RD DM SPR RG SL-S*	\$330
87619SSSLRG	PG 352 - 353	.07CTRD DM MENS RG SL-S*	\$225	88059SSBTSLRG	PG 362 - 363	14X12MMCUCKCH BT .07CTRD DM SPR RG SL-S*	\$490
87629SSSLRG	PG 352 - 353	.07CTRD DM MENS RG SL-S*	\$185	88059SSLQSLRG	PG 362 - 363	14X12MMCUCKCH LQ .07CTRD DM SPR RG SL-S*	\$355
87639SSSLPD	PG 350 - 351	.05CTRD DM DISK SNOW FL PD SL-S+CH*	\$185	88059SSQSLRG	PG 362 - 363	14X12MMCUCKCH SQ .07CTRD DM SPR RG SL-S*	\$305
87649SSSLPD	PG 350 - 351	.07CTRD DM DISK PALM TR PD SL-S+CH*	\$205	88088SSAMSLRG	PG 360 - 361	12MMCUCK AM .10CT RD DM SPR RG SL-S*	\$505
87659SSSLPD	PG 350 - 351	.05CTRD DM PEACE SIGN PD SL-S+CH*	\$160	88088SSBTSLRG	PG 360 - 361	12MMCUCK BT .10CT RD DM SPR RG SL-S*	\$515
87669SSSLPD	PG 348 - 349	.07CTRD DM HEART PD SL-S+CH*	\$175	88088SSQSLRG	PG 360 - 361	12MMCUCK SQ .10CT RD DM SPR RG SL-S*	\$385
87679SSSLER	PG 342 - 343	.05CTRD DM CUSHION ER SL-S*	\$200	88099SSAMSLER	PG 368 - 369	7MM TRIL AM .05CTRDDM SPR ER SL-S*	\$260
87679SSSLPD	PG 342 - 343	.05CTRD DM CUSHION PD SL-S+CH*	\$160	88099SSAMSLPD	PG 364 - 365	8MM TR AM .05CT RD DM SPR PD SL-S+CH*	\$215
87679SSSLRG	PG 342 - 343	.05CTRD DM CUSHION RG SL-S*	\$155	88099SSAMSLRG	PG 360 - 361	8MM TR AM .05CT RD DM SPR RG SL-S*	\$215
87689SSSLPD	PG 348 - 349	.05CTRD DM CROSS PD SL-S+CH*	\$185	88099SSBTSLER	PG 368 - 369	7MMTRIL BT .05CTRDDM SPR ER SL-S*	\$255
87699SSSLPD	PG 350 - 351	.05CTRD DM SNOW FLKS PD SL-S+CH*	\$155	88099SSBTSLPD	PG 364 - 365	8MM TR BT .05CT RD DM SPR PD SL-S+CH*	\$215
87708SSSLER	PG 352 - 353	.10CTRD DM VINTAGE ER SL-S*	\$275	88099SSBTSLRG	PG 360 - 361	8MM TR BT .05CT RD DM SPR RG SL-S*	\$210
87739SSSLPD	PG 350 - 351	.05CTRD DM PALM TREE PD SL-S+CH*	\$160	88108SSAMSLER	PG 368 - 369	8X6CUCK AM.10CT RD DM SPR ER SL-S*	\$360
87759SSSLPD	PG 350 - 351	.05CTRDDM SUPPORT RIBBON PD SL-S+CH*	\$160	88108SSAMSLPD	PG 364 - 365	9X7CUCK AM.10CT RD DM SPR PD SL-S+CH*	\$290
87769SSSLPD	PG 350 - 351	.03CTRD DM FLIP FLOP PD SL-S+CH*	\$125	88108SSAMSLRG	PG 360 - 361	9X7CUCK AM .10CT RD DM SPR RG SL-S*	\$295
87789SSSLER	PG 346 - 347	.05CTRD DM PEAR & PEAR ER SL-S*	\$230	88108SSBTSLER	PG 368 - 369	8X6CUCK BT.10CT RD DM SPR ER SL-S*	\$365
87789SSSLPD	PG 346 - 347	.05CTRD DM PEAR N PEAR PD SL-S+CH*	\$190	88108SSBTSLPD	PG 364 - 365	9X7CUCK BT.10CT RD DM SPR PD SL-S+CH*	\$285
87809SSSLPD	PG 348 - 349	.02CTRDDM MOM & CHILD HEART PD SL-S+CH*	\$125	88108SSBTSLRG	PG 360 - 361	9X7CUCK BT.10CT RD DM SPR RG SL-S*	\$295
87819SSSLPD	PG 348 - 349	.05CTRDDM CROSS PD SL-S+CH*	\$165	88108SSGTSLER	PG 370 - 371	8X6CUCK GT.10CT RD DM SPR ER SL-S*	\$390
87829SSSLER	PG 342 - 343	.05CT RD DM FASHION ER SLV -S*	\$200	88108SSGTSLPD	PG 366 - 367	9X7CUCK GT.10CT RD DM SPR PD SL-S+CH*	\$320
87829SSSLPD	PG 342 - 343	.05CT RD DM FASHION PD SLV -S+CH*	\$160	88108SSGTSLRG	PG 362 - 363	9X7CUCK GT.10CT RD DM SPR RG SL-S*	\$325
87829SSSLRG	PG 342 - 343	.05 CT RD DM FASHION RG SLV -S*	\$160	88118SSAMSLER	PG 368 - 369	9X6 PS AM.05CT RD DM SPR ER SL-S*	\$305
87839SSSLER	PG 342 - 343	.03CTRDDM INFINITY HEART ER SL-S*	\$125	88118SSAMSLPD	PG 364 - 365	10X7 PS AM.05CT RD DM SPR PD SL-S+CH*	\$240
87839SSSLPD	PG 348 - 349	.03CTRDDM INFINITY HEART PD SL-S+CH*	\$120	88118SSAMSLRG	PG 360 - 361	10X7PS AM.05CT RD DM SPR RG SL-S*	\$235
87839SSSLRG	PG 342 - 343	.03CTRDDM INFINITY HEART RG SL-S*	\$120	88118SSBTSLER	PG 368 - 369	9X6 PS BT .05CT RD DM SPR ER SL-S*	\$295
87849SSSLPD	PG 350 - 351	.05CTRDDM WEAVE HEART SH PD SL-S+CH*	\$160	88118SSBTSLPD	PG 364 - 365	10X7 PS BT.05CT RD DM SPR PD SL-S+CH*	\$230
87859SSSLPD	PG 348 - 349	.05CTRDDM HEART PD SL-S+CH*	\$175	88118SSBTSLRG	PG 360 - 361	10X7PS BT.05CT RD DM SPR RG SL-S*	\$225

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
88118SSGTSLER	PG 370 - 371	9X6 PS GT.05CT RD DM SPR ER SL-S*	\$295	88179SSGTSLPD	PG 366 - 367	7MMHSGT.05CTDMSPRPD SL-S+CH*	\$200
88118SSGTSLPD	PG 366 - 367	10X7 PS GT.05CT RD DM SPR PD SL-S+CH*	\$230	88179SSGTSLRG	PG 362 - 363	7MMHSGT.05CTRDDM SPRRG SL-S*	\$180
88118SSGTSLRG	PG 362 - 363	10X7PS GT.05CT RD DM SPR RG SL-S*	\$225	88289SSSLER	PG 372 - 373	6MM PEARL .05CTRDDM ER SL-S*	\$305
88128SSAMSLER	PG 368 - 369	7X5OV AM.05CT RD DM SPR ER SL-S*	\$250	88289SSSLPD	PG 372 - 373	6.5MM PEARL .05CTRDDM PD SL-S+CH*	\$215
88128SSAMSLPD	PG 364 - 365	8X6OV AM.05CT RD DM SPR PD SL-S+CH*	\$205	88289SSSLRG	PG 372 - 373	6.5MM PEARL .05CTRDDM RG SL-S*	\$225
88128SSAMSLRG	PG 360 - 361	8X6OV AM.05CT RD DM SPR RG SL-S*	\$200	88309SSSLER	PG 372 - 373	6MM PEARL .05CT RD DM ER SL-S*	\$280
88128SSBTSLER	PG 368 - 369	7X5OV BT.05CT RD DM SPR ER SL-S*	\$255	88309SSSLPD	PG 372 - 373	6.5MMPPEARL .03CT RD DM PD SL-S+CH*	\$180
88128SSBTSLPD	PG 364 - 365	8X6OV BT.05CT RD DM SPR PD SL-S+CH*	\$210	88309SSSLRG	PG 372 - 373	6.5MM PEARL .05CT RD DM RG SL-S*	\$210
88128SSBTSLRG	PG 360 - 361	8X6OV BT.05CT RD DM SPR RG SL-S*	\$200	88319SSSLER	PG 372 - 373	6 MMPEARL .05CTRDDM ER SL-S*	\$255
88128SSCTSLER	PG 370 - 371	7X5OV CT.05CT RD DM SPR ER SL-S*	\$250	88319SSSLPD	PG 372 - 373	6.5MMPPEARL .05CTRDDM PD SL-S+CH*	\$200
88128SSCTSLPD	PG 366 - 367	8X6OV CT.05CT RD DM SPR PD SL-S+CH*	\$205	88319SSSLRG	PG 372 - 373	6.5MMPPEARL .05CTRDDM RG SL-S*	\$190
88128SSCTSLRG	PG 362 - 363	8X6OV CT.05CT RD DM SPR RG SL-S*	\$200	88328SSSLER	PG 372 - 373	6MM PEARL .10CTRDDM ER SL-S*	\$340
88128SSGTSLER	PG 370 - 371	7X5OV GT.05CT RD DM SPR ER SL-S*	\$260	88329SSSLPD	PG 372 - 373	6.5MM PEARL .05CTRDDM PD SL-S+CH*	\$185
88128SSGTSLPD	PG 366 - 367	8X6OV GT.05CT RD DM SPR PD SL-S+CH*	\$215	88329SSSLRG	PG 372 - 373	6.5MM PEARL .05CTRDDM RG SL-S*	\$200
88128SSGTSLRG	PG 362 - 363	8X6OV GT.05CT RD DM SPR RG SL-S*	\$205	88349SSEMSESLER	PG 370 - 371	5X3MMOVEM .05CTRDDM PRER SL-S*	\$285
88128SSPESLER	PG 370 - 371	7X5OV PE.05CT RD DM SPR ER SL-S*	\$255	88349SSEMSELPD	PG 366 - 367	6X4 MMOVEM .05CTDM PRPD SL-S+CH*	\$335
88128SSPESLPD	PG 366 - 367	8X6OV PE.05CT RD DM SPR PD SL-S+CH*	\$215	88349SSEMSELRG	PG 362 - 363	6X4MMOVEM .06CTRDDM SPRING SL-S*	\$310
88128SSPESLRG	PG 362 - 363	8X6OV PE.05CT RD DM SPR RG SL-S*	\$205	88349SSPESLER	PG 370 - 371	5X3MMOVSP .05CTRDDM PRER SL-S*	\$310
88128SSQSLSER	PG 370 - 371	7X5OV SQ.05CT RD DM SPR ER SL-S*	\$255	88349SSPESLPD	PG 366 - 367	6X4MMOVSP .05CTDM PRPD SL-S+CH*	\$320
88128SSQSLSLPD	PG 366 - 367	8X6OV SQ.05CT RD DM SPR PD SL-S+CH*	\$205	88349SSPESLRG	PG 362 - 363	6X4MMOVSP .06CTRDDM SPRING SL-S*	\$335
88128SSQSLSRG	PG 362 - 363	8X6OV SQ.05CT RD DM SPR RG SL-S*	\$200	88419SSAMSLRG	PG 360 - 361	5&6MM HS AM .03CTRDDM SPRRG SL-S*	\$155
88139SSAMSLER	PG 368 - 369	8MMCUCK AM.08CT RD DM SPR ER SL-S*	\$375	88419SSBTSLRG	PG 360 - 361	5&6MM HS BT .03CTRDDM SPRRG SL-S*	\$160
88139SSAMSLPD	PG 364 - 365	10MMCUCK AM.05CT RD DM SPR PD SL-S+CH*	\$295	88419SSGTSLRG	PG 362 - 363	5&6MM HS GT .03CTRDDM SPRRG SL-S*	\$160
88139SSAMSLRG	PG 360 - 361	10MMCUCK AM.05CT RD DM SPR RG SL-S*	\$295	88469SSAMSLER	PG 368 - 369	7X5OVAM.03CTRDDM SPRER SL-S*	\$230
88139SSBTSLER	PG 368 - 369	8MMCUCK BT.08CT RD DM SPR ER SL-S*	\$375	88469SSAMSLPD	PG 364 - 365	8X6OVAM.02CTRDDM SPRPD SL-S+CH*	\$160
88139SSBTSLPD	PG 364 - 365	10MMCUCK BT.05CT RD DM SPR PD SL-S+CH*	\$295	88469SSAMSLRG	PG 360 - 361	8X6OVAM.04CTRDDM SPRRG SL-S*	\$200
88139SSBTSLRG	PG 360 - 361	10MMCUCK BT.05CT RD DM SPR RG SL-S*	\$295	88469SSBTSLER	PG 368 - 369	7X5OVBT.03CTRDDM SPRER SL-S*	\$235
88139SSGASLER	PG 370 - 371	8MMCUCK GA.08CT RD DM SPR ER SL-S*	\$345	88469SSBTSLPD	PG 364 - 365	8X6OVBT.02CTRDDM SPRPD SL-S+CH*	\$160
88139SSGASLPD	PG 366 - 367	10MMCUCK GA.05CT RD DM SPR PD SL-S+CH*	\$270	88469SSBTSLRG	PG 360 - 361	8X6OVBT.04CTRDDM SPRRG SL-S*	\$200
88139SSGASLRG	PG 362 - 363	10MMCUCK GA.05CT RD DM SPR RG SL-S*	\$270	88469SSGTSLER	PG 370 - 371	7X5OVGT.03CTRDDM SPRER SL-S*	\$230
88139SSGTSLER	PG 370 - 371	8MMCUCK GT.08CT RD DM SPR ER SL-S*	\$475	88469SSGTSLPD	PG 366 - 367	8X6OVGT.02CTRDDM SPRPD SL-S+CH*	\$160
88139SSGTSLPD	PG 366 - 367	10MMCUCK GT.05CT RD DM SPR PD SL-S+CH*	\$490	88469SSGTSLRG	PG 362 - 363	8X6OVGT.04CTRDDM SPRRG SL-S*	\$200
88139SSGTSLRG	PG 362 - 363	10MMCUCK GT.05CT RD DM SPR RG SL-S*	\$485	88489SSSLER	PG 372 - 373	6.5MM PEARL .05CTRDDM ER SL-S*	\$295
88139SSQSLSER	PG 370 - 371	8MMCUCK SQ.08CT RD DM SPR ER SL-S*	\$305	88489SSSLPD	PG 372 - 373	7.0MM PEARL .05CTRDDM PD SL-S+CH*	\$225
88139SSQSLSLPD	PG 366 - 367	10MMCUCK SQ.05CT RD DM SPR PD SL-S+CH*	\$225	88489SSSLRG	PG 372 - 373	7.0MM PEARL .05CTRDDM RG SL-S*	\$225
88139SSQSLSRG	PG 362 - 363	10MMCUCK SQ.05CT RD DM SPR RG SL-S*	\$220	88499SSAMSLER	PG 368 - 369	8X6MM OVAL AM .05CT RD DM SPR ER SL-S*	\$320
88149SSAMSLER	PG 368 - 369	6MMCUCKAM .08CTRDDM SPER SL-S^	\$275	88499SSAMSLPD	PG 364 - 365	9X7MM OVAL AM .05CT RDDM SPR PD SL-S+CH*	\$235
88149SSAMSLPD	PG 364 - 365	8MMCUCKAM .05CTRDDM SPPD SL-S+CH^	\$215	88499SSAMSLRG	PG 360 - 361	9X7MM OVAL AM .05CT RD DM SPR RG SL-S*	\$230
88149SSBTSLPD	PG 364 - 365	8MMCUCKBT .05CTRDDM SPPD SL-S+CH^	\$215	88499SSBTSLER	PG 376 - 377	8X6MM OVAL BT .05CT RD DM SPR ER SL-S*	\$310
88179SSAMSLER	PG 368 - 369	6MMHSAM.05CTRDDM SPRER SL-S*	\$220	88499SSBTSLPD	PG 364 - 365	9X7MM OVAL BT .05CT RDDM SPR PD SL-S+CH*	\$235
88179SSAMSLPD	PG 364 - 365	7MMHSAM.05CTDMSPRPD SL-S+CH*	\$200	88499SSBTSLRG	PG 376 - 377	9X7MM OVAL BT .05CT RD DM SPR RG SL-S*	\$230
88179SSAMSLRG	PG 360 - 361	7MMHSAM.05CTRDDM SPRRG SL-S*	\$185	88499SSGTSLER	PG 370 - 371	8X6MM OVAL GT .05CT RD DM SPR ER SL-S*	\$325
88179SSBTSLER	PG 368 - 369	6MMHSBT.05CTRDDM SPRER SL-S*	\$220	88499SSGTSLPD	PG 366 - 367	9X7MM OVAL GT .05CT RDDM SPR PD SL-S+CH*	\$245
88179SSBTSLPD	PG 364 - 365	7MMHSBT.05CTDMSPRPD SL-S+CH*	\$200	88499SSGTSLRG	PG 362 - 363	9X7MM OVAL GT .05CT RD DM SPR RG SL-S*	\$235
88179SSBTSLRG	PG 360 - 361	7MMHSBT.05CTRDDM SPRRG SL-S*	\$180	88509SSAMSLER	PG 376 - 377	8MMCUCKAM .05CTRDDM SPR ER SL-S*	\$350
88179SSGTSLER	PG 370 - 371	6MMHSGT.05CTRDDM SPRER SL-S*	\$225	88509SSAMSLPD	PG 376 - 377	10MM CUCK AM.05CTRDDM SPR PD SL-S+CH*	\$290

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
88509SSAMSLRG	PG 360 - 361	10X10CUCK AM.05CTRDDM SPR RG SL-S*	\$310	88559SSBTSLER	PG 368 - 369	7MMHSBT .05CTRDDM SPR ER SL-S*	\$245
88509SSBTSLER	PG 368 - 369	8MMCUCKBT .05CTRDDM SPR ER SL-S*	\$350	88559SSBTSPLD	PG 364 - 365	8MM HEART BT .05CT RD DM PD SL-S+CH*	\$200
88509SSBTSPLD	PG 364 - 365	10MM CUCK BT.05CT RD DM SPR PD SL-S+CH*	\$290	88559SSBTSLRG	PG 360 - 361	8MM HEART BT.05CTRDDM SPR RG SL-S*	\$205
88509SSBTSLRG	PG 360 - 361	10MMCUCK BT.05CT RD DM SPR RG SL-S*	\$310	88559SSGTSLER	PG 370 - 371	7MMHSGT .05CTRDDM SPR ER SL-S*	\$250
88509SSGASLER	PG 370 - 371	8MMCUCKGA .05CTRDDM SPR ER SL-S*	\$320	88559SSGTSPLD	PG 366 - 367	8MM HEART GT .05CT RD DM PD SL-S+CH*	\$230
88509SSGASPLD	PG 366 - 367	10MM CUCK GA.05CTRDDM SPR PD SL-S+CH*	\$265	88559SSGTSLRG	PG 362 - 363	8MM HEART GT.05CTRDDM SPR RG SL-S*	\$230
88509SSGASLRG	PG 362 - 363	10MMCUCK GA.05CTRDDM SPR RG SL-S*	\$285	88569SSAMSLPD	PG 364 - 365	5&7MM HS AM .02CTRDDM SPRPD SL-S+CH*	\$205
88509SSQSLSER	PG 382 - 383	8X8CUCKSQ .05CTRDDM SPR ER SL-S*	\$280	88569SSBTSPLD	PG 364 - 365	5&7MM HS BT .02CTRDDM SPRPD SL-S+CH*	\$215
88509SSQSLSPLD	PG 382 - 383	10X10MM CUCK SQ.05CTRDDM SPR PD SL-S+CH*	\$220	88569SSCTSPLD	PG 366 - 367	5&7MM HS CT .02CTRDDM SPRPD SL-S+CH*	\$210
88509SSQSLSRG	PG 362 - 363	10X10CUCK SQ.05CTRDDM SPR RG SL-S*	\$235	88569SSGTSPLD	PG 366 - 367	5&7MM HS GT .02CTRDDM SPRPD SL-S+CH*	\$205
88519SSAMSLER	PG 368 - 369	8X6MMOVAM .02CTRDDM SPR ER SL-S*	\$245	88579SSAMSLER	PG 368 - 369	8X6 OVAL AM .05CT RD DM SPR ER SL-S*	\$295
88519SSAMSLPD	PG 364 - 365	9X7 MM OV AM .02CT RD DM SPR PD SL-S+CH*	\$190	88579SSAMSLPD	PG 364 - 365	9X7 OVAL AM .03CT RD DM SPR PD SL-S+CH*	\$210
88519SSAMSLRG	PG 360 - 361	9X7 MM OV AM .02CT RD DM SPR RG SL-S*	\$200	88579SSAMSLRG	PG 360 - 361	9X7 OVAL AM .03CT RD DM SPR RG SL-S*	\$215
88519SSBTSLER	PG 368 - 369	8X6MMOVBT .02CTRDDM SPR ER SL-S*	\$245	88579SSBTSLER	PG 368 - 369	8X6 OVAL BT .05CT RD DM SPR ER SL-S*	\$295
88519SSBTSPLD	PG 364 - 365	9X7 MM OV BT .02CT RD DM SPR PD SL-S+CH*	\$200	88579SSBTSPLD	PG 364 - 365	9X7 OVAL BT .03CT RD DM SPR PD SL-S+CH*	\$210
88519SSBTSLRG	PG 360 - 361	9X7 MM OV BT .02CT RD DM SPR RG SL-S*	\$200	88579SSBTSLRG	PG 378 - 379	9X7 OVAL BT .03CT RD DM SPR RG SL-S*	\$220
88529SSEMSELER	PG 370 - 371	4X3MM OV EM .05CT RD DM PR ER SL-S*	\$260	88579SSCTSLELER	PG 370 - 371	8X6 OVALCT .05CT RD DM SPR ER SL-S*	\$290
88529SSEMSEPLD	PG 366 - 367	5X3MM OV EM .03CTR RD DM PR PD SL-S+CH*	\$185	88579SSCTSPLD	PG 366 - 367	9X7 OVAL CT .03CT RD DM SPR PD SL-S+CH*	\$205
88529SSEMSELRG	PG 362 - 363	5X3MM OV EM .03CT RD DM PR RG SL-S*	\$190	88579SSCTSLELRG	PG 382 - 383	9X7 OVAL CT .03CT RD DM SPR RG SL-S*	\$215
88529SSRBSELER	PG 370 - 371	4X3MM OV RB .05CT RD DM PR ER SL-S*	\$270	88579SSGTSLELER	PG 370 - 371	8X6 OVAL GT .05CT RD DM SPR ER SL-S*	\$305
88529SSRBSEPLD	PG 366 - 367	5X3MM OV RB .03CTR RD DM PR PD SL-S+CH*	\$200	88579SSGTSPLD	PG 366 - 367	9X7 OVAL GT .03CT RD DM SPR PD SL-S+CH*	\$215
88529SSRBSELRG	PG 362 - 363	5X3MM OV RB .03CT RD DM PR RG SL-S*	\$205	88579SSGTSLELRG	PG 362 - 363	9X7 OVAL GT .03CT RD DM SPR RG SL-S*	\$230
88529SSPSLELER	PG 370 - 371	4X3MM OV SP .05CT RD DM PR ER SL-S*	\$270	88579SSPESLELER	PG 382 - 383	8X6 OVAL PE .05CT RD DM SPR ER SL-S*	\$305
88529SSPSLEPLD	PG 366 - 367	5X3MM OV SP .03CTR RD DM PR PD SL-S+CH*	\$200	88579SSPESPLD	PG 366 - 367	9X7 OVAL PE .03CT RD DM SPR PD SL-S+CH*	\$315
88529SSPSLELRG	PG 362 - 363	5X3MM OV SP .03CT RD DM PR RG SL-S*	\$205	88579SSPESLELRG	PG 362 - 363	9X7 OVAL PE .03CT RD DM SPR RG SL-S*	\$325
88529SSTZSELER	PG 370 - 371	4X3MM OV TZ .05CT RD DM PR ER SL-S*	\$245	88589SSAMSELER	PG 368 - 369	7X7 CUCKCH AM .05CT RD DM SPR ER SL-S*	\$310
88529SSTZSEPLD	PG 366 - 367	5X3MM OV TZ .03CTR RD DM PR PD SL-S+CH*	\$175	88589SSAMSEPLD	PG 364 - 365	8X8 CUCK AM .03CT RD DM SPR PD SL-S+CH*	\$215
88529SSTZSELRG	PG 362 - 363	5X3MM OV TZ .03CT RD DM PR RG SL-S*	\$180	88589SSAMSELRG	PG 360 - 361	8X8 CUCKCH AM .03CT RD DM SPR RG SL-S*	\$210
88539SSAMSELER	PG 376 - 377	8X8MM CUCK AM.05CT RD SPR DM ER SL-S*	\$335	88589SSBTSLELER	PG 368 - 369	7X7 CUCKCH BT .05CT RD DM SPR ER SL-S*	\$310
88539SSAMSEPLD	PG 364 - 365	10MM CUCK AM .05CT RD DM SPR PD SL-S+CH*	\$290	88589SSBTSPLD	PG 378 - 379	8X8 CUCK BT .03CT RD DM SPR PD SL-S+CH*	\$215
88539SSAMSELRG	PG 360 - 361	10X10MM CUCK AM.05CT RD DM SPR RG SL-S*	\$280	88589SSBTSLELRG	PG 360 - 361	8X8 CUCKCH BT .03CT RD DM SPR RG SL-S*	\$210
88539SSBTSLELER	PG 368 - 369	8X8MM CUCK BT.05CT RD DM SPR ER SL-S*	\$340	88589SSGTSLELER	PG 380 - 381	7X7 CUCK GT .05CT RD DM SPR ER SL-S*	\$315
88539SSBTSLEPLD	PG 364 - 365	10MM CUCK BT.05CT RD DM SPR PD SL-S+CH*	\$295	88589SSGTSPLD	PG 366 - 367	8X8 CUCK GT .03CT RD DM SPR PD SL-S+CH*	\$265
88539SSBTSLELRG	PG 360 - 361	10X10MM CUCK BT.05CT RD DM SPR RG SL-S*	\$280	88589SSGTSLELRG	PG 380 - 381	8X8 CUCKCH GT .03CT RD DM SPR RG SL-S*	\$260
88539SSCTSLELER	PG 370 - 371	8X8MM CUCK CT.05CT RD DM SPR ER SL-S*	\$335	88599SSAMCTSELER	PG 368 - 369	8X4MQAM&6X3MQCT .05CTRDDM SPR ER SL-S*	\$280
88539SSCTSLEPLD	PG 366 - 367	10MM CUCK CT.05CT RD DM SPR PD SL-S+CH*	\$290	88599SSAMCTSEPLD	PG 364 - 365	10X5MQAM&8X4 MQCT .03CTRDDMSRPPDSL-S+CH*	\$210
88539SSCTSLELRG	PG 362 - 363	10X10MM CUCK CT.05CT RD SPR DM RG SL-S*	\$280	88599SSAMCTSELRG	PG 360 - 361	8X4MQAM&6X3MQCT .03CTRDDM SPR RG SL-S*	\$220
88539SSGASLELER	PG 370 - 371	8X8MM CUCK GA.05CT RD DM SPR ER SL-S*	\$310	88599SSAMSELER	PG 368 - 369	8X4&6X3MQAM.05CTRDDM FLEURDELIS ER SL-S*	\$280
88539SSGASLEPLD	PG 366 - 367	10MM CUCK GA.05CT RD DM SPR PD SL-S+CH*	\$270	88599SSAMSEPLD	PG 364 - 365	10X5&8X4MM MQ AM.03CTRDDM SPR PDSL-S+CH*	\$210
88539SSGASLELRG	PG 362 - 363	10X10MM CUCK GA.05CT RD DM SPR RG SL-S*	\$260	88599SSAMSELRG	PG 360 - 361	8X4&6X3MQAM.03CTRDDM FLEURDELIS RG SL-S*	\$220
88539SSQSLSLELER	PG 382 - 383	8X8MM CUCK SQ.05CT RD DM SPR ER SL-S*	\$265	88599SSBTSLELER	PG 368 - 369	8X4&6X3MQBT.05CTRDDM FLEURDELIS ER SL-S*	\$270
88539SSQSLSLEPLD	PG 382 - 383	10MM CUCK SQ.05CT RD DM SPR PD SL-S+CH*	\$220	88599SSBTSLEPLD	PG 364 - 365	10X5&8X4MM MQ BT.03CTRDDM SPR PDSL-S+CH*	\$205
88539SSQSLSLELRG	PG 382 - 383	10X10MM CUCK SQ.05CT RD DM RG SL-S*	\$210	88599SSCTSLELER	PG 370 - 371	8X4&6X3MQCT.05CTRDDM FLEURDELIS ER SL-S*	\$280
88559SSAMSELER	PG 368 - 369	7MMHSAM .05CTRDDM SPR ER SL-S*	\$250	88599SSCTSLEPLD	PG 366 - 367	10X5&8X4MM MQ CT.03CTRDDM SPR PDSL-S+CH*	\$210
88559SSAMSEPLD	PG 364 - 365	8MM HEART AM .05CT RD DM PD SL-S+CH*	\$200	88599SSGTSLELER	PG 370 - 371	8X4&6X3MQGT.05CTRDDM FLEURDELIS ER SL-S*	\$295
88559SSAMSELRG	PG 360 - 361	8MM HEART AM.05CTRDDM SPR RG SL-S*	\$205	88599SSGTSLEPLD	PG 366 - 367	10X5&8X4MM MQ GT.03CTRDDM SPR PDSL-S+CH*	\$225

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
88599SBOXCTSLER	PG 370 - 371	8X4MQOX&6X3MQCT .05CTRDDM SPR ER SL-S*	\$295	88649SSTZSLRG	PG 362 - 363	6X4MM PEAR TZ .03CT RD DM PR RG SL-S*	\$235
88599SBOXCTSLPD	PG 366 - 367	10X5MQOX&8X4MQCT.03CTRD SPR PD SL-S+CH*	\$225	88659SSAMSLER	PG 368 - 369	9X7MM OVAL AM .05CT RD DM SPR ER SL-S*	\$320
88599SBOXCTSLRG	PG 362 - 363	8X4MQOX&6X3MQCT .03CTRDDM SPR RG SL-S*	\$230	88659SSAMSLPD	PG 364 - 365	10X8MMOV AM.05CTRDDM SPR PD SL-S+CH*	\$255
88599SBOXSLER	PG 370 - 371	8X4&6X3MQOX.05CTRDDM FLEURDELIS ER SL-S*	\$290	88659SSAMSLRG	PG 360 - 361	10X8MMOV AM.05CTRDDM SPR RG SL-S*	\$245
88599SBOXSLPD	PG 366 - 367	10X5&8X4MM MQ OX.03CTRDDM SPR PDSL-S+CH*	\$225	88659SSBTSLER	PG 368 - 369	9X7MM OVAL BT .05CT RD DM SPR ER SL-S*	\$320
88599SBOXSLRG	PG 362 - 363	8X4&6X3MQX.03CTRDDM FLEURDELIS RG SL-S*	\$235	88659SSBTSLPD	PG 364 - 365	10X8MMOV BT.05CTRDDM SPR PD SL-S+CH*	\$260
88599SSPESLER	PG 370 - 371	8X4&6X3MQPE.05CTRDDM FLEURDELIS ER SL-S*	\$290	88659SSBTSLRG	PG 376 - 377	10X8MMOV BT.05CTRDDM SPR RG SL-S*	\$250
88599SSPESLPD	PG 366 - 367	10X5&8X4MM MQ PE.03CTRDDM SPR PDSL-S+CH*	\$215	88659SSGTSLER	PG 370 - 371	9X7MM OVAL GT .05CT RD DM SPR ER SL-S*	\$335
88609SSAMSLER	PG 368 - 369	9X7MM CUCK AM .05CTRDDM SPR ER SL-S*	\$290	88659SSGTSLPD	PG 366 - 367	10X8MMOV GT.05CTRDDM SPR PD SL-S+CH*	\$280
88609SSAMSLPD	PG 364 - 365	12X10MM CUCK AM .03CTRDDM SPRPD SL-S+CH*	\$265	88659SSGTSLRG	PG 362 - 363	10X8MMOV GT.05CTRDDM SPR RG SL-S*	\$275
88609SSAMSLRG	PG 376 - 377	12X10MM CUCK AM .05CTRDDM SPR RG SL-S*	\$305	88679SSEMSLER	PG 370 - 371	5X3MM OVAL EM .03CT RD DM PR ER SL-S*	\$280
88609SSBTSLER	PG 368 - 369	9X7MM CUCK BT .05CTRDDM SPR ER SL-S*	\$295	88679SSEMSLPD	PG 366 - 367	6X4MM OVAL EM .03CT RD DM PR PD SL-S+CH*	\$285
88609SSBTSLPD	PG 364 - 365	12X10MM CUCK BT .03CTRDDM SPRPD SL-S+CH*	\$275	88679SSEMSLRG	PG 362 - 363	6X4MM OVAL EM .03CT RD DM PR RG SL-S*	\$290
88609SSBTSLRG	PG 360 - 361	12X10MM CUCK BT .05CTRDDM SPR RG SL-S*	\$310	88679SSRBLSLER	PG 370 - 371	5X3MM OVAL RB .03CT RD DM PR ER SL-S*	\$305
88609SSCTSLE	PG 370 - 371	9X7MM CUCK CT .05CTRDDM SPR ER SL-S*	\$290	88679SSRBSLPD	PG 366 - 367	6X4MM OVAL RB .03CT RD DM PR PD SL-S+CH*	\$310
88609SSCTSLEPD	PG 382 - 383	12X10MM CUCK CT .03CTRDDM SPRPD SL-S+CH*	\$245	88679SSRBSLRG	PG 362 - 363	6X4MM OVAL RB .03CT RD DM PR RG SL-S*	\$315
88609SSCTSLE	PG 362 - 363	12X10MM CUCK CT .05CTRDDM SPR RG SL-S*	\$280	88679SSSPSLER	PG 370 - 371	5X3MM OVAL SP .03CT RD DM PR ER SL-S*	\$305
88609SSGASLER	PG 382 - 383	9X7MM CUCK GA .05CTRDDM SPR ER SL-S*	\$265	88679SSSPSLPD	PG 366 - 367	6X4MM OVAL SP .03CT RD DM PR PD SL-S+CH*	\$310
88609SSGASLPD	PG 382 - 383	12X10MM CUCK GA .03CTRDDM SPRPD SL-S+CH*	\$245	88679SSSPSLRG	PG 362 - 363	6X4MM OVAL SP .03CT RD DM PR RG SL-S*	\$315
88609SSGASLRG	PG 362 - 363	12X10MM CUCK GA .05CTRDDM SPR RG SL-S*	\$280	88679SSTZSLER	PG 370 - 371	5X3MM OVAL TZ .03CT RD DM PR ER SL-S*	\$245
88609SSQSLE	PG 382 - 383	9X7MM CUCK SQ .05CTRDDM SPR ER SL-S*	\$225	88679SSTZSLPD	PG 366 - 367	6X4MM OVAL TZ .03CT RD DM PR PD SL-S+CH*	\$225
88609SSQSLEPD	PG 382 - 383	12X10MM CUCK SQ .03CTRDDM SPRPD SL-S+CH*	\$180	88679SSTZSLRG	PG 362 - 363	6X4MM OVAL TZ .03CT RD DM PR RG SL-S*	\$235
88609SSQSLE	PG 382 - 383	12X10MM CUCK SQ .05CTRDDM SPR RG SL-S*	\$220	88689SSAMSLER	PG 368 - 369	7X5MM OCTG AM .05CTRDDM SPR ER SL-S*	\$305
88619SSAMSLER	PG 368 - 369	8X6MM OVL AM .05CTRDDM SPR ER SL-S*	\$280	88689SSAMSLPD	PG 364 - 365	8X6MM OCTG AM .03CTRDDM SPR PD SL-S+CH*	\$215
88619SSAMSLPD	PG 364 - 365	9X7MM OVL AM .05CTRDDM SPR PD SL-S+CH*	\$220	88689SSAMSLRG	PG 360 - 361	8X6MM OCTG AM .03CT RD DM SPR RG SL-S*	\$225
88619SSAMSLRG	PG 360 - 361	9X7MM OVL AM .05CTRDDM SPR RG SL-S*	\$220	88689SSBTSLER	PG 368 - 369	7X5MM OCTG BT .05CTRDDM SPR ER SL-S*	\$310
88619SSBTSLE	PG 368 - 369	8X6MM OVL BT .05CTRDDM SPR ER SL-S*	\$285	88689SSBTSLPD	PG 364 - 365	8X6MM OCTG BT .03CTRDDM SPR PD SL-S+CH*	\$230
88619SSBTSLEPD	PG 364 - 365	9X7MM OVL BT .05CTRDDM SPR PD SL-S+CH*	\$220	88689SSBTSLRG	PG 360 - 361	8X6MM OCTG BT .03CT RD DM SPR RG SL-S*	\$240
88619SSBTSLE	PG 360 - 361	9X7MM OVL BT .05CTRDDM SPR RG SL-S*	\$220	88689SSGTSLE	PG 370 - 371	7X5MM OCTG GT .05CTRDDM SPR ER SL-S*	\$320
88619SSGTSLE	PG 370 - 371	8X6MM OVL GT .05CTRDDM SPR ER SL-S*	\$295	88689SSGTSLEPD	PG 366 - 367	8X6MM OCTG GT .03CTRDDM SPR PD SL-S+CH*	\$240
88619SSGTSLEPD	PG 366 - 367	9X7MM OVL GT .05CTRDDM SPR PD SL-S+CH*	\$230	88689SSGTSLE	PG 362 - 363	8X6MM OCTG GT .03CT RD DM SPR RG SL-S*	\$250
88619SSGTSLE	PG 362 - 363	9X7MM OVL GT .05CTRDDM SPR RG SL-S*	\$230	88699SSWPSLE	PG 372 - 373	6MM WH PEARL .10CTRDDM ER SL-S*	\$345
88629SSBTSLE	PG 368 - 369	4MM CUCKSH BT .03CTRDDM SM-PR ER SL-S*	\$200	88699SSWPSLEPD	PG 372 - 373	6.5MM WH PEARL .08CTRDDM PD SL-S+CH*	\$230
88629SSBTSLEPD	PG 364 - 365	5MM CUCK BT .03CTRDDM SPR-PD SL-S+CH*	\$155	88699SSWPSLE	PG 372 - 373	6.5MM WH-PEARL .08CTRDDM RG SL-S*	\$260
88629SSBTSLE	PG 360 - 361	5MM CUCKSH BT .03CT RD DM SPR RG SL-S*	\$160	88709SSEMSLE	PG 370 - 371	5X3MMPEAR EM .03CTRDDM HRT PR ER SL-S*	\$265
88649SSEMSLE	PG 370 - 371	5X3MM PEAR EM .05CT RD DM PR ER SL-S*	\$275	88709SSEMSLEPD	PG 366 - 367	6X4MMPEAR EM .02CTRDDM HRT PRPD SL-S+CH*	\$250
88649SSEMSLEPD	PG 366 - 367	6X4MM PEAR EM .03CT RD DM PR PD SL-S+CH*	\$280	88709SSEMSLE	PG 362 - 363	6X4MM PEAR EM .03CTRD DM HRT PR RG SL-S*	\$260
88649SSEMSLE	PG 362 - 363	6X4MM PEAR EM .03CT RD DM PR RG SL-S*	\$280	88709SSRBLSLE	PG 370 - 371	5X3MMPEARRB .03CTRDDM HEART PR ER SL-S*	\$290
88649SSRBLSLE	PG 370 - 371	5X3MM PEAR RB .05CT RD DM PR ER SL-S*	\$295	88709SSRBLSLEPD	PG 366 - 367	6X4MMPEARRB .02CTRDDM HRT PR PD SL-S+CH*	\$265
88649SSRBLSLEPD	PG 366 - 367	6X4MM PEAR RB .03CT RD DM PR PD SL-S+CH*	\$295	88709SSRBLSLE	PG 362 - 363	6X4MM PEAR RB .03CTRD DM HRT PR RG SL-S*	\$270
88649SSRBLSLE	PG 362 - 363	6X4MM PEAR RB .03CT RD DM PR RG SL-S*	\$295	88709SSSPSLE	PG 370 - 371	5X3MMPEAR SP .03CTRDDM HRT PR ER SL-S*	\$290
88649SSSPSLE	PG 370 - 371	5X3MM PEAR SP .05CT RD DM PR ER SL-S*	\$295	88709SSSPSLEPD	PG 366 - 367	6X4MMPEAR SP .02CTRDDM HRT PRPD SL-S+CH*	\$265
88649SSSPSLEPD	PG 366 - 367	6X4MM PEAR SP .03CT RD DM PR PD SL-S+CH*	\$295	88709SSSPSLE	PG 362 - 363	6X4MM PEAR SP .03CTRD DM HRT PR RG SL-S*	\$270
88649SSSPSLE	PG 362 - 363	6X4MM PEAR SP .03CT RD DM PR RG SL-S*	\$290	88709SSTZSLE	PG 370 - 371	5X3MMPEAR TZ .03CTRDDM HEART PR ER SL-S*	\$245
88649SSTZSLE	PG 370 - 371	5X3MM PEAR TZ .05CT RD DM PR ER SL-S*	\$255	88709SSTZSLEPD	PG 366 - 367	6X4MMPEARTZ .02CTRDDM HRT PR PD SL-S+CH*	\$205
88649SSTZSLEPD	PG 366 - 367	6X4MM PEAR TZ .03CT RD DM PR PD SL-S+CH*	\$235	88709SSTZSLE	PG 362 - 363	6X4MM PEAR TZ .03CTRD DM HRT PR RG SL-S*	\$210

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
88718SSCTSLBG	PG 358 - 359	8X8CUCK CT.10CTRDDM SPR FASHION BG SL-S*	\$445	900H6FGPDYG	PG 208 - 209	.25CTRDDM CIRCLE OF LOVE PD YG14KT-G+CH*	\$845
88728SSAMSLBG	PG 358 - 359	9X6PS AM .10CTRD DM SPR FASHION BG SL-S*	\$485	90118FNPD	PG 234 - 235	.10CTRD DM SOLITAIRE PD YG 14K-N+CH	\$395
88738SSBTLBG	PG 358 - 359	9X7OV BT .10CTRD DM SPR FASHION BG SL-S*	\$470	90118FNPDW	PG 234 - 235	.10CTRD DM SOLITAIRE PD WG14K-N+CH	\$395
88749SSBTLSPD	PG 364 - 365	8X6MM CUCK BT .03CTRDDM SPR PD SL-S+CH*	\$220	90128FNPD	PG 234 - 235	.15CTRD DM SOLITAIRE PD YG 14K-N+CH	\$545
88749SSBTLRGR	PG 360 - 361	8X6MM CUCK BT .03CTRDDM SPR RG SL-S*	\$230	90128FNPDW	PG 234 - 235	.15CTRD DM SOLITAIRE PD WG14K-N+CH	\$545
88759SSAMSLPD	PG 364 - 365	9X6 PS AM .03CT RD DM SPR PD SL-S+CH*	\$205	90137FNPD	PG 234 - 235	.20CTRD DM SOLITAIRE PD YG 14K-N+CH	\$740
88759SSAMSLRGR	PG 360 - 361	9X6 PS AM .03CT RD DM SPR RG SL-S*	\$215	90137FNPDW	PG 234 - 235	.20CTRD DM SOLITAIRE PD WG 14K-N+CH	\$740
88769SSBTLRSLER	PG 368 - 369	8MM CUCK BT .05CTRDDM SPR ER SL-S*	\$465	90146FNPD	PG 234 - 235	.25CTRD DM SOLITAIRE PD YG 14K-N+CH	\$1,035
88769SSBTLSPD	PG 364 - 365	10MM CUCK BT .05CTRDDM SPR PD SL-S+CH*	\$475	90146FNPDW	PG 234 - 235	.25CTRD DM SOLITAIRE PD WG14K-N+CH	\$1,035
88769SSBTLRGR	PG 360 - 361	10MM CUCK BT .05CTRDDM SPR RG SL-S*	\$480	90155FNPD	PG 234 - 235	.33CTRD DM SOLITAIRE PD YG 14K-N+CH	\$1,440
88779SSSLPD	PG 350 - 351	.01CT RD DM HEART PD SL-S+CH*	\$100	90155FNPDW	PG 234 - 235	.33CTRD DM SOLITAIRE PD WG14K-N+CH	\$1,440
88789SSSLPD	PG 350 - 351	.01CT RD DM FLEUR DE LIS PD SL-S+CH*	\$100	90169TSPDWG	PG 198 - 199	.03CT RD DM SNOW FLAKE PD WG 10K-S+CH*	\$355
88799SSSLER	PG 344 - 345	.03CTRDDM HEART ER SL-S*	\$140	90173FGPDWG	PG 234 - 235	.50CTRD DM SOLITAIRE PDWG14K-G+CH*	\$3,345
88799SSSLPD	PG 344 - 345	.03CTRDDM HEART PD SL-S+CH*	\$115	90173FNPD	PG 234 - 235	.50CTRD DM SOLITAIRE PD YG 14K-N+CH	\$3,210
88799SSSLRGR	PG 352 - 353	.03CTRDDM HEART RG SL-S*	\$110	90173FNPDW	PG 234 - 235	.50CTRD DM SOLITAIRE PD WG14K-N+CH	\$3,210
88809SSBTLSPD	PG 364 - 365	8X6MMMOV BT .05CT RDDM SPR PD SL-S+CH*	\$220	90189TSPDWG	PG 210 - 211	.10CT RDDM TRIANGLE BAR PD WG 10K-S+CH*	\$525
88809SSBTLRGR	PG 360 - 361	8X6MMMOV BT .05CT RD DM SPR RG SL-S*	\$220	90197FHPDWG	PG 192 - 193	.20CT RD DM BAR PD WG 14K-H+CH*	\$745
88819SSAMSLPD	PG 364 - 365	9X6MMPS AM .05CT RDDM SPR PD SL-S+CH*	\$235	901A8FHPDWG	PG 118 - 119	.15CTRDDMFASHION 'LOVEB' PDWG14K-H+CH*	\$870
88819SSAMSLRGR	PG 360 - 361	9X6MMPS AM .05CT RD DM SPR RG SL-S*	\$230	901B5FGPDWG	PG 240 - 241	.33CTRDDM OVAL BEZEL SET PD WG 14K-G+CH^	\$1,440
88829SSAMSLER	PG 368 - 369	9X7CUCK AM .03CT RD DM SPR ER SL-S*	\$290	901F9TGERWG	PG 230 - 231	.07CTRD DM BAR ER WG 10K-G*	\$490
88829SSAMSLPD	PG 364 - 365	10X8CUCK AM .02CT RD DM SPR PD SL-S+CH*	\$265	901F9TGPDWG	PG 210 - 211	.07CTRDDM BAR PD WG 10K-G+CH*	\$470
88829SSAMSLRGR	PG 360 - 361	10X8CUCK AM .05CT RD DM SPR RG SL-S*	\$280	901H1FGPDWG	PG 212 - 213	1.00CTRDDM OVAL SHAPE PD WG 14K -G+CH*	\$2,355
88839SSBTLRSLER	PG 368 - 369	8X8CUCK BT.03CT RD DM SPR ER SL-S*	\$420	901H1FGPDYG	PG 212 - 213	1.00CTRDDM OVAL SHAPE PD YG 14K -G+CH*	\$2,355
88839SSBTLSPD	PG 364 - 365	10MM CUCK BT .02CT RD DM SPR PD SL-S+CH*	\$415	901H2FGPDWG	PG 212 - 213	.75CTRDDM OVAL SHAPE PD WG 14K-G+CH*	\$1,725
88839SSBTLRGR	PG 360 - 361	10MMCUCK BT.03CT RD DM SPR RG SL-S*	\$435	901H2FGPDYG	PG 212 - 213	.75CTRDDM OVAL SHAPE PD YG 14K-G+CH*	\$1,725
88849SSBTLRGR	PG 360 - 361	8X6CUCKBT .05CT RD DM SPR RG SL-S*	\$240	901H3FGPDWG	PG 212 - 213	.50CTRDDM OVAL SHAPE PD WG 14K-G+CH*	\$1,290
88858SSSLPD	PG 350 - 351	.10CTRDDM PAPERCLIP PVST NCK PD SL-S+CH*	\$345	901H3FGPDYG	PG 212 - 213	.50CTRDDM OVAL SHAPE PD YG 14K-G+CH*	\$1,290
88868SSSLER	PG 352 - 353	.10CTRDDM PAPER CLIP HOOP ER SL-S*	\$310	901H6FGPDWG	PG 212 - 213	.25CTRDDM OVAL SHAPE PD WG 14K-G+CH*	\$830
88868SSSLRGR	PG 352 - 353	.10CTRDDM PAPER CLIP RG SL-S*	\$220	901H6FGPDYG	PG 212 - 213	.25CTRDDM OVAL SHAPE PD YG 14K-G+CH*	\$830
88868SSSLTB	PG 354 - 355	.15CTRDDM PAPER CLIP TB SL-S*	\$575	90206FSPDWG	PG 214 - 215	.25CTRDDM TRIANGLE STATION NK WG 14K-S*	\$1,185
88878SSSLER	PG 352 - 353	.10CTRDDM PAPER CLIP ER SL-S*	\$280	90218TXPDWG	PG 192 - 193	.15CT RD DM PD WG 10K-X+CH*	\$580
88888SSSLPD	PG 350 - 351	.10CTRDDM PAPER CLIP HEART PD SL-S+CH*	\$345	90237TSEWVG	PG 180 - 181	.20CTRD DM STAR ER WG 10K-S*	\$695
90005FHPDWG	PG 216 - 217	.33CTRDDM RD HALO STATION PD WG14K-H+CH*	\$2,175	90238TSPDWG	PG 196 - 197	.15CTRDDM STAR PD WG 10K-S+CH*	\$550
90017TSPDWG	PG 208 - 209	.20CTRD DM DOUBLE CIRCLES PDWG 10K-S+CH*	\$870	90249TSPDWG	PG 194 - 195	.08CT RD DM FLEUR DE LIS PD WG 10K-S+CH*	\$470
90027FHPDWG	PG 192 - 193	.20CT RD DM SINGLE SPIKE PD WG 14K-H+CH*	\$915	90258TSPDWG	PG 196 - 197	.13CT RD DM DROP PD WG 10K-S+CH*	\$555
90098TXPDWG	PG 196 - 197	.10CT RD DM WISHBONE PD WG 10K-X+CH*	\$470	90258TSPDYG	PG 196 - 197	.13CT RD DM DROP PD YG 10K-S+CH*	\$555
900A8FHPDWG	PG 118 - 119	.12CTRDDM PS 'LOVEBRIGHT' PDWG 14K-H+CH*	\$800	90268TSEWVG	PG 180 - 181	.15CTRDDM FASHION ER YG 10K-S*	\$610
900B5FGPDWG	PG 240 - 241	.33CTRDDM RD BEZEL SET PD WG 14K-G+CH^	\$1,605	90268TSPDYG	PG 192 - 193	.12CTRDDM FASHION PD YG 10K-S+CH*	\$445
900F9TSPDWG	PG 196 - 197	.05CTRD DM RIBBON PD WG 10K-S+CH*	\$410	90277TSEWVG	PG 182 - 183	.20CTRDDM FASHION ER YW 10K-S*	\$1,020
900H1FGPDWG	PG 208 - 209	1.00CTRDDM CIRCLE OF LOVE PDWG14KT-G+CH*	\$2,475	90278TSPDYW	PG 198 - 199	.15CT RD DM FASHION PD YW 10K-S+CH*	\$715
900H1FGPDYG	PG 208 - 209	1.00CTRDDM CIRCLE OF LOVE PDYG14KT-G+CH*	\$2,475	90288TSPDPG	PG 208 - 209	.15CTRDDM TWISTED CIRCLE PD PG 10K-S+CH*	\$740
900H2FGPDWG	PG 208 - 209	.75CTRDDM CIRCLE PD WG 14K -G+CH*	\$1,905	90298TSPDWY	PG 196 - 197	.15CTRDDM SUNBURST PD WY 10K-S+CH*	\$705
900H2FGPDYG	PG 208 - 209	.75CTRDDM CIRCLE PD YG 14K -G+CH*	\$1,905	902A6FHPDWG	PG 118 - 119	.25CTRDDMFASHION 'LOVEB' PDWG14K-H+CH*	\$1,350
900H3FGPDWG	PG 208 - 209	.50CTRDDM CIRCLE OF LOVE PD WG14KT-G+CH*	\$1,395	902B5FGPDWG	PG 240 - 241	.33CTRDDM PEAR BEZEL SET PD WG 14K-G+CH^	\$1,470
900H3FGPDYG	PG 208 - 209	.50CTRDDM CIRCLE OF LOVE PD YG14KT-G+CH*	\$1,395	902F7TSPDWG	PG 196 - 197	.20CTRD DM CIRCLE FLORAL PD WG 10K-S+CH*	\$840
900H6FGPDWG	PG 208 - 209	.25CTRDDM CIRCLE OF LOVE PD WG14KT-G+CH*	\$845	90308TSPDWG	PG 196 - 197	.15CTRD DM DROP SHAPE PD WG 10K-S+CH*	\$580

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
90317TSPDWG	PG 196 - 197	.20CT RD DM DROP PD WG 10K-S+CH*	\$760	909F3FHPDWG	PG 208 - 209	.50CTRDDM CIRCLE PAVESET PD WG 14K-H+CH*	\$3,045
90328TSPDYG	PG 198 - 199	.12CTRDDM PENDANT YG 10K-S+CH*	\$530	909F3FHPDYG	PG 208 - 209	.50CTRDDM CIRCLE PAVESET PD YG 14K-H+CH*	\$3,045
90338TSPDWG	PG 196 - 197	.12CTRDDM PENDANT WG 10K-S+CH*	\$575	910A2FVERWG	PG 110 - 111	.70CTRDDM RD'LOVEB' 3STONE ER WG 14K-V^A	\$3,150
90346FHPDWG	PG 236 - 237	.10CTRD&.15OVCTRDM PETITE PD WG 14K-H*	\$1,335	910A2FVERYW	PG 136 - 137	.70CTRDDM RD'LOVEB' 3STONE ER YW 14K-V^A	\$3,150
90356TSPDYG	PG 198 - 199	.25CTRDDM CIRCLE LOCKET PD YG 10K-S+CH*	\$1,455	910A3FVPDWG	PG 112 - 113	.50CTRDDM RD'LOVEB' 3ST PD WG 14K-V+CH^A	\$2,160
90366TSPDWG	PG 198 - 199	.25CTRDDM SQUARE LOCKET PD WG 10K-S+CH*	\$1,680	910A3FVPDYW	PG 112 - 113	.50CTRDDM RD'LOVEB' 3ST PD YW 14K-V+CH^A	\$2,160
90375FHPDWG	PG 208 - 209	.35CTRD&BGT RDDM CIRCLE PD WG 14K-H+CH*	\$1,695	910A5FVPDWG	PG 112 - 113	.35CTRDDM RD'LOVEB' 3ST PD WG 14K-V+CH^A	\$1,575
903A7FHPDPG	PG 118 - 119	.20CTWWH&BRNDM 'LOVEB' PDPG14K-H+CH*	\$1,335	910A5FVPDYW	PG 112 - 113	.35CTRDDM RD'LOVEB' 3ST PD YW 14K-V+CH^A	\$1,575
903B5FGPDWG	PG 240 - 241	.33CTRDDM CUSH BEZEL SET PD WG 14K-G+CH^A	\$1,590	910A6FVPDWG	PG 112 - 113	.25CTRDDM RD'LOVEB' 3ST PD WG 14K-V+CH^A	\$1,260
903F8TSPDYG	PG 192 - 193	.10CTRD DM VERTICAL BAR PD YG 10K-S+CH*	\$370	910A6FVPDYW	PG 112 - 113	.25CTRDDM RD'LOVEB' 3ST PD YW 14K-V+CH^A	\$1,260
904A0FGPDWG-2.00	PG 204 - 205	2.00CTRDDM RD'LOVEB' CROSS PDWG14K-G+CH^A	\$6,270	910B2FVERWG	PG 108 - 109	.80CTRDDM 'LOVEBRIGHT' ER WG 14K-V^A	\$3,900
904A1FGPDWG	PG 120 - 121	1.00CTRDDM 'LOVEB'CROSS PD WG 14K-G+CH^A	\$3,570	910B2FVERYW	PG 108 - 109	.80CTRDDM 'LOVEBRIGHT' ER YW 14K-V^A	\$3,900
904A1FGPDYW	PG 120 - 121	1.00CTRDDM 'LOVEB'CROSS PD YW 14K-G+CH^A	\$3,570	910B3FVPDWG	PG 120 - 121	.55CTRDDM 'LOVEBRIGHT' PD WG 14K-V+CH^A	\$2,820
904A1FVPDWG	PG 204 - 205	1.00CTRDDM 'LOVEB'CROSS PD WG 14K-V+CH^A	\$4,425	910B3FVPDYW	PG 120 - 121	.55CTRDDM 'LOVEBRIGHT' PD YW 14K-V+CH^A	\$2,820
904A2FGPDWG	PG 120 - 121	.75CTRDDM 'LOVEB' CROSS PD WG 14K-G+CH^A	\$2,850	910C2FVERWG	PG 108 - 109	.80CTRDDM SQ 'LOVEBRIGHT' ER WG 14K-V^A	\$3,600
904A2FGPDYW	PG 120 - 121	.75CTRDDM 'LOVEB' CROSS PD YW 14K-G+CH^A	\$2,850	910C2FVPDWG	PG 112 - 113	.75CTRDDM SQ 'LOVEB' PD WG 14K-V+CH^A	\$4,710
904A2FHPDWG	PG 204 - 205	.75CTRDDM 'LOVEB' CROSS PD WG 14K-H+CH^A	\$3,360	910C3FVERWG	PG 108 - 109	.55CTRDDM SQ 'LOVEBRIGHT' ER WG 14K-V^A	\$2,490
904B3FGERWG	PG 110 - 111	.60CTRDDM PEAR 'LOVEB' ER WG 14K-G^A	\$2,265	910C4FVPDWG	PG 112 - 113	.40CTRDDM SQ 'LOVEBRGHT' PD WG 14K-V+CH^A	\$2,115
904B3FGERYW	PG 110 - 111	.60CTRDDM PEAR 'LOVEB' ER YW 14K-G^A	\$2,265	910D3FVERWG	PG 106 - 107	.60CTRDDM 'LOVEBRIGHT' ER WG 14K-V^A	\$3,150
904B4FGPDWG	PG 120 - 121	.40CTRDDM PEAR 'LOVEB' PD WG 14K-G+CH^A	\$1,590	910D3FVPDWG	PG 118 - 119	.50CTRDDM 'LOVEBRIGHT' PD WG 14K-V+CH^A	\$2,520
904B4FGPDYW	PG 120 - 121	.40CTRDDM PEAR 'LOVEB' PD YW 14K-G+CH^A	\$1,590	910E4FVERWG	PG 104 - 105	.40CTRDDM PEAR 'LOVEBR' ER WG 14K-V^A	\$2,160
904F8TSPDWG	PG 198 - 199	.10CTRD DM TAG PD WG 10K-S+CH*	\$555	910E5FVPDWG	PG 112 - 113	.35CTRDDM PEAR 'LOVEBR' PD WG 14K-V+CH^A	\$1,650
904F8TSPDYG	PG 198 - 199	.10CTRD DM TAG PD YG 10K-S+CH*	\$555	910F8TSPDYG	PG 208 - 209	.12CTRD DM PAPER CLIP PD YG 10K-S+CH*	\$430
905A0FGERWG-1.50	PG 110 - 111	1.50CTRDDM RDLOVEB OVALHOOP ER WG 14K-G^A	\$5,505	911A1FVERWG	PG 110 - 111	1.00CTRDDM 'LOVEBRIGHT' ER WG 14K-V^A	\$4,395
905A0FGERWG-2.00	PG 110 - 111	2.00CTRDDM RDLOVEB OVALHOOP ER WG 14K-G^A	\$6,780	911A2FVPDWG	PG 120 - 121	.80CTRDDM 'LOVEBRIGHT' PD WG 14K-V+CH^A	\$4,140
905A0FGERYW-2.00	PG 110 - 111	2.00CTRDDM RDLOVEB OVALHOOP ER YW 14K-G^A	\$6,780	911D2FVERWG	PG 108 - 109	.80CTRDDM PEAR 'LOVEBRIGHT' ER WG 14K-V^A	\$3,150
905A0FHERWG-2.00	PG 110 - 111	2.00CTRDDM RDLOVEB OVALHOOP ER WG 14K-H^A	\$8,205	911D2FVPDWG	PG 112 - 113	.75CTRDDM PEAR 'LOVEB' PD WG 14K-V+CH^A	\$3,435
905A1FGERWG	PG 110 - 111	1.00CTRDDM RDLOVEB OVALHOOP ER WG 14K-G^A	\$3,615	911D3FVERWG	PG 108 - 109	.55CTRDDM PEAR 'LOVEBRIGHT' ER WG 14K-V^A	\$2,400
905A1FGERYW	PG 110 - 111	1.00CTRDDM RDLOVEB OVALHOOP ER YW 14K-G^A	\$3,615	911D4FHERWG	PG 108 - 109	.40CTRDDM PS 'LOVEB' ER WG 14K-H*	\$1,665
905A1FHERWG	PG 110 - 111	1.00CTRDDM RDLOVEB OVALHOOP ER WG 14K-H^A	\$4,425	911D4FVPDWG	PG 112 - 113	.40CTRDDM PEAR 'LOVEB' PD WG 14K-V+CH^A	\$1,830
905B6FGERWG	PG 106 - 107	.25CTRDDM OVAL 'LOVEB' ER WG 14K-G^A	\$1,200	911D5FHERWG	PG 108 - 109	.30CTRDDM PS 'LOVEBRIGHT' ER WG 14K-H*	\$1,215
905B6FGERYW	PG 106 - 107	.25CTRDDM OVAL 'LOVEB' ER YW 14K-G^A	\$1,200	911D5FHPDWG	PG 112 - 113	.30CTRDDM PEAR 'LOVEB' PD WG 14K-H+CH*	\$1,230
905B6FGPDWG	PG 120 - 121	.25CTRDDM OVAL 'LOVEB' PD WG 14K-G+CH^A	\$1,260	911D8FHPDWG	PG 112 - 113	.15CTRDDM PS 'LOVEBRIGHT' PDWG 14K-H+CH*	\$735
905B6FGPDYW	PG 120 - 121	.25CTRDDM OVAL 'LOVEB' PD YW 14K-G+CH^A	\$1,260	911E5FVERWG	PG 104 - 105	.30CTRDDM RD 'LOVEBRIGHT' ER WG 14K-V^A	\$1,605
905F9TSPDWG	PG 198 - 199	.05CTRD DM TAG PD WG 10K-S+CH*	\$410	911E5FVPDWG	PG 112 - 113	.35CTRDDM RD 'LOVEBRGHT' PD WG 14K-V+CH^A	\$1,905
906A6FHPDPW	PG 118 - 119	.20CTRDDM 'LOVEBRIGHT' PD PW 14K-H+CH*	\$1,350	911F8TSPDYG	PG 208 - 209	.10CTRD DM PAPER CLIP PD YG 10K-S+CH*	\$390
906F9TSPDWG	PG 198 - 199	.02CTRD DM TAG PD WG 10K-G+CH*	\$370	912A2FVERWG	PG 108 - 109	.75CTRDDM OVAL 'LOVEBRIGHT' ER WG 14K-V^A	\$3,225
906F9TSPDYG	PG 198 - 199	.02CTRD DM TAG PD YG 10K-G+CH*	\$370	912A2FVPDWG	PG 112 - 113	.75CTRDDM OVAL 'LOVEB' PD WG 14K-V+CH^A	\$3,660
907A7FHPDYW	PG 118 - 119	.20CTRDDM 'LOVEBRIGHT' PD YW 14K-H+CH*	\$1,185	912A3FVERWG	PG 108 - 109	.55CTRDDM OVAL 'LOVEBRIGHT' ER WG 14K-V^A	\$2,460
907F5FHERWG	PG 178 - 179	.33CTRD DM INFINITY ER WG 14K-H*	\$1,725	912A4FHERWG	PG 108 - 109	.40CTRDDM OV 'LOVEBRIGHT' ER WG 14K-H*	\$1,680
907F6FHPDWG	PG 196 - 197	.25CTRD DM INFINITY PD WG 14K-H+CH*	\$1,230	912A5FHERWG	PG 108 - 109	.30CTRDDM OV 'LOVEBRIGHT' ER WG 14K-H*	\$1,335
908A8FHPDPW	PG 118 - 119	.15CTRDDM 'LOVEBRIGHT' PD PW 14K-H+CH*	\$1,125	912A5FHPDWG	PG 112 - 113	.30CTRDDM OV 'LOVEBRIGHT' PDWG 14K-H+CH*	\$1,320
908F3FHERWG	PG 178 - 179	.50CTRD DM FLORAL ER WG 14K-H*	\$2,085	912A5FVPDWG	PG 112 - 113	.35CTRDDM OV 'LOVEB' PD WG 14K-V+CH^A	\$1,860
908F5FHPDWG	PG 198 - 199	.10CTRD .25CTRDCTR FLORAL PD WG14K-H+CH*	\$1,965	912A8FHPDWG	PG 112 - 113	.15CTRDDM OV 'LOVEBRIGHT' PDWG 14K-H+CH*	\$740
909A4FHPDWG	PG 204 - 205	.40CTRDDM 'LOVEB' CROSS PD WG 14K-H+CH^A	\$1,965	912B2FVER3T	PG 108 - 109	.70CTRDDM LOVEBRIGHT EARRING 3T 14K-V^A	\$3,945
909B1FHERYW	PG 110 - 111	1.05CTRDDM PEAR 'LOVEB' ER YW 14K-H^A	\$4,185	912B3FVPD3T	PG 120 - 121	.50CTRDDM 'LOVEBRIGHT' PD 3T 14K-V+CH^A	\$2,685

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
912C2FVERWG	PG 108 - 109	.75CTRDDM RD 'LOVEBRIGHT' ER WG 14K-V^	\$3,510	912F9FSPDYG-G	PG 236 - 237	.06CTRDDM 'G' INITIAL PD YG 14K-S+CH*	\$445
912C2FVPDWG	PG 112 - 113	.75CTRDDM RD 'LOVEB' PD WG 14K-V+CH^	\$4,575	912F9FSPDYG-H	PG 236 - 237	.05CTRDDM 'H' INITIAL PD YG 14K-S+CH*	\$445
912C3FVERWG	PG 108 - 109	.55CTRDDM RD 'LOVEBRIGHT' ER WG 14K-V^	\$2,595	912F9FSPDYG-I	PG 236 - 237	.05CTRDDM 'I' INITIAL PD YG 14K-S+CH*	\$440
912C4FVPDWG	PG 112 - 113	.40CTRDDM RD 'LOVEB' PD WG 14K-V+CH^	\$2,115	912F9FSPDYG-J	PG 236 - 237	.05CTRDDM 'J' INITIAL PD YG 14K-S+CH*	\$450
912D1FVERWG	PG 110 - 111	1.00CTRDDM PEAR 'LOVEB' ER WG 14K-V^	\$4,185	912F9FSPDYG-K	PG 236 - 237	.05CTRDDM 'K' INITIAL PD YG 14K-S+CH*	\$455
912D1FVERYW	PG 110 - 111	1.00CTRDDM PEAR 'LOVEB' ER YW 14K-V^	\$4,185	912F9FSPDYG-L	PG 236 - 237	.05CTRDDM 'L' INITIAL PD YG 14K-S+CH*	\$440
912E0FVERWG-1.25	PG 106 - 107	1.25CTRDDM RD 3STONE'LOVEB' ER WG 14K-V^	\$5,580	912F9FSPDYG-M	PG 236 - 237	.06CTRDDM 'M' INITIAL PD YG 14K-S+CH*	\$470
912E0FVERYW-1.25	PG 106 - 107	1.25CTRDDM RD 3STONE'LOVEB' ER YW 14K-V^	\$5,580	912F9FSPDYG-N	PG 236 - 237	.07CTRDDM 'N' INITIAL PD YG 14K-S+CH*	\$490
912E1FVERWG	PG 106 - 107	1.00CTRDDM RD 3STONE'LOVEB' ER WG 14K-V^	\$4,395	912F9FSPDYG-O	PG 236 - 237	.05CTRDDM 'O' INITIAL PD YG 14K-S+CH*	\$450
912E1FVERYW	PG 106 - 107	1.00CTRDDM RD 3STONE'LOVEB' ER YW 14K-V^	\$4,395	912F9FSPDYG-P	PG 236 - 237	.04CTRDDM 'P' INITIAL PD YG 14K-S+CH*	\$425
912E2FVERWG	PG 130 - 131	.75CTRDDM RD 3STONE'LOVEB' ER WG 14K-V^	\$3,495	912F9FSPDYG-Q	PG 236 - 237	.06CTRDDM 'Q' INITIAL PD YG 14K-S+CH*	\$460
912E2FVERYW	PG 106 - 107	.75CTRDDM RD 3STONE'LOVEB' ER YW 14K-V^	\$3,495	912F9FSPDYG-R	PG 236 - 237	.05CTRDDM 'R' INITIAL PD YG 14K-S+CH*	\$460
912E3FVERWG	PG 130 - 131	.50CTRDDM RD 3STONE'LOVEB' ER WG 14K-V^	\$2,400	912F9FSPDYG-S	PG 236 - 237	.05CTRDDM 'S' INITIAL PD YG 14K-S+CH*	\$450
912E3FVERYW	PG 106 - 107	.50CTRDDM RD 3STONE'LOVEB' ER YW 14K-V^	\$2,400	912F9FSPDYG-T	PG 236 - 237	.05CTRDDM 'T' INITIAL PD YG 14K-S+CH*	\$445
912F9FSPDWG-A	PG 236 - 237	.05CTRDDM 'A' INITIAL PD WG 14K-S+CH*	\$445	912F9FSPDYG-U	PG 236 - 237	.05CTRDDM 'U' INITIAL PD YG 14K-S+CH*	\$440
912F9FSPDWG-B	PG 236 - 237	.06CTRDDM 'B' INITIAL PD WG 14K-S+CH*	\$470	912F9FSPDYG-V	PG 236 - 237	.05CTRDDM 'V' INITIAL PD YG 14K-S+CH*	\$450
912F9FSPDWG-C	PG 236 - 237	.05CTRDDM 'C' INITIAL PD WG 14K-S+CH*	\$445	912F9FSPDYG-W	PG 236 - 237	.06CTRDDM 'W' INITIAL PD YG 14K-S+CH*	\$445
912F9FSPDWG-D	PG 236 - 237	.05CTRDDM 'D' INITIAL PD WG 14K-S+CH*	\$460	912F9FSPDYG-X	PG 236 - 237	.05CTRDDM 'X' INITIAL PD YG 14K-S+CH*	\$450
912F9FSPDWG-E	PG 236 - 237	.05CTRDDM 'E' INITIAL PD WG 14K-S+CH*	\$430	912F9FSPDYG-Y	PG 236 - 237	.05CTRDDM 'Y' INITIAL PD YG 14K-S+CH*	\$430
912F9FSPDWG-F	PG 236 - 237	.05CTRDDM 'F' INITIAL PD WG 14K-S+CH*	\$445	912F9FSPDYG-Z	PG 236 - 237	.05CTRDDM 'Z' INITIAL PD YG 14K-S+CH*	\$445
912F9FSPDWG-G	PG 236 - 237	.06CTRDDM 'G' INITIAL PD WG 14K-S+CH*	\$445	912F9TSPDWG-A	PG 236 - 237	.05CTRDDM 'A' INITIAL PD WG 10K-S+CH*	\$335
912F9FSPDWG-H	PG 236 - 237	.05CTRDDM 'H' INITIAL PD WG 14K-S+CH*	\$445	912F9TSPDWG-B	PG 236 - 237	.06CTRDDM 'B' INITIAL PD WG 10K-S+CH*	\$355
912F9FSPDWG-I	PG 236 - 237	.05CTRDDM 'I' INITIAL PD WG 14K-S+CH*	\$440	912F9TSPDWG-C	PG 236 - 237	.05CTRDDM 'C' INITIAL PD WG 10K-S+CH*	\$335
912F9FSPDWG-J	PG 236 - 237	.05CTRDDM 'J' INITIAL PD WG 14K-S+CH*	\$450	912F9TSPDWG-D	PG 236 - 237	.05CTRDDM 'D' INITIAL PD WG 10K-S+CH*	\$340
912F9FSPDWG-K	PG 236 - 237	.05CTRDDM 'K' INITIAL PD WG 14K-S+CH*	\$455	912F9TSPDWG-E	PG 236 - 237	.05CTRDDM 'E' INITIAL PD WG 10K-S+CH*	\$335
912F9FSPDWG-L	PG 236 - 237	.05CTRDDM 'L' INITIAL PD WG 14K-S+CH*	\$440	912F9TSPDWG-F	PG 236 - 237	.05CTRDDM 'F' INITIAL PD WG 10K-S+CH*	\$335
912F9FSPDWG-M	PG 236 - 237	.06CTRDDM 'M' INITIAL PD WG 14K-S+CH*	\$470	912F9TSPDWG-G	PG 236 - 237	.06CTRDDM 'G' INITIAL PD WG 10K-S+CH*	\$345
912F9FSPDWG-N	PG 236 - 237	.07CTRDDM 'N' INITIAL PD WG 14K-S+CH*	\$490	912F9TSPDWG-H	PG 236 - 237	.05CTRDDM 'H' INITIAL PD WG 10K-S+CH*	\$335
912F9FSPDWG-O	PG 236 - 237	.05CTRDDM 'O' INITIAL PD WG 14K-S+CH*	\$450	912F9TSPDWG-I	PG 236 - 237	.05CTRDDM 'I' INITIAL PD WG 10K-S+CH*	\$335
912F9FSPDWG-P	PG 236 - 237	.04CTRDDM 'P' INITIAL PD WG 14K-S+CH*	\$425	912F9TSPDWG-J	PG 236 - 237	.05CTRDDM 'J' INITIAL PD WG 10K-S+CH*	\$335
912F9FSPDWG-Q	PG 236 - 237	.06CTRDDM 'Q' INITIAL PD WG 14K-S+CH*	\$460	912F9TSPDWG-K	PG 236 - 237	.05CTRDDM 'K' INITIAL PD WG 10K-S+CH*	\$340
912F9FSPDWG-R	PG 236 - 237	.05CTRDDM 'R' INITIAL PD WG 14K-S+CH*	\$460	912F9TSPDWG-L	PG 236 - 237	.05CTRDDM 'L' INITIAL PD WG 10K-S+CH*	\$330
912F9FSPDWG-S	PG 236 - 237	.05CTRDDM 'S' INITIAL PD WG 14K-S+CH*	\$450	912F9TSPDWG-M	PG 236 - 237	.06CTRDDM 'M' INITIAL PD WG 10K-S+CH*	\$355
912F9FSPDWG-T	PG 236 - 237	.05CTRDDM 'T' INITIAL PD WG 14K-S+CH*	\$445	912F9TSPDWG-N	PG 236 - 237	.07CTRDDM 'N' INITIAL PD WG 10K-S+CH*	\$365
912F9FSPDWG-U	PG 236 - 237	.05CTRDDM 'U' INITIAL PD WG 14K-S+CH*	\$440	912F9TSPDWG-O	PG 236 - 237	.05CTRDDM 'O' INITIAL PD WG 10K-S+CH*	\$340
912F9FSPDWG-V	PG 236 - 237	.05CTRDDM 'V' INITIAL PD WG 14K-S+CH*	\$450	912F9TSPDWG-P	PG 236 - 237	.04CTRDDM 'P' INITIAL PD WG 10K-S+CH*	\$325
912F9FSPDWG-W	PG 236 - 237	.06CTRDDM 'W' INITIAL PD WG 14K-S+CH*	\$445	912F9TSPDWG-Q	PG 236 - 237	.06CTRDDM 'Q' INITIAL PD WG 10K-S+CH*	\$350
912F9FSPDWG-X	PG 236 - 237	.05CTRDDM 'X' INITIAL PD WG 14K-S+CH*	\$450	912F9TSPDWG-R	PG 236 - 237	.05CTRDDM 'R' INITIAL PD WG 10K-S+CH*	\$345
912F9FSPDWG-Y	PG 236 - 237	.05CTRDDM 'Y' INITIAL PD WG 14K-S+CH*	\$430	912F9TSPDWG-S	PG 236 - 237	.05CTRDDM 'S' INITIAL PD WG 10K-S+CH*	\$335
912F9FSPDWG-Z	PG 236 - 237	.05CTRDDM 'Z' INITIAL PD WG 14K-S+CH*	\$445	912F9TSPDWG-T	PG 236 - 237	.05CTRDDM 'T' INITIAL PD WG 10K-S+CH*	\$335
912F9FSPDYG-A	PG 236 - 237	.05CTRDDM 'A' INITIAL PD YG 14K-S+CH*	\$445	912F9TSPDWG-U	PG 236 - 237	.05CTRDDM 'U' INITIAL PD WG 10K-S+CH*	\$335
912F9FSPDYG-B	PG 236 - 237	.06CTRDDM 'B' INITIAL PD YG 14K-S+CH*	\$470	912F9TSPDWG-V	PG 236 - 237	.05CTRDDM 'V' INITIAL PD WG 10K-S+CH*	\$340
912F9FSPDYG-C	PG 236 - 237	.05CTRDDM 'C' INITIAL PD YG 14K-S+CH*	\$445	912F9TSPDWG-W	PG 236 - 237	.06CTRDDM 'W' INITIAL PD WG 10K-S+CH*	\$350
912F9FSPDYG-D	PG 236 - 237	.05CTRDDM 'D' INITIAL PD YG 14K-S+CH*	\$460	912F9TSPDWG-X	PG 236 - 237	.05CTRDDM 'X' INITIAL PD WG 10K-S+CH*	\$340
912F9FSPDYG-E	PG 236 - 237	.05CTRDDM 'E' INITIAL PD YG 14K-S+CH*	\$430	912F9TSPDWG-Y	PG 236 - 237	.05CTRDDM 'Y' INITIAL PD WG 10K-S+CH*	\$320
912F9FSPDYG-F	PG 236 - 237	.05CTRDDM 'F' INITIAL PD YG 14K-S+CH*	\$445	912F9TSPDWG-Z	PG 236 - 237	.05CTRDDM 'Z' INITIAL PD WG 10K-S+CH*	\$335

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
912F9TSPDYG-A	PG 236 - 237	.05CTRDDM 'A' INITIAL PD YG 10K-S+CH*	\$335	91581FNERW	PG 178 - 179	1.00CTRDDM DEBEERS 3 STONE ER WG 14K-N	\$3,420
912F9TSPDYG-B	PG 236 - 237	.06CTRDDM 'B' INITIAL PD YG 10K-S+CH*	\$355	91581FNPD	PG 192 - 193	1.00CTRDDM DEBEER 3 STONE PD YG 14K-N+CH	\$4,095
912F9TSPDYG-C	PG 236 - 237	.05CTRDDM 'C' INITIAL PD YG 10K-S+CH*	\$335	91581FNPDW	PG 192 - 193	1.00CTRDDM DEBEER 3 STONE PD WG 14K-N+CH	\$4,095
912F9TSPDYG-D	PG 236 - 237	.05CTRDDM 'D' INITIAL PD YG 10K-S+CH*	\$340	91582FCER	PG 178 - 179	.75CTRDDM DEBEERS 3 STONE ER YG 14K-C	\$3,540
912F9TSPDYG-E	PG 236 - 237	.05CTRDDM 'E' INITIAL PD YG 10K-S+CH*	\$335	91582FCERW	PG 244 - 245	.75CTRDDM DEBEERS 3 STONE ER WG 14K-C	\$3,540
912F9TSPDYG-F	PG 236 - 237	.05CTRDDM 'F' INITIAL PD YG 10K-S+CH*	\$335	91582FCPD	PG 244 - 245	.75CTRDDM DEBEERS 3 STONE PD YG 14K-C+CH	\$4,710
912F9TSPDYG-G	PG 236 - 237	.06CTRDDM 'G' INITIAL PD YG 10K-S+CH*	\$345	91582FCPDW	PG 244 - 245	.75CTRDDM DEBEERS 3 STONE PD WG 14K-C+CH	\$4,710
912F9TSPDYG-H	PG 236 - 237	.05CTRDDM 'H' INITIAL PD YG 10K-S+CH*	\$335	91582FNERW	PG 178 - 179	.75CTRDDM DEBEERS 3 STONE ER WG 14K-N	\$2,265
912F9TSPDYG-I	PG 236 - 237	.05CTRDDM 'I' INITIAL PD YG 10K-S+CH*	\$335	91582FNPD	PG 192 - 193	.75CTRDDM DEBEERS 3 STONE PD YG 14K-N+CH	\$2,835
912F9TSPDYG-J	PG 236 - 237	.05CTRDDM 'J' INITIAL PD YG 10K-S+CH*	\$335	91582FNPDW	PG 192 - 193	.75CTRDDM DEBEERS 3 STONE PD WG 14K-N+CH	\$2,835
912F9TSPDYG-K	PG 236 - 237	.05CTRDDM 'K' INITIAL PD YG 10K-S+CH*	\$340	91583FCER	PG 244 - 245	.50CTRDDM DEBEERS 3 STONE ER YG 14K-C	\$2,190
912F9TSPDYG-L	PG 236 - 237	.05CTRDDM 'L' INITIAL PD YG 10K-S+CH*	\$330	91583FCERW	PG 178 - 179	.50CTRDDM DEBEERS 3 STONE ER WG 14K-C	\$2,190
912F9TSPDYG-M	PG 236 - 237	.06CTRDDM 'M' INITIAL PD YG 10K-S+CH*	\$355	91583FCPD	PG 244 - 245	.50CTRDDM DEBEERS 3 STONE PD YG 14K-C+CH	\$2,835
912F9TSPDYG-N	PG 236 - 237	.07CTRDDM 'N' INITIAL PD YG 10K-S+CH*	\$365	91583FCPDW	PG 192 - 193	.50CTRDDM DEBEERS 3 STONE PD WG 14K-C+CH	\$2,835
912F9TSPDYG-O	PG 236 - 237	.05CTRDDM 'O' INITIAL PD YG 10K-S+CH*	\$340	91583FNER	PG 178 - 179	.50CTRDDM DEBEERS 3 STONE ER YG 14K-N	\$1,530
912F9TSPDYG-P	PG 236 - 237	.04CTRDDM 'P' INITIAL PD YG 10K-S+CH*	\$325	91583FNERW	PG 178 - 179	.50CTRDDM DEBEERS 3 STONE ER WG 14K-N	\$1,530
912F9TSPDYG-Q	PG 236 - 237	.06CTRDDM 'Q' INITIAL PD YG 10K-S+CH*	\$350	91583FNPD	PG 192 - 193	.50CTRDDM DEBEERS 3 STONE PD YG 14K-N+CH	\$1,875
912F9TSPDYG-R	PG 236 - 237	.05CTRDDM 'R' INITIAL PD YG 10K-S+CH*	\$345	91583FNPDW	PG 192 - 193	.50CTRDDM DEBEERS 3 STONE PD WG 14K-N+CH	\$1,875
912F9TSPDYG-S	PG 236 - 237	.05CTRDDM 'S' INITIAL PD YG 10K-S+CH*	\$335	91586FCER	PG 244 - 245	.25CTRDDM DEBEERS 3 STONE ER YG 14K-C	\$1,350
912F9TSPDYG-T	PG 236 - 237	.05CTRDDM 'T' INITIAL PD YG 10K-S+CH*	\$335	91586FCERW	PG 178 - 179	.25CTRDDM DEBEERS 3 STONE ER WG 14K-C	\$1,350
912F9TSPDYG-U	PG 236 - 237	.05CTRDDM 'U' INITIAL PD YG 10K-S+CH*	\$335	91586FCPD	PG 244 - 245	.25CTRDDM DEBEERS3 STONE PD YG 14K-C +CH	\$1,215
912F9TSPDYG-V	PG 236 - 237	.05CTRDDM 'V' INITIAL PD YG 10K-S+CH*	\$340	91586FCPDW	PG 192 - 193	.25CTRDDM DEBEERS 3 STONE PD WG 14K-C+CH	\$1,215
912F9TSPDYG-W	PG 236 - 237	.06CTRDDM 'W' INITIAL PD YG 10K-S+CH*	\$350	91586FNER	PG 178 - 179	.25CTRDDM DEBEERS 3 STONE ER YG 14K-N	\$1,065
912F9TSPDYG-X	PG 236 - 237	.05CTRDDM 'X' INITIAL PD YG 10K-S+CH*	\$340	91586FNERW	PG 178 - 179	.25CTRDDM DEBEERS 3 STONE ER WG 14K-N	\$1,065
912F9TSPDYG-Y	PG 236 - 237	.05CTRDDM 'Y' INITIAL PD YG 10K-S+CH*	\$320	91586FNPD	PG 192 - 193	.25CTRDDM DEBEERS 3 STONE PD YG 14K-N+CH	\$900
912F9TSPDYG-Z	PG 236 - 237	.05CTRDDM 'Z' INITIAL PD YG 10K-S+CH*	\$335	91586FNPDW	PG 192 - 193	.25CTRDDM DEBEERS 3 STONE PD WG 14K-N+CH	\$900
913A1FVERWG	PG 106 - 107	1.00CTRDDM MQ 'LOVEB' ER WG 14K-V^	\$4,095	915A1FVERWG	PG 106 - 107	1.00CTRDDM RD 'LOVEB' ER WG 14K-V^	\$4,710
913A3FVERWG	PG 106 - 107	.50CTRDDM MQ 'LOVEB' ER WG 14K-V^	\$2,610	915A2FVERWG	PG 106 - 107	.75CTRDDM RD 'LOVEBRIGHT' ER WG 14K-V^	\$3,420
913A3FVPDWG	PG 116 - 117	.50CTRDDM MQ 'LOVEB' PD WG 14K-V+CH^	\$2,505	915A3FVERWG	PG 106 - 107	.50CTRDDM RD 'LOVEB' ER WG 14K-V^	\$2,505
913B1FVERWG	PG 106 - 107	1.00CTRDDM EM 'LOVEB' ER WG 14K-V^	\$4,305	915A3FVERYW	PG 106 - 107	.50CTRDDM RD 'LOVEB' ER YW 14K-V^	\$2,505
913B3FVERWG	PG 106 - 107	.50CTRDDM EM 'LOVEB' ER WG 14K-V^	\$2,370	915A3FVPDWG	PG 116 - 117	.50RDDM RD 'LOVEB' PD WG 14K-V+CH^	\$2,895
913C6FHPDYW	PG 204 - 205	.25CTRDDM 'LOVEB' CROSS PD YW 14K-H+CH^	\$1,620	915A5FHERWG	PG 106 - 107	.35CTRDDM RD 'LOVEBRIGHT' ER WG 14K-H^	\$1,800
913F6TSPDWG	PG 234 - 235	.25CTRDDM BALL SPHERE PD WG 10K-S+CH*	\$645	915A5FHERYW	PG 106 - 107	.35CTRDDM RD 'LOVEBRIGHT' ER YW 14K-H^	\$1,800
914A1FVERWG	PG 106 - 107	1.00CTRDDM OVAL 'LOVEB' ER WG 14K-V^	\$4,170	915A5FVPDWG	PG 116 - 117	.35CTRDDM RD 'LOVEB' PD WG 14K-V+CH^	\$2,055
914A2FVERWG	PG 106 - 107	.75CTRDDM OV 'LOVEBRIGHT' ER WG 14K-V^	\$3,105	915B3FHERYW	PG 108 - 109	.65CTTWDM PEAR 'LOVEB' ER YW 14K-H^	\$3,255
914A3FVERWG	PG 106 - 107	.50CTRDDM OVAL 'LOVEB' ER WG 14K-V^	\$2,460	915B3FHPDYW	PG 120 - 121	.45CTTWDM PEAR 'LOVEBRI' PD YW 14K-H+CH^	\$2,115
914A3FVPDWG	PG 116 - 117	.50CTRDDM OV 'LOVEB' PD WG 14K-V+CH^	\$2,520	915C1FVPD3T	PG 120 - 121	.95CTRDDM RD 'LOVEB' PD 3T 14K-V+CH^	\$4,605
914A5FHERWG	PG 106 - 107	.35CTRDDM OV 'LOVEBRIGHT' ER WG 14K-H^	\$1,770	915F6TSPDYG	PG 202 - 203	.25CTRDDM HEARTS KEY PD YG 10K-S+CH*	\$885
914B0FVERWG-1.15	PG 110 - 111	1.15CTRDDM JOURNEY RD 'LOVEB' ER WG14K-V^	\$4,845	916A3FHERWG	PG 110 - 111	.50CTRDDM OV 'LOVEBRIGHT' ER WG 14K-H^	\$2,295
914B3FVPDWG	PG 112 - 113	.60CTRDDM JOURNEY RD 'LOVEB' PDWG14K-V+CH^	\$2,595	916A3FVERWG	PG 110 - 111	.50CTRDDM OV 'LOVEBRIGHT' ER WG 14K-V^	\$2,370
914C6FHPDWG	PG 120 - 121	.25CTRDDM 'LOVEB' CROSS PD WG 14K-H+CH^	\$1,725	916A3FVERYW	PG 110 - 111	.50CTRDDM OV 'LOVEBRIGHT' ER YW 14K-V^	\$2,370
914C6FHPDYW	PG 204 - 205	.25CTRDDM 'LOVEB' CROSS PD YW 14K-H+CH^	\$1,725	916A5FHERWG	PG 110 - 111	.35CTRDDM OV 'LOVEBRIGHT' ER WG 14K-H^	\$1,770
914F8TSPDYG	PG 202 - 203	.15CTRDDM HEART LOCK PD YG 10K-S+CH*	\$770	916A5FHERYW	PG 110 - 111	.35CTRDDM OV 'LOVEBRIGHT' ER YW 14K-H^	\$1,770
91581FCPD	PG 192 - 193	1.00CTRDDM DEBEER 3 STONE PD YG 14K-C+CH	\$7,050	916B1FVERWG	PG 106 - 107	1.00CTRDDM CU 'LOVEB' ER WG 14K-V^	\$4,515
91581FCPDW	PG 192 - 193	1.00CTRDDM DEBEER PD 3 STONE WG 14K-C+CH	\$7,050	916B2FVERWG	PG 106 - 107	.75CTRDDM CU 'LOVEBRIGHT' ER WG 14K-V^	\$3,555
91581FNER	PG 178 - 179	1.00CTRDDM DEBEERS 3 STONE ER YG 14K-N	\$3,420	916B3FVERWG	PG 106 - 107	.50CTRDDM CU 'LOVEB' ER WG 14K-V^	\$2,475

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
916B3FVPDWG	PG 116 - 117	.50RDDM CU 'LOVEB' PD WG 14K-V+CH^	\$2,850	91753FGERWG	PG 104 - 105	.50CTRDDM 5.8MM'LOVEB'SOLITA ER WG14K-G^	\$1,680
916B5FHERWG	PG 106 - 107	.35CTRDDM CU 'LOVEBRIGHT' ER WG 14K-H^	\$1,830	91753FGERYW	PG 104 - 105	.50CTRDDM 5.8MM'LOVEB'SOLITA ER YW14K-G^	\$1,680
916C2FHPDYW	PG 204 - 205	.75CTRDDM CROSS 'LOVEB' PD YW 14K-H+CH^	\$4,065	91753FGPDWG	PG 112 - 113	.50CTRDDM'LOVEB'SOLITAIRE PD WG14K-G+CH^	\$2,010
91741FCPDWG	PG 192 - 193	1.00CTRD JOURNEY CLUSTER PD WG 14K-C+CH*	\$3,750	91753FGPDYW	PG 112 - 113	.50CTRDDM'LOVEB'SOLITAIRE PD YW14K-G+CH^	\$2,010
91750FGERWG-1.50	PG 104 - 105	1.50CTRDDM8.8MM'LOVEB'SOLITA ER WG14K-G^	\$6,045	91753FVERPW	PG 104 - 105	.50CTRDDM 5.8MM'LOVEB'SOLITA ER PW14K-V^	\$2,250
91750FGERWG-2.10	PG 104 - 105	2.10CTRDDM9.5MM'LOVEB'SOLITA ER WG14K-G^	\$8,400	91753FVERWG	PG 104 - 105	.50CTRDDM 5.8MM'LOVEB'SOLITA ER WG14K-V^	\$2,250
91750FGERYW-1.50	PG 104 - 105	1.50CTRDDM8.8MM'LOVEB'SOLITA ER YW14K-G^	\$6,045	91753FVERYW	PG 104 - 105	.50CTRDDM 5.8MM'LOVEB'SOLITA ER YW14K-V^	\$2,250
91750FGERYW-2.10	PG 104 - 105	2.10CTRDDM9.5MM'LOVEB'SOLITA ER YW14K-G^	\$8,400	91753FVPDPW	PG 112 - 113	.50CTRDDM'LOVEB'SOLITAIRE PD PW14K-V+CH^	\$2,640
91750FGPDWG-1.50	PG 112 - 113	1.50CTRDDM'LOVEB'SOLITAIRE PDWG14K-G+CH^	\$8,775	91753FVPDWG	PG 112 - 113	.50CTRDDM'LOVEB'SOLITAIRE PD WG14K-V+CH^	\$2,640
91750FGPDWG-2.00	PG 112 - 113	2.00CTRDDM'LOVEB'SOLITAIRE PDWG14K-G+CH^	\$14,100	91753FVPDYW	PG 112 - 113	.50CTRDDM'LOVEB'SOLITAIRE PD YW14K-V+CH^	\$2,640
91750FGPDYW-1.50	PG 112 - 113	1.50CTRDDM'LOVEB'SOLITAIRE PDYW14K-G+CH^	\$8,775	91755FGERWG	PG 104 - 105	.35CTRDDM 5MM'LOVEB'SOLITAIRE ERWG14K-G^	\$1,215
91750FGPDYW-2.00	PG 112 - 113	2.00CTRDDM'LOVEB'SOLITAIRE PDYW14K-G+CH^	\$14,100	91755FGERYW	PG 104 - 105	.35CTRDDM 5MM'LOVEB'SOLITAIRE ERYW14K-G^	\$1,215
91750FVERPW-1.50	PG 104 - 105	1.50CTRDDM8.8MM'LOVEB'SOLITA ER PW14K-V^	\$8,775	91755FGPDWG	PG 112 - 113	.35CTRDDM'LOVEB'SOLITAIRE PD WG14K-G+CH^	\$1,275
91750FVERPW-2.10	PG 104 - 105	2.10CTRDDM9.5MM'LOVEB'SOLITA ER PW14K-V^	\$12,795	91755FGPDYW	PG 112 - 113	.35CTRDDM'LOVEB'SOLITAIRE PD YW14K-G+CH^	\$1,275
91750FVERWG-1.50	PG 104 - 105	1.50CTRDDM8.8MM'LOVEB'SOLITA ER WG14K-V^	\$8,775	91755FVERPW	PG 104 - 105	.35CTRDDM 5MM'LOVEB'SOLITAIRE ERPW14K-V^	\$1,530
91750FVERWG-2.10	PG 104 - 105	2.10CTRDDM9.5MM'LOVEB'SOLITA ER WG14K-V^	\$12,795	91755FVERWG	PG 104 - 105	.35CTRDDM 5MM'LOVEB'SOLITAIRE ERWG14K-V^	\$1,530
91750FVERWG-3.00	PG 104 - 105	3.00CTRDDM 'LOVEB'SOLITAIRE ER WG 14K-V^	\$25,740	91755FVERYW	PG 104 - 105	.35CTRDDM 5MM'LOVEB'SOLITAIRE ERYW14K-V^	\$1,530
91750FVERWG-4.00	PG 104 - 105	4.00CTRDDM 'LOVEB'SOLITAIRE ER WG 14K-V^	\$42,450	91755FVPDPW	PG 112 - 113	.35CTRDDM'LOVEB'SOLITAIRE PD PW14K-V+CH^	\$1,695
91750FVERYW-1.50	PG 104 - 105	1.50CTRDDM8.8MM'LOVEB'SOLITA ER YW14K-V^	\$8,775	91755FVPDWG	PG 112 - 113	.35CTRDDM'LOVEB'SOLITAIRE PD WG14K-V+CH^	\$1,695
91750FVERYW-2.10	PG 104 - 105	2.10CTRDDM9.5MM'LOVEB'SOLITA ER YW14K-V^	\$12,795	91755FVPDYW	PG 112 - 113	.35CTRDDM'LOVEB'SOLITAIRE PD YW14K-V+CH^	\$1,695
91750FVPDPW-1.50	PG 112 - 113	1.50CTRDDM'LOVEB'SOLITAIRE PDPW14K-V+CH^	\$12,885	91756FGERWG	PG 104 - 105	.25CTRDDM 4.5MM'LOVEB'SOLITA ER WG14K-G^	\$1,035
91750FVPDPW-2.00	PG 112 - 113	2.00CTRDDM'LOVEB'SOLITAIRE PDPW14K-V+CH^	\$21,645	91756FGERYW	PG 104 - 105	.25CTRDDM 4.5MM'LOVEB'SOLITA ER YW14K-G^	\$1,035
91750FVPDWG-1.50	PG 112 - 113	1.50CTRDDM'LOVEB'SOLITAIRE PDWG14K-V+CH^	\$12,885	91756FGPDWG	PG 112 - 113	.25CTRDDM'LOVEB'SOLITAIRE PD WG14K-G+CH^	\$1,005
91750FVPDWG-2.00	PG 112 - 113	2.00CTRDDM'LOVEB'SOLITAIRE PDWG14K-V+CH^	\$21,645	91756FGPDYW	PG 112 - 113	.25CTRDDM'LOVEB'SOLITAIRE PD YW14K-G+CH^	\$1,005
91750FVPDYW-1.50	PG 112 - 113	1.50CTRDDM'LOVEB'SOLITAIRE PDYW14K-V+CH^	\$12,885	91756FHERPW	PG 104 - 105	.25CTRDDM 'LOVEBRIGHT' ER PW 14K-H*	\$1,125
91750FVPDYW-2.00	PG 112 - 113	2.00CTRDDM'LOVEB'SOLITAIRE PDYW14K-V+CH^	\$21,645	91756FHERWG	PG 104 - 105	.25CTRDDM 'LOVEBRIGHT' ER WG 14K-H*	\$1,125
91751FGERWG	PG 104 - 105	1.00CTRDDM7.5MM'LOVEB'SOLITA ER WG14K-G^	\$3,525	91756FHERYW	PG 104 - 105	.25CTRDDM 'LOVEBRIGHT' ER YW 14K-H*	\$1,125
91751FGERYW	PG 104 - 105	1.00CTRDDM7.5MM'LOVEB'SOLITA ER YW14K-G^	\$3,525	91756FHPDPW	PG 112 - 113	.25CTRDDM 'LOVEBRIGHT' PD PW 14K-H+CH*	\$1,260
91751FGPDWG	PG 112 - 113	1.00CTRDDM'LOVEB'SOLITAIRE PDWG14K-G+CH^	\$4,290	91756FHPDWG	PG 112 - 113	.25CTRDDM 'LOVEBRIGHT' PD WG 14K-H+CH*	\$1,260
91751FGPDYW	PG 112 - 113	1.00CTRDDM'LOVEB'SOLITAIRE PDYW14K-G+CH^	\$4,290	91756FHPDYW	PG 112 - 113	.25CTRDDM 'LOVEBRIGHT' PD YW 14K-H+CH*	\$1,260
91751FVERPW	PG 104 - 105	1.00CTRDDM7.5MM'LOVEB'SOLITA ER PW14K-V^	\$4,770	91758FGERWG	PG 104 - 105	.15CTRDDM 3.5MM'LOVEB'SOLITA ER WG14K-G^	\$730
91751FVERWG	PG 104 - 105	1.00CTRDDM7.5MM'LOVEB'SOLITA ER WG14K-V^	\$4,770	91758FGERYW	PG 104 - 105	.15CTRDDM 3.5MM'LOVEB'SOLITA ER YW14K-G^	\$730
91751FVERYW	PG 104 - 105	1.00CTRDDM7.5MM'LOVEB'SOLITA ER YW14K-V^	\$4,770	91758FGPDWG	PG 112 - 113	.12CTRDDM'LOVEB'SOLITAIRE PD WG14K-G+CH^	\$580
91751FVPDPW	PG 112 - 113	1.00CTRDDM'LOVEB'SOLITAIRE PDPW14K-V+CH^	\$6,480	91758FGPDYW	PG 112 - 113	.12CTRDDM'LOVEB'SOLITAIRE PD YW14K-G+CH^	\$580
91751FVPDWG	PG 112 - 113	1.00CTRDDM'LOVEB'SOLITAIRE PDWG14K-V+CH^	\$6,480	91758FHERPG	PG 104 - 105	.15CTRDDM 'LOVEBRIGHT' ER PG 14K-H*	\$855
91751FVPDYW	PG 112 - 113	1.00CTRDDM'LOVEB'SOLITAIRE PDYW14K-V+CH^	\$6,480	91758FHERWG	PG 104 - 105	.15CTRDDM 'LOVEBRIGHT' ER WG 14K-H*	\$855
91752FGERWG	PG 104 - 105	.75CTRDDM 6.5MM'LOVEB'SOLITA ER WG14K-G^	\$2,475	91758FHERYG	PG 104 - 105	.15CTRDDM 'LOVEBRIGHT' ER YG 14K-H*	\$855
91752FGERYW	PG 104 - 105	.75CTRDDM 6.5MM'LOVEB'SOLITA ER YW14K-G^	\$2,475	91758FHPPDG	PG 112 - 113	.12CTRDDM 'LOVEBRIGHT' PD PG 14K-H+CH*	\$695
91752FGPDWG	PG 112 - 113	.75CTRDDM'LOVEB'SOLITAIRE PD WG14K-G+CH^	\$3,165	91758FHPPDWG	PG 112 - 113	.12CTRDDM 'LOVEBRIGHT' PD WG 14K-H+CH*	\$695
91752FGPDYW	PG 112 - 113	.75CTRDDM'LOVEB'SOLITAIRE PD YW14K-G+CH^	\$3,165	91758FHPPDYG	PG 112 - 113	.12CTRDDM 'LOVEBRIGHT' PD YG 14K-H+CH*	\$695
91752FVERPW	PG 104 - 105	.75CTRDDM 6.5MM'LOVEB'SOLITA ER PW14K-V^	\$3,360	91789FSPD	PG 198 - 199	.05CT RD DM FLIP FLOP PD YG 14K-S+CH*	\$830
91752FVERWG	PG 104 - 105	.75CTRDDM 6.5MM'LOVEB'SOLITA ER WG14K-V^	\$3,360	91789FSPDW	PG 198 - 199	.05CT RD DM FLIP FLOP PD WG 14K-S+CH*	\$830
91752FVERYW	PG 104 - 105	.75CTRDDM 6.5MM'LOVEB'SOLITA ER YW14K-V^	\$3,360	917A3FHERWG	PG 110 - 111	.45CTRDDM PE 'LOVEBRIGHT' ER WG 14K-H^	\$2,070
91752FVPDPW	PG 112 - 113	.75CTRDDM'LOVEB'SOLITAIRE PD PW14K-V+CH^	\$4,530	917A3FVERWG	PG 110 - 111	.45CTRDDM PE 'LOVEBRIGHT' ER WG 14K-V^	\$2,235
91752FVPDWG	PG 112 - 113	.75CTRDDM'LOVEB'SOLITAIRE PD WG14K-V+CH^	\$4,530	917A5FHERWG	PG 110 - 111	.35CTRDDM PE 'LOVEBRIGHT' ER WG 14K-H^	\$1,845
91752FVPDYW	PG 112 - 113	.75CTRDDM'LOVEB'SOLITAIRE PD YW14K-V+CH^	\$4,530	917A5FHERYW	PG 110 - 111	.35CTRDDM PE 'LOVEBRIGHT' ER YW 14K-H^	\$1,845

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
917B1FVERWG	PG 106 - 107	1.00CTRDDM PEAR 'LOVEB' ER WG 14K-V^	\$4,350	922A5FHDPDW	PG 120 - 121	.35CTRDDM 'LOVEBRIGHT' PD PW 14K-H+CH^	\$2,265
917B2FVERWG	PG 106 - 107	.75CTRDDM PE 'LOVEBRIGHT' ER WG 14K-V^	\$3,300	922B3FGERYW	PG 110 - 111	.55CTRDDM PEAR 'LOVEB' ER YW 14K-G^	\$2,100
917B2FVPDWG	PG 118 - 119	.75CTRDDM PE 'LOVEBRI' PD WG 14K-V+CH^	\$3,705	92316FNPDWG	PG 192 - 193	.25CTRD DM 'JOURNEY' PD WG 14K-N@7+CH*	\$745
917B3FVERWG	PG 106 - 107	.50CTRDDM PE 'LOVEB' ER WG 14K-V^	\$2,550	92318FXPDWG	PG 192 - 193	.10CTRD DM 'JOURNEY' PD WG 14K@7 X+CH*	\$435
917B3FVERYW	PG 106 - 107	.50CTRDDM PE 'LOVEB' ER YW 14K-V^	\$2,550	92318TXPDWG	PG 192 - 193	.10CTRD DM 'JOURNEY' PD @7 WG 10K-X+CH*	\$325
917B3FVPDWG	PG 118 - 119	.50CTRDDM PE 'LOVEBRI' PD WG 14K-V+CH^	\$2,565	92346FXPDWG	PG 208 - 209	.25CTRD 'CIR JOURNEY' PD WG 14K@7 X+CH*	\$1,065
917B5FHERWG	PG 106 - 107	.35CTRDDM PE 'LOVEBRIGHT' ER WG 14K-H^	\$1,830	923A5FHDPYW	PG 120 - 121	.30CTRDDM 'LOVEBRIGHT' PD YW 14K-H+CH^	\$1,905
918A3FHERWG	PG 110 - 111	.50CTRDDM RD 'LOVEB' ER WG 14K-H^	\$2,400	923B3FGERYW	PG 110 - 111	.60CTRDDM OVAL 'LOVEB' ER YW 14K-G^	\$2,265
918A3FVERWG	PG 110 - 111	.50CTRDDM RD 'LOVEB' ER WG 14K-V^	\$2,565	924A0FVERWG-1.25	PG 110 - 111	1.25CTRDDM OVAL 'LOVEB' ER WG 14K-V^	\$4,950
918A5FHERWG	PG 110 - 111	.35CTRDDM RD 'LOVEB' ER WG 14K-H^	\$1,965	924A2FVPDWG	PG 120 - 121	.75CTRDDM OVAL 'LOVEB' PD WG 14K-V+CH^	\$3,165
918B1FHERWG	PG 104 - 105	1.00CTRDDM OV 'LOVEBRIGHT' ER WG 14K-H^	\$3,765	924B3FGPDWG	PG 120 - 121	.60CTRDDM CUSH 'LOVEB' PD WG 14K-G+CH^	\$2,235
918B2FHERWG	PG 104 - 105	.75CTRDDM OV 'LOVEBRIGHT' ER WG 14K-H^	\$2,925	924B3FGPDYW	PG 120 - 121	.60CTRDDM CUSH 'LOVEB' PD YW 14K-G+CH^	\$2,235
918B3FGERWG	PG 104 - 105	.50CTRDDM OVAL 'LOVEB' ER WG 14K-G^	\$1,560	92561EVPDWG	PG 202 - 203	1.00CTT PRN/RD DM HEART PD WG 18K-V+CH^	\$5,550
918B3FHERWG	PG 104 - 105	.50CTRDDM OVAL 'LOVEB' ER WG 14K-H^	\$1,920	925A3FHERWG	PG 110 - 111	.50CTRDDM CU 'LOVEBRIGHT' ER WG 14K-H^	\$2,520
918B5FGERWG	PG 104 - 105	.30CTRDDM OVAL 'LOVEB' ER WG 14K-G^	\$1,185	925A3FVERWG	PG 110 - 111	.50CTRDDM CU 'LOVEBRIGHT' ER WG 14K-V^	\$2,655
918B5FHERWG	PG 104 - 105	.30CTRDDM OVAL 'LOVEB' ER WG 14K-H^	\$1,410	925A3FVERYW	PG 110 - 111	.50CTRDDM CU 'LOVEBRIGHT' ER YW 14K-V^	\$2,655
918C1FVERWG	PG 110 - 111	1.00CTRDDM RD 'LOVEB' HOOP ER WG 14K-V^	\$5,505	925A5FHERWG	PG 110 - 111	.30CTRDDM CU 'LOVEBRIGHT' ER WG 14K-H^	\$1,905
919A1FVERWG	PG 110 - 111	.95CTRDDM RD 3STONE'LOVEB' ER WG 14K-V^	\$3,990	925A5FHERYW	PG 110 - 111	.30CTRDDM CU 'LOVEBRIGHT' ER YW 14K-H^	\$1,905
919A2FVERWG	PG 110 - 111	.75CTRDDM RD 3STONE'LOVEB' ER WG 14K-V^	\$3,165	925B0FGERWG-2.00	PG 110 - 111	2.00CTRDDM'LOVEB' IN-OUT HOOP ERWG14K-G^	\$6,390
919A3FVERWG	PG 110 - 111	.50CTRDDM RD 3STONE'LOVEB' ER WG 14K-V^	\$2,235	926A2FHERWY	PG 134 - 135	.70CTRDDM RD 'LOVEBRIGHT' ER WY 14K-H^	\$2,970
919B1FHERWG	PG 104 - 105	1.00CTRDDM CU 'LOVEBRIGHT' ER WG 14K-H^	\$4,440	926A2FHERYW	PG 106 - 107	.70CTRDDM RD 'LOVEBRIGHT' ER YW 14K-H^	\$2,970
919B2FHERWG	PG 104 - 105	.75CTRDDM CU 'LOVEBRIGHT' ER WG 14K-H^	\$3,150	926A3FHERYW	PG 106 - 107	.50CTRDDM RD 'LOVEB' FLORAL ER YW 14K-H^	\$2,310
919B3FGERWG	PG 104 - 105	.50CTRDDM CUSH 'LOVEB' ER WG 14K-G^	\$1,650	926A5FHDPWY	PG 120 - 121	.35CTRDDM RD 'LOVEBRI' PD WY 14K-H+CH^	\$1,845
919B3FHERWG	PG 104 - 105	.50CTRDDM CUSH 'LOVEB' ER WG 14K-H^	\$2,100	926A5FHDPYW	PG 120 - 121	.35CTRDDM RD 'LOVEBRI' PD YW 14K-H+CH^	\$1,845
919B5FGERWG	PG 104 - 105	.30CTRDDM CUSH 'LOVEB' ER WG 14K-G^	\$1,170	926A6FHDPWY	PG 120 - 121	.25CTRDDM RD 'LOVEB' PD WY 14K-H+CH^	\$1,455
919B5FHERWG	PG 104 - 105	.30CTRDDM CUSH 'LOVEB' ER WG 14K-H^	\$1,440	926A6FHDPYW	PG 134 - 135	.25CTRDDM RD 'LOVEB' PD YW 14K-H+CH^	\$1,455
919B5FHERYW	PG 128 - 129	.30CTRDDM CUSH 'LOVEB' ER YW 14K-H^	\$1,440	926B2FGERYW	PG 246 - 247	.75CTRDDM'LOVEB'PAPERCLIPLINK ERYW14K-G^	\$2,550
92008FXPD	PG 192 - 193	.10CTRDDM STICK PD YG 14K-X+CH*	\$710	926B3FGPDYW	PG 246 - 247	.55CTRDDM'LOVEB' PAPERCLIP PDYW14K-G+CH^	\$1,980
92008FXPDW	PG 192 - 193	.10CTRDDM STICK PD WG 14K-X+CH*	\$710	927A3FHERWG	PG 110 - 111	.50CRDDM HEART 'LOVEB' ER WG 14K-H^	\$2,445
92008TXPD	PG 192 - 193	.10CTRDDM STICK PD YG 10K-X+CH*	\$515	927A5FHERWG	PG 110 - 111	.30CRDDM HEART 'LOVEB' ER WG 14K-H^	\$1,770
92008TXPDW	PG 192 - 193	.10CTRDDM STICK PD WG 10K-X+CH*	\$515	927B2FGERWG	PG 106 - 107	.85CTRDDM 3STRD'LOVEB'HALFHOOPERWG14K-G^	\$2,730
92058FCPDW	PG 196 - 197	.15CTRD DM PD WG14K-C+CH*	\$825	927B2FGERYW	PG 106 - 107	.85CTRDDM 3STRD'LOVEB'HALFHOOPERYW14K-G^	\$2,730
920A6FHDPWY	PG 198 - 199	.25CTRDDM LINK PD WY 14K-H+CH^	\$1,650	927B4FGERWG	PG 106 - 107	.40CTRDDM 3STRD'LOVEB'HALFHOOPERWG14K-G^	\$1,665
920B1FHERWG	PG 106 - 107	1.00CTRDDM PEAR'LOVEBRIGHT' ER WG 14K-H^	\$3,690	927B4FGERYW	PG 106 - 107	.40CTRDDM 3STRD'LOVEB'HALFHOOPERYW14K-G^	\$1,665
920B2FHERWG	PG 104 - 105	.75CTRDDM PEAR 'LOVEBRIGHT' ER WG 14K-H^	\$2,745	92808FXERWG	PG 180 - 181	.12CTRDDM PS EARRINGS WG 14K-X^	\$675
920B3FGERWG	PG 104 - 105	.50CTRDDM PEAR 'LOVEB' ER WG 14K-G^	\$1,530	92808FXPDWG	PG 196 - 197	.10CTRDDM PS PENDANT WG 14K-X+CH^	\$580
920B3FHERWG	PG 104 - 105	.50CTRDDM PEAR 'LOVEB' ER WG 14K-H^	\$1,845	928B1FGERWG-OV	PG 110 - 111	1.00CTRDDM OV'LOVEB' ER WG 14K-G^	\$3,480
920B5FGERWG	PG 104 - 105	.30CTRDDM PEAR 'LOVEB' ER WG 14K-G^	\$1,200	928B1FGERWG-PR	PG 110 - 111	1.00CTRDDM PE'LOVEB' ER WG 14K-G^	\$3,480
920B5FHERWG	PG 104 - 105	.30CTRDDM PEAR 'LOVEB' ER WG 14K-H^	\$1,425	928B1FGERWG-RD	PG 110 - 111	1.00CTRDDM RD'LOVEB' ER WG 14K-G^	\$3,480
921A5FHDPDWG	PG 120 - 121	.35CTRDDM 'LOVEBRIGHT' PD WG 14K-H+CH^	\$2,085	928B1FGERYW-OV	PG 110 - 111	1.00CTRDDM OV'LOVEB' ER YW 14K-G^	\$3,480
921B1FHERWG	PG 104 - 105	1.00CTRDDM RD 'LOVEBRIGHT' ER WG 14K-H^	\$4,425	928B1FGERYW-PR	PG 110 - 111	1.00CTRDDM PE'LOVEB' ER YW 14K-G^	\$3,480
921B2FHERWG	PG 104 - 105	.75CTRDDM RD 'LOVEBRIGHT' ER WG 14K-H^	\$3,390	928B1FGERYW-RD	PG 110 - 111	1.00CTRDDM RD'LOVEB' ER YW 14K-G^	\$3,480
921B3FGERWG	PG 104 - 105	.50CTRDDM RD 'LOVEB' ER WG 14K-G^	\$1,710	929A0FGPDWG-2.00	PG 120 - 121	2.00CTRDDM CIRCLE RD'LOVEB'PDWG14K-G+CH^	\$5,955
921B3FHERWG	PG 104 - 105	.50CTRDDM RD 'LOVEB' ER WG 14K-H^	\$2,205	929A0FGPDWG-3.00	PG 120 - 121	3.00CTRDDM CIRCLE RD'LOVEB'PDWG14K-G+CH^	\$8,610
921B5FGERWG	PG 104 - 105	.30CTRDDM RD 'LOVEB' ER WG 14K-G^	\$1,170	929A1FGPDWG	PG 120 - 121	1.00CTRDDM CIRCLE RD'LOVEB'PDWG14K-G+CH^	\$3,525
921B5FHERWG	PG 104 - 105	.30CTRDDM RD 'LOVEB' ER WG 14K-H^	\$1,395	93011FNPD	PG 200 - 201	1.00CT HEART SH CLASSIC PD YG14K@20-N+CH	\$2,655

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
93011FNPDW	PG 200 - 201	1.00CTDM HEARTCLASS PD WG14K@20-N+CH	\$2,655	93578TXPDWY	PG 202 - 203	.15CTRDDM HEART SH PD WY 10K-X+CH^	\$715
93013FCPD	PG 200 - 201	.50CTDM HEART CLASSIC PD YG 14K@20-C+CH	\$1,950	93613FNPDWG	PG 200 - 201	.50CT DM 'JOURNEY' HEART PD WG 14K-N+CH*	\$1,545
93013FNPD	PG 200 - 201	.50CTDM HEART SH CLASSIC PDYG14K@20-N+CH	\$1,560	93613FNPDYG	PG 200 - 201	.50CT DM 'JOURNEY' HEART PD YG 14K-N+CH*	\$1,545
93013FNPDW	PG 200 - 201	.50CTDM HEARTCLASSIC PDWG14K@20-N+CH	\$1,560	93616FNPDWG	PG 200 - 201	.25CTDM 'JOURNEY' HEART PD WG 14K-N+CH*	\$785
93016FNPD	PG 200 - 201	.25CTDM HART SH CLASS PD YG 14K@20-N+CH	\$1,035	93616FNPDYG	PG 200 - 201	.25CTDM 'JOURNEY' HEART PD YG 14K-N+CH*	\$785
93016FNPDW	PG 200 - 201	.25CTDM HEARTCLASSIC PDWG14K@20-N+CH	\$1,035	93626FNPDWG	PG 200 - 201	.25RD 'HALF JOURNY' HRT PD WG 14K-N+CH*	\$930
93016TXPD	PG 200 - 201	.25CTDM HEART CLASSIC PD YG 10K@20-X+CH	\$725	93626FNPDYG	PG 200 - 201	.25RD 'HALF JOURNY' HRT PD YG 14K-N+CH*	\$930
93016TXPDW	PG 200 - 201	.25CTDM HEARTCLASSIC PDWG10K@20-X+CH	\$725	93628FXPDWG	PG 200 - 201	.10RD 'HALF JOURNY' HRT PD WG 14K-X+CH*	\$610
930EHFNKYG	PG 218 - 219	.50CT ROSE CUT DM STATION NK YG 14K-H*	\$2,475	93628FXPDYG	PG 200 - 201	.10RD 'HALF JOURNY' HRT PD YG 14K-X+CH*	\$610
930EUFHNKYG	PG 218 - 219	.33CT ROSE CUT DM STATION NK YG 14K-H*	\$1,845	93628TXPDWG	PG 200 - 201	.10RD 'HALF JOURNY' HRT PD WG 10K-X+CH*	\$460
930H1FVPDWP	PG 190 - 191	.45CTRD.55CTBGDM PD WP 14K-V+CH*	\$5,610	93628TXPDYG	PG 200 - 201	.10RD 'HALF JOURNY' HRT PD YG 10K-X+CH*	\$460
930L8TSPDWG	PG 202 - 203	.15CTRDDM FLEURDELIS HEART PDWG10K-S+CH*	\$560	93633FNPDWG	PG 200 - 201	.50RD 'HALF JOURNY' HRT PD WG 14K-N+CH*	\$1,545
93189FXPD	PG 202 - 203	.01CTRD CHILD&MOM HS PD YG 14K-X+CH	\$930	93633FNPDYG	PG 200 - 201	.50RD 'HALF JOURNY' HRT PD YG 14K-N+CH*	\$1,545
93189TXPD	PG 202 - 203	.01CTRD CHILD&MOM HS PD YG 10K-X+CH	\$490	93636FNPDWG	PG 200 - 201	.25RD 'HALF JOURNY' HRT PD WG 14K-N+CH*	\$770
931C3FHERWG	PG 178 - 179	.55CT ROSE CUT DM FASHION ER WG 14K-H*	\$2,745	93636FNPDYG	PG 200 - 201	.25RD 'HALF JOURNY' HRT PD YG 14K-N+CH*	\$770
931C5FHPDWG	PG 198 - 199	.33CT ROSE CUT PD WG 14K-H+CH*	\$2,085	93669FXERWG	PG 230 - 231	.12CTRDDM HEART SH JOURNEY ER WG 14K-X^	\$755
931EUFHNKWG	PG 218 - 219	.33CT ROSE CUT DM STATION NK WG 14K-H*	\$1,875	93669FXERYG	PG 230 - 231	.12CTRDDM HEARTS JOURNEY ER YG 14K-X^	\$755
931F2FVPDWG	PG 190 - 191	.35CTBQRD DM.50 OCT FUSION PDWG14K-V+CH*	\$5,370	93669FXPDWG	PG 200 - 201	.08CTRDDM JOURNEY HEART PD WG 14K-X+CH^	\$605
931F3FVPDWG	PG 190 - 191	.25CTTWDW.25CTOCT FUSION PD WG 14K-V+CH*	\$3,015	93669FXPDYG	PG 200 - 201	.08CTRDDM HEARTS JOURNEY PD YG 14K-X+CH^	\$605
931H1FVERWG	PG 190 - 191	.55CTRD.45CTBGDM ER WG 14K-V*	\$5,385	93669TXERWG	PG 240 - 241	.12CTRDDM HEART SH JOURNEY ER WG 10K-X^	\$580
931H1FVPDWG	PG 190 - 191	1.00 CTRD & BGDM PD WG 14K-V+CH*	\$6,210	93669TXERYG	PG 230 - 231	.12CTRDDM HEARTS JOURNEY ER YG 10K-X^	\$580
931H2FVERWG	PG 190 - 191	.75CTRD & BGDM ER WG 14K-V*	\$3,660	93669TXPDWG	PG 200 - 201	.08CTRDDM HEARTS JOURNEY PD WG 10K-X+CH^	\$465
931H2FVPDWG	PG 190 - 191	.40CTRD.40CTBGDM PD WG 14K-V+CH*	\$4,530	93669TXPDYG	PG 200 - 201	.08CTRDDM HEARTS JOURNEY PD YG 10K-X+CH^	\$465
931H3FVERWG	PG 190 - 191	.30CTRD.20CTBGDM ER WG 14K-V*	\$2,835	93678FVPDWY	PG 202 - 203	.10CTRDDM TWINS HEART PD WY 14K-V+CH*	\$1,065
931H3FVPDWG	PG 190 - 191	.30CTRD.20CTBGDM PD WG 14K-V+CH*	\$2,985	93688FXERWG	PG 230 - 231	.10CTRDDM HEART SH ER WG 14K-X*	\$590
931H5FVPDWG	PG 190 - 191	.33 CTRD & BGDM PD WG 14K-V+CH*	\$2,160	93688FXERYG	PG 230 - 231	.10CTRDDM HEART ER YG 14K-X*	\$590
93218TXPD	PG 202 - 203	.10CTRDDM HEART PD YG 10K-X+CH*	\$600	93688FXPDWG	PG 240 - 241	.10CTRDDM HEART SH PD WG 14K-X+CH*	\$615
93218TXPDW	PG 202 - 203	.10CTRD DM HEART PD WG10K-X+CH*	\$600	93688FXPDYG	PG 200 - 201	.10CTRDDM HEART PD YG 14K-X+CH*	\$615
932C3FHERWG	PG 182 - 183	.60CT ROSE CUT DM FASHION ER WG 14K-H*	\$2,790	93688TXERWG	PG 230 - 231	.10CTRDDM HEART SH ER WG 10K-X*	\$460
932H5FHPDWG	PG 190 - 191	.35CTTW RD&BGDM FUSION PD WG 14K-H+CH*	\$1,815	93688TXERYG	PG 230 - 231	.10CTRDDM HEART ER YG 10K-X*	\$460
93318TXPD	PG 202 - 203	.15CT RD DM HEART PD WY 10K-X+CH*	\$710	93688TXPDWG	PG 240 - 241	.10CTRDDM HEART SH PD WG 10K-X+CH*	\$470
93318TXPDW	PG 202 - 203	.15CT RD DM HEART PD WG 10K-X+CH*	\$710	93688TXPDYG	PG 240 - 241	.10CTRDDM HEART PD YG 10K-X+CH*	\$470
93359TXPD	PG 202 - 203	.05CTRDDM HEART SH PD YG 10K-X+CH	\$375	93698FXPDPG	PG 200 - 201	.10CTRDDM HEART PD PG 14K-X+CH^	\$565
93456TXPD	PG 202 - 203	.25CTTWDM HEART PD YG 10K-X+CH*	\$805	93698FXPDWG	PG 200 - 201	.10CTRDDM HEART PD WG 14K-X+CH^	\$565
93456TXPDW	PG 202 - 203	.25CTTWDM HEART PD WG 10K-X+CH*	\$805	93698FXPDYG	PG 200 - 201	.10CTRDDM HEART PD YG 14K-X+CH^	\$565
93546FXPDWY	PG 200 - 201	.25CTRD DM HEART PENDANT WY 14K-X+CH*	\$1,080	93698TXPDPG	PG 200 - 201	.10CTRDDM HEART PD PG 10K-X+CH^	\$480
93546TXPDWG	PG 200 - 201	.25CTRD DM HEART PENDANT WG 10K-X+CH*	\$855	93698TXPDWG	PG 200 - 201	.10CTRDDM HEART PD WG 10K-X+CH^	\$480
93546TXPDWY	PG 200 - 201	.25CTRD DM HEART PENDANT WY 10K-X+CH*	\$855	93698TXPDYG	PG 200 - 201	.10CTRDDM HEART PD YG 10K-X+CH^	\$480
93546TXPDYG	PG 200 - 201	.25CTRD DM HEART PENDANT YG 10K-X+CH*	\$855	93706FHPDWG	PG 202 - 203	.25CT RD DM HEART PD WG 14K-H+CH*	\$1,260
93569FXPDWG	PG 202 - 203	.07CT RD DM HEART PD WG 14K-X+CH*	\$740	93718FSPDWG	PG 200 - 201	.10CT RD DM RD HEART PD WG 14K-S+CH*	\$535
93569FXPDYG	PG 202 - 203	.07CT RD DM HEART PD YG 14K-X+CH*	\$740	93718TSPDWG	PG 200 - 201	.10CT RD DM RD HEART PD WG 10K-S+CH*	\$390
93569TXPDWG	PG 202 - 203	.07CT RD DM HEART PD WG 10K-X+CH*	\$510	93728TSPDWG	PG 200 - 201	.10CTRDDM HEART PD WG 10K-S+CH*	\$390
93569TXPDYG	PG 202 - 203	.07CT RD DM HEART PD YG 10K-X+CH*	\$510	93737TSPDPG	PG 202 - 203	.08CTRD.12CTBRN TRDM HRT PD PG10K-S+CH*	\$730
93578FXPDWP	PG 202 - 203	.15CTRDDM HEARTS PD WP 14K-X+CH^	\$960	93748TSPDPW	PG 202 - 203	.10CT RD DM TWIN HEART PD PW 10K-S+CH*	\$700
93578FXPDWY	PG 202 - 203	.15CTRDDM HEART SH PD WY 14K-X+CH^	\$960	93760FHKNKWG-1.50	PG 200 - 201	1.50CTRDDM HEART NECKLACE WG 14K-H^	\$6,030
93578TXPDWP	PG 202 - 203	.15CTRDDM HEARTS PD WP 10K-X+CH^	\$715	93760FHKNKWG-2.00	PG 200 - 201	2.00CTRDDM HEART NECKLACE WG 14K-H^	\$9,000

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
93761FHNPKG	PG 200 - 201	1.00CTRDDM HEART NECKLACE PG 14K-H^	\$4,050	94056FGPDWG	PG 200 - 201	.25CTRDDM HEART PENDANT WG 14K-G+CH*	\$855
93761FHNKWG	PG 200 - 201	1.00CTRDDM HEART NECKLACE WG 14K-H^	\$4,050	94056FGPDYG	PG 200 - 201	.25CTRDDM HEART PENDANT YG 14K-G+CH*	\$855
93762FHNPKG	PG 200 - 201	.70CTRDDM HEART NECKLACE PG 14K-H^	\$2,895	94063FHPDWG	PG 202 - 203	.50CTRDDM HEART PAVESET PD WG 14K-H+CH*	\$3,135
93762FHNKWG	PG 200 - 201	.70CTRDDM HEART NECKLACE WG 14K-H^	\$2,895	94063FHPDYG	PG 202 - 203	.50CTRDDM HEART PAVESET PD YG 14K-H+CH*	\$3,135
93762FHNYKG	PG 200 - 201	.70CTRDDM HEART NECKLACE YG 14K-H^	\$2,895	94109TSPDWG	PG 202 - 203	.07CTRD DM MOM HEART PD WG 10K-S+CH*	\$415
93763FHNPKG	PG 200 - 201	.50CTRDDM HEART NECKLACE WG 14K-H^	\$2,250	94109TSPDYG	PG 202 - 203	.07CTRD DM MOM HEART PD YG 10K-S+CH*	\$415
93788TSPDPG	PG 202 - 203	.10CT RD DM HEART PD PG 10K-S+CH*	\$455	94118TSPDWY	PG 200 - 201	.15CTRD DM DOUBLE HEART PD WY 10K-S+CH*	\$695
93788TSPDWG	PG 202 - 203	.10CT RD DM HEART PD WG 10K-S+CH*	\$455	94123FHPDWG	PG 202 - 203	.50CTRDDM PAVE HEART PD WG 14K-H+CH*	\$3,255
93788TSPDYG	PG 202 - 203	.10CT RD DM HEART PD YG 10K-S+CH*	\$455	94123FHPDYG	PG 202 - 203	.50CTRDDM PAVE HEART PD YG 14K-H+CH*	\$3,255
93798TSPDWP	PG 202 - 203	.15CTTW DM DOUBLE HEART PD WP 10K-S+CH*	\$695	94136TSPDYG	PG 198 - 199	.25CTRDDM HEART LOCKET PD YG 10K-S+CH*	\$1,605
93809TSPDWG	PG 200 - 201	.08CTRDDM HEART PD WG 10K-S+CH*	\$305	94706FNPDWG	PG 194 - 195	.25CTRDDM FLEUR DE LIS PD WG 14K-N+CH^	\$1,560
93809TSPDYG	PG 200 - 201	.08CTRDDM HEART PD YG 10K-S+CH*	\$305	94706FVERWG	PG 180 - 181	.25CTRDDM FLEUR DE LIS ER WG 14K-V^	\$1,710
93818TXPDWG	PG 200 - 201	.15CTRDDM HEART PD WG 10K-X+CH*	\$585	94706FVERYG	PG 180 - 181	.25CTRDDM FLEUR DE LIS ER YG 14K-V^	\$1,710
93838TSPDWG	PG 200 - 201	.15CT RD DM HEART PD WG 10K-S+CH*	\$655	94708FVPDPG	PG 194 - 195	.15CTRDDM FLEUR DE LIS PD PG 14K-V+CH^	\$1,065
93848TSEWVG	PG 230 - 231	.15CT RD DM DOUBLE HEART ER WG 10K-S*	\$540	94708FVPDWG	PG 194 - 195	.15CTRDDM FLEUR DE LIS PD WG 14K-V+CH^	\$1,065
93848TSPDWG	PG 200 - 201	.15CT RD DM DOUBLE HEART PD WG 10K-S+CH*	\$640	94708FVPDYG	PG 194 - 195	.15CTRDDM FLEUR DE LIS PD YG 14K-V+CH^	\$1,065
93857TSPDWG	PG 200 - 201	.20CT RD DM HEART PD WG 10K-S+CH*	\$580	94738FNPDWG	PG 196 - 197	.15CTRDDM SEASTAR PD WG 14K-N+CH^	\$885
93868FVPDWG	PG 200 - 201	.15CTRDDM HEART PD WG 14K-V+CH^	\$930	94738FNPDYG	PG 196 - 197	.15CTRDDM SEASTAR PD YG 14K-N+CH^	\$885
93888TSEWVG	PG 230 - 231	.15CT RD DM HEART ER WG 10K-S*	\$520	94873FVERWG	PG 108 - 109	.50CTRDDM 4.5MM 'LOVEB' ER WG 14K-V^	\$2,490
93888TSPDWG	PG 202 - 203	.15CT RD DM HEART PD WG 10K-S+CH*	\$605	94873FVPDWG	PG 118 - 119	.55CTRDDM 'LOVEBRIGHT' PD WG 14K-V+CH^	\$2,970
93898TSPDYG	PG 202 - 203	.15CT RD DM MOM HEART PD YW 10K-S+CH*	\$515	94883FVERWG	PG 108 - 109	.50CTRDDM 5.8MM 'LOVEB' ER WG 14K-V^	\$2,430
93909TSEWVG	PG 186 - 187	.08CT RD DM HEART ER PG 10K-S*	\$715	94883FVPDWG	PG 118 - 119	.50CTRDDM 'LOVEBRIGHT' PD WG 14K-V+CH^	\$2,400
93909TSPDPG	PG 202 - 203	.06CT RD DM HEART PD PG 10K-S+CH*	\$370	94885FHERWG	PG 108 - 109	.35CTRDDM 'LOVEBRIGHT' ER WG 14K-H*	\$1,710
93919TSPDWG	PG 202 - 203	.07CT RD DM MOM HEART PD WG 10K-S+CH*	\$450	94886FHPDWG	PG 118 - 119	.25CTRDDM 'LOVEBRIGHT' PD WG 14K-H+CH*	\$1,380
93948TSPDWP	PG 200 - 201	.15CT RD DM DOUBLE HEART PD WP 10K-S+CH*	\$740	94893FVERWG	PG 108 - 109	.50CTRDDM 5.8MM 'LOVEB' ER WG 14K-V^	\$2,700
93959TSPDPG	PG 202 - 203	.07CTRD DM HEART PG PD 10K-S+CH*	\$445	94893FVPDWG	PG 112 - 113	.50CTRDDM 'LOVEBRIGHT' PD WG 14K-V+CH^	\$2,880
93988FNPDPG	PG 202 - 203	.15CTRDDM HEART PENDANT PG 14K-N+CH^	\$1,065	94896FVPDWG	PG 112 - 113	.25CTRDDM 'LOVEBRIGHT' PD WG 14K-V+CH^	\$1,440
93990TSEWVG	PG 200 - 201	.15CTRD HEART NK WG 10K-S+CH*	\$700	94903FVERWG	PG 108 - 109	.50CTRDDM 4.8MM 'LOVEB' ER WG 14K-V^	\$2,580
94008TSPDWG	PG 200 - 201	.13CTRD DM HEART PD WG 10K-S+CH*	\$570	94903FVPDWG	PG 118 - 119	.45CTRDDM 'LOVEBRIGHT' PD WG 14K-V+CH^	\$2,340
94018TSPDWY	PG 200 - 201	.12CTRDDM TWIN HEART PD WY 10K-S+CH*	\$640	94910FVERPW-1.50	PG 106 - 107	1.50CTRDDM7.5MM 'LOVEB' ER PW 14K-V^	\$7,260
94028TSPDYG	PG 202 - 203	.10CTRDDM HEART PD YG10K-S+CH*	\$460	94910FVERPW-2.00	PG 106 - 107	2.00CTRDDM8.2MM 'LOVEB' ER PW 14K-V^	\$9,345
94039TSPDWG	PG 202 - 203	.08CTRDDM HEART PD WG 10K-S+CH*	\$600	94910FVERPW-1.50	PG 106 - 107	1.50CTRDDM7.5MM 'LOVEB' ER WG 14K-V^	\$7,260
94050FGPDWG-1.50	PG 200 - 201	1.50CTRDDM HEART PENDANT WG 14K-G+CH^	\$4,035	94910FVERPW-2.00	PG 106 - 107	2.00CTRDDM8.2MM 'LOVEB' ER WG 14K-V^	\$9,345
94050FGPDWG-2.00	PG 200 - 201	2.00CTRDDM HEART PENDANT WG 14K-G+CH^	\$5,880	94910FVERPW-3.00	PG 106 - 107	3.00CTRDDM 'LOVEBRIGHT' ER WG 14K-V^	\$21,525
94050FGPDWG-3.00	PG 200 - 201	3.00CTRDDM HEART PENDANT WG 14K-G+CH^	\$9,855	94910FVERPW-4.00	PG 106 - 107	4.00CTRDDM 'LOVEBRIGHT' ER WG 14K-V^	\$28,530
94050FGPDWG-4.00	PG 200 - 201	4.00CTRDDM HEART PENDANT WG 14K-G+CH^	\$13,815	94910FVERYW-1.50	PG 106 - 107	1.50CTRDDM7.5MM 'LOVEB' ER YW 14K-V^	\$7,260
94050FGPDYG-1.50	PG 200 - 201	1.50CTRDDM HEART PENDANT YG 14K-G+CH^	\$4,035	94910FVERYW-2.00	PG 106 - 107	2.00CTRDDM8.2MM 'LOVEB' ER YW 14K-V^	\$9,345
94050FGPDYG-2.00	PG 200 - 201	2.00CTRDDM HEART PENDANT YG 14K-G+CH^	\$5,880	94910FVPDPW-1.50	PG 130 - 131	1.50CTRDDM 'LOVEBRIGHT' PD PW 14K-V+CH^	\$11,295
94050FGPDYG-3.00	PG 200 - 201	3.00CTRDDM HEART PENDANT YG 14K-G+CH^	\$9,855	94910FVPDPW-2.00	PG 118 - 119	2.00CTRDDM 'LOVEBRIGHT' PD PW 14K-V+CH^	\$14,940
94050FGPDYG-4.00	PG 200 - 201	4.00CTRDDM HEART PENDANT YG 14K-G+CH^	\$13,815	94910FVPDWG-1.50	PG 130 - 131	1.50CTRDDM 'LOVEBRIGHT' PD WG 14K-V+CH^	\$11,295
94051FGPDWG	PG 200 - 201	1.00CTRDDM HEART PENDANT WG 14K-G+CH*	\$2,460	94910FVPDWG-2.00	PG 118 - 119	2.00CTRDDM 'LOVEBRIGHT' PD WG 14K-V+CH^	\$14,940
94051FGPDYG	PG 200 - 201	1.00CTRDDM HEART PENDANT YG 14K-G+CH*	\$2,460	94910FVPDYG-1.50	PG 118 - 119	1.50CTRDDM 'LOVEBRIGHT' PD YW 14K-V+CH^	\$11,295
94052FGPDWG	PG 200 - 201	.75CTRDDM HEART PENDANT WG 14K-G+CH*	\$1,830	94910FVPDYG-2.00	PG 118 - 119	2.00CTRDDM 'LOVEBRIGHT' PD YW 14K-V+CH^	\$14,940
94052FGPDYG	PG 200 - 201	.75CTRDDM HEART PENDANT YG 14K-G+CH*	\$1,830	94911FVERPW	PG 106 - 107	1.00CTRDDM6.5MM 'LOVEB' ER PW 14K-V^	\$4,650
94053FGPDWG	PG 200 - 201	.50CTRDDM HEART PENDANT WG 14K-G+CH*	\$1,380	94911FVERWG	PG 106 - 107	1.00CTRDDM6.5MM 'LOVEB' ER WG 14K-V^	\$4,650
94053FGPDYG	PG 200 - 201	.50CTRDDM HEART PENDANT YG 14K-G+CH*	\$1,380	94911FVERYW	PG 106 - 107	1.00CTRDDM6.5MM 'LOVEB' ER YW 14K-V^	\$4,650

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
94911FVDPDW	PG 118 - 119	1.00CTRDDM 'LOVEBRIGHT' PD PW 14K-V+CH^	\$5,685	95208TXPDW	PG 206 - 207	.10CTBQ/RD DMCROSS PDWG10K-X+CH*	\$425
94911FVPDWG	PG 118 - 119	1.00CTRDDM 'LOVEBRIGHT' PD WG 14K-V+CH^	\$5,685	95238FXPD	PG 206 - 207	.10CT RD DM CROSS PD YG 14K-X+CH*	\$450
94911FVPDYW	PG 118 - 119	1.00CTRDDM 'LOVEBRIGHT' PD YW 14K-V+CH^	\$5,685	95238FXPDW	PG 206 - 207	.10CT RD DM CROSS PD WG 14K-X+CH*	\$450
94912FVERPW	PG 106 - 107	.75CTRDDM 'LOVEBRIGHT' ER PW 14K-V^	\$3,600	95238TXPD	PG 206 - 207	.10CT RD DM CROSS PD YG 10K-X+CH*	\$355
94912FVERWG	PG 106 - 107	.75CTRDDM 'LOVEBRIGHT' ER WG 14K-V^	\$3,600	95238TXPDW	PG 206 - 207	.10CT RD DM CROSS PD WG 10K-X+CH*	\$355
94912FVERYW	PG 106 - 107	.75CTRDDM 'LOVEBRIGHT' ER YW 14K-V^	\$3,600	952A7TSPDWG	PG 204 - 205	.20CTRD DM CROSS PD WG 10K-S+CH*	\$685
94912FVDPDW	PG 118 - 119	.75CTRDDM 'LOVEBRIGHT' PD PW 14K-V+CH^	\$3,945	952B8TSPDWG	PG 204 - 205	.10CTRDDM ANGELWING CROSS PD WG10K-S+CH*	\$535
94912FVPDWG	PG 118 - 119	.75CTRDDM 'LOVEBRIGHT' PD WG 14K-V+CH^	\$3,945	952B8TSPDYG	PG 204 - 205	.10CTRDDM ANGELWING CROSS PD YG10K-S+CH*	\$535
94912FVPDYW	PG 118 - 119	.75CTRDDM 'LOVEBRIGHT' PD YW 14K-V+CH^	\$3,945	95318FXPD	PG 206 - 207	.10CT RD DM CROSS PD YG 14K-X+CH*	\$565
94913FVERPW	PG 106 - 107	.50CTRDDM 'LOVEBRIGHT' ER PW 14K-V^	\$2,385	95318FXPDW	PG 206 - 207	.10CT RD DM CROSS PD WG 14K-X+CH*	\$565
94913FVERWG	PG 106 - 107	.50CTRDDM 'LOVEBRIGHT' ER WG 14K-V^	\$2,385	95318TXPD	PG 206 - 207	.10CT RD DM CROSS PD YG 10K-X+CH*	\$430
94913FVERYW	PG 106 - 107	.50CTRDDM 'LOVEBRIGHT' ER YW 14K-V^	\$2,385	95318TXPDW	PG 206 - 207	.10CT RD DM CROSS PD WG 10K-X+CH*	\$430
94913FVDPDW	PG 118 - 119	.50CTRDDM 'LOVEBRIGHT' PD PW 14K-V+CH^	\$2,640	95346TXPD	PG 204 - 205	.25CTRDDM CHNL CROSS PD YG 10K-X+CH*	\$930
94913FVPDWG	PG 118 - 119	.50CTRDDM 'LOVEBRIGHT' PD WG 14K-V+CH^	\$2,640	95346TXPDW	PG 204 - 205	.25CTRDDM CHNL CROSS PD WG 10K-X+CH*	\$930
94913FVPDYW	PG 118 - 119	.50CTRDDM 'LOVEBRIGHT' PD YW 14K-V+CH^	\$2,640	953A2FHPDYW	PG 204 - 205	.85CTRDDM CROSS PD YW 14K-H+CH^	\$4,485
94998TSPDWG	PG 208 - 209	.12CTRD DM CIRCLE PD WG 10K-S+CH*	\$670	953B8TSPDWG	PG 204 - 205	.10CTRDDM CROSS FLE-DELIS PD WG10K-S+CH*	\$550
95068FXPD	PG 204 - 205	.15CTTW DM CROSS PD YG 14K-X+CH*	\$945	95428FNPD	PG 206 - 207	.12CTTRDDM CROSS PD YG 14K-N+CH*	\$870
95068FXPDW	PG 204 - 205	.15CTTWDM CROSS PD WG 14K-X+CH*	\$945	954A8TSPDWG	PG 204 - 205	.10CTRDDM CROSS PD WG 10K-S+CH*	\$410
95068TXPD	PG 204 - 205	.15CTTW DM CROSS PD YG 10K-X+CH*	\$695	954A8TSPDYG	PG 204 - 205	.10CTRDDM CROSS PD YG 10K-S+CH*	\$410
95068TXPDW	PG 204 - 205	.15CTTWDM CROSS PD WG 10K-X+CH*	\$695	954B7FGPDWG	PG 204 - 205	.20CTRDDM INFINITY CROSS PD WG 14K-G+CH*	\$900
950A8TSPDYG	PG 204 - 205	.12CTRD DM CROSS PD YG 10K-S+CH*	\$655	95506FNPDWG	PG 206 - 207	.25CTRD 'JOURNEY' CROSS PD WG 14K-N+CH*	\$900
950B8FHPDWG	PG 204 - 205	.12CTRD DM 'LOVEB' CROSS PD WG 14K-H+CH*	\$1,095	95506FNPDYG	PG 206 - 207	.25CTRD 'JOURNEY' CROSS PD YG 14K-N+CH*	\$900
95106FXPD	PG 206 - 207	.25CTDM BEZEL CROSS PD YG 14K-X+CH*	\$760	95516FNPDWG	PG 206 - 207	.25CTRD 'JOURNEY' CROSS PD WG 14K-N+CH*	\$960
95106FXPDW	PG 206 - 207	.25CTDM BEZEL CROSS PDWG14K-X+CH*	\$760	95526FXPDWG	PG 206 - 207	.25CTRDDM CROSS PD WG 14K-X+CH^	\$1,095
95111FNPD	PG 206 - 207	1.00CT RD DM CHNL CROSS PD YG 14K-N+CH*	\$3,165	95526FXPDYG	PG 206 - 207	.25CTRDDM CROSS PD YG 14K-X+CH^	\$1,095
95111FNPDW	PG 206 - 207	1.00CT RD DM CHNL CROSS PD WG 14K-N+CH*	\$3,165	95526TXPDWG	PG 206 - 207	.25CTRDDM CROSS PD WG 10K-X+CH^	\$915
95113FNPD	PG 206 - 207	.50CTRD DM CHNL CROSS PD YG 14K-N+CH*	\$1,740	95526TXPDYG	PG 206 - 207	.25CTRDDM CROSS PD YG 10K-X+CH^	\$915
95113FNPDW	PG 206 - 207	.50CT RD DM CHNL CROSS PD WG 14K-N+CH*	\$1,740	95589FXPDWG	PG 204 - 205	.08CTRDDM CROSS PD WG 14K-X+CH^	\$815
95113FXPDW	PG 206 - 207	.50CT RD DM CHNL CROSS PD WG 14K-X+CH*	\$1,605	95589FXPDYG	PG 204 - 205	.08CTRDDM CROSS PD YG 14K-X+CH^	\$815
95113TXPD	PG 206 - 207	.50CT RD DM CHNL CROSS PD YG 10K-X+CH*	\$1,290	95589TXPDWG	PG 204 - 205	.08CTRDDM CROSS PD WG 10K-X+CH^	\$600
95113TXPDW	PG 206 - 207	.50CT RD DM CHNL CROSS PD WG 10K-X+CH*	\$1,290	95598FXPDWG	PG 204 - 205	.15CTRDDM CROSS PD WG 14K-X+CH^	\$885
95116FXPD	PG 206 - 207	.25CT RD DM CHNL CROSS PD YG 14K-X+CH*	\$815	955A8TSPDW	PG 204 - 205	.10CTRD DM CROSS PD PW 10K-S+CH*	\$485
95116FXPDW	PG 206 - 207	.25CT RD DM CHNL CROSS PD WG 14K-X+CH*	\$815	955B8FGPDWG	PG 206 - 207	.15CTRDDM CROSS PD WG 14K-G+CH*	\$740
95116TXPD	PG 206 - 207	.25CT RD DM CHNL CROSS PD YG 10K-X+CH*	\$665	95648FVPDWG	PG 206 - 207	.15CTRDDM CROSS PD WG 14K-V+CH^	\$835
95116TXPDW	PG 206 - 207	.25CT RD DM CHNL CROSS PD WG 10K-X+CH*	\$665	95648FVPDYG	PG 206 - 207	.15CTRDDM CROSS PD YG 14K-V+CH^	\$835
95118FXPD	PG 206 - 207	.10CT RD DM CHNL CROSS PD YG 14K-X+CH*	\$490	95649FVPDWG	PG 206 - 207	.10CTRDDM CROSS PD WG 14K-V+CH^	\$675
95118FXPDW	PG 206 - 207	.10CT RD DM CHNL CROSS PD WG 14K-X+CH*	\$490	95649FVPDYG	PG 206 - 207	.10CTRDDM CROSS PD YG 14K-V+CH^	\$675
95118TXPD	PG 206 - 207	.10CT RD DM CHNL CROSS PD YG 10K-X+CH*	\$375	95679FNPDWG	PG 204 - 205	.05CTRDDM CROSS PD WG 14K-N+CH*	\$550
95118TXPDW	PG 206 - 207	.10CTRDDM CHNL CROSS PD WG 10K-X+CH*	\$375	95679FNPDYG	PG 204 - 205	.05CTRDDM CROSS PD YG 14K-N+CH*	\$550
951A8TSPDWG	PG 206 - 207	.12CTRD DM CROSS PD WG 10K-S+CH*	\$620	95689FNPDWG	PG 204 - 205	.08CTRDDM CROSS PD WG 14K-N+CH*	\$605
951B8FHPDYW	PG 204 - 205	.12CTRD DM 'LOVEB' CROSS PD YW 14K-H+CH*	\$1,395	95689FNPDYG	PG 204 - 205	.08CTRDDM CROSS PD YG 14K-N+CH*	\$605
95206FCPD	PG 206 - 207	.25CTTW BQ/RDDM CROSS PD YG 14K-C+CH*	\$1,170	956A8TSPDPG	PG 204 - 205	.10CTRDDM CROSS PD PG 10K-S+CH*	\$555
95206FCPDW	PG 206 - 207	.25CTTWBQ/RDDM CROSSPDWG14K-C+CH*	\$1,170	956A8TSPDWG	PG 204 - 205	.10CTRDDM CROSS PD WG 10K-S+CH*	\$555
95208FXPD	PG 206 - 207	.10CTBQ/RD DMCROSS PD YG 14K-X+CH*	\$555	956A8TSPDYG	PG 204 - 205	.10CTRDDM CROSS PD YG 10K-S+CH*	\$555
95208FXPDW	PG 206 - 207	.10CTBQ/RD DMCROSS PDWG14K-X+CH*	\$555	956B8TSPDWG	PG 204 - 205	.15CTRDDM ANGELWING CROSS PD WG10K-S+CH*	\$500
95208TXPD	PG 206 - 207	.10CTBQ/RD DMCROSS PD YG 10K-X+CH*	\$425	95705FNPDYW	PG 204 - 205	.30CTRDDM CROSS PD YW 14K-N+CH^	\$1,860

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
95718TXPDWG	PG 206 - 207	.15CTRDDM CROSS PD WG 10K-X+CH*	\$575	96070FVERWG-1.50	PG 108 - 109	1.50CTRDDMOV 'LOVEB' ER WG 14K-V^	\$6,300
95737FNPDPW	PG 204 - 205	.20CTRDDM CROSS PENDANT PW 14K-N+CH^	\$1,485	96070FVERWG-2.00	PG 132 - 133	2.00CTRDDMOV 'LOVEB' ER WG 14K-V^	\$8,355
95748FNPDPWY	PG 204 - 205	.15CTRDDM CROSS PENDANT WY 14K-N+CH^	\$1,350	96070FVERYW-1.50	PG 108 - 109	1.50CTRDDMOV 'LOVEB' ER YW 14K-V^	\$6,300
95763FNPDPWG	PG 206 - 207	.50CTRDDM SIDEWAY CROSS PD WG 14K-N+CH*	\$1,515	96070FVPDPW-2.00	PG 118 - 119	2.00CTRDDM OVL 'LOVEBR' PD PW 14K-V+CH^	\$10,005
95763FNPDPYG	PG 206 - 207	.50CTRDDM SIDEWAY CROSS PD YG 14K-N+CH*	\$1,515	96070FVPDPWG-1.50	PG 118 - 119	1.50CTRDDM OVL 'LOVEBR' PD WG 14K-V+CH^	\$7,650
95767FXPDWG	PG 206 - 207	.20CTRDDM SIDEWAY CROSS PD WG 14K-X+CH*	\$710	96070FVPDPWG-2.00	PG 132 - 133	2.00CTRDDM OVL 'LOVEBR' PD WG 14K-V+CH^	\$10,005
95767FXPDYG	PG 206 - 207	.20CTRDDM SIDEWAY CROSS PD YG 14K-X+CH*	\$710	96070FVPDPYW-1.50	PG 118 - 119	1.50CTRDDM OVL 'LOVEBR' PD YW 14K-V+CH^	\$7,650
95767TXPDWG	PG 206 - 207	.20CTRDDM SIDEWAY CROSS PD WG 10K-X+CH*	\$575	96071FVERPW	PG 108 - 109	1.00CTRDDM OVL 'LOVEBRIGHT' ER PW 14K-V^	\$4,485
95767TXPDYG	PG 206 - 207	.20CTRDDM SIDEWAY CROSS PD YG 10K-X+CH*	\$575	96071FVERWG	PG 108 - 109	1.00CTRDDM OVL 'LOVEBRIGHT' ER WG 14K-V^	\$4,485
95786TSPDPG	PG 206 - 207	.05CTWH.20CTBRNTR CROSS PD PG10K-S+CH*	\$725	96071FVERYW	PG 108 - 109	1.00CTRDDM OVL 'LOVEBRIGHT' ER YW 14K-V^	\$4,485
957A8TSPDPWG	PG 204 - 205	.10CTRD DM CROSS PD WG 10K-S+CH*	\$485	96071FVPDPW	PG 118 - 119	1.00CTRDDMOV 'LOVEB' PD PW 14K-V+CH^	\$4,440
957B9TSPDPYG	PG 204 - 205	.05CTRDDM INFINITY CROSS PD YG 10K-S+CH*	\$420	96071FVPDPWG	PG 118 - 119	1.00CTRDDMOV 'LOVEB' PD WG 14K-V+CH^	\$4,440
95825FNPDPWY	PG 204 - 205	.30CTRDDM CROSS PENDANT WY 14K-N+CH^	\$1,800	96071FVPDYW	PG 118 - 119	1.00CTRDDMOV 'LOVEB' PD YW 14K-V+CH^	\$4,440
95837FNPDPW	PG 204 - 205	.20CTRDDM CROSS PENDANT PW 14K-N+CH^	\$1,530	96072FVERWG	PG 108 - 109	.75CTRDDM OVL 'LOVEBRIGHT' ER WG 14K-V^	\$3,300
95847FNPDPWP	PG 204 - 205	.20CTRDDM CROSS PENDANT WP 14K-N+CH^	\$1,470	96072FVERYW	PG 108 - 109	.75CTRDDM OVL 'LOVEBRIGHT' ER YW 14K-V^	\$3,300
95858TXPDWG	PG 204 - 205	.10CT RD DM CROSS PD WG 10K-X+CH*	\$725	96072FVPDPWG	PG 118 - 119	.75CTRDDM OV 'LOVEB' PD WG 14K-V+CH^	\$3,120
95866FSERPG	PG 192 - 193	.08CTRDDM&.17 BRN TR DM ER PG 14K-S*	\$1,215	96072FVPDYW	PG 118 - 119	.75CTRDDM OV 'LOVEB' PD YW 14K-V+CH^	\$3,120
95866TSERPG	PG 186 - 187	.08CTRDDM&.17 BRN TR DM PG ER 10K-S*	\$900	96073FVERPW	PG 108 - 109	.60CTRDDM OVL 'LOVEBRIGHT' ER PW 14K-V^	\$3,120
95867FSPDPG	PG 192 - 193	.08CTRDDM.12 BRN TR DM PD PG 14K-S+CH*	\$835	96073FVERWG	PG 108 - 109	.60CTRDDM OVL 'LOVEBRIGHT' ER WG 14K-V^	\$3,120
95867TSPDPG	PG 192 - 193	.08CTRDDM&.12 BRN TR DM PD PG 10K-S+CH*	\$650	96073FVERYW	PG 108 - 109	.60CTRDDM OVL 'LOVEBRIGHT' ER YW 14K-V^	\$3,120
95877TSPDPWG	PG 206 - 207	.20CTRDDM SIDEWAY CROSS PD WG 10K-S+CH*	\$675	96073FVPDPW	PG 118 - 119	.50CTRDDM OV 'LOVEB' PD PW 14K-V+CH^	\$2,385
95887TSPDPWG	PG 206 - 207	.20CTRDDM SIDEWAY CROSS PD WG 10K-S+CH*	\$700	96073FVPDPWG	PG 118 - 119	.50CTRDDM OV 'LOVEB' PD WG 14K-V+CH^	\$2,385
95898TSPDPWG	PG 206 - 207	.10CTRDDM SIDEWAY CROSS PD WG 10K-S+CH*	\$310	96073FVPDYW	PG 118 - 119	.50CTRDDM OV 'LOVEB' PD YW 14K-V+CH^	\$2,385
958A8TSPDPG	PG 204 - 205	.10CTRDDM ANGELWING & HRT PD PG10K-S+CH*	\$575	96074FVERPW	PG 108 - 109	.40CTRDDM OV 'LOVEB' ER PW 14K-V^	\$2,370
958A8TSPDPWG	PG 204 - 205	.10CTRDDM ANGELWING & HRT PD WG10K-S+CH*	\$575	96074FVERWG	PG 108 - 109	.40CTRDDM OV 'LOVEB' ER WG 14K-V^	\$2,370
958A8TSPDPYG	PG 204 - 205	.10CTRDDM ANGELWING & HRT PD YG10K-S+CH*	\$575	96074FVERYW	PG 108 - 109	.40CTRDDM OV 'LOVEB' ER YW 14K-V^	\$2,370
958B3FHPDPWG	PG 204 - 205	.50CTRDDM CROSS PAVESET PD WG 14K-H+CH*	\$3,015	96075FVPDPW	PG 118 - 119	.35CTRDDM OV 'LOVEB' PD PW 14K-V+CH^	\$1,725
958B3FHPDPYG	PG 204 - 205	.50CTRDDM CROSS PAVESET PD YG 14K-H+CH*	\$3,015	96075FVPDPWG	PG 118 - 119	.35CTRDDM OV 'LOVEB' PD WG 14K-V+CH^	\$1,725
95908TXPDWG	PG 204 - 205	.10CT RD DM CROSS PD WG 10K-X+CH*	\$595	96075FVPDYW	PG 118 - 119	.35CTRDDM OV 'LOVEB' PD YW 14K-V+CH^	\$1,725
95913FVERWG	PG 106 - 107	.60CTRDDM LOVEBRIGHT ER WG 14K-V^	\$2,730	96090FVERPW-1.45	PG 132 - 133	1.45CTRDDM PEAR 'LOVEBRIGH' ER PW 14K-V^	\$5,910
95913FVERYW	PG 134 - 135	.60CTRDDM LOVEBRIGHT ER YW 14K-V^	\$2,730	96090FVERWG-1.45	PG 132 - 133	1.45CTRDDM PEAR 'LOVEBRIGH' ER WG 14K-V^	\$5,910
95913FVPDPWG	PG 120 - 121	.50CTRDDM LOVEBRIGHT PD WG 14K-V+CH^	\$2,325	96090FVERWG-2.00	PG 132 - 133	2.00CTRDDM PEAR 'LOVEBRIGH' ER WG 14K-V^	\$7,740
95913FVPDYW	PG 134 - 135	.50CTRDDM LOVEBRIGHT PD YW 14K-V+CH^	\$2,325	96090FVERYW-1.45	PG 108 - 109	1.45CTRDDM PEAR 'LOVEBRIGH' ER YW 14K-V^	\$5,910
95928TXPDWG	PG 206 - 207	.15CT RD DM CROSS PD WG 10K-X+CH*	\$650	96090FVERYW-2.00	PG 108 - 109	2.00CTRDDM PEAR 'LOVEBRIGH' ER YW 14K-V^	\$7,740
95942FVPD3T	PG 120 - 121	.75CTRDDM 'LOVEBRIGHT' PD 3T 14K-V+CH^	\$4,920	96090FVPDPW-1.50	PG 118 - 119	1.50CTRDDM PEAR 'LOVEBR' PD PW 14K-V+CH^	\$6,960
95951FVERWY	PG 108 - 109	.95CTRDDM 'LOVEBRIGHT' EARRING WY 14K-V^	\$5,070	96090FVPDPWG-1.50	PG 118 - 119	1.50CTRDDM PEAR 'LOVEBR' PD WG 14K-V+CH^	\$6,960
95953FVPDPWY	PG 120 - 121	.65CTRDDM 'LOVEB' PENDANT WY 14K-V+CH^	\$3,615	96090FVPDPWG-2.00	PG 132 - 133	2.00CTRDDM PEAR 'LOVEBR' PD WG 14K-V+CH^	\$9,750
95961FVPD3T	PG 120 - 121	1.00CTRDDM 'LOVEBRIGHT' PD 3T 14K-V+CH^	\$5,595	96090FVPDYW-1.50	PG 118 - 119	1.50CTRDDM PEAR 'LOVEBR' PD YW 14K-V+CH^	\$6,960
95972FNERWG	PG 232 - 233	.85CTRDDM EARRING WG 14K-N^	\$3,360	96090FVPDYW-2.00	PG 118 - 119	2.00CTRDDM PEAR 'LOVEBR' PD YW 14K-V+CH^	\$9,750
95973FNPDPWG	PG 198 - 199	.50CTRDDM PD WG 14K-N+CH^	\$2,115	96091FVERWG	PG 108 - 109	1.00CTRDDM PEAR 'LOVEB' ER WG 14K-V^	\$4,515
95991FHERPG	PG 180 - 181	.95CTRDDM FASHION ER PG 14K-H^	\$4,305	96091FVERYW	PG 108 - 109	1.00CTRDDM PEAR 'LOVEB' ER YW 14K-V^	\$4,515
95992FHPDPG	PG 198 - 199	.75CTRDDM FASHION PD PG 14K-H+CH^	\$3,315	96091FVPDPW	PG 118 - 119	1.00CTRDDM PEAR 'LOVEB' PD PW14K-V+CH^	\$4,725
959A8TSPDPG	PG 204 - 205	.10CTRDDM CROSS&ANGELWINGS PDPG10K-S+CH*	\$510	96091FVPDPWG	PG 118 - 119	1.00CTRDDM PEAR 'LOVEB' PD WG14K-V+CH^	\$4,725
959A8TSPDPWG	PG 204 - 205	.10CTRDDM CROSS&ANGELWINGS PDWG10K-S+CH*	\$510	96091FVPDYW	PG 118 - 119	1.00CTRDDM PEAR 'LOVEB' PD YW14K-V+CH^	\$4,725
959A8TSPDPYG	PG 204 - 205	.10CTRDDM CROSS&ANGELWINGS PDYG10K-S+CH*	\$510	96092FVERPW	PG 108 - 109	.75CTRDDM PEAR 'LOVEBRIGHT' ER PW 14K-V^	\$3,465
959B7TGPDPYG	PG 206 - 207	.20CTRD&BGTDM CROSS PENDANT YG 10K-G+CH*	\$960	96092FVERWG	PG 108 - 109	.75CTRDDM PEAR 'LOVEBRIGHT' ER WG 14K-V^	\$3,465

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
96092FVERYW	PG 108 - 109	.75CTRDDM PEAR 'LOVEBRIGHT' ER YW 14K-V^A	\$3,465	96292FVERYW	PG 108 - 109	.75CTRDDM RD LOVEBRIGHT ER YW 14K-V^A	\$3,600
96092FVPDPW	PG 118 - 119	.75CTRDDM PEAR 'LOVEB' PD PW 14K-V+CH^A	\$3,315	96292FVPDWG	PG 118 - 119	.75CTRDDM RD LOVEBRIGHT PD WG 14K-V+CH^A	\$3,300
96092FVPDWG	PG 118 - 119	.75CTRDDM PEAR 'LOVEB' PD WG 14K-V+CH^A	\$3,315	96293FVERWG	PG 108 - 109	.60CTRDDM RD 'LOVEBRIGHT' ER WG 14K-V^A	\$3,090
96092FVPDYW	PG 118 - 119	.75CTRDDM PEAR 'LOVEB' PD YW 14K-V+CH^A	\$3,315	96293FVPDWG	PG 118 - 119	.50CTRDDM RD 'LOVEB' PD WG 14K-V+CH^A	\$2,655
96093FVERPW	PG 108 - 109	.60CTRDDM PEAR 'LOVEBRIGHT' ER PW 14K-V^A	\$3,030	96294FVERWG	PG 108 - 109	.40CTRDDM RD LOVEBRIGHT ER WG 14K-V^A	\$2,340
96093FVERWG	PG 108 - 109	.60CTRDDM PEAR 'LOVEBRIGHT' ER WG 14K-V^A	\$3,030	96294FVERYW	PG 108 - 109	.40CTRDDM RD LOVEBRIGHT ER YW 14K-V^A	\$2,340
96093FVERYW	PG 108 - 109	.60CTRDDM PEAR 'LOVEBRIGHT' ER YW 14K-V^A	\$3,030	96295FVPDWG	PG 118 - 119	.35CTRDDM RD LOVEBRIGHT PD WG 14K-V+CH^A	\$1,950
96093FVPDPW	PG 118 - 119	.50CTRDDM PEAR 'LOVEB' PD PW 14K-V+CH^A	\$2,340	96295FVPDYW	PG 118 - 119	.35CTRDDM RD LOVEBRIGHT PD YW 14K-V+CH^A	\$1,950
96093FVPDWG	PG 118 - 119	.50CTRDDM PEAR 'LOVEB' PD WG 14K-V+CH^A	\$2,340	962A8TSPDWG	PG 204 - 205	.10CT RD DM CROSS PD WG 10K-S+CH*	\$540
96093FVPDYW	PG 118 - 119	.50CTRDDM PEAR 'LOVEB' PD YW 14K-V+CH^A	\$2,340	962B8TSPDYG	PG 206 - 207	.15CTRD DM CROSS PD YG 10K-S+CH*	\$585
96094FVERPW	PG 108 - 109	.40CTRDDM PEAR 'LOVEBRIGHT' ER PW 14K-V^A	\$2,325	96305FHERWG	PG 106 - 107	.35CTRDDM LOVEBRIGHT EARRING WG-14K-H^A	\$1,965
96094FVERWG	PG 108 - 109	.40CTRDDM PEAR 'LOVEBRIGHT' ER WG 14K-V^A	\$2,325	96305FHDPDWG	PG 120 - 121	.30CTRDDM LOVEBRIGHT PD WG 14K-H+CH^A	\$1,710
96094FVERYW	PG 108 - 109	.40CTRDDM PEAR 'LOVEBRIGHT' ER YW 14K-V^A	\$2,325	96315TSERPG	PG 186 - 187	.18CTRDDM.15CT BRN TR DM SQ ER PG 10K-S*	\$1,200
96095FVPDPW	PG 118 - 119	.35CTRDDM PEAR 'LOVEB' PD PW 14K-V+CH^A	\$1,785	96316TSPDPG	PG 192 - 193	.10CTRDDM.15CTRDBRN TRDM PD PG 10K-S+CH*	\$775
96095FVPDWG	PG 118 - 119	.35CTRDDM PEAR 'LOVEB' PD WG 14K-V+CH^A	\$1,785	96335TSERPG	PG 186 - 187	.07CT RD DM.24 BRN TR DM ER PG 10K-S*	\$1,425
96095FVPDYW	PG 118 - 119	.35CTRDDM PEAR 'LOVEB' PD YW 14K-V+CH^A	\$1,785	96336TSPDPG	PG 192 - 193	.07CTRDDM.18CT BRN TR DM PD PG 10K-S+CH*	\$725
960A9TSPDWG	PG 204 - 205	.08CT RD DM CROSS FASHION PDWG 10K-S+CH*	\$460	96365TSERPG	PG 186 - 187	.20CTRDDM.18CT BRN TR DM OV ER PG 10K-S*	\$1,170
960B6TGPDIW	PG 206 - 207	.25CTRDDM CROSS PENDANT YW 10K-G+CH*	\$1,140	96365TSPDPG	PG 192 - 193	.17CTRDDM.18CTBRNTRDM OV PD PG 10K-S+CH*	\$810
96108TSPDWG	PG 204 - 205	.15CT RD DM CROSS PD WG 10K-S+CH*	\$540	96388TSPDPG	PG 202 - 203	.15CTRDDM FASHION HEART PD PG 10K-S+CH*	\$855
96128TSPDPG	PG 204 - 205	.10CT RD DM CROSS PD PG 10K-S+CH*	\$490	96397TXPDWG	PG 210 - 211	.20CTRD DM STICK PD WG 10K-X+CH*	\$620
96128TSPDWG	PG 204 - 205	.10CT RD DM CROSS PD WG 10K-S+CH*	\$490	963A8TSEWGW	PG 180 - 181	.12CTRD DM CROSS ER WG 10K-S*	\$575
96128TSPDIY	PG 204 - 205	.10CT RD DM CROSS PD YG 10K-S+CH*	\$490	963A8TSPDWG	PG 204 - 205	.10CTRD DM CROSS PD WG 10K-S+CH*	\$520
96136FHPDPW	PG 120 - 121	.25CTRDDM LOVEBRIGHT PD PW 14K-H+CH^A	\$1,575	96408FSPDWP	PG 208 - 209	.15CTRD DOUBLE CIRCLE PD WP 14K-S+CH*	\$800
96192FVPDWG	PG 194 - 195	.75CTRDDM FLEUR DE LIS PD WG 14K-V+CH^A	\$4,695	96408TSPDWP	PG 208 - 209	.15CTRD DOUBLE CIRCLE PD WP 10K-S+CH*	\$625
96193FVERWG	PG 180 - 181	.55CTRDDM FLEURDELIS MOTIF ER WG 14K-V^A	\$3,210	96426FHPDWG	PG 206 - 207	.25CTRDDM CROSS PD WG 14K-H+CH*	\$1,485
96193FVERYG	PG 180 - 181	.55CTRDDM FLEURDELIS MOTIF ER YG 14K-V^A	\$3,210	96438TSPDPG	PG 206 - 207	.10CT RD DM CROSS PD PG 10K-S+CH*	\$460
96195FHPDPW	PG 194 - 195	.35CTRDDM FLEUR DE LIS PD WG 14K-H+CH^A	\$2,100	96448TXPDWG	PG 204 - 205	.15CT RD DM CROSS PD WG 10K-X+CH*	\$755
96195FHPDIY	PG 194 - 195	.35CTRDDM FLEUR DE LIS PD YG 14K-H+CH^A	\$2,100	96450FGPDWG-1.50	PG 206 - 207	1.50CTRDDM CROSS PENDANT WG 14K-G+CH^A	\$4,545
961A9TSPDIY	PG 204 - 205	.05CTRDDM CROSS & HRT PD YG 10K-S+CH*	\$425	96450FGPDWG-2.00	PG 206 - 207	2.00CTRDDM CROSS PENDANT WG 14K-G+CH^A	\$7,020
961B6TGPDIW	PG 206 - 207	.25CTRDDM CROSS PENDANT WG 10K-G+CH*	\$945	96450FGPDWG-3.00	PG 206 - 207	3.00CTRDDM CROSS PENDANT WG 14K-G+CH^A	\$11,850
96200FVPDWG-1.50	PG 194 - 195	1.50CTRDDM FLEUR DE LIS PD WG 14K-V+CH^A	\$7,080	96450FGPDWG-4.00	PG 206 - 207	4.00CTRDDM CROSS PENDANT WG 14K-G+CH^A	\$19,590
96200FVPDIY-1.50	PG 194 - 195	1.50CTRDDM FLEUR DE LIS PD YG 14K-V+CH^A	\$7,080	96450FGPDYG-1.50	PG 206 - 207	1.50CTRDDM CROSS PENDANT YG 14K-G+CH^A	\$4,545
96202FHPDPG	PG 194 - 195	.70CTRDDM FLEUR DE LIS PD PG 14K-H+CH^A	\$3,135	96450FGPDYG-2.00	PG 206 - 207	2.00CTRDDM CROSS PENDANT YG 14K-G+CH^A	\$7,020
96202FHPDWG	PG 194 - 195	.70CTRDDM FLEUR DE LIS PD WG 14K-H+CH^A	\$3,135	96450FGPDYG-3.00	PG 206 - 207	3.00CTRDDM CROSS PENDANT YG 14K-G+CH^A	\$11,850
96202FVERWG	PG 180 - 181	.80CTRDDM FLEUR DE LIS ER WG 14K-V^A	\$4,335	96450FGPDYG-4.00	PG 206 - 207	4.00CTRDDM CROSS PENDANT YG 14K-G+CH^A	\$19,590
96202FVERYG	PG 180 - 181	.80CTRDDM FLEUR DE LIS ER YG 14K-V^A	\$4,335	96450FHPDWG-1.50	PG 206 - 207	1.50CTRDDM CROSS PENDANT WG 14K-H+CH^A	\$7,050
96210FVERWG-1.15	PG 180 - 181	1.15CTRDDM FLEURDELIS MOTIF ER WG 14K-V^A	\$6,015	96450FHPDWG-2.00	PG 206 - 207	2.00CTRDDM CROSS PENDANT WG 14K-H+CH^A	\$11,025
96210FVPDWG-1.75	PG 194 - 195	1.75CTRDDM FLEUR DE LIS PD WG 14K-V+CH^A	\$7,800	96451FGPDWG	PG 206 - 207	1.00CTRDDM CROSS PENDANT WG 14K-G+CH*	\$2,505
96212FHPDPW	PG 194 - 195	.85CTRDDM FLEUR DEL LIS PD WG 14K-H+CH^A	\$3,600	96451FGPDYG	PG 206 - 207	1.00CTRDDM CROSS PENDANT YG 14K-G+CH*	\$2,505
96234FHPDPG	PG 120 - 121	.40CTRDDM 'FLORAL' PD PG 14K-H+CH^A	\$2,640	96451FHPDWG	PG 206 - 207	1.00CTRDDM CROSS PENDANT WG 14K-H+CH^A	\$4,320
96290FVPDWG-2.00	PG 118 - 119	2.05CTRDDM RD 'LOVEB' PD WG 14K-V+CH^A	\$14,910	96452FGPDWG	PG 206 - 207	.75CTRDDM CROSS PENDANT WG 14K-G+CH*	\$1,845
96291FVERPW	PG 108 - 109	1.00CTRDDM RD LOVEBRIGHT ER PW 14K-V^A	\$4,485	96452FGPDYG	PG 206 - 207	.75CTRDDM CROSS PENDANT YG 14K-G+CH*	\$1,845
96291FVERWG	PG 108 - 109	1.00CTRDDM RD LOVEBRIGHT ER WG 14K-V^A	\$4,485	96452FHDPDWG	PG 206 - 207	.80CTRDDM CROSS PENDANT WG 14K-H+CH^A	\$3,135
96291FVPDWG	PG 118 - 119	1.00CTRDDM RD LOVEBRIGHT PD WG 14K-V+CH^A	\$4,650	96453FGPDWG	PG 206 - 207	.50CTRDDM CROSS PENDANT WG 14K-G+CH*	\$1,305
96291FVPDIY	PG 118 - 119	1.00CTRDDM RD LOVEBRIGHT PD YW 14K-V+CH^A	\$4,650	96453FGPDYG	PG 206 - 207	.50CTRDDM CROSS PENDANT YG 14K-G+CH*	\$1,305
96292FVERWG	PG 108 - 109	.75CTRDDM RD LOVEBRIGHT ER WG 14K-V^A	\$3,600	96453FHDPDWG	PG 206 - 207	.50CTRDDM CROSS PENDANT WG 14K-H+CH^A	\$2,115

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
96456FGPDWG	PG 206 - 207	.25CTRDDM CROSS PENDANT WG 14K-G+CH*	\$785	98259TSPDYG	PG 198 - 199	.07CT RD DM ROUND PD YG 10K-S+CH*	\$375
96456FGPDYG	PG 206 - 207	.25CTRDDM CROSS PENDANT YG 14K-G+CH*	\$785	98269TSPDWG	PG 198 - 199	.08CTRD DM FASHION PD WG 10K-S+CH*	\$380
96478TSPDWG	PG 204 - 205	.10CTRDDM CROSS PD WG 10K-S+CH*	\$505	98278TSPDWG	PG 208 - 209	.15CT RD DM CIRCLE PD WG 10K-S+CH*	\$960
96489TSPDWG	PG 206 - 207	.06CTRDDM CROSS PD WG 10K-X+CH*	\$265	98286TSPDYG	PG 198 - 199	.25CTRDM DM FLORAL CIRCLE PD YG 10K-S+CH*	\$1,080
96499TSPDWG	PG 206 - 207	.05CTRDDM CROSS PD WG 10K -S+CH*	\$225	98290TSNKWG	PG 196 - 197	.15CTRD FASHION NK WG 10K-S+CH*	\$760
96499TSPDYG	PG 206 - 207	.05CTRDDM CROSS PD YG 10K -S+CH*	\$225	98312FVERWG	PG 108 - 109	.75CTRDDM LOVEBRIGHT ER WG 14K-V^	\$4,050
964A9TSPDYG	PG 204 - 205	.08CT RD DM CROSS PD YG 10K-S+CH*	\$530	98312FVERYW	PG 108 - 109	.75CTRDDM LOVEBRIGHT ER YW 14K-V^	\$4,050
970A1FRERWG	PG 190 - 191	.40CTRD.60CTBGDM BG 'E' ER WG 14K-R^	\$6,255	98313FVPDWG	PG 120 - 121	.55CTRDDM LOVEBRIGHT PD WG 14K-V+CH^	\$2,760
970A1FVERWG	PG 190 - 191	.40CTRD.60CTBGDM BG 'E' ER WG 14K-V^	\$6,030	98313FVPDYW	PG 120 - 121	.55CTRDDM LOVEBRIGHT PD YW 14K-V+CH^	\$2,760
970A2FRERWG	PG 190 - 191	.35CTRD.40CTBGDM BG'D' ER WG 14K-R^	\$4,980	98325FNPDWG	PG 210 - 211	.33CTRDDM NECK PD WG 14K -N+CH*	\$1,140
970A2FRPDWG	PG 190 - 191	.30CTRD.43CTBGDM BG 'G' PD WG 14K-R+CH^	\$4,875	98340FNERWG-1.15	PG 180 - 181	1.15CTRDDM CIRCLE EARRING WG 14K-N^	\$4,845
970A2FVERWG	PG 190 - 191	.35CTRD.40CTBGDM BG'D' ER WG 14K-V^	\$4,650	98342FNPDWG	PG 208 - 209	.75CTRDDM CIRCLE PD WG 14K-N+CH^	\$3,150
970A2FVPDWG	PG 190 - 191	.30CTRD.43CTBGDM BG 'G' PD WG 14K-V+CH^	\$4,575	98361FHPDWG	PG 194 - 195	.95CTRDDM FLEUR DE LIS PD WG 14K-H+CH^	\$4,185
970A3FRERWG	PG 190 - 191	.35CTRD.30CTBGDM BG 'C' ER WG 14K-R^	\$3,870	98361FHPDYG	PG 194 - 195	.95CTRDDM FLEUR DE LIS PD YG 14K-H+CH^	\$4,185
970A3FRPDWG	PG 190 - 191	.21CTRD.33CTBGDM BG 'F' PD WG 14K-R+CH^	\$3,750	98372FHPDPG	PG 194 - 195	.90CTRDDM FLEUR DE LIS PD PG 14K-H+CH^	\$4,005
970A3FVERWG	PG 248 - 249	.35CTRD.30CTBGDM BG 'C' ER WG 14K-V^	\$3,810	98372FHPDWG	PG 194 - 195	.90CTRDDM FLEUR DE LIS PD WG 14K-H+CH^	\$4,005
970A3FVPDWG	PG 190 - 191	.21CTRD.33CTBGDM BG 'F' PD WG 14K-V+CH^	\$3,675	98372FHPDYG	PG 194 - 195	.90CTRDDM FLEUR DE LIS PD YG 14K-H+CH^	\$4,005
970A4FRERWG	PG 190 - 191	.20CTRD.20CTBGDM BG 'A' ER WG 14K-R^	\$2,565	98386FNPDWG	PG 210 - 211	.25CTRDDM NECK PD WG 14K -N+CH*	\$1,080
970A4FRPDWG	PG 190 - 191	.15CTRD.25CTBGDM BG 'D' PD WG 14K-R+CH^	\$2,790	98398TSEWVG	PG 230 - 231	.10CT RD DM STAR ER WG 10K-S*	\$440
970A4FVERWG	PG 190 - 191	.20CTRD.20CTBGDM BG 'A' ER WG 14K-V^	\$2,460	98398TSPDWG	PG 196 - 197	.10CT RD DM STAR PD WG 10K-S+CH*	\$365
970A4FVPDWG	PG 190 - 191	.15CTRD.25CTBGDM BG 'D' PD WG 14K-V+CH^	\$2,700	98408TSEWVG	PG 230 - 231	.10CTRDDM 'X' & 'O' PETITE ER WG 10K-S*	\$410
971A3FHERWG	PG 190 - 191	.40CTRD.15CTBGDM BG 'A' ER WG 14K-H^	\$2,655	98412FHER3T	PG 108 - 109	.85CTRDDM 'LOVEBRIGHT' ER 3T 14K-H^	\$4,425
972A3FHERWG	PG 182 - 183	.40CTRD.18CTBGDM BG 'A' ER WG 14K-H^	\$3,015	98413FHPD3T	PG 120 - 121	.50CTRDDM 'LOVEBRIGHT' PD 3T 14K-H+CH^	\$2,850
972A3FHPDWG	PG 190 - 191	.25CTRD.20CTBGDM BG 'C' PD WG 14K-H+CH^	\$2,505	98433FNERWG	PG 232 - 233	.65CTRDDM EARRING WG 14K-N^	\$2,925
973A2FGERWG	PG 190 - 191	.80CTTWDW BG'F' BEZEL SET ER WG 14K-G^	\$4,845	98434FNPDWG	PG 198 - 199	.40CTRDDM PD WG 14K-N+CH^	\$2,010
973A3FGERWG	PG 190 - 191	.55CTTWDW BG'D' BEZEL SET ER WG 14K-G^	\$3,375	98441FVERWG	PG 104 - 105	1.00CTTWDW SQ 'LOVEBRIGHT' ER WG 14K-V^	\$5,565
973A3FGPDWG	PG 190 - 191	.55CTTWDW BG'G' BEZEL SET PDWG14K-G+CH^	\$3,345	98442FVERWG	PG 104 - 105	.75CTTWDW SQ LOVEBRIGHT ER WG 14K-V^	\$3,690
973A4FGERWG	PG 190 - 191	.40CTTWDW BG'C' BEZEL SET ER WG 14K-G^	\$2,370	98442FVPDWG	PG 112 - 113	.70CTTWDW SQ LOVEBRIGHT PD WG 14K-V+CH^	\$5,580
973A5FGERWG	PG 190 - 191	.30CTTWDW BG'B' ER BEZEL SET WG 14K-G^	\$1,875	98445FVERWG	PG 104 - 105	.30CTTWDW SQ 'LOVEBRIGHT' ER WG 14K-V^	\$1,650
973A5FGPDWG	PG 190 - 191	.34CTTWDW BG'E' BEZEL SET PD WG14K-G+CH^	\$2,295	98488TSPDWG	PG 210 - 211	.10CT RD DM ARROW PD WG 10K-S+CH*	\$415
973A7FGERWG	PG 190 - 191	.20CTTWDW BG'A' BEZEL SET ER WG 14K-G^	\$1,545	98526TSPDWG	PG 210 - 211	.25CTRDDM SWIRL PD WG 10K-S+CH*	\$715
973A7FGPDWG	PG 190 - 191	.20CTTWDW BG'C' BEZEL SET PDWG14K-G+CH^	\$1,410	98538TSPDWG	PG 196 - 197	.15CT RD DM FASHION PD WG 10K-S+CH*	\$685
974A3FGERWG	PG 182 - 183	.20CTRD .35CTBGDM BG-'C' ER WG 14K-G^	\$3,135	98547FNPDWG	PG 210 - 211	.20CTTW DM 'V' SHAPE PD WG 14K-N+CH*	\$915
974A3FGERYW	PG 182 - 183	.20CTRD .35CTBGDM BG-'C' ER YW 14K-G^	\$3,135	98567TSPDPG	PG 198 - 199	.20CTRDDM CIRCLE FLOWER PD PG 10K-S+CH*	\$805
98088FSERPG	PG 186 - 187	.07CTRD WH.08CTRD BRN TR DM ER PG 14K-S*	\$1,200	98567TSPDWG	PG 198 - 199	.20CTRDDM CIRCLE FLOWER PD WG 10K-S+CH*	\$805
98088FSPDPG	PG 196 - 197	.12CT TW WH & BRN TR DM PD PG 14K-S+CH*	\$700	98575FHPDPG	PG 196 - 197	.35CTRDDM TWISTED CIRCLE PD PG 14K-H+CH*	\$1,800
98088TSEWVG	PG 186 - 187	.07CTRD WH.08CTRD BRN TR DM ER PG 10K-S*	\$885	98587FNERWG	PG 180 - 181	.20CTTW DM FASHION ER WG 14K-N*	\$1,275
98088TSPDPG	PG 196 - 197	.12CT TW WH & BRN TR DM PD PG 10K-S+CH*	\$520	98587FNPDWG	PG 196 - 197	.20CTTW DM FASHION PD WG 14K-N+CH*	\$1,035
98098FSPDPG	PG 208 - 209	.12CTTWWH&BRN TRDM CIRCLE PD PG14K-S+CH*	\$680	98616TSEWVG	PG 232 - 233	.25CT RD DM TWISTED HOOP ER WG 10K-S*	\$1,215
98187TSPDWG	PG 210 - 211	.20CT RD DM LOVE PD WG 10K-S+CH*	\$635	98618TSPDWG	PG 210 - 211	.15CT RD DM TWISTED PD WG 10K-S+CH*	\$655
98207TSPDWG	PG 194 - 195	.20CT RD DM FLEUR DE LIS PD WG 10K-S+CH*	\$715	98688TSEWVG	PG 178 - 179	.15CTRDDM 'LOCK'&'KEY'HEART ER WG 10K-S*	\$490
98218TSPDPG	PG 202 - 203	.12CTRD DM HEART PD PG 10K-S+CH*	\$565	98698TSEWVG	PG 180 - 181	.10CT RD DM FASHION ER WG 10K-S*	\$510
98218TSPDWG	PG 202 - 203	.12CTRD DM HEART PD WG 10K-S+CH*	\$565	98698TSPDWG	PG 210 - 211	.10CT RD DM FASHION PD WG 10K-S+CH*	\$535
98228TSERYG	PG 180 - 181	.12 CT RD DM HEART ER YG 10K-S*	\$930	98733FHERWG	PG 108 - 109	.50CTRDDM 'LOVEBRIGHT' ER WG 14K-H^	\$2,385
98228TSPDYG	PG 202 - 203	.12CTRD DM HEART PD YG 10K-S+CH*	\$600	98733FHPDWG	PG 120 - 121	.65CTRDDM 'LOVEBRIGHT' PD WG 14K-H+CH^	\$2,865
98248TSPDWG	PG 208 - 209	.15CTRD DM CIRCLE PD WG 10K-S+CH*	\$885	98798FSPDWG	PG 198 - 199	.15CTTWDW DOVE PDWG14K-S+CH*	\$550

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
98809FSPDWG	PG 210 - 211	.05CTTDW LOVE PDWG14K-S+CH*	\$530	991AHFHNKWG	PG 216 - 217	.50CTDM MQ STATION NECKLACE WG 14K-H*	\$2,265
98858TSERWG	PG 180 - 181	.15CT RD DM STAR ER WG 10K-S*	\$695	991CQFGNKYG	PG 214 - 215	.25CTRDDM DROP STATION NK YG 14K-G+CH*	\$915
98858TSPDWG	PG 196 - 197	.10CT RD DM STAR PD WG 10K-S+CH*	\$465	991F1FVNKYG	PG 124 - 125	1.20CTRDDM RD 'LOVEB' NK WG 14K-V^	\$6,075
98907FNP3T	PG 208 - 209	.20CTRDDM CIRCLE PD 3T 14K-N+CH^	\$1,515	991F1FVNKYW	PG 124 - 125	1.20CTRDDM RD 'LOVEBRIGHT' NK YW 14K-V^	\$6,075
98960TSNKWG	PG 196 - 197	.07CT RD DM BOW TIE NK WG 10K-S+CH*	\$365	991FVFNKYG	PG 124 - 125	.70CTRDDM RD 'LOVEB' NK WG 14K-H^	\$3,825
98988TSERYG	PG 232 - 233	.10 CTRD DM HOOP ER YG 10K-S*	\$620	991FVFNKYW	PG 124 - 125	.70CTRDDM RD 'LOVEB' NK YW 14K-H^	\$3,825
990A1FGNKWG	PG 274 - 275	1.00CTRDDM STATION NECKLACE WG 14K-G^	\$3,150	991G0TSNKWG	PG 210 - 211	.04CTRD DM ARROW NK WG 10K-S+CH*	\$385
990A1FGNKWG-1.50	PG 274 - 275	1.50CTRDDM STATION NECKLACE WG 14K-G^	\$4,740	991H1FGNKWG	PG 220 - 221	1.00CTDM GRADUATED SMILE NK 14K WG-G+CH*	\$2,790
990A1FGNKYG	PG 216 - 217	1.00CTRDDM STATION NECKLACE YG 14K-G^	\$3,150	991H1FGNKYG	PG 220 - 221	1.00CTDM GRADUATED SMILE NK 14K YG-G+CH*	\$2,790
990A1FGNKYG-1.50	PG 216 - 217	1.50CTRDDM STATION NECKLACE YG 14K-G^	\$4,740	991H2FGNKWG	PG 222 - 223	2.00CTDM GRADUATED SMILE NK 14K WG-G+CH*	\$5,655
990A1FHNKWG	PG 216 - 217	1.00CTRDDM STATION NECKLACE WG 14K-H*	\$4,260	991H2FGNKYG	PG 222 - 223	2.00CTDM GRADUATED SMILE NK 14K YG-G+CH*	\$5,655
990A1FHNKYG	PG 216 - 217	1.00CTRDDM STATION NECKLACE YG 14K-H*	\$4,260	991HHFGNKWG	PG 220 - 221	.50CTDM GRADUATED SMILE NK WG 14K-G+CH*	\$1,530
990A2FGNKWG	PG 216 - 217	2.00CTRDDM STATION NECKLACE WG 14K-G^	\$7,320	991HHFGNKYG	PG 220 - 221	.50CTDM GRADUATED SMILE NK YG 14K-G+CH*	\$1,530
990A2FGNKYG	PG 216 - 217	2.00CTRDDM STATION NECKLACE YG 14K-G^	\$7,320	991HQFGNKWG	PG 220 - 221	.25CTDM GRADUATED SMILE NK WG 14K-G+CH*	\$1,020
990AHFGNKWG	PG 274 - 275	.50CTRDDM STATION NECKLACE WG 14K-G^	\$1,650	991HQFGNKYG	PG 220 - 221	.25CTDM GRADUATED SMILE NK YG 14K-G+CH*	\$1,020
990AHFGNKYG	PG 216 - 217	.50CTRDDM STATION NECKLACE YG 14K-G^	\$1,650	991HVFNGNKWG	PG 220 - 221	.75CTDM GRADUATED SMILE NK WG 14K-G+CH*	\$2,220
990AHFHNKWG	PG 216 - 217	.50CTRDDM STATION NECKLACE WG 14K-H*	\$2,115	991HVFNGNKYG	PG 220 - 221	.75CTDM GRADUATED SMILE NK YG 14K-G+CH*	\$2,220
990AHFHNKYG	PG 216 - 217	.50CTRDDM STATION NECKLACE YG 14K-H*	\$2,115	991JQTSNKWG	PG 202 - 203	.25CTRDDM PAVE HEART NK WG 10K-S+CH*	\$730
990AQFGNKWG	PG 216 - 217	.25CTRDDM STATION NECKLACE WG 14K-G^	\$1,095	991JQTSNKYG	PG 202 - 203	.25CTRDDM PAVE HEART NK YG 10K-S*	\$730
990AQFGNKYG	PG 216 - 217	.25CTRDDM STATION NECKLACE YG 14K-G^	\$1,095	991K1FGNKYG	PG 246 - 247	1.00CTRDDM OPEN LINK NECKLACE YG 14K-G*	\$7,650
990AUFNGNKWG	PG 216 - 217	.33CTRDD STATION NECKLACE WG 14K-G^	\$1,410	992B0TSNKWG	PG 214 - 215	.15CTRD FLEUR DE LIS STATION NK WG10K-S*	\$870
990AUFNGNKYG	PG 274 - 275	.33CTRDD STATION NECKLACE YG 14K-G^	\$1,410	992C0TSNKWG	PG 216 - 217	.10CTRDDM MQ STATION NK WG 10K-S+CH*	\$855
990AUFHNKYG	PG 216 - 217	.33CTDM STATION NECKLACE WG 14K-H*	\$1,620	992C0TSNKYG	PG 216 - 217	.10CTRDDM MQ STATION NK YG 10K-S+CH*	\$855
990AUFHNKYG	PG 216 - 217	.33CTDM STATION NECKLACE YG 14K-H*	\$1,620	992F1FHNKWG	PG 120 - 121	1.00CTRDDM 'LOVEB' BAR NK WG 14K-H^	\$3,750
990AVFGNKWG	PG 216 - 217	.75CTRDDM STATION NECKLACE WG 14K-G^	\$2,400	992FHFHNKYG	PG 210 - 211	.50CTRDDM 'LOVEBRIGHT' BAR NK WG 14K-H^	\$2,460
990AVFGNKYG	PG 274 - 275	.75CTRDDM STATION NECKLACE YG 14K-G^	\$2,400	992FHFHNKYW	PG 120 - 121	.50CTRDDM 'LOVEBRIGHT' BAR NK YW 14K-H^	\$2,460
990B0FVNKPG	PG 218 - 219	.20CTRDDMCHAINCAT3518'STATIONNKPG14K-V^	\$1,590	992GHFHNKYG	PG 200 - 201	.50CTTWRD & BGT DM HEART NK YG 14K-H+CH*	\$2,010
990B0FVNKYG	PG 218 - 219	.20CTRDDMCHAINCAT3518'STATIONNKYG14K-V^	\$1,590	992GQFHNKYG	PG 200 - 201	.25CTTWRD & BGT DM HEART NK WG 14K-H+CH*	\$1,035
990B0FVNKYG	PG 218 - 219	.20CTRDDMCHAINCAT3518'STATIONNKYG14K-V^	\$1,590	992GQFHNKYG	PG 200 - 201	.25CTTWRD & BGT DM HEART NK YG 14K-H+CH*	\$1,035
990C0FGNKPG	PG 214 - 215	.13CTRDDM STAR/MOON STATION NK PG 14K-G^	\$990	992H1FGNKWG	PG 220 - 221	1.00CTRDDM THREE STONE NK WG 14K -G+CH*	\$4,995
990FHFRNKWG	PG 190 - 191	.22CTRD .34CTBGDM BG 'F' NK WG 14K-R^	\$4,050	992H1FGNKWG-1.25	PG 220 - 221	1.25CTRDDM THREE STONE NK WG 14K-G+CH*	\$7,290
990HFVNKYG	PG 190 - 191	.22CTRD .34CTBGDM BG 'F' NK WG 14K-V^	\$3,855	992H1FGNKWG-1.50	PG 220 - 221	1.50CTRDDM THREE STONE NK WG 14K-G+CH*	\$9,945
990FUFRNKYG	PG 190 - 191	.17CTRD.18CTBGDM BG 'C' NK WG 14K-R^	\$2,610	992H1FGNKYG	PG 220 - 221	1.00CTRDDM THREE STONE NK YG 14K -G+CH*	\$4,995
990FUFVNKYG	PG 190 - 191	.17CTRD.18CTBGDM BG 'C' NK WG 14K-V^	\$2,490	992H1FGNKYG-1.25	PG 220 - 221	1.25CTRDDM THREE STONE NK YG 14K-G+CH*	\$7,290
990G0FHNKWG	PG 246 - 247	.10CTRD DM PAPER CLIP NK WG 14K-H+CH*	\$680	992H1FGNKYG-1.50	PG 220 - 221	1.50CTRDDM THREE STONE NK YG 14K-G+CH*	\$9,945
990G0FHNKYG	PG 246 - 247	.10CTRD DM PAPER CLIP NK YG 14K-H+CH*	\$680	992HHFGNKWG	PG 220 - 221	.50CTRDDM THREE STONE NK WG 14K -G+CH*	\$1,950
990H1FGNKWG	PG 220 - 221	1.00CTRDDM FIXED SMILE NK WG 14K-G+CH*	\$2,730	992HHFGNKYG	PG 220 - 221	.50CTRDDM THREE STONE NK YG 14K -G+CH*	\$1,950
990H1FGNKYG	PG 220 - 221	1.00CTRDDM FIXED SMILE NK YG 14K-G+CH*	\$2,730	992HQFGNKWG	PG 220 - 221	.25CTRDDM THREE STONE NK WG 14K -G+CH*	\$1,020
990HHFGNKWG	PG 220 - 221	.50CTRDDM FIXED SMILE NK WG 14K -G+CH*	\$1,425	992HQFGNKYG	PG 220 - 221	.25CTRDDM THREE STONE NK YG 14K -G+CH*	\$1,020
990HHFGNKYG	PG 220 - 221	.50CTRDDM FIXED SMILE NK YG 14K -G+CH*	\$1,425	992HVFNGNKWG	PG 220 - 221	.75CTRDDM THREE STONE NK WG 14K -G+CH*	\$3,120
990HQFGNKWG	PG 220 - 221	.25CTRDDM FIXED SMILE NK WG 14K -G+CH*	\$885	992HVFNGNKYG	PG 220 - 221	.75CTRDDM THREE STONE NK YG 14K -G+CH*	\$3,120
990HQFGNKYG	PG 220 - 221	.25CTRDDM FIXED SMILE NK YG 14K -G+CH*	\$885	992J0FGERWG-1.50	PG 182 - 183	1.50CTRDDM RIVIERA DROP ER WG 14K-G*	\$4,140
990HVFNGNKWG	PG 220 - 221	.75CTRDDM FIXED SMILE NK WG 14K -G+CH*	\$2,085	992J0FGERYG-1.50	PG 182 - 183	1.50CTRDDM RIVIERA DROP ER YG 14K-G*	\$4,140
990HVFNGNKYG	PG 220 - 221	.75CTRDDM FIXED SMILE NK YG 14K -G+CH*	\$2,085	992J5FGNKWG	PG 222 - 223	5.00CTRDDM RIVIERA NECKLACE WG 14K-G*	\$14,055
990J0TSNKYG	PG 210 - 211	.20CTRDDM LOVE NK YG 10K-S+CH*	\$870	992J5FGNKYG	PG 222 - 223	5.00CTRDDM RIVIERA NECKLACE YG-14K-G*	\$14,055
990K2FGNKYG	PG 222 - 223	2.00CTRDDM TRIO DM NECKLACE YG 14K-G*	\$5,520	992J7FGNKWG	PG 222 - 223	7.00CTRDDM RIVIERA NECKLACES 14KT WG -G	\$19,425

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
992J7FGNKYG	PG 222 - 223	7.00CTRDDM RIVIERA NECKLACES 14KT YG -G	\$19,425	993J3FGNKYG	PG 222 - 223	3.00CTRDDM TENNIS NECKLACE YG 14K-G*	\$9,390
992JMFGNKKG-10	PG 222 - 223	10.00CTRDDM NECKLACES 14KT WG -G	\$33,735	993J5FGNKWG	PG 222 - 223	5.00CTRDDM TENNIS NECKLACE WG 14K-G*	\$12,525
992JMFGNKKG-15	PG 222 - 223	15.00CTRDDM RIVIERA NECKLACES 14KT WG -G	\$56,640	993J5FGNKYG	PG 222 - 223	5.00CTRDDM TENNIS NECKLACE YG 14K-G*	\$12,525
992JMFGNKYG-10	PG 222 - 223	10.00CTRDDM RIVIERA NECKLACES 14KT YG -G	\$33,735	993J7FGNKWG	PG 222 - 223	7.20CTRDDM TENNIS NECKLACES 14KT WG -G	\$18,435
992JMFGNKYG-15	PG 222 - 223	15.00CTRDDM RIVIERA NECKLACES 14KT YG -G	\$56,640	993J7FGNKYG	PG 222 - 223	7.20CTRDDM TENNIS NECKLACES 14KT YG -G	\$18,435
992K1FGNKYG	PG 246 - 247	1.50CTRDDM OPEN LINK NECKLACE YG 14K-G*	\$8,220	993JMFGNKKG-10	PG 222 - 223	10.00CTRDDM TENNIS NECKLACES 14KT WG -G	\$25,185
99358FGNKEMWG	PG 216 - 217	6X4MM OV EM .15CTRDDM PRNK WG 14K-G^	\$1,695	993JMFGNKKG-15	PG 222 - 223	15.00 CTRDDM TENNIS NECKLACES 14KT WG -G	\$42,210
99358FGNKRBBWG	PG 216 - 217	6X4MMOVRB .15CTRDDM PRNK WG 14K-G^	\$1,785	993JMFGNKKG-10	PG 222 - 223	10.00CTRDDM TENNIS NECKLACES 14KT YG -G	\$25,185
99358FGNKSPWG	PG 216 - 217	6X4MMOVSP .15CTRDDM PRNK WG 14K-G^	\$1,785	993JMFGNKKG-15	PG 222 - 223	15.00 CTRDDM TENNIS NECKLACES 14KT YG -G	\$42,210
99358FHEMNKKG	PG 216 - 217	6X4MM OV EM .15CTRDDM PRNK WG 14K-H^	\$2,010	99400FNKWKY	PG 196 - 197	.20CTRDDM INFINITY NK WY 14K-N^	\$1,680
99358FHRBNKKG	PG 216 - 217	6X4MMOVRB .15CTRDDM PRNK WG 14K-H^	\$2,115	99411FGNKWG	PG 112 - 113	1.00CTRDDM HEART'LOVEB' NK WG 14K-G^	\$3,810
99358FHSNPKWG	PG 216 - 217	6X4MMOVSP .15CTRDDM PRNK WG 14K-H^	\$2,115	99411FVNKKG	PG 112 - 113	1.00CTRDDM HEART 'LOVEB' NK WG 14K-V^	\$6,945
99361FGNKWG	PG 122 - 123	1.00CTRDDM 'LOVEB' SMILE NK WG 14K-G^	\$3,420	9941HFGNKWG	PG 112 - 113	.50CTRDDM HRT'LOVEB' NK WG 14K-G^	\$1,815
99361FGNKWG-1.50	PG 122 - 123	1.50CTRDDM 'LOVEB' NK WG 14K-G^	\$4,920	9941HFVNKKG	PG 112 - 113	.50CTRDDM HEART 'LOVEB' NK WG 14K-V^	\$2,970
99361FGNKYW	PG 122 - 123	1.00CTRDDM 'LOVEB' SMILE NK YW 14K-G^	\$3,420	9941QFGNKWG	PG 112 - 113	.25CTRDDM HEART'LOVEB'NK WG 14K-G^	\$1,185
99361FVNKKG	PG 122 - 123	1.00CTRDDM 'LOVEB' SMILE NK WG 14K-V^	\$4,545	9941QFHNKKG	PG 112 - 113	.25CTRDDM HEART'LOVEBRIGHT'NK WG 14K-H^	\$1,380
99361FVNKYW	PG 122 - 123	1.00CTRDDM 'LOVEB' SMILE NK YW 14K-V^	\$4,545	9941UFVNKKG	PG 112 - 113	.35CTRDDM HEART 'LOVEB' NK WG 14K-V^	\$2,085
99362FGNKWG	PG 122 - 123	2.00CTRDDM 'LOVEB' SMILE NK WG 14K-G^	\$6,375	9941VFGNKWG	PG 112 - 113	.75CTRDDM HRT'LOVEB' NK WG 14K-G^	\$2,700
99362FGNKYW	PG 122 - 123	2.00CTRDDM 'LOVEB' SMILE NK YW 14K-G^	\$6,375	9941FVNKKG	PG 112 - 113	.75CTRDDM HEART 'LOVEB' NK WG 14K-V^	\$4,695
99362FVNKKG	PG 122 - 123	2.00CTRDDM 'LOVEB' SMILE NK WG 14K-V^	\$8,070	99421FVNKKG	PG 120 - 121	1.00CTRDDM PEAR 'LOVEB' NK WG 14K-V^	\$4,350
99362FVNKYW	PG 122 - 123	1.95CTRDDM 'LOVEB' SMILE NK YW 14K-V^	\$8,070	99421FVNKYW	PG 120 - 121	1.00CTRDDM PEAR 'LOVEB' NK YW 14K-V^	\$4,350
99363FVNKKG	PG 122 - 123	3.05CTRDDM 'LOVEB' SMILE NK WG 14K-V^	\$13,395	99430TSNKWG	PG 198 - 199	.13CT RD DM Y NECKLACE WG 10KT-S*	\$680
99364FVNKKG	PG 122 - 123	4.05CTRDDM 'LOVEB' SMILE NK WG 14K-V^	\$17,745	99440TSNKWG	PG 198 - 199	.15CT RD DM Y NECKLACE WG 10KT-S*	\$660
99365FVNKKG	PG 122 - 123	5.00CTRDDM 'LOVEB' SMILE NK WG 14K-V^	\$22,170	99459TSNKYG	PG 210 - 211	.07CTRDDM ANGEL WINGS NK YG 10K-S*	\$445
9936HFGNKWG	PG 122 - 123	.50CTRDDM 'LOVEB' SMILE NK WG 14K-G^	\$1,980	99462FGNKWG	PG 124 - 125	1.85CTRDDM BARLINK RD'LOVEB' NK WG14K-G^	\$6,015
9936HFGNKYW	PG 122 - 123	.50CTRDDM 'LOVEB' SMILE NK YW 14K-G^	\$1,980	99462FGNKYW	PG 124 - 125	1.85CTRDDM BARLINK RD'LOVEB' NK YW14K-G^	\$6,015
9936HFVNKKG	PG 122 - 123	.50CTRDDM 'LOVEB' SMILE NK WG 14K-V^	\$2,640	9947MFGNKWG-15.00	PG 222 - 223	15.00CTRDDM THREEROW TENNIS NK WG 14K-G^	\$34,755
9936HFVNKYW	PG 122 - 123	.50CTRDDM 'LOVEB' SMILE NK YW 14K-V^	\$2,640	9949MFGNKWG-11.65	PG 222 - 223	11.65CTRDDM 56INCH NECKLACE WG 14K-G^	\$30,255
9936VFGNKWG	PG 122 - 123	.75CTRDDM 'LOVEB' SMILE NK WG 14K-G^	\$2,700	994A0TSNKWG	PG 214 - 215	.15CTRD DM TRIANGLE STATION NK WG 10K-S*	\$765
9936VFGNKYW	PG 122 - 123	.75CTRDDM 'LOVEB' SMILE NK YW 14K-G^	\$2,700	994B0FGNKYG	PG 214 - 215	.15CTRDDM LOVE STATION NK YG 14K-G^	\$1,035
9936VFVNKKG	PG 122 - 123	.75CTRDDM 'LOVEB' SMILE NK WG 14K-V^	\$3,480	994C1FGNKWG	PG 218 - 219	1.00CTRDDM STATION NK WG 14K-G^	\$3,015
9936VFVNKYW	PG 122 - 123	.75CTRDDM 'LOVEB' SMILE NK YW 14K-V^	\$3,480	994C1FGNKYG	PG 218 - 219	1.00CTRDDM STATION NK YG 14K-G^	\$3,015
99371FVERWG	PG 110 - 111	1.00CTTWDM 'LOVEBRIGHT' ER WG 14K-V^	\$3,900	994CHFGNKWG	PG 218 - 219	.50CTRDDM STATION NK WG 14K-G^	\$1,695
99371FVNKKG-1.25	PG 120 - 121	1.25CTTWDM 'LOVEBRIGHT' NK WG 14K-V^	\$5,730	994CHFGNKYG	PG 218 - 219	.50CTRDDM STATION NK YG 14K-G^	\$1,695
99381FVNKKG-1.10	PG 120 - 121	1.10CTRDDM 'LOVEBRIGHT' NK WG 14K-V^	\$6,285	994CVFGNKWG	PG 218 - 219	.75CTRDDM STATION NK WG 14K-G^	\$2,295
993B0FGNKPG	PG 214 - 215	.20CTRDDM HEART STATION NK PG 14K-G^	\$1,170	994CVFGNKYG	PG 218 - 219	.75CTRDDM STATION NK YG 14K-G^	\$2,295
993CUFGNKWG	PG 124 - 125	.35CTRDDM 'LOVEB' STATION NK WG 14K-G^	\$1,605	994F0TSNKWG	PG 206 - 207	.15CTRDDM CROSS NK WG 10K-S+CH*	\$475
993F0TSNKWG	PG 210 - 211	.15CTRD DM ANGEL WINGS NK WG 10K-S+CH*	\$650	994F0TSNKYG	PG 206 - 207	.15CTRDDM CROSS NK YG 10K-S+CH*	\$475
993GHFHNKKG	PG 208 - 209	.50CTBGT DM CIRCLE NK WG 14K-H+CH*	\$2,490	994H0TGKKG	PG 210 - 211	.15CTRD&BGDM PETITE BAR NK WG 10K-G*	\$645
993GHFHNKYG	PG 208 - 209	.50CTBGT DM CIRCLE NK YG 14K-H*	\$2,490	994J1FGNKWG	PG 212 - 213	1.00CTRDDM INFINITY NK 14K WG-G+CH*	\$2,835
993GQFHNKKG	PG 208 - 209	.25CTBGT DM CIRCLE NK WG 14K-H+CH*	\$945	994J1FGNKYG	PG 212 - 213	1.00CTRDDM INFINITY NK 14K YG-G+CH*	\$2,835
993HHFHNKKG	PG 208 - 209	.50CTRDDM PAPERCLIP PVST NK WG 14K-H+CH*	\$3,045	994JHFGNKWG	PG 212 - 213	.50CTRDDM INFINITY NK WG 14K-G+CH*	\$1,770
993HHFHNKYG	PG 208 - 209	.50CTRDDM PAPERCLIP PVST NK YG 14K-H+CH*	\$3,045	994JHFGNKYG	PG 212 - 213	.50CTRDDM INFINITY NK YG 14K-G+CH*	\$1,770
993J1FGERWG	PG 182 - 183	1.00CTRDDM ONE LINE TENNIS ER WG 14K-G*	\$3,165	994JQFGNKWG	PG 212 - 213	.25CTRDDM INFINITY NK WG 14K-G*	\$1,065
993J1FGERYG	PG 182 - 183	1.00CTRDDM ONE LINE TENNIS ER YG 14K-G*	\$3,165	994JQFGNKYG	PG 212 - 213	.25CTRDDM INFINITY NK YG 14K-G+CH*	\$1,065
993J3FGNKWG	PG 222 - 223	3.00CTRDDM TENNIS NECKLACE WG 14K-G*	\$9,390	994JVFGNKWG	PG 212 - 213	.75CTRDDM INFINITY NK WG 14K-G+CH*	\$2,235

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
994JVFGNKYG	PG 212 - 213	.75CTRDDM INFINITY NK YG 14K-G+CH*	\$2,235	9962VFNKYW	PG 122 - 123	.75CTRDDM 3STONE 'LOVEBR' NK YW 14K-V^	\$3,465
99580TSNKGW	PG 210 - 211	.15CT RD DM CHEVRON NECKLACE WG 10K-S*	\$520	99631FVNKYG	PG 116 - 117	1.00CTRDDM MQ 'LOVEBRIGHT' NK WG 14K-V^	\$4,875
99587TSERWG	PG 180 - 181	.20CT RD DM CHEVRON ER WG 10K-S*	\$700	99631FVNKYW	PG 116 - 117	1.00CTRDDM MQ 'LOVEB' NK YW 14K-V^	\$4,875
99590FHNKYG	PG 220 - 221	.15CT RD DM NECKLACE WG 14K-H*	\$780	9963HFVNKYG	PG 116 - 117	.50CTRDDM MQ 'LOVEBRIGHT' NK WG 14K-V^	\$2,715
9959UFHNKYG	PG 220 - 221	.33CT RD DM NECKLACE WG 14K-H*	\$1,530	9963UFVNKYG	PG 116 - 117	.35CTRDDM MQ 'LOVEB' NK WG 14K-V^	\$2,190
995A0TSNKGW	PG 214 - 215	.15CT RD DM CIRCLE STATION NK WG 10K-S*	\$755	99640FHNKYG	PG 116 - 117	.15CTRDDM OVAL 'LOVEBRIGHT' NK WG 14K-H^	\$1,050
995B0FNGNKG	PG 214 - 215	.10CTRDDM SLICE STATION NK WG 14K-G^	\$885	99641FVNKYG	PG 116 - 117	1.00CTRDDM OVAL 'LOVEB' NK WG 14K-V^	\$5,115
995B0FNGNKYG	PG 214 - 215	.10CTRDDM SLICE STATION NK YG 14K-G^	\$885	99641FVNKYW	PG 116 - 117	1.00CTRDDM OVAL 'LOVEB' NK YW 14K-V^	\$5,115
995CHFNGNKG	PG 218 - 219	.45CTRDDM STATION NECKLACE WG 14K-G^	\$2,655	9964HFVNKPW	PG 116 - 117	.50CTRDDM OVAL 'LOVEBRIGHT' NK PW 14K-V^	\$2,820
995CHFNGNKYG	PG 218 - 219	.45CTRDDM STATION NECKLACE YG 14K-G^	\$2,655	9964HFVNKYG	PG 116 - 117	.50CTRDDM OVAL 'LOVEBRIGHT' NK WG 14K-V^	\$2,820
995F0TSNKGW	PG 208 - 209	.08CTRD DM DOUBLE CIRCLE NK WG 10K-S+CH*	\$430	9964UFVNKYG	PG 116 - 117	.35CTRDDM OVAL 'LOVEB' NK WG 14K-V^	\$1,995
995GHFHNKYG	PG 208 - 209	.50CTTW RD&BGT DM CIRCLE NK WG 14K-H+CH*	\$1,905	9964VFNKYG	PG 116 - 117	.75CTRDDM OVAL 'LOVEBRIGHT' NK WG 14K-V^	\$3,675
995GQFHNKYG	PG 208 - 209	.25CTTW RD&BGT DM CIRCLE NK WG 14K-H+CH*	\$945	99650FHNKYG	PG 116 - 117	.15CTRDDM RD 'LOVEBRIGHT' NK WG 14K-H^	\$1,050
995H0TSNKG	PG 202 - 203	.12CTRDDM HEART PETITE NK YG 10K-S+CH*	\$515	99650FHNKYW	PG 116 - 117	.15CTRDDM RD 'LOVEBRIGHT' NK YW 14K-H^	\$1,050
995J1FNGNKG	PG 212 - 213	1.00CTRDDM CLOVER NK WG 14K-G+CH*	\$2,955	99651FVNKYG	PG 116 - 117	1.00CTRDDM RD 'LOVEBRIGHT' NK WG 14K-V^	\$6,375
995J1FNGNKYG	PG 212 - 213	1.00CTRDDM CLOVER NK YG 14K-G+CH*	\$2,955	99651FVNKYW	PG 116 - 117	1.00CTRDDM RD 'LOVEB' NK YW 14K-V^	\$6,375
995JHFNGNKG	PG 212 - 213	.50CTRDDM CLOVER NK 14K WG-G+CH*	\$1,575	9965HFVNKYG	PG 116 - 117	.50CTRDDM RD 'LOVEBRIGHT' NK WG 14K-V^	\$3,090
995JHFNGNKYG	PG 212 - 213	.50CTRDDM CLOVER NK 14K YG-G+CH*	\$1,575	9965HFVNKYW	PG 116 - 117	.50CTRDDM RD 'LOVEBRIGHT' NK YW 14K-V^	\$3,090
995JQFNGNKG	PG 212 - 213	.25CTRDDM CLOVER NK WG 14K-G*	\$1,125	9965UFVNKYG	PG 116 - 117	.35CTRDDM RD 'LOVEB' NK WG 14K-V^	\$2,100
995JQFNGNKYG	PG 212 - 213	.25CTRDDM CLOVER NK 14K YG-G+CH*	\$1,125	9965VFNKYG	PG 116 - 117	.70CTRDDM RD 'LOVEBRIGHT' NK WG 14K-V^	\$4,320
995JVFGNKG	PG 212 - 213	.75CTRDDM CLOVER NK 14K WG-G+CH*	\$2,310	99660FHNKPW	PG 116 - 117	.15CTRDDM CU 'LOVEBRIGHT' NK PW 14K-H^	\$1,125
995JVFGNKYG	PG 212 - 213	.75CTRDDM CLOVER NK 14K YG-G+CH*	\$2,310	99660FHNKYG	PG 116 - 117	.15CTRDDM CU 'LOVEBRIGHT' NK WG 14K-H^	\$1,125
99600TSNKGW	PG 202 - 203	.15CTRD DM HEART NECK WG 10K-S*	\$720	99661FVNKYG	PG 116 - 117	1.00CTRDDM CUSHION 'LOVEBR' NK WG 14K-V^	\$5,970
99612FHNKYG	PG 246 - 247	2.00CTRD DM PAPER CLIP NK YG 14K-H*	\$11,985	9966HFVNKYG	PG 116 - 117	.50CTRDDM CUSHION 'LOVEBR' NK WG 14K-V^	\$3,090
99621FNGNKG	PG 122 - 123	1.00CTRDDM 3STONE 'LOVEBR' NK WG 14K-G^	\$3,555	9966UFVNKYG	PG 116 - 117	.30CTRDDM CU 'LOVEB' NK WG 14K-V^	\$2,010
99621FNGNKG-1.50	PG 122 - 123	1.50CTRDDM 3STONE 'LOVEBR' NK WG 14K-G^	\$5,250	9966VFNKYG	PG 116 - 117	.75CTRDDM CUSHION 'LOVEBR' NK WG 14K-V^	\$4,290
99621FNGNKYG	PG 122 - 123	1.00CTRDDM 3STONE 'LOVEBR' NK YW 14K-G^	\$3,555	99671FVNKYG	PG 116 - 117	1.00CTRDDM EM 'LOVEBRIGHT' NK WG 14K-V^	\$5,340
99621FVNKYG	PG 122 - 123	1.00CTRDDM 3STONE 'LOVEBR' NK WG 14K-V^	\$5,010	99671FVNKYW	PG 116 - 117	1.00CTRDDM EM 'LOVEB' NK YW 14K-V^	\$5,340
99621FVNKYG-1.50	PG 122 - 123	1.50CTRDDM 3STONE 'LOVEBR' NK WG 14K-V^	\$8,130	9967HFVNKYG	PG 116 - 117	.50CTRDDM EM 'LOVEBRIGHT' NK WG 14K-V^	\$2,775
99621FVNKYW	PG 122 - 123	1.00CTRDDM 3STONE 'LOVEBR' NK YW 14K-V^	\$5,010	9967UFVNKYG	PG 116 - 117	.35CTRDDM EM 'LOVEB' NK WG 14K-V^	\$2,115
99621FVNKYW-1.50	PG 122 - 123	1.50CTRDDM 3STONE 'LOVEBR' NK YW 14K-V^	\$8,130	9969UFHNKYG	PG 116 - 117	.33CTRDDM RD 'LOVEB' NK WG 14K-H+CH*	\$1,680
99622FNGNKG	PG 122 - 123	2.00CTRDDM 3STONE 'LOVEBR' NK WG 14K-G^	\$7,395	9969UFHNKYW	PG 116 - 117	.33CTRDDM RD 'LOVEB' NK YW 14K-H+CH*	\$1,680
99622FNGNKYG	PG 122 - 123	2.00CTRDDM 3STONE 'LOVEBR' NK YW 14K-G^	\$7,395	996A0TSNKGW	PG 214 - 215	.15CTRD DM CROSS STATION NK WG 10K-S*	\$760
99622FVNKYG	PG 122 - 123	2.00CTRDDM 3STONE 'LOVEBR' NK WG 14K-V^	\$11,265	996B0TSNKGW	PG 216 - 217	.10CTRDDM STAR STATION NK WG 10K-S+CH*	\$800
99623FVNKYG	PG 122 - 123	3.00CTRDDM 3STONE 'LOVEBR' NK WG 14K-V^	\$20,460	996B0TSNKYG	PG 216 - 217	.10CTRDDM STAR STATION NK YG 10K-S+CH*	\$800
9962HFGNKG	PG 122 - 123	.50CTRDDM 3STONE 'LOVEBR' NK WG 14K-G^	\$1,860	996CHFGNKG	PG 218 - 219	.65CTRDDM STATION NECKLACE WG 14K-G^	\$3,435
9962HFGNKYG	PG 122 - 123	.50CTRDDM 3STONE 'LOVEBR' NK YW 14K-G^	\$1,860	996CHFGNKYG	PG 218 - 219	.65CTRDDM STATION NECKLACE YG 14K-G^	\$3,435
9962HFVNKYG	PG 122 - 123	.50CTRDDM 3STONE 'LOVEBR' NK WG 14K-V^	\$2,505	996F0TSNKGW	PG 202 - 203	.12CTRDDM ANGELWING HEART NK WG10K-S+CH*	\$585
9962HFVNKYW	PG 122 - 123	.50CTRDDM 3STONE 'LOVEBR' NK YW 14K-V^	\$2,505	996H0TSNKGW	PG 234 - 235	.15CTRDDM DISC PETITE NK WG 10K-S+CH*	\$560
9962UFNGNKG	PG 122 - 123	.35CTRDDM 3STONE 'LOVEBR' NK WG 14K-G^	\$1,530	996H0TSNKYG	PG 234 - 235	.15CTRDDM DISC PETITE NK YG 10K-S+CH*	\$560
9962UFNGNKYG	PG 122 - 123	.35CTRDDM 3STONE 'LOVEBR' NK YW 14K-G^	\$1,530	996J1FNGNKG	PG 212 - 213	1.00CTRDDM CHEVRON NK WG 14K-G*	\$2,700
9962UFVNKYG	PG 122 - 123	.35CTRDDM 3STONE 'LOVEBR' NK WG 14K-V^	\$1,845	996J1FNGNKYG	PG 212 - 213	1.00CTRDDM CHEVRON NK YG 14K-G*	\$2,700
9962UFVNKYW	PG 122 - 123	.35CTRDDM 3STONE 'LOVEBR' NK YW 14K-V^	\$1,845	996JHFNGNKG	PG 212 - 213	.50CTRDDM CHEVRON NK WG 14K-G*	\$1,545
9962VFGNKG	PG 122 - 123	.75CTRDDM 3STONE 'LOVEBR' NK WG 14K-G^	\$2,490	996JHFNGNKYG	PG 212 - 213	.50CTRDDM CHEVRON NK YG 14K-G*	\$1,545
9962VFGNKYG	PG 122 - 123	.75CTRDDM 3STONE 'LOVEBR' NK YW 14K-G^	\$2,490	996JQFNGNKG	PG 212 - 213	.25CTRDDM CHEVRON NK WG 14K-G*	\$1,020
9962VFNKYG	PG 122 - 123	.75CTRDDM 3STONE 'LOVEBR' NK WG 14K-V^	\$3,465	996JQFNGNKYG	PG 212 - 213	.25CTRDDM CHEVRON NK YG 14K-G*	\$1,020

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
996JVFGNKWG	PG 212 - 213	.75CTRDDM CHEVRON NK WG 14K-G*	\$2,085	99800FGNKWG	PG 114 - 115	.15CTRDDM CU 'LOVEB' NK WG 14K-G^	\$1,005
996JVFGNKYG	PG 212 - 213	.75CTRDDM CHEVRON NK YG 14K-G*	\$2,085	99800FHNKWG	PG 114 - 115	.15CTRDDM CU 'LOVEB' NK WG 14K-H^	\$1,095
9970UFHNKYG	PG 116 - 117	.33CTRDDM PS 'LOVEB' NK WG 14K-H+CH*	\$1,680	99800FHNKYW	PG 114 - 115	.15CTRDDM CU 'LOVEB' NK YW 14K-H^	\$1,095
9970UFHNKYW	PG 116 - 117	.33CTRDDM PS 'LOVEB' NK YW 14K-H+CH*	\$1,680	99801FHNKWG	PG 114 - 115	1.00CTRDDM CUSH 'LOVEB' NK WG 14K-H^	\$6,675
9971UFHNKPW	PG 116 - 117	.33CTRDDM OV 'LOVEB' NK PW 14K-H+CH*	\$1,590	9980FHFNKYG	PG 114 - 115	.50CTRDDM CUSH 'LOVEB' NK WG 14K-H^	\$2,760
9971UFHNKYG	PG 116 - 117	.33CTRDDM OV 'LOVEB' NK WG 14K-H+CH*	\$1,590	9980QFHNKWG	PG 114 - 115	.25CTRDDM CU 'LOVEB' NK WG 14K-H^	\$1,470
9972UFHNKYG	PG 122 - 123	.30CTRDDM 'LOVEB' 3 STONE NK WG 14K-H*	\$1,560	9980UFGNKWG	PG 114 - 115	.30CTRDDM CU 'LOVEBRIGHT' NK WG 14K-G^	\$1,350
9973UFHNKYG	PG 120 - 121	.35CTRDDM 'LOVEB' 3 STONE NK YG 14K-H*	\$1,725	9980UFHNKYG	PG 114 - 115	.30CTRDDM CU 'LOVEBRIGHT' NK WG 14K-H^	\$1,680
99740TSNKWG	PG 210 - 211	.15CTRD DM FASHION NK WG 10K-S+CH*	\$800	9980UFHNKYW	PG 128 - 129	.30CTRDDM CU 'LOVEBRIGHT' NK YW 14K-H^	\$1,680
9976UFHNKYG	PG 116 - 117	.33CTRDDM CUSHIO 'LOVEB' NK WG 14K-H+CH*	\$1,590	9980VFHNKYG	PG 114 - 115	.75CTRDDM CUSH 'LOVEB' NK WG 14K-H^	\$4,590
99770FGNKWG	PG 114 - 115	.15CTRDDM RD 'LOVEBRIGHT' NK WG 14K-G^	\$990	99810FHNKWG	PG 116 - 117	.15CTRDDM PE 'LOVEBRIGHT' NK WG 14K-H^	\$1,050
99770FHNKWG	PG 114 - 115	.15CTRDDM RD 'LOVEBRIGHT' NK WG 14K-H^	\$1,125	99810FHNKYW	PG 116 - 117	.15CTRDDM PEAR 'LOVEBRIGHT' NK YW 14K-H^	\$1,050
99771FHNKWG	PG 114 - 115	1.00CTRDDM RD 'LOVEB' NK WG 14K-H^	\$6,180	99811FVNKYG	PG 116 - 117	1.00CTRDDM PEAR 'LOVEB' NK WG 14K-V^	\$4,770
9977HFHNKYG	PG 114 - 115	.50CTRDDM RD 'LOVEB' NK WG 14K-H^	\$2,730	9981HFVNKYG	PG 116 - 117	.50CTRDDM PEAR 'LOVEB' NK WG 14K-V^	\$2,730
9977QFHNKYG	PG 114 - 115	.25CTRDDM RD 'LOVEB' NK WG 14K-H^	\$1,515	9981HFVNKYW	PG 116 - 117	.50CTRDDM PEAR 'LOVEB' NK YW 14K-V^	\$2,730
9977UFGNKWG	PG 114 - 115	.35CTRDDM RD 'LOVEBRIGHT' NK WG 14K-G^	\$1,455	9981UFVNKYG	PG 116 - 117	.35CTRDDM PEAR 'LOVEB' NK WG 14K-V^	\$1,935
9977UFHNKYG	PG 114 - 115	.35CTRDDM RD 'LOVEBRIGHT' NK WG 14K-H^	\$1,905	9981VFVNKYG	PG 116 - 117	.75CTRDDM PE 'LOVEBRIGHT' NK WG 14K-V^	\$3,825
9977UFHNKYW	PG 130 - 131	.35CTRDDM RD 'LOVEBRIGHT' NK YW 14K-H^	\$1,905	99822FGNKWG	PG 124 - 125	2.25CTRDDM DROP RD 'LOVEB' NK WG 14K-G^	\$7,650
9977VFHNKYG	PG 114 - 115	.75CTRDDM RD 'LOVEB' NK WG 14K-H^	\$4,785	99822FVNKYG	PG 124 - 125	2.25CTRDDM DROP RD 'LOVEB' NK YW 14K-V^	\$9,675
99780FGNKWG	PG 114 - 115	.15CTRDDM OV 'LOVEBRIGHT' NK WG 14K-G^	\$1,005	99822FVNKYW	PG 124 - 125	2.25CTRDDM DROP RD 'LOVEB' NK YW 14K-V^	\$9,675
99780FHNKYG	PG 114 - 115	.15CTRDDM OV 'LOVEBRIGHT' NK WG 14K-H^	\$1,095	9984HFVNKR BWG	PG 302 - 303	3.80&3MMRDRB.60CTRDDM3ST'LB'PRNKWG14K-V^	\$4,035
99781FHNKYG	PG 114 - 115	1.00CTRDDM OVAL 'LOVEB' NK WG 14K-H^	\$4,965	9984HFVNKSPWG	PG 304 - 305	3.80&3MMRDRB.60CTRDDM3ST'LB'PRNKWG14K-V^	\$4,080
9978HFHNKYG	PG 114 - 115	.50CTRDDM OVAL 'LOVEB' NK WG 14K-H^	\$2,250	9985VFVGKYG	PG 124 - 125	.75CTRDDM PEAR 'LOVEB' NK WG 14K-G^	\$2,520
9978QFHNKYG	PG 114 - 115	.25CTRDDM OV 'LOVEBRIGHT' NK WG 14K-H^	\$1,380	9985VFGNKYW	PG 124 - 125	.75CTRDDM PEAR 'LOVEB' NK YW 14K-G^	\$2,520
9978UFGNKYG	PG 114 - 115	.35CTRDDM OV 'LOVEBRIGHT' NK WG 14K-G^	\$1,335	9986UFGNKYG	PG 124 - 125	.35CTRDDM RD 'LOVEB' NK WG 14K-G^	\$1,515
9978UFHNKYG	PG 114 - 115	.35CTRDDM OV 'LOVEBRIGHT' NK WG 14K-H^	\$1,605	99870FGNKYG	PG 234 - 235	.10CTRDDM NECKLACE WG 14K-G^	\$775
9978UFHNKYW	PG 114 - 115	.35CTRDDM OV 'LOVEBRIGHT' NK YW 14K-H^	\$1,605	99870FGNKWG-0.20	PG 234 - 235	.20CTRDDM NECKLACE WG 14K-G^	\$1,155
9978VFHNKYG	PG 114 - 115	.75CTRDDM OVAL 'LOVEB' NK WG 14K-H^	\$3,600	99870FGNKYG	PG 270 - 271	.10CTRDDM NECKLACE YG 14K-G^	\$775
99790FGNKYG	PG 114 - 115	.15CTRDDM PEAR 'LOVEBRIGHT' NK WG 14K-G^	\$990	99870FGNKYG-0.20	PG 270 - 271	.20CTRDDM NECKLACE YG 14K-G^	\$1,155
99790FHNKYG	PG 114 - 115	.15CTRDDM PEAR 'LOVEBRIGHT' NK WG 14K-H^	\$1,065	9987HFGNKYG	PG 234 - 235	.50CTRDDM BEZEL NECKLACE WG 14K-G^	\$4,080
99791FHNKYG	PG 114 - 115	1.00CTRDDM PEAR 'LOVEB' NK WG 14K-H^	\$5,085	9987HFGNKYG	PG 234 - 235	.50CTRDDM BEZEL NECKLACE YG 14K-G^	\$4,080
9979HFHNKYG	PG 114 - 115	.55CTRDDM PEAR 'LOVEB' NK WG 14K-H^	\$2,625	9987UFGNKYG	PG 234 - 235	.30CTRDDM NECKLACE WG 14K-G^	\$1,710
9979QFHNKYG	PG 114 - 115	.25CTRDDM PEAR 'LOVEBRIGHT' NK WG 14K-H^	\$1,395	9987UFGNKWG-0.40	PG 234 - 235	.40CTRDDM BEZEL NECKLACE WG 14K-G^	\$2,655
9979UFGNKYG	PG 114 - 115	.35CTRDDM PE 'LOVEBRIGHT' NK WG 14K-G^	\$1,410	9987UFGNKYG	PG 270 - 271	.30CTRDDM NECKLACE YG 14K-G^	\$1,710
9979UFHNKYG	PG 114 - 115	.35CTRDDM PE 'LOVEBRIGHT' NK WG 14K-H^	\$1,710	9987UFGNKYG-0.40	PG 234 - 235	.40CTRDDM BEZEL NECKLACE YG 14K-G^	\$2,655
9979UFHNKYW	PG 114 - 115	.35CTRDDM PE 'LOVEBRIGHT' NK YW 14K-H^	\$1,710	9988QFHNKYW	PG 208 - 209	.25CTRDDM PAPER CLIP NECKLACE YW 14K-G^	\$2,055
9979VFHNKYG	PG 114 - 115	.75CTRDDM PEAR 'LOVEB' NK WG 14K-H^	\$3,540	998A0TSNKWG	PG 214 - 215	.15CT RD DM HEART STATION NK WG 10K-S*	\$755
997A0TSNKWG	PG 214 - 215	.15CTRDDM 'X' & 'O' STATION NK WG 10K-S*	\$745	998B0TSNKWG	PG 214 - 215	.30CTRDDM CROSS STATION NK WG 14K-G^	\$1,275
997B0TSNKWG	PG 218 - 219	.10CTRDDM ROUND STATION NK WG 10K-S+CH*	\$785	998F0TSNKWG	PG 196 - 197	.20CTTWRD&BQ DM INFINITY NK WG 10K-S+CH*	\$900
997B0TSNKYG	PG 218 - 219	.10CTRDDM ROUND STATION NK YG 10K-S+CH*	\$785	998F6T SERWG	PG 178 - 179	.25CTTW RD & BQ DM INFINITY ER WG 10K-S*	\$930
997C1FGNKYG	PG 218 - 219	1.00CTRDDM STATION NECKLACE WG 14K-G^	\$4,095	998GQFHNKYG	PG 246 - 247	.25CTRD DM PAPER CLIP NK WG 14K-H+CH*	\$1,845
997C1FGNKYG	PG 218 - 219	1.00CTRDDM STATION NECKLACE YG 14K-G^	\$4,095	998GQFHNKYG	PG 246 - 247	.25CTRD DM PAPER CLIP NK YG 14K-H+CH*	\$1,845
997FQTSNKYG	PG 202 - 203	.25CTRD DM TWIN HEART NK WG 10K-S+CH*	\$670	998H0TSNKYG	PG 210 - 211	.12CTRDDM BAR NK YG 10K-S*	\$465
997GQFHNKYG	PG 210 - 211	.25CTRD DM LOVE NK YG 14K-H+CH*	\$1,470	998JHFGNKYG	PG 210 - 211	.50CTRDDM SCATTER NECKLACE WG 14K-G*	\$1,665
997H0TSNKYG	PG 210 - 211	.08CTRDDM ARROW NK YG 10K-S*	\$410	99922FGNKYG	PG 246 - 247	2.00CTRDDM 'LOVEB' PAPERCLIPNKYW14K-G^	\$9,465
997JQTSNKYG	PG 210 - 211	.25CTRDDM HEARTS NK WG 10K-S*	\$800	99931FGNKYG	PG 276 - 277	1.00CTRDDM ILLUSION NECKLACE WG 14K-G^	\$3,285

STYLE ID	LOCATION	DESCRIPTION	PRICE	STYLE ID	LOCATION	DESCRIPTION	PRICE
99931FGNKYG	PG 276 - 277	1.00CTRDDM ILLUSION NECKLACE YG 14K-G^	\$3,285	9995UFHNKSWG	PG 240 - 241	.33CTTW RD&BGTDM SCATTER NK WG 14K-H*	\$1,455
99931TGNKSWG	PG 220 - 221	1.00CTRDDM ILLUSION NECKLACE WG 10K-G^	\$2,925	9996HFGNKYG	PG 210 - 211	.50CTRDDM SCATTER 'V' NECKLACE YG 14K-G*	\$1,650
99932FGNKSWG	PG 276 - 277	2.00CTRDDM ILLUSION NECKLACE WG 14K-G^	\$6,045	9997HFGNKYG	PG 210 - 211	.50CTBGTDM SCATTER NECKLACE YG 14K-H*	\$2,190
99932FGNKYG	PG 276 - 277	2.00CTRDDM ILLUSION NECKLACE YG 14K-G^	\$6,045	99980TGNKYG	PG 242 - 243	.15CTRDDM LOVE KNOT NECKLACE YG 10K-G*	\$800
99932TGNKSWG	PG 220 - 221	2.00CTRDDM ILLUSION NECKLACE WG 10K-G^	\$5,520	99987TGERYG	PG 178 - 179	.20CTRDDM LOVE KNOT ER YG 10K-G*	\$960
99933FGNKSWG	PG 276 - 277	3.00CTRDDM ILLUSION NECKLACE WG 14K-G^	\$8,910	99990TSNKYG	PG 210 - 211	.20CTRDDM SHOOTING STAR NK YG 10K-S*	\$830
99933FGNKYG	PG 276 - 277	3.00CTRDDM ILLUSION NECKLACE YG 14K-G^	\$8,910	999A0TSNKWG	PG 214 - 215	.15CT RD DM SQUARE STATION NK WG 10K-S*	\$730
99933TGNKSWG	PG 220 - 221	3.00CTRDDM ILLUSION NECKLACE WG 10K-G^	\$8,190	999B0FGNKSWG	PG 214 - 215	.09CTRDDM STAR STATION NK WG 14K-G^	\$915
99941FGNKSWG	PG 122 - 123	1.00CTRDDM 5STONE RD'LOVEB' NK WG 14K-G^	\$3,210	999FQFHNKSWG	PG 196 - 197	.25CTRD DM INFINITY NK WG 14K-H+CH*	\$1,305
9994HFGNKSWG	PG 122 - 123	.50CTRDDM 5STONE RD'LOVEB' NK WG 14K-G^	\$1,995	999G0TSNKWG	PG 196 - 197	.15CTRD DM CIRCLE 'Y' NK WG 10K-S+CH*	\$670
9994UFGNKSWG	PG 122 - 123	.35CTRDDM 5STONE RD'LOVEB' NK WG 14K-G^	\$1,590	999H0TSNKYG	PG 202 - 203	.15CTRD LINKED HEARTS NK YG 10K-S*	\$760
9994VFGNKSWG	PG 122 - 123	.75CTRDDM 5STONE RD'LOVEB' NK WG 14K-G^	\$2,580	999J3FGNKSWG	PG 222 - 223	3.00CTRDDM TRIO BEDS NK WG 14K-G*	\$10,185
TOTAL	5,716			TOTAL	5,716		