

Commodity Chrome Availability

Size	Class	Face	Type	Bore	Grade
0.75	300#	RF	SW	XXH	F11
0.75	300#	RF	SW	S/160	F11
0.75	300#	RF	SW	S/140	F11
0.75	300#	RF	SW	S/120	F11
0.75	300#	RF	SW	S/100	F11
0.75	300#	RF	SW	XH	F11
0.75	300#	RF	SW	STD	F11
0.75	300#	RF	BLD		F11
0.75	300#	FF	SW	XXH	F11
0.75	300#	FF	SW	S/160	F11
0.75	300#	FF	SW	S/140	F11
0.75	300#	FF	SW	S/120	F11
0.75	300#	FF	SW	S/100	F11
0.75	300#	FF	SW	XH	F11
0.75	300#	FF	SW	STD	F11
0.75	300#	FF	BLD		F11
1.00	300#	RF	SW	XXH	F11
1.00	300#	RF	SW	S/160	F11
1.00	300#	RF	SW	S/140	F11
1.00	300#	RF	SW	S/120	F11
1.00	300#	RF	SW	S/100	F11
1.00	300#	RF	SW	XH	F11
1.00	300#	RF	SW	STD	F11
1.00	300#	RF	BLD		F11
1.00	300#	FF	SW	XXH	F11
1.00	300#	FF	SW	S/160	F11
1.00	300#	FF	SW	S/140	F11
1.00	300#	FF	SW	S/120	F11
1.00	300#	FF	SW	S/100	F11
1.00	300#	FF	SW	XH	F11
1.00	300#	FF	SW	STD	F11
1.00	300#	FF	BLD		F11
1.50	300#	RF	SW	XXH	F11
1.50	300#	RF	SW	S/160	F11

Size	Class	Face	Type	Bore	Grade
6.00	150#	RF	WN	XH	F5
6.00	150#	RF	WN	STD	F5
8.00	150#	RF	WN	S/20	F5
8.00	150#	RF	WN	STD	F5
8.00	150#	RF	WN	S/60	F5
8.00	150#	RF	WN	XH	F5
10.00	150#	RF	WN	S/20	F5
10.00	150#	RF	WN	STD	F5
10.00	150#	RF	WN	XH	F5
12.00	150#	RF	WN	S/20	F5
12.00	150#	RF	WN	STD	F5
12.00	150#	RF	WN	S/40	F5
12.00	150#	RF	WN	XH	F5
0.75	300#	RF	SW	XXH	F5
0.75	300#	RF	SW	S/160	F5
0.75	300#	RF	SW	S/140	F5
0.75	300#	RF	SW	S/120	F5
0.75	300#	RF	SW	S/100	F5
0.75	300#	RF	SW	XH	F5
0.75	300#	RF	SW	STD	F5
0.75	300#	RF	BLD		F5
0.75	300#	FF	SW	XXH	F5
0.75	300#	FF	SW	S/160	F5
0.75	300#	FF	SW	S/140	F5
0.75	300#	FF	SW	S/120	F5
0.75	300#	FF	SW	S/100	F5
0.75	300#	FF	SW	XH	F5
0.75	300#	FF	SW	STD	F5
0.75	300#	FF	BLD		F5
1.00	300#	RF	SW	XXH	F5
1.00	300#	RF	SW	S/160	F5
1.00	300#	RF	SW	S/140	F5
1.00	300#	RF	SW	S/120	F5
1.00	300#	RF	SW	S/100	F5

Size	Class	Face	Type	Bore	Grade
6.00	150#	RF	WN	XH	F9
6.00	150#	RF	WN	STD	F9
6.00	150#	FF	WN	XH	F9
6.00	150#	FF	WN	STD	F9
8.00	150#	RF	WN	S/20	F9
8.00	150#	RF	WN	STD	F9
8.00	150#	RF	WN	XH	F9
8.00	150#	RF	WN	S/60	F9
8.00	150#	FF	WN	S/20	F9
8.00	150#	FF	WN	STD	F9
8.00	150#	FF	WN	S/60	F9
8.00	150#	FF	WN	XH	F9
10.00	150#	RF	WN	S/20	F9
10.00	150#	RF	WN	STD	F9
10.00	150#	RF	WN	XH	F9
10.00	150#	FF	WN	S/20	F9
10.00	150#	FF	WN	STD	F9
10.00	150#	FF	WN	XH	F9
12.00	150#	RF	WN	S/20	F9
12.00	150#	RF	WN	STD	F9
12.00	150#	RF	WN	S/40	F9
12.00	150#	RF	WN	XH	F9
12.00	150#	FF	WN	S/20	F9
12.00	150#	FF	WN	STD	F9
12.00	150#	FF	WN	S/40	F9
12.00	150#	FF	WN	XH	F9
0.75	300#	RF	SW	XXH	F9
0.75	300#	RF	SW	S/160	F9
0.75	300#	RF	SW	S/140	F9
0.75	300#	RF	SW	S/120	F9
0.75	300#	RF	SW	S/100	F9
0.75	300#	RF	SW	XH	F9
0.75	300#	RF	SW	STD	F9
0.75	300#	RF	BLD		F9

Commodity Chrome Availability

Size	Class	Face	Type	Bore	Grade
1.50	300#	RF	SW	S/140	F11
1.50	300#	RF	SW	S/120	F11
1.50	300#	RF	SW	S/100	F11
1.50	300#	RF	SW	XH	F11
1.50	300#	RF	SW	STD	F11
1.50	300#	RF	BLD		F11
1.50	300#	FF	SW	XXH	F11
1.50	300#	FF	SW	S/160	F11
1.50	300#	FF	SW	S/140	F11
1.50	300#	FF	SW	S/120	F11
1.50	300#	FF	SW	S/100	F11
1.50	300#	FF	SW	XH	F11
1.50	300#	FF	SW	STD	F11
1.50	300#	FF	BLD		F11
2.00	300#	RF	WN	STD	F11
2.00	300#	RF	WN	XH	F11
2.00	300#	FF	WN	STD	F11
2.00	300#	FF	WN	XH	F11
2.00	300#	RF	SW	XXH	F11
2.00	300#	RF	SW	S/160	F11
2.00	300#	RF	SW	S/140	F11
2.00	300#	RF	SW	S/120	F11
2.00	300#	RF	SW	S/100	F11
2.00	300#	RF	SW	XH	F11
2.00	300#	RF	SW	STD	F11
2.00	300#	RF	BLD		F11
2.00	300#	FF	SW	XXH	F11
2.00	300#	FF	SW	S/160	F11
2.00	300#	FF	SW	S/140	F11
2.00	300#	FF	SW	S/120	F11
2.00	300#	FF	SW	S/100	F11
2.00	300#	FF	SW	XH	F11
2.00	300#	FF	SW	STD	F11
2.00	300#	FF	BLD		F11

Size	Class	Face	Type	Bore	Grade
1.00	300#	RF	SW	XH	F5
1.00	300#	RF	SW	STD	F5
1.00	300#	RF	BLD		F5
1.00	300#	FF	SW	XXH	F5
1.00	300#	FF	SW	S/160	F5
1.00	300#	FF	SW	S/140	F5
1.00	300#	FF	SW	S/120	F5
1.00	300#	FF	SW	S/100	F5
1.00	300#	FF	SW	XH	F5
1.00	300#	FF	SW	STD	F5
1.00	300#	FF	BLD		F5
1.50	300#	RF	SW	XXH	F5
1.50	300#	RF	SW	S/160	F5
1.50	300#	RF	SW	S/140	F5
1.50	300#	RF	SW	S/120	F5
1.50	300#	RF	SW	S/100	F5
1.50	300#	RF	SW	XH	F5
1.50	300#	RF	SW	STD	F5
1.50	300#	RF	BLD		F5
1.50	300#	FF	SW	XXH	F5
1.50	300#	FF	SW	S/160	F5
1.50	300#	FF	SW	S/140	F5
1.50	300#	FF	SW	S/120	F5
1.50	300#	FF	SW	S/100	F5
1.50	300#	FF	SW	XH	F5
1.50	300#	FF	SW	STD	F5
1.50	300#	FF	BLD		F5
2.00	300#	RF	WN	STD	F5
2.00	300#	RF	WN	XH	F5
2.00	300#	FF	WN	STD	F5
2.00	300#	FF	WN	XH	F5
2.00	300#	RF	SW	XXH	F5
2.00	300#	RF	SW	S/160	F5
2.00	300#	RF	SW	S/140	F5

Size	Class	Face	Type	Bore	Grade
0.75	300#	FF	SW	XXH	F9
0.75	300#	FF	SW	S/160	F9
0.75	300#	FF	SW	S/140	F9
0.75	300#	FF	SW	S/120	F9
0.75	300#	FF	SW	S/100	F9
0.75	300#	FF	SW	XH	F9
0.75	300#	FF	SW	STD	F9
0.75	300#	FF	BLD		F9
1.00	300#	RF	SW	XXH	F9
1.00	300#	RF	SW	S/160	F9
1.00	300#	RF	SW	S/140	F9
1.00	300#	RF	SW	S/120	F9
1.00	300#	RF	SW	S/100	F9
1.00	300#	RF	SW	XH	F9
1.00	300#	RF	SW	STD	F9
1.00	300#	RF	BLD		F9
1.00	300#	FF	SW	XXH	F9
1.00	300#	FF	SW	S/160	F9
1.00	300#	FF	SW	S/140	F9
1.00	300#	FF	SW	S/120	F9
1.00	300#	FF	SW	S/100	F9
1.00	300#	FF	SW	XH	F9
1.00	300#	FF	SW	STD	F9
1.50	300#	RF	SW	XXH	F9
1.50	300#	RF	SW	S/160	F9
1.50	300#	RF	SW	S/140	F9
1.50	300#	RF	SW	S/120	F9
1.50	300#	RF	SW	S/100	F9
1.50	300#	RF	SW	XH	F9
1.50	300#	RF	SW	STD	F9
1.50	300#	RF	BLD		F9
1.50	300#	FF	SW	XXH	F9
1.50	300#	FF	SW	S/160	F9
1.50	300#	FF	SW	S/140	F9
1.50	300#	FF	SW	S/120	F9
1.50	300#	FF	SW	S/100	F9
1.50	300#	FF	SW	XH	F9
1.50	300#	FF	SW	STD	F9
1.50	300#	FF	BLD		F9
1.50	300#	FF	SW	XXH	F9
1.50	300#	FF	SW	S/160	F9
1.50	300#	FF	SW	S/140	F9

Commodity Chrome Availability

Size	Class	Face	Type	Bore	Grade
3.00	300#	RF	BLD		F11
3.00	300#	FF	BLD		F11
4.00	300#	RF	WN	STD	F11
4.00	300#	RF	WN	XH	F11
4.00	300#	FF	WN	STD	F11
4.00	300#	FF	WN	XH	F11
4.00	300#	RF	BLD		F11
4.00	300#	FF	BLD		F11
6.00	300#	RF	WN	STD	F11
6.00	300#	RF	WN	XH	F11
6.00	300#	FF	WN	STD	F11
6.00	300#	FF	WN	XH	F11
6.00	300#	RF	BLD		F11
6.00	300#	FF	BLD		F11
8.00	300#	RF	WN	S/20	F11
8.00	300#	RF	WN	STD	F11
8.00	300#	RF	WN	S60	F11
8.00	300#	RF	WN	XH	F11
8.00	300#	FF	WN	S/20	F11
8.00	300#	FF	WN	STD	F11
8.00	300#	FF	WN	S60	F11
8.00	300#	FF	WN	XH	F11
8.00	300#	RF	BLD		F11
8.00	300#	FF	BLD		F11
10.00	300#	RF	WN	S/20	F11
10.00	300#	RF	WN	STD	F11
10.00	300#	RF	WN	XH	F11
10.00	300#	FF	WN	S/20	F11
10.00	300#	FF	WN	STD	F11
10.00	300#	FF	WN	XH	F11
10.00	300#	RF	BLD		F11
10.00	300#	FF	BLD		F11
12.00	300#	RF	WN	S/20	F11
12.00	300#	RF	WN	STD	F11

Size	Class	Face	Type	Bore	Grade
2.00	300#	RF	SW	S/120	F5
2.00	300#	RF	SW	S/100	F5
2.00	300#	RF	SW	XH	F5
2.00	300#	RF	SW	STD	F5
2.00	300#	RF	BLD		F5
2.00	300#	FF	SW	XXH	F5
2.00	300#	FF	SW	S/160	F5
2.00	300#	FF	SW	S/140	F5
2.00	300#	FF	SW	S/120	F5
2.00	300#	FF	SW	S/100	F5
2.00	300#	FF	SW	XH	F5
2.00	300#	FF	SW	STD	F5
2.00	300#	FF	BLD		F5
3.00	300#	RF	WN	STD	F5
3.00	300#	RF	WN	XH	F5
3.00	300#	FF	WN	XH	F5
3.00	300#	FF	WN	XH	F5
3.00	300#	RF	BLD		F5
3.00	300#	FF	BLD		F5
4.00	300#	RF	WN	STD	F5
4.00	300#	RF	WN	XH	F5
4.00	300#	FF	WN	STD	F5
4.00	300#	FF	WN	XH	F5
4.00	300#	RF	BLD		F5
4.00	300#	FF	BLD		F5
4.00	300#	RF	BLD		F5
4.00	300#	FF	BLD		F5
6.00	300#	RF	WN	STD	F5
6.00	300#	RF	WN	XH	F5
6.00	300#	FF	WN	STD	F5
6.00	300#	FF	WN	XH	F5
6.00	300#	RF	BLD		F5
6.00	300#	FF	BLD		F5
8.00	300#	RF	WN	S/20	F5
8.00	300#	RF	WN	STD	F5
8.00	300#	RF	WN	S60	F5

Size	Class	Face	Type	Bore	Grade
1.50	300#	FF	SW	S/120	F9
1.50	300#	FF	SW	S/100	F9
1.50	300#	FF	SW	XH	F9
1.50	300#	FF	SW	STD	F9
1.50	300#	FF	BLD		F9
2.00	300#	RF	WN	STD	F9
2.00	300#	RF	WN	XH	F9
2.00	300#	FF	WN	STD	F9
2.00	300#	FF	WN	XH	F9
2.00	300#	RF	SW	XXH	F9
2.00	300#	RF	SW	S/160	F9
2.00	300#	RF	SW	S/140	F9
2.00	300#	RF	SW	S/120	F9
2.00	300#	RF	SW	S/100	F9
2.00	300#	RF	SW	XH	F9
2.00	300#	RF	SW	STD	F9
2.00	300#	RF	BLD		F9
2.00	300#	FF	SW	XXH	F9
2.00	300#	FF	SW	S/160	F9
2.00	300#	FF	SW	S/140	F9
2.00	300#	FF	SW	S/120	F9
2.00	300#	FF	SW	S/100	F9
2.00	300#	FF	SW	XH	F9
2.00	300#	FF	SW	STD	F9
2.00	300#	FF	BLD		F9
3.00	300#	RF	WN	STD	F9
3.00	300#	RF	WN	XH	F9
3.00	300#	FF	WN	STD	F9
3.00	300#	FF	WN	XH	F9
3.00	300#	RF	BLD		F9
3.00	300#	FF	BLD		F9
3.00	300#	RF	BLD		F9
3.00	300#	FF	BLD		F9
4.00	300#	RF	WN	STD	F9
4.00	300#	RF	WN	XH	F9
4.00	300#	FF	WN	STD	F9
4.00	300#	FF	WN	XH	F9

Commodity Chrome Availability

Size	Class	Face	Type	Bore	Grade
12.00	300#	RF	WN	S/40	F11
12.00	300#	RF	WN	XH	F11
12.00	300#	FF	WN	S/20	F11
12.00	300#	FF	WN	STD	F11
12.00	300#	FF	WN	S/40	F11
12.00	300#	FF	WN	XH	F11
12.00	300#	RF	BLD		F11
12.00	300#	FF	BLD		F11
14.00	300#	RF	WN	S/20	F11
14.00	300#	RF	WN	STD	F11
14.00	300#	RF	WN	S/40	F11
14.00	300#	RF	WN	XH	F11
14.00	300#	FF	WN	S/20	F11
14.00	300#	FF	WN	STD	F11
14.00	300#	FF	WN	S/40	F11
14.00	300#	FF	WN	XH	F11
14.00	300#	RJ	WN	S/20	F11
14.00	300#	RJ	WN	STD	F11
14.00	300#	RJ	WN	S/40	F11
14.00	300#	RJ	WN	XH	F11
14.00	300#	RF	BLD		F11
14.00	300#	RJ	BLD		F11
14.00	300#	FF	BLD		F11
16.00	300#	RF	WN	S/20	F11
16.00	300#	RF	WN	STD	F11
16.00	300#	RF	WN	S/40	F11
16.00	300#	RF	WN	XH	F11
16.00	300#	FF	WN	S/20	F11
16.00	300#	FF	WN	STD	F11
16.00	300#	FF	WN	S/40	F11
16.00	300#	FF	WN	XH	F11
16.00	300#	RJ	WN	S/20	F11
16.00	300#	RJ	WN	STD	F11
16.00	300#	RJ	WN	S/40	F11

Size	Class	Face	Type	Bore	Grade
8.00	300#	RF	WN	XH	F5
8.00	300#	FF	WN	S/20	F5
8.00	300#	FF	WN	STD	F5
8.00	300#	FF	WN	S60	F5
8.00	300#	FF	WN	XH	F5
8.00	300#	RF	BLD		F5
8.00	300#	FF	BLD		F5
10.00	300#	RF	WN	S/20	F5
10.00	300#	RF	WN	STD	F5
10.00	300#	RF	WN	XH	F5
10.00	300#	FF	WN	S/20	F5
10.00	300#	FF	WN	STD	F5
10.00	300#	FF	WN	XH	F5
10.00	300#	RF	BLD		F5
10.00	300#	FF	BLD		F5
12.00	300#	RF	WN	S/20	F5
12.00	300#	RF	WN	STD	F5
12.00	300#	RF	WN	S/40	F5
12.00	300#	RF	WN	XH	F5
12.00	300#	FF	WN	S/20	F5
12.00	300#	FF	WN	STD	F5
12.00	300#	FF	WN	S/40	F5
12.00	300#	FF	WN	XH	F5
12.00	300#	RF	BLD		F5
12.00	300#	FF	BLD		F5
14.00	300#	RF	WN	S/20	F5
14.00	300#	RF	WN	STD	F5
14.00	300#	RF	WN	S/40	F5
14.00	300#	RF	WN	XH	F5
14.00	300#	FF	WN	S/20	F5
14.00	300#	FF	WN	STD	F5
14.00	300#	FF	WN	S/40	F5
14.00	300#	FF	WN	XH	F5
14.00	300#	FF	WN	STD	F5
14.00	300#	FF	WN	S/40	F5
14.00	300#	FF	WN	XH	F5
14.00	300#	RJ	WN	S/20	F5

Size	Class	Face	Type	Bore	Grade
4.00	300#	FF	WN	XH	F9
4.00	300#	RF	BLD		F9
4.00	300#	FF	BLD		F9
6.00	300#	RF	WN	STD	F9
6.00	300#	RF	WN	XH	F9
6.00	300#	FF	WN	STD	F9
6.00	300#	FF	WN	XH	F9
6.00	300#	RF	BLD		F9
6.00	300#	FF	BLD		F9
8.00	300#	RF	WN	S/20	F9
8.00	300#	RF	WN	STD	F9
8.00	300#	RF	WN	S60	F9
8.00	300#	RF	WN	XH	F9
8.00	300#	FF	WN	S/20	F9
8.00	300#	FF	WN	STD	F9
8.00	300#	FF	WN	S60	F9
8.00	300#	FF	WN	XH	F9
8.00	300#	RF	BLD		F9
8.00	300#	FF	BLD		F9
10.00	300#	RF	WN	S/20	F9
10.00	300#	RF	WN	STD	F9
10.00	300#	RF	WN	XH	F9
10.00	300#	FF	WN	S/20	F9
10.00	300#	FF	WN	STD	F9
10.00	300#	FF	WN	XH	F9
10.00	300#	FF	WN	STD	F9
10.00	300#	RF	BLD		F9
10.00	300#	FF	BLD		F9
12.00	300#	RF	WN	S/20	F9
12.00	300#	RF	WN	STD	F9
12.00	300#	RF	WN	S/40	F9
12.00	300#	RF	WN	XH	F9
12.00	300#	FF	WN	S/20	F9
12.00	300#	FF	WN	STD	F9
12.00	300#	FF	WN	S/40	F9
12.00	300#	FF	WN	XH	F9
12.00	300#	FF	WN	STD	F9
12.00	300#	FF	WN	S/20	F9
12.00	300#	FF	WN	STD	F9
12.00	300#	FF	WN	S/40	F9

Commodity Chrome Availability

Size	Class	Face	Type	Bore	Grade
16.00	300#	RJ	WN	XH	F11
16.00	300#	RF	BLD		F11
16.00	300#	RJ	BLD		F11
16.00	300#	FF	BLD		F11
18.00	300#	RF	WN	S/20	F11
18.00	300#	RF	WN	STD	F11
18.00	300#	RF	WN	XH	F11
18.00	300#	FF	WN	S/20	F11
18.00	300#	FF	WN	STD	F11
18.00	300#	FF	WN	XH	F11
18.00	300#	RJ	WN	S/20	F11
18.00	300#	RJ	WN	STD	F11
18.00	300#	RJ	WN	XH	F11
18.00	300#	RF	BLD		F11
18.00	300#	RJ	BLD		F11
18.00	300#	FF	BLD		F11
20.00	300#	RF	WN	S/20	F11
20.00	300#	RF	WN	STD	F11
20.00	300#	RF	WN	XH	F11
20.00	300#	FF	WN	S/20	F11
20.00	300#	FF	WN	STD	F11
20.00	300#	FF	WN	XH	F11
20.00	300#	RJ	WN	S/20	F11
20.00	300#	RJ	WN	STD	F11
20.00	300#	RJ	WN	XH	F11
20.00	300#	RF	BLD		F11
20.00	300#	RJ	BLD		F11
20.00	300#	FF	BLD		F11
24.00	300#	RF	WN	S/20	F11
24.00	300#	RF	WN	STD	F11
24.00	300#	RF	WN	XH	F11
24.00	300#	FF	WN	S/20	F11
24.00	300#	FF	WN	STD	F11
24.00	300#	FF	WN	XH	F11

Size	Class	Face	Type	Bore	Grade
14.00	300#	RJ	WN	STD	F5
14.00	300#	RJ	WN	S/40	F5
14.00	300#	RJ	WN	XH	F5
14.00	300#	RF	BLD		F5
14.00	300#	RJ	BLD		F5
14.00	300#	FF	BLD		F5
16.00	300#	RF	WN	S/20	F5
16.00	300#	RF	WN	STD	F5
16.00	300#	RF	WN	S/40	F5
16.00	300#	RF	WN	XH	F5
16.00	300#	FF	WN	S/20	F5
16.00	300#	FF	WN	STD	F5
16.00	300#	FF	WN	S/40	F5
16.00	300#	FF	WN	XH	F5
16.00	300#	RJ	WN	S/20	F5
16.00	300#	RJ	WN	STD	F5
16.00	300#	RJ	WN	S/40	F5
16.00	300#	RJ	WN	XH	F5
16.00	300#	RF	BLD		F5
16.00	300#	RJ	BLD		F5
16.00	300#	FF	BLD		F5
18.00	300#	RF	WN	S/20	F5
18.00	300#	RF	WN	STD	F5
18.00	300#	RF	WN	XH	F5
18.00	300#	FF	WN	S/20	F5
18.00	300#	FF	WN	STD	F5
18.00	300#	FF	WN	XH	F5
18.00	300#	RJ	WN	S/20	F5
18.00	300#	RJ	WN	STD	F5
18.00	300#	RJ	WN	XH	F5
18.00	300#	RF	BLD		F5
18.00	300#	RJ	BLD		F5
18.00	300#	FF	BLD		F5
20.00	300#	RF	WN	S/20	F5

Size	Class	Face	Type	Bore	Grade
12.00	300#	FF	WN	XH	F9
12.00	300#	RF	BLD		F9
12.00	300#	FF	BLD		F9
14.00	300#	RF	WN	S/20	F9
14.00	300#	RF	WN	STD	F9
14.00	300#	RF	WN	S/40	F9
14.00	300#	RF	WN	XH	F9
14.00	300#	FF	WN	S/20	F9
14.00	300#	FF	WN	STD	F9
14.00	300#	FF	WN	S/40	F9
14.00	300#	FF	WN	XH	F9
14.00	300#	RJ	WN	S/20	F9
14.00	300#	RJ	WN	STD	F9
14.00	300#	RJ	WN	S/40	F9
14.00	300#	RJ	WN	XH	F9
14.00	300#	RF	BLD		F9
14.00	300#	RJ	BLD		F9
14.00	300#	FF	BLD		F9
16.00	300#	RF	WN	S/20	F9
16.00	300#	RF	WN	STD	F9
16.00	300#	RF	WN	S/40	F9
16.00	300#	RF	WN	XH	F9
16.00	300#	FF	WN	S/20	F9
16.00	300#	FF	WN	STD	F9
16.00	300#	FF	WN	S/40	F9
16.00	300#	FF	WN	XH	F9
16.00	300#	RJ	WN	S/20	F9
16.00	300#	RJ	WN	STD	F9
16.00	300#	RJ	WN	S/40	F9
16.00	300#	RJ	WN	XH	F9
16.00	300#	RF	BLD		F9
16.00	300#	RJ	BLD		F9
16.00	300#	FF	BLD		F9
18.00	300#	RF	WN	S/20	F9

Commodity Chrome Availability

Size	Class	Face	Type	Bore	Grade
24.00	300#	RJ	WN	S/20	F11
24.00	300#	RJ	WN	STD	F11
24.00	300#	RJ	WN	XH	F11
24.00	300#	RF	BLD		F11
24.00	300#	RJ	BLD		F11
24.00	300#	FF	BLD		F11
0.75	600#	RJ	SW	XXH	F11
0.75	600#	RJ	SW	S/160	F11
0.75	600#	RJ	SW	S/140	F11
0.75	600#	RJ	SW	S/120	F11
0.75	600#	RJ	SW	S/100	F11
0.75	600#	RJ	SW	XH	F11
0.75	600#	RJ	SW	STD	F11
0.75	600#	RJ	BLD		F11
0.75	600#	RF	SW	XXH	F11
0.75	600#	RF	SW	S/160	F11
0.75	600#	RF	SW	S/140	F11
0.75	600#	RF	SW	S/120	F11
0.75	600#	RF	SW	S/100	F11
0.75	600#	RF	SW	XH	F11
0.75	600#	RF	SW	STD	F11
0.75	600#	RF	BLD		F11
0.75	600#	FF	SW	XXH	F11
0.75	600#	FF	SW	S/160	F11
0.75	600#	FF	SW	S/140	F11
0.75	600#	FF	SW	S/120	F11
0.75	600#	FF	SW	S/100	F11
0.75	600#	FF	SW	XH	F11
0.75	600#	FF	SW	STD	F11
0.75	600#	FF	BLD		F11
1.00	600#	RJ	SW	XXH	F11
1.00	600#	RJ	SW	S/160	F11
1.00	600#	RJ	SW	S/140	F11
1.00	600#	RJ	SW	S/120	F11

Size	Class	Face	Type	Bore	Grade
20.00	300#	RF	WN	STD	F5
20.00	300#	RF	WN	XH	F5
20.00	300#	FF	WN	S/20	F5
20.00	300#	FF	WN	STD	F5
20.00	300#	FF	WN	XH	F5
20.00	300#	RJ	WN	S/20	F5
20.00	300#	RJ	WN	STD	F5
20.00	300#	RJ	WN	XH	F5
20.00	300#	RF	BLD		F5
20.00	300#	RJ	BLD		F5
20.00	300#	FF	BLD		F5
24.00	300#	RF	WN	S/20	F5
24.00	300#	RF	WN	STD	F5
24.00	300#	RF	WN	XH	F5
24.00	300#	FF	WN	S/20	F5
24.00	300#	FF	WN	STD	F5
24.00	300#	FF	WN	XH	F5
24.00	300#	RJ	WN	S/20	F5
24.00	300#	RJ	WN	STD	F5
24.00	300#	RJ	WN	XH	F5
24.00	300#	RF	BLD		F5
24.00	300#	RJ	BLD		F5
24.00	300#	FF	BLD		F5
0.75	600#	RJ	SW	XXH	F5
0.75	600#	RJ	SW	S/160	F5
0.75	600#	RJ	SW	S/140	F5
0.75	600#	RJ	SW	S/120	F5
0.75	600#	RJ	SW	S/100	F5
0.75	600#	RJ	SW	XH	F5
0.75	600#	RJ	SW	STD	F5
0.75	600#	RJ	BLD		F5
0.75	600#	RF	SW	XXH	F5
0.75	600#	RF	SW	S/160	F5
0.75	600#	RF	SW	S/140	F5
0.75	600#	RF	SW	S/120	F5
0.75	600#	RF	SW	S/100	F5
0.75	600#	RF	SW	XH	F5
0.75	600#	RF	SW	STD	F5
0.75	600#	RF	BLD		F5
0.75	600#	RF	SW	XXH	F5
0.75	600#	RF	SW	S/160	F5
0.75	600#	RF	SW	S/140	F5

Size	Class	Face	Type	Bore	Grade
18.00	300#	RF	WN	STD	F9
18.00	300#	RF	WN	XH	F9
18.00	300#	FF	WN	S/20	F9
18.00	300#	FF	WN	STD	F9
18.00	300#	FF	WN	XH	F9
18.00	300#	RJ	WN	S/20	F9
18.00	300#	RJ	WN	STD	F9
18.00	300#	RJ	WN	XH	F9
18.00	300#	RF	BLD		F9
18.00	300#	RJ	BLD		F9
18.00	300#	FF	BLD		F9
20.00	300#	RF	WN	S/20	F9
20.00	300#	RF	WN	STD	F9
20.00	300#	RF	WN	XH	F9
20.00	300#	FF	WN	S/20	F9
20.00	300#	FF	WN	STD	F9
20.00	300#	FF	WN	XH	F9
20.00	300#	RJ	WN	S/20	F9
20.00	300#	RJ	WN	STD	F9
20.00	300#	RJ	WN	XH	F9
20.00	300#	RF	BLD		F9
20.00	300#	RJ	BLD		F9
20.00	300#	FF	BLD		F9
24.00	300#	RF	WN	S/20	F9
24.00	300#	RF	WN	STD	F9
24.00	300#	RF	WN	XH	F9
24.00	300#	FF	WN	S/20	F9
24.00	300#	FF	WN	STD	F9
24.00	300#	FF	WN	XH	F9
24.00	300#	RJ	WN	S/20	F9
24.00	300#	RJ	WN	STD	F9
24.00	300#	RJ	WN	XH	F9
24.00	300#	RF	BLD		F9
24.00	300#	RJ	BLD		F9
24.00	300#	RF	BLD		F9
24.00	300#	RF	WN	S/20	F9
24.00	300#	RF	WN	STD	F9
24.00	300#	RF	WN	XH	F9
24.00	300#	FF	WN	S/20	F9
24.00	300#	FF	WN	STD	F9
24.00	300#	FF	WN	XH	F9
24.00	300#	RJ	WN	S/20	F9
24.00	300#	RJ	WN	STD	F9
24.00	300#	RJ	WN	XH	F9
24.00	300#	RF	BLD		F9
24.00	300#	RJ	BLD		F9

Commodity Chrome Availability

Size	Class	Face	Type	Bore	Grade
1.00	600#	RJ	SW	S/100	F11
1.00	600#	RJ	SW	XH	F11
1.00	600#	RJ	SW	STD	F11
1.00	600#	RJ	BLD		F11
1.00	600#	RF	SW	XXH	F11
1.00	600#	RF	SW	S/160	F11
1.00	600#	RF	SW	S/140	F11
1.00	600#	RF	SW	S/120	F11
1.00	600#	RF	SW	S/100	F11
1.00	600#	RF	SW	XH	F11
1.00	600#	RF	SW	STD	F11
1.00	600#	RF	BLD		F11
1.00	600#	FF	SW	XXH	F11
1.00	600#	FF	SW	S/160	F11
1.00	600#	FF	SW	S/140	F11
1.00	600#	FF	SW	S/120	F11
1.00	600#	FF	SW	S/100	F11
1.00	600#	FF	SW	XH	F11
1.00	600#	FF	SW	STD	F11
1.00	600#	FF	BLD		F11
1.50	600#	RJ	SW	XXH	F11
1.50	600#	RJ	SW	S/160	F11
1.50	600#	RJ	SW	S/140	F11
1.50	600#	RJ	SW	S/120	F11
1.50	600#	RJ	SW	S/100	F11
1.50	600#	RJ	SW	XH	F11
1.50	600#	RJ	SW	STD	F11
1.50	600#	RJ	BLD		F11
1.50	600#	RF	SW	XXH	F11
1.50	600#	RF	SW	S/160	F11
1.50	600#	RF	SW	S/140	F11
1.50	600#	RF	SW	S/120	F11
1.50	600#	RF	SW	S/100	F11
1.50	600#	RF	SW	XH	F11

Size	Class	Face	Type	Bore	Grade
0.75	600#	RF	SW	S/120	F5
0.75	600#	RF	SW	S/100	F5
0.75	600#	RF	SW	XH	F5
0.75	600#	RF	SW	STD	F5
0.75	600#	RF	BLD		F5
0.75	600#	FF	SW	XXH	F5
0.75	600#	FF	SW	S/160	F5
0.75	600#	FF	SW	S/140	F5
0.75	600#	FF	SW	S/120	F5
0.75	600#	FF	SW	S/100	F5
0.75	600#	FF	SW	XH	F5
0.75	600#	FF	SW	STD	F5
0.75	600#	FF	BLD		F5
1.00	600#	RJ	SW	XXH	F5
1.00	600#	RJ	SW	S/160	F5
1.00	600#	RJ	SW	S/140	F5
1.00	600#	RJ	SW	S/120	F5
1.00	600#	RJ	SW	S/100	F5
1.00	600#	RJ	SW	XH	F5
1.00	600#	RJ	SW	STD	F5
1.00	600#	RJ	BLD		F5
1.00	600#	RF	SW	XXH	F5
1.00	600#	RF	SW	S/160	F5
1.00	600#	RF	SW	S/140	F5
1.00	600#	RF	SW	S/120	F5
1.00	600#	RF	SW	S/100	F5
1.00	600#	RF	SW	XH	F5
1.00	600#	RF	SW	STD	F5
1.00	600#	RF	BLD		F5
1.00	600#	FF	SW	XXH	F5
1.00	600#	FF	SW	S/160	F5
1.00	600#	FF	SW	S/140	F5
1.00	600#	FF	SW	S/120	F5
1.00	600#	FF	SW	S/100	F5

Size	Class	Face	Type	Bore	Grade
24.00	300#	FF	BLD		F9
0.75	600#	RJ	SW	XXH	F9
0.75	600#	RJ	SW	S/160	F9
0.75	600#	RJ	SW	S/140	F9
0.75	600#	RJ	SW	S/120	F9
0.75	600#	RJ	SW	S/100	F9
0.75	600#	RJ	SW	XH	F9
0.75	600#	RJ	SW	STD	F9
0.75	600#	RJ	BLD		F9
0.75	600#	RF	SW	XXH	F9
0.75	600#	RF	SW	S/160	F9
0.75	600#	RF	SW	S/140	F9
0.75	600#	RF	SW	S/120	F9
0.75	600#	RF	SW	S/100	F9
0.75	600#	RF	SW	XH	F9
0.75	600#	RF	SW	STD	F9
0.75	600#	RF	BLD		F9
0.75	600#	FF	SW	XXH	F9
0.75	600#	FF	SW	S/160	F9
0.75	600#	FF	SW	S/140	F9
0.75	600#	FF	SW	S/120	F9
0.75	600#	FF	SW	S/100	F9
0.75	600#	FF	SW	XH	F9
0.75	600#	FF	SW	STD	F9
0.75	600#	FF	BLD		F9
1.00	600#	RJ	SW	XXH	F9
1.00	600#	RJ	SW	S/160	F9
1.00	600#	RJ	SW	S/140	F9
1.00	600#	RJ	SW	S/120	F9
1.00	600#	RJ	SW	S/100	F9
1.00	600#	RJ	SW	XH	F9
1.00	600#	RJ	SW	STD	F9
1.00	600#	RJ	SW	S/140	F9
1.00	600#	RJ	SW	S/120	F9
1.00	600#	RJ	SW	S/100	F9
1.00	600#	RJ	SW	XH	F9
1.00	600#	RJ	SW	STD	F9
1.00	600#	RJ	BLD		F9
1.00	600#	RF	SW	XXH	F9

Commodity Chrome Availability

Size	Class	Face	Type	Bore	Grade
1.50	600#	RF	SW	STD	F11
1.50	600#	RF	BLD		F11
1.50	600#	FF	SW	XXH	F11
1.50	600#	FF	SW	S/160	F11
1.50	600#	FF	SW	S/140	F11
1.50	600#	FF	SW	S/120	F11
1.50	600#	FF	SW	S/100	F11
1.50	600#	FF	SW	XH	F11
1.50	600#	FF	SW	STD	F11
1.50	600#	FF	BLD		F11
2.00	600#	RF	WN	STD	F11
2.00	600#	RF	WN	XH	F11
2.00	600#	RJ	WN	STD	F11
2.00	600#	RJ	WN	XH	F11
2.00	600#	FF	WN	STD	F11
2.00	600#	FF	WN	XH	F11
2.00	600#	RJ	SW	XXH	F11
2.00	600#	RJ	SW	S/160	F11
2.00	600#	RJ	SW	S/140	F11
2.00	600#	RJ	SW	S/120	F11
2.00	600#	RJ	SW	S/100	F11
2.00	600#	RJ	SW	XH	F11
2.00	600#	RJ	SW	STD	F11
2.00	600#	RJ	BLD		F11
2.00	600#	RF	SW	XXH	F11
2.00	600#	RF	SW	S/160	F11
2.00	600#	RF	SW	S/140	F11
2.00	600#	RF	SW	S/120	F11
2.00	600#	RF	SW	S/100	F11
2.00	600#	RF	SW	XH	F11
2.00	600#	RF	SW	STD	F11
2.00	600#	RF	BLD		F11
2.00	600#	FF	SW	XXH	F11
2.00	600#	FF	SW	S/160	F11

Size	Class	Face	Type	Bore	Grade
1.00	600#	FF	SW	XH	F5
1.00	600#	FF	SW	STD	F5
1.00	600#	FF	BLD		F5
1.50	600#	RJ	SW	XXH	F5
1.50	600#	RJ	SW	S/160	F5
1.50	600#	RJ	SW	S/140	F5
1.50	600#	RJ	SW	S/120	F5
1.50	600#	RJ	SW	S/100	F5
1.50	600#	RJ	SW	XH	F5
1.50	600#	RJ	SW	STD	F5
1.50	600#	RJ	BLD		F5
1.50	600#	RF	SW	XXH	F5
1.50	600#	RF	SW	S/160	F5
1.50	600#	RF	SW	S/140	F5
1.50	600#	RF	SW	S/120	F5
1.50	600#	RF	SW	S/100	F5
1.50	600#	RF	SW	XH	F5
1.50	600#	RF	SW	STD	F5
1.50	600#	RF	BLD		F5
1.50	600#	FF	SW	XXH	F5
1.50	600#	FF	SW	S/160	F5
1.50	600#	FF	SW	S/140	F5
1.50	600#	FF	SW	S/120	F5
1.50	600#	FF	SW	S/100	F5
1.50	600#	FF	SW	XH	F5
1.50	600#	FF	SW	STD	F5
1.50	600#	FF	BLD		F5
2.00	600#	RF	WN	STD	F5
2.00	600#	RF	WN	XH	F5
2.00	600#	RJ	WN	STD	F5
2.00	600#	RJ	WN	XH	F5
2.00	600#	FF	WN	STD	F5
2.00	600#	FF	WN	XH	F5
2.00	600#	RJ	SW	XXH	F5

Size	Class	Face	Type	Bore	Grade
1.00	600#	RF	SW	S/160	F9
1.00	600#	RF	SW	S/140	F9
1.00	600#	RF	SW	S/120	F9
1.00	600#	RF	SW	S/100	F9
1.00	600#	RF	SW	XH	F9
1.00	600#	RF	SW	STD	F9
1.00	600#	RF	BLD		F9
1.00	600#	FF	SW	XXH	F9
1.00	600#	FF	SW	S/160	F9
1.00	600#	FF	SW	S/140	F9
1.00	600#	FF	SW	S/120	F9
1.00	600#	FF	SW	S/100	F9
1.00	600#	FF	SW	XH	F9
1.00	600#	FF	SW	STD	F9
1.00	600#	FF	BLD		F9
1.50	600#	RJ	SW	XXH	F9
1.50	600#	RJ	SW	S/160	F9
1.50	600#	RJ	SW	S/140	F9
1.50	600#	RJ	SW	S/120	F9
1.50	600#	RJ	SW	S/100	F9
1.50	600#	RJ	SW	XH	F9
1.50	600#	RJ	SW	STD	F9
1.50	600#	RJ	BLD		F9
1.50	600#	RF	SW	XXH	F9
1.50	600#	RF	SW	S/160	F9
1.50	600#	RF	SW	S/140	F9
1.50	600#	RF	SW	S/120	F9
1.50	600#	RF	SW	S/100	F9
1.50	600#	RF	SW	XH	F9
1.50	600#	RF	SW	STD	F9
1.50	600#	RF	BLD		F9
1.50	600#	FF	SW	XXH	F9
1.50	600#	FF	SW	S/160	F9
1.50	600#	FF	SW	S/140	F9

Commodity Chrome Availability

Size	Class	Face	Type	Bore	Grade
2.00	600#	FF	SW	S/140	F11
2.00	600#	FF	SW	S/120	F11
2.00	600#	FF	SW	S/100	F11
2.00	600#	FF	SW	XH	F11
2.00	600#	FF	SW	STD	F11
2.00	600#	FF	BLD		F11
3.00	600#	RF	WN	STD	F11
3.00	600#	RF	WN	XH	F11
3.00	600#	RJ	WN	STD	F11
3.00	600#	RJ	WN	XH	F11
3.00	600#	FF	WN	STD	F11
3.00	600#	FF	WN	XH	F11
3.00	600#	RJ	BLD		F11
3.00	600#	RF	BLD		F11
3.00	600#	FF	BLD		F11
4.00	600#	RF	WN	STD	F11
4.00	600#	RF	WN	XH	F11
4.00	600#	RF	WN	S/120	F11
4.00	600#	RF	WN	S/160	F11
4.00	600#	RF	WN	XXH	F11
4.00	600#	RJ	WN	STD	F11
4.00	600#	RJ	WN	XH	F11
4.00	600#	RJ	WN	S/120	F11
4.00	600#	RJ	WN	S/160	F11
4.00	600#	RJ	WN	XXH	F11
4.00	600#	FF	WN	STD	F11
4.00	600#	FF	WN	XH	F11
4.00	600#	FF	WN	S/120	F11
4.00	600#	FF	WN	S/160	F11
4.00	600#	FF	WN	XXH	F11
4.00	600#	RJ	BLD		F11
4.00	600#	RF	BLD		F11
4.00	600#	FF	BLD		F11
6.00	600#	RF	WN	STD	F11

Size	Class	Face	Type	Bore	Grade
2.00	600#	RJ	SW	S/160	F5
2.00	600#	RJ	SW	S/140	F5
2.00	600#	RJ	SW	S/120	F5
2.00	600#	RJ	SW	S/100	F5
2.00	600#	RJ	SW	XH	F5
2.00	600#	RJ	SW	STD	F5
2.00	600#	RJ	BLD		F5
2.00	600#	RF	SW	XXH	F5
2.00	600#	RF	SW	S/160	F5
2.00	600#	RF	SW	S/140	F5
2.00	600#	RF	SW	S/120	F5
2.00	600#	RF	SW	S/100	F5
2.00	600#	RF	SW	XH	F5
2.00	600#	RF	SW	STD	F5
2.00	600#	RF	BLD		F5
2.00	600#	FF	SW	XXH	F5
2.00	600#	FF	SW	S/160	F5
2.00	600#	FF	SW	S/140	F5
2.00	600#	FF	SW	S/120	F5
2.00	600#	FF	SW	S/100	F5
2.00	600#	FF	SW	XH	F5
2.00	600#	FF	SW	STD	F5
2.00	600#	FF	BLD		F5
3.00	600#	RF	WN	STD	F5
3.00	600#	RF	WN	XH	F5
3.00	600#	RJ	WN	STD	F5
3.00	600#	RJ	WN	XH	F5
3.00	600#	FF	WN	STD	F5
3.00	600#	FF	WN	XH	F5
3.00	600#	RJ	BLD		F5
3.00	600#	RF	BLD		F5
3.00	600#	FF	BLD		F5
4.00	600#	RF	WN	STD	F5
4.00	600#	RF	WN	XH	F5

Size	Class	Face	Type	Bore	Grade
1.50	600#	FF	SW	S/120	F9
1.50	600#	FF	SW	S/100	F9
1.50	600#	FF	SW	XH	F9
1.50	600#	FF	SW	STD	F9
1.50	600#	FF	BLD		F9
2.00	600#	RF	WN	STD	F9
2.00	600#	RF	WN	XH	F9
2.00	600#	RJ	WN	STD	F9
2.00	600#	RJ	WN	XH	F9
2.00	600#	FF	WN	STD	F9
2.00	600#	FF	WN	XH	F9
2.00	600#	RJ	SW	XXH	F9
2.00	600#	RJ	SW	S/160	F9
2.00	600#	RJ	SW	S/140	F9
2.00	600#	RJ	SW	S/120	F9
2.00	600#	RJ	SW	S/100	F9
2.00	600#	RJ	SW	XH	F9
2.00	600#	RJ	SW	STD	F9
2.00	600#	RJ	BLD		F9
2.00	600#	RF	SW	XXH	F9
2.00	600#	RF	SW	S/160	F9
2.00	600#	RF	SW	S/140	F9
2.00	600#	RF	SW	S/120	F9
2.00	600#	RF	SW	S/100	F9
2.00	600#	RF	SW	XH	F9
2.00	600#	RF	SW	STD	F9
2.00	600#	RF	BLD		F9
2.00	600#	FF	SW	XXH	F9
2.00	600#	FF	SW	S/160	F9
2.00	600#	FF	SW	S/140	F9
2.00	600#	FF	SW	S/120	F9
2.00	600#	FF	SW	S/100	F9
2.00	600#	FF	SW	XH	F9
2.00	600#	FF	SW	STD	F9

Commodity Chrome Availability

Size	Class	Face	Type	Bore	Grade
6.00	600#	RF	WN	XH	F11
6.00	600#	RF	WN	S/120	F11
6.00	600#	RF	WN	S/160	F11
6.00	600#	RF	WN	XXH	F11
6.00	600#	RJ	WN	STD	F11
6.00	600#	RJ	WN	XH	F11
6.00	600#	RJ	WN	S/120	F11
6.00	600#	RJ	WN	S/160	F11
6.00	600#	RJ	WN	XXH	F11
6.00	600#	FF	WN	STD	F11
6.00	600#	FF	WN	XH	F11
6.00	600#	FF	WN	S/120	F11
6.00	600#	FF	WN	S/160	F11
6.00	600#	FF	WN	XXH	F11
6.00	600#	RJ	BLD		F11
6.00	600#	RF	BLD		F11
6.00	600#	FF	BLD		F11
8.00	600#	RF	WN	S/20	F11
8.00	600#	RF	WN	STD	F11
8.00	600#	RF	WN	S/60	F11
8.00	600#	RF	WN	XH	F11
8.00	600#	RF	WN	S/100	F11
8.00	600#	RF	WN	S/120	F11
8.00	600#	RF	WN	S/140	F11
8.00	600#	RF	WN	XXH	F11
8.00	600#	RF	WN	S/160	F11
8.00	600#	RJ	WN	S/20	F11
8.00	600#	RJ	WN	STD	F11
8.00	600#	RJ	WN	S/60	F11
8.00	600#	RJ	WN	XH	F11
8.00	600#	RJ	WN	S/100	F11
8.00	600#	RJ	WN	S/120	F11
8.00	600#	RJ	WN	S/140	F11
8.00	600#	RJ	WN	XXH	F11

Size	Class	Face	Type	Bore	Grade
4.00	600#	RF	WN	S/120	F5
4.00	600#	RF	WN	S/160	F5
4.00	600#	RF	WN	XXH	F5
4.00	600#	RJ	WN	STD	F5
4.00	600#	RJ	WN	XH	F5
4.00	600#	RJ	WN	S/120	F5
4.00	600#	RJ	WN	S/160	F5
4.00	600#	RJ	WN	XXH	F5
4.00	600#	FF	WN	STD	F5
4.00	600#	FF	WN	XH	F5
4.00	600#	FF	WN	S/120	F5
4.00	600#	FF	WN	S/160	F5
4.00	600#	FF	WN	XXH	F5
4.00	600#	RJ	BLD		F5
4.00	600#	RF	BLD		F5
4.00	600#	FF	BLD		F5
6.00	600#	RF	WN	STD	F5
6.00	600#	RF	WN	XH	F5
6.00	600#	RF	WN	S/120	F5
6.00	600#	RF	WN	S/160	F5
6.00	600#	RF	WN	XXH	F5
6.00	600#	RJ	WN	STD	F5
6.00	600#	RJ	WN	XH	F5
6.00	600#	RJ	WN	S/120	F5
6.00	600#	RJ	WN	S/160	F5
6.00	600#	RJ	WN	XXH	F5
6.00	600#	FF	WN	STD	F5
6.00	600#	FF	WN	XH	F5
6.00	600#	FF	WN	S/120	F5
6.00	600#	FF	WN	S/160	F5
6.00	600#	FF	WN	XXH	F5
6.00	600#	RJ	BLD		F5
6.00	600#	RF	BLD		F5
6.00	600#	FF	BLD		F5

Size	Class	Face	Type	Bore	Grade
2.00	600#	FF	BLD		F9
3.00	600#	RF	WN	STD	F9
3.00	600#	RF	WN	XH	F9
3.00	600#	RJ	WN	STD	F9
3.00	600#	RJ	WN	XH	F9
3.00	600#	FF	WN	STD	F9
3.00	600#	FF	WN	XH	F9
3.00	600#	RJ	BLD		F9
3.00	600#	RF	BLD		F9
3.00	600#	FF	BLD		F9
4.00	600#	RF	WN	STD	F9
4.00	600#	RF	WN	XH	F9
4.00	600#	RF	WN	S/120	F9
4.00	600#	RF	WN	S/160	F9
4.00	600#	RF	WN	XXH	F9
4.00	600#	RJ	WN	STD	F9
4.00	600#	RJ	WN	XH	F9
4.00	600#	RJ	WN	S/120	F9
4.00	600#	RJ	WN	S/160	F9
4.00	600#	RJ	WN	XXH	F9
4.00	600#	FF	WN	STD	F9
4.00	600#	FF	WN	XH	F9
4.00	600#	FF	WN	S/120	F9
4.00	600#	FF	WN	S/160	F9
4.00	600#	FF	WN	XXH	F9
4.00	600#	RJ	BLD		F9
4.00	600#	RF	BLD		F9
4.00	600#	FF	BLD		F9
6.00	600#	RF	WN	STD	F9
6.00	600#	RF	WN	XH	F9
1.00	300#	FF	BLD		F9
6.00	600#	RF	WN	S/120	F9
6.00	600#	RF	WN	S/160	F9
6.00	600#	RF	WN	XXH	F9

Commodity Chrome Availability

Size	Class	Face	Type	Bore	Grade
8.00	600#	RJ	WN	S/160	F11
8.00	600#	FF	WN	S/20	F11
8.00	600#	FF	WN	STD	F11
8.00	600#	FF	WN	S/60	F11
8.00	600#	FF	WN	XH	F11
8.00	600#	FF	WN	S/100	F11
8.00	600#	FF	WN	S/120	F11
8.00	600#	FF	WN	S/140	F11
8.00	600#	FF	WN	XXH	F11
8.00	600#	FF	WN	S/160	F11
8.00	600#	RJ	BLD		F11
8.00	600#	RF	BLD		F11
8.00	600#	FF	BLD		F11
10.00	600#	RF	WN	S/20	F11
10.00	600#	RF	WN	STD	F11
10.00	600#	RF	WN	S/60	F11
10.00	600#	RF	WN	XH	F11
10.00	600#	RF	WN	S/80	F11
10.00	600#	RF	WN	S/100	F11
10.00	600#	RF	WN	S/120	F11
10.00	600#	RF	WN	S/140	F11
10.00	600#	RF	WN	S/160	F11
10.00	600#	RJ	WN	S/20	F11
10.00	600#	RJ	WN	STD	F11
10.00	600#	RJ	WN	S/60	F11
10.00	600#	RJ	WN	XH	F11
10.00	600#	RJ	WN	S/80	F11
10.00	600#	RJ	WN	S/100	F11
10.00	600#	RJ	WN	S/120	F11
10.00	600#	RJ	WN	S/140	F11
10.00	600#	RJ	WN	S/160	F11
10.00	600#	FF	WN	S/20	F11
10.00	600#	FF	WN	STD	F11
10.00	600#	FF	WN	S/60	F11

Size	Class	Face	Type	Bore	Grade
8.00	600#	RF	WN	S/20	F5
8.00	600#	RF	WN	STD	F5
8.00	600#	RF	WN	S/60	F5
8.00	600#	RF	WN	XH	F5
8.00	600#	RF	WN	S/100	F5
8.00	600#	RF	WN	S/120	F5
8.00	600#	RF	WN	S/140	F5
8.00	600#	RF	WN	XXH	F5
8.00	600#	RF	WN	S/160	F5
8.00	600#	RJ	WN	S/20	F5
8.00	600#	RJ	WN	STD	F5
8.00	600#	RJ	WN	S/60	F5
8.00	600#	RJ	WN	XH	F5
8.00	600#	RJ	WN	S/100	F5
8.00	600#	RJ	WN	S/120	F5
8.00	600#	RJ	WN	S/140	F5
8.00	600#	RJ	WN	XXH	F5
8.00	600#	RJ	WN	S/160	F5
8.00	600#	FF	WN	S/20	F5
8.00	600#	FF	WN	STD	F5
8.00	600#	FF	WN	S/60	F5
8.00	600#	FF	WN	XH	F5
8.00	600#	FF	WN	S/100	F5
8.00	600#	FF	WN	S/120	F5
8.00	600#	FF	WN	S/140	F5
8.00	600#	FF	WN	XXH	F5
8.00	600#	FF	WN	S/160	F5
8.00	600#	RJ	BLD		F5
8.00	600#	RF	BLD		F5
8.00	600#	FF	BLD		F5
10.00	600#	RF	WN	S/20	F5
10.00	600#	RF	WN	STD	F5
10.00	600#	RF	WN	S/60	F5
10.00	600#	RF	WN	XH	F5

Size	Class	Face	Type	Bore	Grade
6.00	600#	RJ	WN	STD	F9
6.00	600#	RJ	WN	XH	F9
6.00	600#	RJ	WN	S/120	F9
6.00	600#	RJ	WN	S/160	F9
6.00	600#	RJ	WN	XXH	F9
6.00	600#	FF	WN	STD	F9
6.00	600#	FF	WN	XH	F9
6.00	600#	FF	WN	S/120	F9
6.00	600#	FF	WN	S/160	F9
6.00	600#	FF	WN	XXH	F9
6.00	600#	RJ	BLD		F9
6.00	600#	RF	BLD		F9
6.00	600#	FF	BLD		F9
8.00	600#	RF	WN	S/20	F9
8.00	600#	RF	WN	STD	F9
8.00	600#	RF	WN	S/60	F9
8.00	600#	RF	WN	XH	F9
8.00	600#	RF	WN	S/100	F9
8.00	600#	RF	WN	S/120	F9
8.00	600#	RF	WN	S/140	F9
8.00	600#	RF	WN	XXH	F9
8.00	600#	RF	WN	S/160	F9
8.00	600#	RJ	WN	S/20	F9
8.00	600#	RJ	WN	STD	F9
8.00	600#	RJ	WN	S/60	F9
8.00	600#	RJ	WN	XH	F9
8.00	600#	RJ	WN	S/100	F9
8.00	600#	RJ	WN	S/120	F9
8.00	600#	RJ	WN	S/140	F9
8.00	600#	RJ	WN	XXH	F9
8.00	600#	RJ	WN	S/160	F9
8.00	600#	FF	WN	S/20	F9
8.00	600#	FF	WN	STD	F9
8.00	600#	FF	WN	S/60	F9
8.00	600#	FF	WN	XH	F9
8.00	600#	FF	WN	S/100	F9
8.00	600#	FF	WN	S/120	F9
8.00	600#	FF	WN	S/140	F9
8.00	600#	FF	WN	XXH	F9
8.00	600#	FF	WN	S/160	F9

Commodity Chrome Availability

Size	Class	Face	Type	Bore	Grade
10.00	600#	FF	WN	XH	F11
10.00	600#	FF	WN	S/80	F11
10.00	600#	FF	WN	S/100	F11
10.00	600#	FF	WN	S/120	F11
10.00	600#	FF	WN	S/140	F11
10.00	600#	FF	WN	S/160	F11
10.00	600#	RJ	BLD		F11
10.00	600#	RF	BLD		F11
10.00	600#	FF	BLD		F11
12.00	600#	RF	WN	S/20	F11
12.00	600#	RF	WN	STD	F11
12.00	600#	RF	WN	S/40	F11
12.00	600#	RF	WN	XH	F11
12.00	600#	RF	WN	S/60	F11
12.00	600#	RF	WN	S/80	F11
12.00	600#	RF	WN	S/100	F11
12.00	600#	RF	WN	S/120	F11
12.00	600#	RF	WN	S/140	F11
12.00	600#	RF	WN	S/160	F11
12.00	600#	RJ	WN	S/20	F11
12.00	600#	RJ	WN	STD	F11
12.00	600#	RJ	WN	S/40	F11
12.00	600#	RJ	WN	XH	F11
12.00	600#	RJ	WN	S/60	F11
12.00	600#	RJ	WN	S/80	F11
12.00	600#	RJ	WN	S/100	F11
12.00	600#	RJ	WN	S/120	F11
12.00	600#	RJ	WN	S/140	F11
12.00	600#	RJ	WN	S/160	F11
12.00	600#	FF	WN	S/20	F11
12.00	600#	FF	WN	STD	F11
12.00	600#	FF	WN	S/40	F11
12.00	600#	FF	WN	XH	F11
12.00	600#	FF	WN	S/60	F11

Size	Class	Face	Type	Bore	Grade
10.00	600#	RF	WN	S/80	F5
10.00	600#	RF	WN	S/100	F5
10.00	600#	RF	WN	S/120	F5
10.00	600#	RF	WN	S/140	F5
10.00	600#	RF	WN	S/160	F5
10.00	600#	RJ	WN	S/20	F5
10.00	600#	RJ	WN	STD	F5
10.00	600#	RJ	WN	S/60	F5
10.00	600#	RJ	WN	XH	F5
10.00	600#	RJ	WN	S/80	F5
10.00	600#	RJ	WN	S/100	F5
10.00	600#	RJ	WN	S/120	F5
10.00	600#	RJ	WN	S/140	F5
10.00	600#	RJ	WN	S/160	F5
10.00	600#	FF	WN	S/20	F5
10.00	600#	FF	WN	STD	F5
10.00	600#	FF	WN	S/60	F5
10.00	600#	FF	WN	XH	F5
10.00	600#	FF	WN	S/80	F5
10.00	600#	FF	WN	S/100	F5
10.00	600#	FF	WN	S/120	F5
10.00	600#	FF	WN	S/140	F5
10.00	600#	FF	WN	S/160	F5
10.00	600#	RJ	BLD		F5
10.00	600#	RF	BLD		F5
10.00	600#	FF	BLD		F5
12.00	600#	RF	WN	S/20	F5
12.00	600#	RF	WN	STD	F5
12.00	600#	RF	WN	S/40	F5
12.00	600#	RF	WN	XH	F5
12.00	600#	RF	WN	S/60	F5
12.00	600#	RF	WN	S/80	F5
12.00	600#	RF	WN	S/100	F5
12.00	600#	RF	WN	S/120	F5

Size	Class	Face	Type	Bore	Grade
8.00	600#	FF	WN	XH	F9
8.00	600#	FF	WN	S/100	F9
8.00	600#	FF	WN	S/120	F9
8.00	600#	FF	WN	S/140	F9
8.00	600#	FF	WN	XXH	F9
8.00	600#	FF	WN	S/160	F9
8.00	600#	RJ	BLD		F9
8.00	600#	RF	BLD		F9
8.00	600#	FF	BLD		F9
10.00	600#	RJ	BLD		F9
10.00	600#	RF	BLD		F9
10.00	600#	FF	BLD		F9
12.00	600#	RJ	BLD		F9
12.00	600#	RF	BLD		F9
12.00	600#	FF	BLD		F9
0.75	1500#	RJ	SW	XXH	F9
0.75	1500#	RJ	SW	S/160	F9
0.75	1500#	RJ	SW	S/140	F9
0.75	1500#	RJ	SW	S/120	F9
0.75	1500#	RJ	SW	S/100	F9
0.75	1500#	RJ	SW	XH	F9
0.75	1500#	RJ	SW	STD	F9
0.75	1500#	RJ	BLD		F9
0.75	1500#	RF	SW	XXH	F9
0.75	1500#	RF	SW	S/160	F9
0.75	1500#	RF	SW	S/140	F9
0.75	1500#	RF	SW	S/120	F9
0.75	1500#	RF	SW	S/100	F9
0.75	1500#	RF	SW	XH	F9
0.75	1500#	RF	SW	STD	F9
0.75	1500#	RF	BLD		F9
0.75	1500#	FF	SW	XXH	F9
0.75	1500#	FF	SW	S/160	F9
0.75	1500#	FF	SW	S/140	F9

Commodity Chrome Availability

Size	Class	Face	Type	Bore	Grade
12.00	600#	FF	WN	S/80	F11
12.00	600#	FF	WN	S/100	F11
12.00	600#	FF	WN	S/120	F11
12.00	600#	FF	WN	S/140	F11
12.00	600#	FF	WN	S/160	F11
12.00	600#	RJ	BLD		F11
12.00	600#	RF	BLD		F11
12.00	600#	FF	BLD		F11
0.75	1500#	RJ	SW	XXH	F11
0.75	1500#	RJ	SW	S/160	F11
0.75	1500#	RJ	SW	S/140	F11
0.75	1500#	RJ	SW	S/120	F11
0.75	1500#	RJ	SW	S/100	F11
0.75	1500#	RJ	SW	XH	F11
0.75	1500#	RJ	SW	STD	F11
0.75	1500#	RJ	BLD		F11
0.75	1500#	RF	SW	XXH	F11
0.75	1500#	RF	SW	S/160	F11
0.75	1500#	RF	SW	S/140	F11
0.75	1500#	RF	SW	S/120	F11
0.75	1500#	RF	SW	S/100	F11
0.75	1500#	RF	SW	XH	F11
0.75	1500#	RF	SW	STD	F11
0.75	1500#	RF	BLD		F11
0.75	1500#	FF	SW	XXH	F11
0.75	1500#	FF	SW	S/160	F11
0.75	1500#	FF	SW	S/140	F11
0.75	1500#	FF	SW	S/120	F11
0.75	1500#	FF	SW	S/100	F11
0.75	1500#	FF	SW	XH	F11
0.75	1500#	FF	SW	STD	F11
0.75	1500#	FF	BLD		F11
1.00	1500#	RJ	SW	XXH	F11
1.00	1500#	RJ	SW	S/160	F11

Size	Class	Face	Type	Bore	Grade
12.00	600#	RF	WN	S/140	F5
12.00	600#	RF	WN	S/160	F5
12.00	600#	RJ	WN	S/20	F5
12.00	600#	RJ	WN	STD	F5
12.00	600#	RJ	WN	S/40	F5
12.00	600#	RJ	WN	XH	F5
12.00	600#	RJ	WN	S/60	F5
12.00	600#	RJ	WN	S/80	F5
12.00	600#	RJ	WN	S/100	F5
12.00	600#	RJ	WN	S/120	F5
12.00	600#	RJ	WN	S/140	F5
12.00	600#	RJ	WN	S/160	F5
12.00	600#	FF	WN	S/20	F5
12.00	600#	FF	WN	STD	F5
12.00	600#	FF	WN	S/40	F5
12.00	600#	FF	WN	XH	F5
12.00	600#	FF	WN	S/60	F5
12.00	600#	FF	WN	S/80	F5
12.00	600#	FF	WN	S/100	F5
12.00	600#	FF	WN	S/120	F5
12.00	600#	FF	WN	S/140	F5
12.00	600#	FF	WN	S/160	F5
12.00	600#	RJ	BLD		F5
12.00	600#	RF	BLD		F5
12.00	600#	FF	BLD		F5
0.75	1500#	RJ	SW	XXH	F5
0.75	1500#	RJ	SW	S/160	F5
0.75	1500#	RJ	SW	S/140	F5
0.75	1500#	RJ	SW	S/120	F5
0.75	1500#	RJ	SW	S/100	F5
0.75	1500#	RJ	SW	XH	F5
0.75	1500#	RJ	SW	STD	F5
0.75	1500#	RJ	BLD		F5
0.75	1500#	RF	SW	XXH	F5

Size	Class	Face	Type	Bore	Grade
0.75	1500#	FF	SW	S/120	F9
0.75	1500#	FF	SW	S/100	F9
0.75	1500#	FF	SW	XH	F9
0.75	1500#	FF	SW	STD	F9
0.75	1500#	FF	BLD		F9
1.00	1500#	RJ	SW	XXH	F9
1.00	1500#	RJ	SW	S/160	F9
1.00	1500#	RJ	SW	S/140	F9
1.00	1500#	RJ	SW	S/120	F9
1.00	1500#	RJ	SW	S/100	F9
1.00	1500#	RJ	SW	XH	F9
1.00	1500#	RJ	SW	STD	F9
1.00	1500#	RJ	BLD		F9
1.00	1500#	RF	SW	XXH	F9
1.00	1500#	RF	SW	S/160	F9
1.00	1500#	RF	SW	S/140	F9
1.00	1500#	RF	SW	S/120	F9
1.00	1500#	RF	SW	S/100	F9
1.00	1500#	RF	SW	XH	F9
1.00	1500#	RF	SW	STD	F9
1.00	1500#	RF	BLD		F9
1.00	1500#	FF	SW	XXH	F9
1.00	1500#	FF	SW	S/160	F9
1.00	1500#	FF	SW	S/140	F9
1.00	1500#	FF	SW	S/120	F9
1.00	1500#	FF	SW	S/100	F9
1.00	1500#	FF	SW	XH	F9
1.00	1500#	FF	SW	STD	F9
1.00	1500#	FF	BLD		F9
1.50	1500#	RJ	SW	XXH	F9
1.50	1500#	RJ	SW	S/160	F9
1.50	1500#	RJ	SW	S/140	F9
1.50	1500#	RJ	SW	S/120	F9
1.50	1500#	RJ	SW	S/100	F9

Commodity Chrome Availability

Size	Class	Face	Type	Bore	Grade
1.00	1500#	RJ	SW	S/140	F11
1.00	1500#	RJ	SW	S/120	F11
1.00	1500#	RJ	SW	S/100	F11
1.00	1500#	RJ	SW	XH	F11
1.00	1500#	RJ	SW	STD	F11
1.00	1500#	RJ	BLD		F11
1.00	1500#	RF	SW	XXH	F11
1.00	1500#	RF	SW	S/160	F11
1.00	1500#	RF	SW	S/140	F11
1.00	1500#	RF	SW	S/120	F11
1.00	1500#	RF	SW	S/100	F11
1.00	1500#	RF	SW	XH	F11
1.00	1500#	RF	SW	STD	F11
1.00	1500#	RF	BLD		F11
1.00	1500#	FF	SW	XXH	F11
1.00	1500#	FF	SW	S/160	F11
1.00	1500#	FF	SW	S/140	F11
1.00	1500#	FF	SW	S/120	F11
1.00	1500#	FF	SW	S/100	F11
1.00	1500#	FF	SW	XH	F11
1.00	1500#	FF	SW	STD	F11
1.00	1500#	FF	BLD		F11
1.50	1500#	RJ	SW	XXH	F11
1.50	1500#	RJ	SW	S/160	F11
1.50	1500#	RJ	SW	S/140	F11
1.50	1500#	RJ	SW	S/120	F11
1.50	1500#	RJ	SW	S/100	F11
1.50	1500#	RJ	SW	XH	F11
1.50	1500#	RJ	SW	STD	F11
1.50	1500#	RJ	BLD		F11
1.50	1500#	RF	SW	XXH	F11
1.50	1500#	RF	SW	S/160	F11
1.50	1500#	RF	SW	S/140	F11
1.50	1500#	RF	SW	S/120	F11

Size	Class	Face	Type	Bore	Grade
0.75	1500#	RF	SW	S/160	F5
0.75	1500#	RF	SW	S/140	F5
0.75	1500#	RF	SW	S/120	F5
0.75	1500#	RF	SW	S/100	F5
0.75	1500#	RF	SW	XH	F5
0.75	1500#	RF	SW	STD	F5
0.75	1500#	RF	BLD		F5
0.75	1500#	FF	SW	XXH	F5
0.75	1500#	FF	SW	S/160	F5
0.75	1500#	FF	SW	S/140	F5
0.75	1500#	FF	SW	S/120	F5
0.75	1500#	FF	SW	S/100	F5
0.75	1500#	FF	SW	XH	F5
0.75	1500#	FF	SW	STD	F5
0.75	1500#	FF	BLD		F5
1.00	1500#	RJ	SW	XXH	F5
1.00	1500#	RJ	SW	S/160	F5
1.00	1500#	RJ	SW	S/140	F5
1.00	1500#	RJ	SW	S/120	F5
1.00	1500#	RJ	SW	S/100	F5
1.00	1500#	RJ	SW	XH	F5
1.00	1500#	RJ	SW	STD	F5
1.00	1500#	RJ	BLD		F5
1.00	1500#	RF	SW	XXH	F5
1.00	1500#	RF	SW	S/160	F5
1.00	1500#	RF	SW	S/140	F5
1.00	1500#	RF	SW	S/120	F5
1.00	1500#	RF	SW	S/100	F5
1.00	1500#	RF	SW	XH	F5
1.00	1500#	RF	SW	STD	F5
1.00	1500#	RF	BLD		F5
1.00	1500#	FF	SW	XXH	F5
1.00	1500#	FF	SW	S/160	F5
1.00	1500#	FF	SW	S/140	F5
1.00	1500#	FF	SW	S/120	F5

Size	Class	Face	Type	Bore	Grade
1.50	1500#	RJ	SW	XH	F9
1.50	1500#	RJ	SW	STD	F9
1.50	1500#	RJ	BLD		F9
1.50	1500#	RF	SW	XXH	F9
1.50	1500#	RF	SW	S/160	F9
1.50	1500#	RF	SW	S/140	F9
1.50	1500#	RF	SW	S/120	F9
1.50	1500#	RF	SW	S/100	F9
1.50	1500#	RF	SW	XH	F9
1.50	1500#	RF	SW	STD	F9
1.50	1500#	RF	BLD		F9
1.50	1500#	FF	SW	XXH	F9
1.50	1500#	FF	SW	S/160	F9
1.50	1500#	FF	SW	S/140	F9
1.50	1500#	FF	SW	S/120	F9
1.50	1500#	FF	SW	S/100	F9
1.50	1500#	FF	SW	XH	F9
1.50	1500#	FF	SW	STD	F9
1.50	1500#	FF	BLD		F9
2.00	1500#	RJ	SW	XXH	F9
2.00	1500#	RJ	SW	S/160	F9
2.00	1500#	RJ	SW	S/140	F9
2.00	1500#	RJ	SW	S/120	F9
2.00	1500#	RJ	SW	S/100	F9
2.00	1500#	RJ	SW	XH	F9
2.00	1500#	RJ	SW	STD	F9
2.00	1500#	RJ	BLD		F9
2.00	1500#	RF	SW	XXH	F9
2.00	1500#	RF	SW	S/160	F9
2.00	1500#	RF	SW	S/140	F9
2.00	1500#	RF	SW	S/120	F9
2.00	1500#	RF	SW	S/100	F9
2.00	1500#	RF	SW	XH	F9
2.00	1500#	RF	SW	STD	F9

Commodity Chrome Availability

Size	Class	Face	Type	Bore	Grade
1.50	1500#	RF	SW	S/100	F11
1.50	1500#	RF	SW	XH	F11
1.50	1500#	RF	SW	STD	F11
1.50	1500#	RF	BLD		F11
1.50	1500#	FF	SW	XXH	F11
1.50	1500#	FF	SW	S/160	F11
1.50	1500#	FF	SW	S/140	F11
1.50	1500#	FF	SW	S/120	F11
1.50	1500#	FF	SW	S/100	F11
1.50	1500#	FF	SW	XH	F11
1.50	1500#	FF	SW	STD	F11
1.50	1500#	FF	BLD		F11
2.00	1500#	RJ	SW	XXH	F11
2.00	1500#	RJ	SW	S/160	F11
2.00	1500#	RJ	SW	S/140	F11
2.00	1500#	RJ	SW	S/120	F11
2.00	1500#	RJ	SW	S/100	F11
2.00	1500#	RJ	SW	XH	F11
2.00	1500#	RJ	SW	STD	F11
2.00	1500#	RJ	BLD		F11
2.00	1500#	RF	SW	XXH	F11
2.00	1500#	RF	SW	S/160	F11
2.00	1500#	RF	SW	S/140	F11
2.00	1500#	RF	SW	S/120	F11
2.00	1500#	RF	SW	S/100	F11
2.00	1500#	RF	SW	XH	F11
2.00	1500#	RF	SW	STD	F11
2.00	1500#	RF	BLD		F11
2.00	1500#	FF	SW	XXH	F11
2.00	1500#	FF	SW	S/160	F11
2.00	1500#	FF	SW	S/140	F11
2.00	1500#	FF	SW	S/120	F11
2.00	1500#	FF	SW	S/100	F11
2.00	1500#	FF	SW	XH	F11

Size	Class	Face	Type	Bore	Grade
1.00	1500#	FF	SW	S/120	F5
1.00	1500#	FF	SW	S/100	F5
1.00	1500#	FF	SW	XH	F5
1.00	1500#	FF	SW	STD	F5
1.00	1500#	FF	BLD		F5
1.50	1500#	RJ	SW	XXH	F5
1.50	1500#	RJ	SW	S/160	F5
1.50	1500#	RJ	SW	S/140	F5
1.50	1500#	RJ	SW	S/120	F5
1.50	1500#	RJ	SW	S/100	F5
1.50	1500#	RJ	SW	XH	F5
1.50	1500#	RJ	SW	STD	F5
1.50	1500#	RJ	BLD		F5
1.50	1500#	RF	SW	XXH	F5
1.50	1500#	RF	SW	S/160	F5
1.50	1500#	RF	SW	S/140	F5
1.50	1500#	RF	SW	S/120	F5
1.50	1500#	RF	SW	S/100	F5
1.50	1500#	RF	SW	XH	F5
1.50	1500#	RF	SW	STD	F5
1.50	1500#	RF	BLD		F5
1.50	1500#	FF	SW	XXH	F5
1.50	1500#	FF	SW	S/160	F5
1.50	1500#	FF	SW	S/140	F5
1.50	1500#	FF	SW	S/120	F5
1.50	1500#	FF	SW	S/100	F5
1.50	1500#	FF	SW	XH	F5
1.50	1500#	FF	SW	STD	F5
1.50	1500#	FF	BLD		F5
2.00	1500#	RJ	SW	XXH	F5
2.00	1500#	RJ	SW	S/160	F5
2.00	1500#	RJ	SW	S/140	F5
2.00	1500#	RJ	SW	S/120	F5
2.00	1500#	RJ	SW	S/100	F5

Size	Class	Face	Type	Bore	Grade
2.00	1500#	RF	BLD		F9
2.00	1500#	FF	SW	XXH	F9
2.00	1500#	FF	SW	S/160	F9
2.00	1500#	FF	SW	S/140	F9
2.00	1500#	FF	SW	S/120	F9
2.00	1500#	FF	SW	S/100	F9
2.00	1500#	FF	SW	XH	F9
2.00	1500#	FF	SW	STD	F9
2.00	1500#	FF	BLD		F9

Commodity Chrome Availability

Size	Class	Face	Type	Bore	Grade
2.00	1500#	FF	SW	STD	F11
2.00	1500#	FF	BLD		F11

Size	Class	Face	Type	Bore	Grade
2.00	1500#	RJ	SW	XH	F5
2.00	1500#	RJ	SW	STD	F5
2.00	1500#	RJ	BLD		F5
2.00	1500#	RF	SW	XXH	F5
2.00	1500#	RF	SW	S/160	F5
2.00	1500#	RF	SW	S/140	F5
2.00	1500#	RF	SW	S/120	F5
2.00	1500#	RF	SW	S/100	F5
2.00	1500#	RF	SW	XH	F5
2.00	1500#	RF	SW	STD	F5
2.00	1500#	RF	BLD		F5
2.00	1500#	FF	SW	XXH	F5
2.00	1500#	FF	SW	S/160	F5
2.00	1500#	FF	SW	S/140	F5
2.00	1500#	FF	SW	S/120	F5
2.00	1500#	FF	SW	S/100	F5
2.00	1500#	FF	SW	XH	F5
2.00	1500#	FF	SW	STD	F5
2.00	1500#	FF	BLD		F5

Size	Class	Face	Type	Bore	Grade
------	-------	------	------	------	-------