



F1 56 UPRIGHT

- K-Factor = 5.6 (80)
- **SIN RA1325**
- See Bulletin 013



F1 LO UPRIGHT

- K-Factor = 8.0 (115)
- **SIN R1722**
- See Bulletin 117

Part Number	Short Code	Temperature		Finish	List Price
MODEL F156 UPRIGHT K5.6 (80) THREADS 1/2" (15MM) RA1325					
AA131132R9	F56U0B	135°F	57°C	Bronze	\$ 25.21
AA132132R9	F56U0C	135°F	57°C	Chrome	\$ 30.74
AA138732R9	F56U0W	135°F	57°C	White	\$ 35.54
AA151132R9	F56U1B	155°F	68°C	Bronze	\$ 25.21
AA152132R9	F56U1C	155°F	68°C	Chrome	\$ 30.74
AA158732R9	F56U1W	155°F	68°C	White	\$ 35.54
AA171132R9	F56U5B	175°F	79°C	Bronze	\$ 25.21
AA172132R9	F56U5C	175°F	79°C	Chrome	\$ 30.74
AA178732R9	F56U5W	175°F	79°C	White	\$ 35.54
AA201132R9	F56U2B	200°F	93°C	Bronze	\$ 25.21
AA202132R9	F56U2C	200°F	93°C	Chrome	\$ 30.74
AA208732R9	F56U2W	200°F	93°C	White	\$ 35.54
AA281132R9	F56U3B	286°F	141°C	Bronze	\$ 25.21
AA282132R9	F56U3C	286°F	141°C	Chrome	\$ 30.74
AA288732R9	F56U3W	286°F	141°C	White	\$ 35.54
AA361132R9	F56U6B	360°F	182°C	Bronze	\$ 28.36
AA362132R9	F56U6C	360°F	182°C	Chrome	\$ 33.74
AA368732R9	F56U6W	360°F	182°C	White	\$ 38.63
MODEL F1 LO UPRIGHT K8.0 (115) THREADS 3/4" (20MM) R1722					
A113113498	FU0LB	135°F	57°C	Bronze	\$ 31.02
A113213498	FU0LC	135°F	57°C	Chrome	\$ 38.52
A113873498	FU0LW	135°F	57°C	White	\$ 44.78
A115113498	FU1LB	155°F	68°C	Bronze	\$ 31.02
A115213498	FU1LC	155°F	68°C	Chrome	\$ 38.52
A115873498	FU1LW	155°F	68°C	White	\$ 44.78
A117113498	FU5LB	175°F	79°C	Bronze	\$ 31.02
A117213498	FU5LC	175°F	79°C	Chrome	\$ 38.52
A117873498	FU5LW	175°F	79°C	White	\$ 44.78
A120113498	FU2LB	200°F	93°C	Bronze	\$ 31.02
A120213498	FU2LC	200°F	93°C	Chrome	\$ 38.52
A120873498	FU2LW	200°F	93°C	White	\$ 44.78
A128113498	FU3LB	286°F	141°C	Bronze	\$ 31.02
A128213498	FU3LC	286°F	141°C	Chrome	\$ 38.52
A128873498	FU3LW	286°F	141°C	White	\$ 44.78
A136113498	FU6LB	360°F	182°C	Bronze	\$ 31.02
A136213498	FU6LC	360°F	182°C	Chrome	\$ 38.52
A136873498	FU6LW	360°F	182°C	White	\$ 44.78

6880050100 WW2 Requires Model W2 Sprinkler Wrench \$ 103.14



F1 28 UPRIGHT

- K-Factor = 2.8 (40)
- **SIN RA1321**
- See Bulletin 013



F1 42 UPRIGHT

- K-Factor = 4.2 (60)
- **SIN RA1323**
- See Bulletin 013

Part Number	Short Code	Temperature		Finish	List Price
MODEL F128 UPRIGHT K 2.8 (40) THREADS 1/2" (15MM) RA1321					
AA151124R9	F28U1B	155°F	68°C	Bronze	\$ 37.11
AA152124R9	F28U1C	155°F	68°C	Chrome	\$ 43.71
AA158724R9	F28U1W	155°F	68°C	White	\$ 46.96
AA171124R9	F28U5B	175°F	79°C	Bronze	\$ 37.11
AA172124R9	F28U5C	175°F	79°C	Chrome	\$ 43.71
AA178724R9	F28U5W	175°F	79°C	White	\$ 46.96
AA201124R9	F28U2B	200°F	93°C	Bronze	\$ 37.11
AA202124R9	F28U2C	200°F	93°C	Chrome	\$ 43.71
AA208724R9	F28U2W	200°F	93°C	White	\$ 46.96
AA281124R9	F28U3B	286°F	141°C	Bronze	\$ 37.11
AA282124R9	F28U3C	286°F	141°C	Chrome	\$ 43.71
AA288724R9	F28U3W	286°F	141°C	White	\$ 46.96
MODEL F142 UPRIGHT K4.2 (60) THREADS 1/2" (15MM) RA1323					
AA131128R9	F42U0B	135°F	57°C	Bronze	\$ 37.11
AA132128R9	F42U0C	135°F	57°C	Chrome	\$ 43.71
AA138728R9	F42U0W	135°F	57°C	White	\$ 46.96
AA151128R9	F42U1B	155°F	68°C	Bronze	\$ 37.11
AA152128R9	F42U1C	155°F	68°C	Chrome	\$ 43.71
AA158728R9	F42U1W	155°F	68°C	White	\$ 46.96
AA171128R9	F42U5B	175°F	79°C	Bronze	\$ 37.11
AA172128R9	F42U5C	175°F	79°C	Chrome	\$ 43.71
AA178728R9	F42U5W	175°F	79°C	White	\$ 46.96
AA201128R9	F42U2B	200°F	93°C	Bronze	\$ 37.11
AA202128R9	F42U2C	200°F	93°C	Chrome	\$ 43.71
AA208728R9	F42U2W	200°F	93°C	White	\$ 46.96
AA281128R9	F42U3B	286°F	141°C	Bronze	\$ 37.11
AA282128R9	F42U3C	286°F	141°C	Chrome	\$ 43.71
AA288728R9	F42U3W	286°F	141°C	White	\$ 46.96
		°F	°C		\$ Call
AA362128R9	F42U6C	360°F	182°C	Chrome	\$ 46.72
AA368728R9	F42U6W	360°F	182°C	White	\$ 50.30

6880050100 WW2 Requires Model W2 Sprinkler Wrench \$ 103.14



F1-56SS PENDENT

- K-Factor = 5.6 (80)
- **SIN RA6414**
- See Bulletin 064
- Stainless Steel



F1-80SS PENDENT

- K-Factor = 8.0 (115)
- **SIN RA6412**
- See Bulletin 064
- Stainless Steel

F1-56SS UPRIGHT

- K-Factor = 5.6 (80)
- **SIN RA6424**
- See Bulletin 064
- Stainless Steel

F1-80SS UPRIGHT

- K-Factor = 8.0 (115)
- **SIN RA6422**
- See Bulletin 064
- Stainless Steel

Part Number	Short Code	Temperature		Finish	List Price
MODEL F156-SS PENDENT K5.6 (80) THREADS 1/2" (15MM) RA6414					
A213103299	F56P0SS	135°F	57°C	Stainless Steel	\$ 540.97
A215103299	F56P1SS	155°F	68°C	Stainless Steel	\$ 540.97
A217103299	F56P5SS	175°F	79°C	Stainless Steel	\$ 540.97
A220103299	F56P2SS	200°F	93°C	Stainless Steel	\$ 540.97
A228103299	F56P3SS	286°F	141°C	Stainless Steel	\$ 540.97
A236103299	F56P6SS	360°F	182°C	Stainless Steel	\$ 540.97
A250103299	F56P7SS	500°F	260°C	Stainless Steel	\$ 540.97
MODEL F180-SS PENDENT K8.0 (115) THREADS 3/4" (20MM) RA6412					
A213103498	FP0LSS	135°F	57°C	Stainless Steel	\$ 571.02
A215103498	FP1LSS	155°F	68°C	Stainless Steel	\$ 571.02
A217103498	FP5LSS	175°F	79°C	Stainless Steel	\$ 571.02
A220103498	FP2LSS	200°F	93°C	Stainless Steel	\$ 571.02
A228103498	FP3LSS	286°F	141°C	Stainless Steel	\$ 571.02
A236103498	FP6LSS	360°F	182°C	Stainless Steel	\$ 571.02
MODEL F156-SS UPRIGHT K5.6 (80) THREADS 1/2" (15MM) RA6424					
AA131032R9	F56U0SS	135°F	57°C	Stainless Steel	\$ 540.97
AA151032R9	F56U1SS	155°F	68°C	Stainless Steel	\$ 540.97
AA171032R9	F56U5SS	175°F	79°C	Stainless Steel	\$ 540.97
AA201032R9	F56U2SS	200°F	93°C	Stainless Steel	\$ 540.97
AA281032R9	F56U3SS	286°F	141°C	Stainless Steel	\$ 540.97
AA361032R9	F56U6SS	360°F	182°C	Stainless Steel	\$ 540.97
AA501032R9	F56U7SS	500°F	260°C	Stainless Steel	\$ 540.97
MODEL F180-SS UPRIGHT K8.0 (115) THREADS 3/4" (20MM) RA6422					
A113103498	FU0LSS	135°F	57°C	Stainless Steel	\$ 571.02
A115103498	FU1LSS	155°F	68°C	Stainless Steel	\$ 571.02
A117103498	FU5LSS	175°F	79°C	Stainless Steel	\$ 571.02
A120103498	FU2LSS	200°F	93°C	Stainless Steel	\$ 571.02
A128103498	FU3LSS	286°F	141°C	Stainless Steel	\$ 571.02
A136103498	FU6LSS	360°F	182°C	Stainless Steel	\$ 571.02
MODEL F1 RECESSED ESCUTCHEONS & COLLAR ASSEMBLY					
6800610010	GF1SS	1/2" (15mm)		Stainless Steel	\$ 60.67
6800970010	GF1LSS	3/4" (20mm)		Stainless Steel	\$ 60.67
MODEL FP PUSH-ON / THREAD-OFF ESCUTCHEONS					
6801411000	FPSS	1/2" (15mm)		Stainless Steel	\$ 91.00
6801401000	FPLSS	3/4" (20mm)		Stainless Steel	\$ 91.00
MODEL B ONE PIECE ESCUTCHEONS					
6800121002	BSS	1/2" (15mm)		Stainless Steel	\$ 36.41
6800091002	BLSS	3/4" (20mm)		Stainless Steel	\$ 36.41

6880050100	WW2	Requires Model W2 Sprinkler Wrench		\$ 103.14
6880060000	WGFR	Recessed use Model GFR2 Wrench		\$ 311.84



F156-300 UPRIGHT

- K-Factor = 5.6 (80)
- **SIN RA2525**
- See Bulletin 025
- 300 PSI



F1 LO-300 UPRIGHT

- K-Factor = 8.0 (115)
- **SIN R5522**
- See Bulletin 155
- 300 PSI

Part Number	Short Code	Temperature		Finish	List Price
MODEL F156 UPRIGHT K5.6 (80) THREADS 1/2" (15MM) RA2525 300PSI					
AF131132R9	F56U0B3	135°F	57°C	Bronze	\$ 27.66
AF132132R9	F56U0C3	135°F	57°C	Chrome	\$ 33.51
AF138732R9	F56U0W3	135°F	57°C	White	\$ 38.18
AF151132R9	F56U1B3	155°F	68°C	Bronze	\$ 27.66
AF152132R9	F56U1C3	155°F	68°C	Chrome	\$ 33.51
AF158732R9	F56U1W3	155°F	68°C	White	\$ 38.52
AF171132R9	F56U5B3	175°F	79°C	Bronze	\$ 27.66
AF172132R9	F56U5C3	175°F	79°C	Chrome	\$ 33.51
AF178732R9	F56U5W3	175°F	79°C	White	\$ 38.52
AF201132R9	F56U2B3	200°F	93°C	Bronze	\$ 27.66
AF202132R9	F56U2C3	200°F	93°C	Chrome	\$ 33.51
AF208732R9	F56U2W3	200°F	93°C	White	\$ 38.52
AF281132R9	F56U3B3	286°F	141°C	Bronze	\$ 27.66
AF282132R9	F56U3C3	286°F	141°C	Chrome	\$ 33.51
AF288732R9	F56U3W3	286°F	141°C	White	\$ 38.52
MODEL F1 LO UPRIGHT K8.0 (115) THREADS 3/4" (20MM) R5522 300PSI					
AF13113498	FU0LB3	135°F	57°C	Bronze	\$ 33.73
AF13213498	FU0LC3	135°F	57°C	Chrome	\$ 41.54
AF13873498	FU0LW3	135°F	57°C	White	\$ 46.79
AF15113498	FU1LB3	155°F	68°C	Bronze	\$ 33.73
AF15213498	FU1LC3	155°F	68°C	Chrome	\$ 41.54
AF15873498	FU1LW3	155°F	68°C	White	\$ 48.10
AF17113498	FU5LB3	175°F	79°C	Bronze	\$ 33.73
AF17213498	FU5LC3	175°F	79°C	Chrome	\$ 41.54
AF17873498	FU5LW3	175°F	79°C	White	\$ 46.79
AF20113498	FU2LB3	200°F	93°C	Bronze	\$ 33.73
AF20213498	FU2LC3	200°F	93°C	Chrome	\$ 41.54
AF20873498	FU2LW3	200°F	93°C	White	\$ 48.10
AF28113498	FU3LB3	286°F	141°C	Bronze	\$ 33.73
AF28213498	FU3LC3	286°F	141°C	Chrome	\$ 41.54
AF28873498	FU3LW3	286°F	141°C	White	\$ 46.79
AF36113498	FU6LB3	360°F	182°C	Bronze	\$ 37.84
AF36213498	FU6LC3	360°F	182°C	Chrome	\$ 44.97
AF36873498	FU6LW3	360°F	182°C	White	\$ 50.20

6880050100 WW2 Requires Model W2 Sprinkler Wrench \$ 103.14



F156

- K-Factor = 5.6 (80)
- **SIN RA1314**
- See Bulletin 013



F1 LO

- K-Factor = 8.0 (115)
- **SIN R1712**
- See Bulletin 117

Part Number	Short Code	Temperature		Finish	List Price
MODEL F156 PENDENT K5.6 (80) THREADS 1/2" (15MM) RA1314					
A213113299	F56P0B	135°F	57°C	Bronze	\$ 25.21
A213213299	F56P0C	135°F	57°C	Chrome	\$ 29.85
A213873299	F56P0W	135°F	57°C	White	\$ 35.54
A215113299	F56P1B	155°F	68°C	Bronze	\$ 25.21
A215213299	F56P1C	155°F	68°C	Chrome	\$ 29.85
A215873299	F56P1W	155°F	68°C	White	\$ 35.54
A217113299	F56P5B	175°F	79°C	Bronze	\$ 25.21
A217213299	F56P5C	175°F	79°C	Chrome	\$ 29.85
A217873299	F56P5W	175°F	79°C	White	\$ 35.54
A220113299	F56P2B	200°F	93°C	Bronze	\$ 25.21
A220213299	F56P2C	200°F	93°C	Chrome	\$ 29.85
A220873299	F56P2W	200°F	93°C	White	\$ 35.54
A228113299	F56P3B	286°F	141°C	Bronze	\$ 25.21
A228213299	F56P3C	286°F	141°C	Chrome	\$ 29.85
A228873299	F56P3W	286°F	141°C	White	\$ 35.54
A236113299	F56P6B	360°F	182°C	Bronze	\$ 28.36
A236213299	F56P6C	360°F	182°C	Chrome	\$ 32.81
A236873299	F56P6W	360°F	182°C	White	\$ 38.63
MODEL F1 LO PENDENT K8.0 (115) THREADS 3/4" (20MM) R1712					
A213113498	FP0LB	135°F	57°C	Bronze	\$ 31.94
A213213498	FP0LC	135°F	57°C	Chrome	\$ 38.52
A213873498	FP0LW	135°F	57°C	White	\$ 44.78
A215113498	FP1LB	155°F	68°C	Bronze	\$ 31.94
A215213498	FP1LC	155°F	68°C	Chrome	\$ 38.52
A215873498	FP1LW	155°F	68°C	White	\$ 44.78
A217113498	FP5LB	175°F	79°C	Bronze	\$ 31.94
A217213498	FP5LC	175°F	79°C	Chrome	\$ 38.52
A217873498	FP5LW	175°F	79°C	White	\$ 44.78
A220113498	FP2LB	200°F	93°C	Bronze	\$ 31.94
A220213498	FP2LC	200°F	93°C	Chrome	\$ 38.52
A220873498	FP2LW	200°F	93°C	White	\$ 44.78
A228113498	FP3LB	286°F	141°C	Bronze	\$ 31.94
A228213498	FP3LC	286°F	141°C	Chrome	\$ 38.52
A228873498	FP3LW	286°F	141°C	White	\$ 44.78
A236113498	FP6LB	360°F	182°C	Bronze	\$ 31.94
A236213498	FP6LC	360°F	182°C	Chrome	\$ 38.52
A236873498	FP6LW	360°F	182°C	White	\$ 44.78
6880050100	WW2	Requires Model W2 Sprinkler Wrench			\$ 103.14



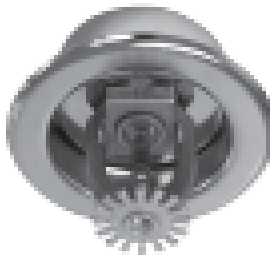
F1 28 PENDENT

- K-Factor = 2.8 (40)
- **SIN RA1311**
- See Bulletin 013



F1 42 PENDENT

- K-Factor = 4.2 (60)
- **SIN RA1313**
- See Bulletin 013



Part Number	Short Code	Temperature		Finish	List Price
MODEL F128 PENDENT K 2.8 (40) THREADS 1/2" (15MM) RA1311					
AB151124R9	F28P1B	155°F	68°C	Bronze	\$ 37.11
AB152124R9	F28P1C	155°F	68°C	Chrome	\$ 43.71
AB158724R9	F28P1W	155°F	68°C	White	\$ 46.96
		°F	°C		\$ Call
AB172124R9	F28P5C	175°F	79°C	Chrome	\$ 43.71
AB178724R9	F28P5W	175°F	79°C	White	\$ 46.96
AB201124R9	F28P2B	200°F	93°C	Bronze	\$ 37.11
AB202124R9	F28P2C	200°F	93°C	Chrome	\$ 43.71
AB208724R9	F28P2W	200°F	93°C	White	\$ 46.96
AB281124R9	F28P3B	286°F	141°C	Bronze	\$ 37.11
AB282124R9	F28P3C	286°F	141°C	Chrome	\$ 43.71
AB288724R9	F28P3W	286°F	141°C	White	\$ 46.96
MODEL F142 PENDENT K4.2 (60) THREADS 1/2" (15MM) RA1313					
AB131128R9	F42P0B	135°F	57°C	Bronze	\$ 37.11
AB132128R9	F42P0C	135°F	57°C	Chrome	\$ 43.71
AB138728R9	F42P0W	135°F	57°C	White	\$ 46.96
AB151128R9	F42P1B	155°F	68°C	Bronze	\$ 37.11
AB152128R9	F42P1C	155°F	68°C	Chrome	\$ 43.71
		°F	°C		\$ Call
AB171128R9	F42P5B	175°F	79°C	Bronze	\$ 37.11
AB172128R9	F42P5C	175°F	79°C	Chrome	\$ 43.71
AB178728R9	F42P5W	175°F	79°C	White	\$ 46.96
AB201128R9	F42P2B	200°F	93°C	Bronze	\$ 37.11
AB202128R9	F42P2C	200°F	93°C	Chrome	\$ 43.71
AB208728R9	F42P2W	200°F	93°C	White	\$ 46.96
AB281128R9	F42P3B	286°F	141°C	Bronze	\$ 37.11
AB282128R9	F42P3C	286°F	141°C	Chrome	\$ 43.71
AB288728R9	F42P3W	286°F	141°C	White	\$ 46.96
AB361128R9	F42P6B	360°F	182°C	Bronze	\$ 40.09
AB362128R9	F42P6C	360°F	182°C	Chrome	\$ 46.72
AB368728R9	F42P6W	360°F	182°C	White	\$ 50.30
MODEL F1 RECESSED ESCUTCHEONS & COLLAR ASSEMBLY					
6800630001	GF1B	1/2" (15mm)		Bronze	\$ 19.09
6800600001	GF1C	1/2" (15mm)		Chrome	\$ 10.30
6800640001	GF1W	1/2" (15mm)		White	\$ 10.30
MODEL F2 RECESSED ESCUTCHEONS & COLLAR ASSEMBLY					
6800830000	GF2B	1/2" (15mm)		Bronze	\$ 19.09
6800800000	GF2C	1/2" (15mm)		Chrome	\$ 10.30
6800840000	GF2W	1/2" (15mm)		White	\$ 10.30
MODEL FP PUSH-ON/THREAD-OFF ESCUTCHEONS					
6801412100	FPC	FP PUSH-ON/THREAD-OFF		Chrome	\$ 19.86
6801417200	FPW	FP PUSH-ON/THREAD-OFF		White	\$ 19.86

6880050100	WW2	Requires Model W2 Sprinkler Wrench	\$ 103.14
6880060000	WGFR	Recessed use Model GFR2 Wrench	\$ 311.84



F156-300

- K-Factor = 5.6 (80)
- **SIN RA2514**
- See Bulletin 025
- **300 PSI**



F1-300

- K-Factor = 8.0 (115)
- **SIN R5512**
- See Bulletin 155
- **300 PSI**

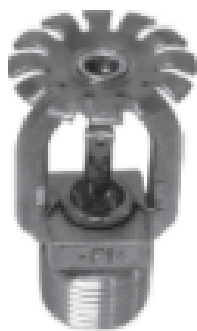
Part Number	Short Code	Temperature		Finish	List Price
MODEL F156 PENDENT K5.6 (80) THREADS 1/2" (15MM) RA2514 300 PSI					
AG131132R9	F56P0B3	135°F	57°C	Bronze	\$ 27.66
AG132132R9	F56P0C3	135°F	57°C	Chrome	\$ 32.52
AG138732R9	F56P0W3	135°F	57°C	White	\$ 37.44
AG151132R9	F56P1B3	155°F	68°C	Bronze	\$ 27.66
AG152132R9	F56P1C3	155°F	68°C	Chrome	\$ 32.52
AG158732R9	F56P1W3	155°F	68°C	White	\$ 37.44
AG171132R9	F56P5B3	175°F	79°C	Bronze	\$ 27.66
AG172132R9	F56P5C3	175°F	79°C	Chrome	\$ 32.52
AG178732R9	F56P5W3	175°F	79°C	White	\$ 37.37
AG201132R9	F56P2B3	200°F	93°C	Bronze	\$ 27.66
AG202132R9	F56P2C3	200°F	93°C	Chrome	\$ 32.52
AG208732R9	F56P2W3	200°F	93°C	White	\$ 37.44
AG281132R9	F56P3B3	286°F	141°C	Bronze	\$ 27.66
AG282132R9	F56P3C3	286°F	141°C	Chrome	\$ 32.52
AG288732R9	F56P3W3	286°F	141°C	White	\$ 37.44
AG361132R9	F56P6B3	360°F	182°C	Bronze	\$ 31.02
AG362132R9	F56P6C3	360°F	182°C	Chrome	\$ 35.51
AG368732R9	F56P6W3	360°F	182°C	White	\$ 40.45
MODEL F1 PENDENT K8.0 (115) THREADS 3/4" (20MM) R5512 300 PSI					
AG13113498	FP0LB3	135°F	57°C	Bronze	\$ 34.77
AG13213498	FP0LC3	135°F	57°C	Chrome	\$ 41.54
AG13873498	FP0LW3	135°F	57°C	White	\$ 46.79
AG15113498	FP1LB3	155°F	68°C	Bronze	\$ 34.77
AG15213498	FP1LC3	155°F	68°C	Chrome	\$ 41.54
AG15873498	FP1LW3	155°F	68°C	White	\$ 48.10
AG17113498	FP5LB3	175°F	79°C	Bronze	\$ 34.77
AG17213498	FP5LC3	175°F	79°C	Chrome	\$ 41.54
AG17873498	FP5LW3	175°F	79°C	White	\$ 46.79
AG20113498	FP2LB3	200°F	93°C	Bronze	\$ 34.77
AG20213498	FP2LC3	200°F	93°C	Chrome	\$ 41.54
AG20873498	FP2LW3	200°F	93°C	White	\$ 48.10
AG28113498	FP3LB3	286°F	141°C	Bronze	\$ 34.77
AG28213498	FP3LC3	286°F	141°C	Chrome	\$ 41.54
AG28873498	FP3LW3	286°F	141°C	White	\$ 48.10
AG36113498	FP6LB3	360°F	182°C	Bronze	\$ 37.84
AG36213498	FP6LC3	360°F	182°C	Chrome	\$ 44.97
AG36873498	FP6LW3	360°F	182°C	White	\$ 50.20

6880050100

WW2

Requires Model W2 Sprinkler Wrench

\$ 103.14



F1 56

- K-Factor = 5.6 (80)
- **SIN RA1375**
- See Bulletin 013



F1 LO

- K-Factor = 8.0 (115)
- **SIN R1772**
- See Bulletin 117

Part Number	Short Code	Temperature		Finish	List Price
MODEL F156 CONVENTIONAL K 5.6 (80) THREADS 1/2" (15MM) RA1375					
AC131132R9	F56C0B	135°F	57°C	Bronze	\$ 25.21
AC132132R9	F56C0C	135°F	57°C	Chrome	\$ 29.85
AC138732R9	F56C0W	135°F	57°C	White	\$ 35.54
AC151132R9	F56C1B	155°F	68°C	Bronze	\$ 25.21
AC152132R9	F56C1C	155°F	68°C	Chrome	\$ 29.85
AC158732R9	F56C1W	155°F	68°C	White	\$ 35.54
AC171132R9	F56C5B	175°F	79°C	Bronze	\$ 25.21
AC172132R9	F56C5C	175°F	79°C	Chrome	\$ 29.85
AC178732R9	F56C5W	175°F	79°C	White	\$ 35.54
AC201132R9	F56C2B	200°F	93°C	Bronze	\$ 25.21
AC202132R9	F56C2C	200°F	93°C	Chrome	\$ 29.85
AC208732R9	F56C2W	200°F	93°C	White	\$ 35.54
AC281132R9	F56C3B	286°F	141°C	Bronze	\$ 25.21
AC282132R9	F56C3C	286°F	141°C	Chrome	\$ 29.85
AC288732R9	F56C3W	286°F	141°C	White	\$ 35.54
AC361132R9	F56C6B	360°F	182°C	Bronze	\$ 25.21
AC362132R9	F56C6C	360°F	182°C	Chrome	\$ 29.85
AC368732R9	F56C6W	360°F	182°C	White	\$ 35.54
MODEL F1 LO CONVENTIONAL K8.0 (115) THREADS 3/4" (20MM) R1772					
A313113498	FC0LB	135°F	57°C	Bronze	\$ 31.94
A313213498	FC0LC	135°F	57°C	Chrome	\$ 38.52
A313873498	FC0LW	135°F	57°C	White	\$ 44.78
A315113498	FC1LB	155°F	68°C	Bronze	\$ 31.94
A315213498	FC1LC	155°F	68°C	Chrome	\$ 38.52
A315873498	FC1LW	155°F	68°C	White	\$ 44.78
A317113498	FC5LB	175°F	79°C	Bronze	\$ 31.94
A317213498	FC5LC	175°F	79°C	Chrome	\$ 38.52
		°F	°C		\$ Call
A320113498	FC2LB	200°F	93°C	Bronze	\$ 31.94
A320213498	FC2LC	200°F	93°C	Chrome	\$ 38.52
A320873498	FC2LW	200°F	93°C	White	\$ 44.78
A328113498	FC3LB	286°F	141°C	Bronze	\$ 31.94
A328213498	FC3LC	286°F	141°C	Chrome	\$ 38.52
A328873498	FC3LW	286°F	141°C	White	\$ 44.78
6880050100	WW2	Requires Model W2 Sprinkler Wrench			\$ 103.14

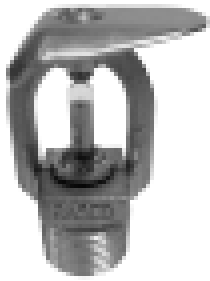


F1 56 HSW

- K-Factor = 5.6 (80)
- **SIN RA1335**
- See Bulletin 013

Part Number	Short Code	Temperature		Finish	List Price
MODEL F156 HORIZONTAL K5.6 (80) THREADS 1/2" (15MM) RA1335					
AD131132R9	F56H0B	135°F	57°C	Bronze	\$ 39.21
AD132132R9	F56H0C	135°F	57°C	Chrome	\$ 44.91
AD138732R9	F56H0W	135°F	57°C	White	\$ 48.21
AD151132R9	F56H1B	155°F	68°C	Bronze	\$ 39.21
AD152132R9	F56H1C	155°F	68°C	Chrome	\$ 44.91
AD158732R9	F56H1W	155°F	68°C	White	\$ 48.21
AD171132R9	F56H5B	175°F	79°C	Bronze	\$ 39.21
AD172132R9	F56H5C	175°F	79°C	Chrome	\$ 44.91
AD178732R9	F56H5W	175°F	79°C	White	\$ 48.21
AD201132R9	F56H2B	200°F	93°C	Bronze	\$ 39.21
AD202132R9	F56H2C	200°F	93°C	Chrome	\$ 44.91
AD208732R9	F56H2W	200°F	93°C	White	\$ 48.21
AD281132R9	F56H3B	286°F	141°C	Bronze	\$ 39.21
AD282132R9	F56H3C	286°F	141°C	Chrome	\$ 44.91
AD288732R9	F56H3W	286°F	141°C	White	\$ 48.21
AD361132R9	F56H6B	360°F	182°C	Bronze	\$ 39.21
AD362132R9	F56H6C	360°F	182°C	Chrome	\$ 44.91
AD368732R9	F56H6W	360°F	182°C	White	\$ 48.21
MODEL F1 RECESSED ESCUTCHEONS & COLLAR ASSEMBLY					
6800630001	GF1B	1/2" (15mm)		Bronze	\$ 19.09
6800600001	GF1C	1/2" (15mm)		Chrome	\$ 10.30
6800640001	GF1W	1/2" (15mm)		White	\$ 10.30

6880050100	WW2	Requires Model W2 Sprinkler Wrench	\$ 103.14
6880060000	WGFR	For Recessed Use Model GFR2 Wrench	\$ 311.84



F1 56

- K-Factor = 5.6 (80)
- **SIN RA1385**
- See Bulletin 013

Part Number	Short Code	Temperature		Finish	List Price
MODEL F156 VERTICAL K5.6 (80) THREADS 1/2" (15MM) RA1385					
AE131132R9	F56V0B	135°F	57°C	Bronze	\$ 39.21
AE132132R9	F56V0C	135°F	57°C	Chrome	\$ 44.91
AE138732R9	F56V0W	135°F	57°C	White	\$ 49.10
AE151132R9	F56V1B	155°F	68°C	Bronze	\$ 39.21
AE152132R9	F56V1C	155°F	68°C	Chrome	\$ 44.91
AE158732R9	F56V1W	155°F	68°C	White	\$ 49.10
AE171132R9	F56V5B	175°F	79°C	Bronze	\$ 39.21
AE172132R9	F56V5C	175°F	79°C	Chrome	\$ 44.91
AE178732R9	F56V5W	175°F	79°C	White	\$ 49.10
AE201132R9	F56V2B	200°F	93°C	Bronze	\$ 39.21
AE202132R9	F56V2C	200°F	93°C	Chrome	\$ 44.91
AE208732R9	F56V2W	200°F	93°C	White	\$ 49.10
AE281132R9	F56V3B	286°F	141°C	Bronze	\$ 39.21
AE282132R9	F56V3C	286°F	141°C	Chrome	\$ 44.91
AE288732R9	F56V3W	286°F	141°C	White	\$ 49.10
AE361132R9	F56V6B	360°F	182°C	Bronze	\$ 39.23
AE362132R9	F56V6C	360°F	182°C	Chrome	\$ 44.91
AE368732R9	F56V6W	360°F	182°C	White	\$ 49.10

6880050100	WW2	Requires Model W2 Sprinkler Wrench	\$ 103.14
------------	-----	------------------------------------	-----------



G UPRIGHT

- K5.6 = SIN R1025
- K7.96 = SIN R1026 (17/32"x1/2")
- K8.2 = SIN R1027
- See Bulletin 110

Part Number	Short Code	Temperature		Finish	List Price
MODEL G UPRIGHT K5.6 (80) THREADS 1/2" (15MM) R1025					
5113113299	GU0B	135°F	57°C	Bronze	\$ 34.20
5113213299	GU0C	135°F	57°C	Chrome	\$ 40.68
5113873299	GU0W	135°F	57°C	White	\$ 45.54
5116113299	GU1B	165°F	74°C	Bronze	\$ 34.20
5116213299	GU1C	165°F	74°C	Chrome	\$ 40.68
5116873299	GU1W	165°F	74°C	White	\$ 45.54
5121113299	GU2B	212°F	100°C	Bronze	\$ 34.20
5121213299	GU2C	212°F	100°C	Chrome	\$ 40.68
5121873299	GU2W	212°F	100°C	White	\$ 45.54
5128113299	GU3B	286°F	141°C	Bronze	\$ 34.20
5128213299	GU3C	286°F	141°C	Chrome	\$ 40.68
5128873299	GU3W	286°F	141°C	White	\$ 45.54
MODEL G UPRIGHT K8.2 (115) THREADS 3/4" (20MM) R1027					
5113113498	GU0LB	135°F	57°C	Bronze	\$ 41.03
5113213498	GU0LC	135°F	57°C	Chrome	\$ 49.29
5116113498	GU1LB	165°F	74°C	Bronze	\$ 41.03
5116213498	GU1LC	165°F	74°C	Chrome	\$ 49.29
5121113498	GU2LB	212°F	100°C	Bronze	\$ 41.03
5121213498	GU2LC	212°F	100°C	Chrome	\$ 49.29
5128113498	GU3LB	286°F	141°C	Bronze	\$ 41.03
5128213498	GU3LC	286°F	141°C	Chrome	\$ 49.29
MODEL G UPRIGHT K8.0 (115) THREADS 1/2" (15MM) R1026					
5113113499	GU0LHB	135°F	57°C	Bronze	\$ 52.69
5113213499	GU0LHC	135°F	57°C	Chrome	\$ 60.33
5116113499	GU1LHB	165°F	74°C	Bronze	\$ 52.69
5116213499	GU1LHC	165°F	74°C	Chrome	\$ 60.33
5121113499	GU2LHB	212°F	100°C	Bronze	\$ 52.69
5121213499	GU2LHC	212°F	100°C	Chrome	\$ 60.33
5128113499	GU3LHB	286°F	141°C	Bronze	\$ 52.69
5128213499	GU3LHC	286°F	141°C	Chrome	\$ 60.33
6880050100	WW2	Requires Model W2 Sprinkler Wrench			\$ 103.14



G UPRIGHT

- K2.82 = SIN R1021
- K4.24 = SIN R1023
- K4.10 = SIN R1024
- See Bulletin 110

Part Number	Short Code	Temperature		Finish	List Price
MODEL G UPRIGHT K2.8 (40) THREADS 1/2" (15MM) R1021					
5113112499	GU03B	135°F	57°C	Bronze	\$ 47.68
5113212499	GU03C	135°F	57°C	Chrome	\$ 55.33
5116112499	GU13B	165°F	74°C	Bronze	\$ 47.68
5116212499	GU13C	165°F	74°C	Chrome	\$ 55.33
5121112499	GU23B	212°F	100°C	Bronze	\$ 47.68
5121212499	GU23C	212°F	100°C	Chrome	\$ 55.33
5128112499	GU33B	286°F	141°C	Bronze	\$ 47.68
5128212499	GU33C	286°F	141°C	Chrome	\$ 55.33
MODEL G UPRIGHT K4.2 (60) THREADS 1/2" (15MM) R1023					
5113112899	GU07B	135°F	57°C	Bronze	\$ 47.68
5113212899	GU07C	135°F	57°C	Chrome	\$ 55.33
5116112899	GU17B	165°F	74°C	Bronze	\$ 47.68
5116212899	GU17C	165°F	74°C	Chrome	\$ 55.33
5121112899	GU27B	212°F	100°C	Bronze	\$ 47.68
5121212899	GU27C	212°F	100°C	Chrome	\$ 55.33
5128112899	GU37B	286°F	141°C	Bronze	\$ 47.68
5128212899	GU37C	286°F	141°C	Chrome	\$ 55.33
MODEL G UPRIGHT K4.1 (60) THREADS 10MM R1024					
5113112496	GU0BMM	135°F	57°C	Bronze	\$ 38.81
5113212496	GU0CMM	135°F	57°C	Chrome	\$ 45.77
5116112496	GU1BMM	165°F	74°C	Bronze	\$ 38.81
5116212496	GU1CMM	165°F	74°C	Chrome	\$ 45.77
5121112496	GU2BMM	212°F	100°C	Bronze	\$ 38.81
5121212496	GU2CMM	212°F	100°C	Chrome	\$ 45.77
5128112496	GU3BMM	286°F	141°C	Bronze	\$ 38.81
5128212496	GU3CMM	286°F	141°C	Chrome	\$ 45.77

6880050100	WW2	Requires Model W2 Sprinkler Wrench	\$ 103.14
------------	-----	------------------------------------	-----------



G PENDENT

- K5.6 = SIN R1015
- K8.2 = SIN R1017
- See Bulletin 110

Part Number	Short Code	Temperature		Finish	List Price
MODEL G PENDENT K5.6 (80) THREADS 1/2" (15MM) R1015					
5213113299	GP0B	135°F	57°C	Bronze	\$ 34.20
5213213299	GP0C	135°F	57°C	Chrome	\$ 39.62
5213873299	GP0W	135°F	57°C	White	\$ 45.54
5216113299	GP1B	165°F	74°C	Bronze	\$ 34.20
5216213299	GP1C	165°F	74°C	Chrome	\$ 39.62
5216873299	GP1W	165°F	74°C	White	\$ 45.54
5221113299	GP2B	212°F	100°C	Bronze	\$ 34.20
5221213299	GP2C	212°F	100°C	Chrome	\$ 39.62
5221873299	GP2W	212°F	100°C	White	\$ 45.54
5228113299	GP3B	286°F	141°C	Bronze	\$ 34.20
5228213299	GP3C	286°F	141°C	Chrome	\$ 39.62
5228873299	GP3W	286°F	141°C	White	\$ 45.54
MODEL G PENDENT K8.0 (115) THREADS 3/4" (20MM) R1017					
5213113498	GP0LB	135°F	57°C	Bronze	\$ 42.14
5213213498	GP0LC	135°F	57°C	Chrome	\$ 49.29
5216113498	GP1LB	165°F	74°C	Bronze	\$ 42.14
5216213498	GP1LC	165°F	74°C	Chrome	\$ 49.29
5221113498	GP2LB	212°F	100°C	Bronze	\$ 42.14
5221213498	GP2LC	212°F	100°C	Chrome	\$ 49.29
5228113498	GP3LB	286°F	141°C	Bronze	\$ 42.14
5228213498	GP3LC	286°F	141°C	Chrome	\$ 49.29
MODEL F1 RECESSED ESCUTCHEONS & COLLAR ASSEMBLY					
6800630001	GF1B	1/2" (15mm)		Bronze	\$ 19.09
6800600001	GF1C	1/2" (15mm)		Chrome	\$ 10.30
6800640001	GF1W	1/2" (15mm)		White	\$ 10.30
6801030000	GF1LB	3/4" (20mm)		Bronze	\$ 19.09
6801000000	GF1LC	3/4" (20mm)		Chrome	\$ 10.30
6801040000	GF1LW	3/4" (20mm)		White	\$ 10.30
6800930000	GF1MB	10mm		Brass	\$ 19.07
6800900000	GF1MC	10mm		Chrome	\$ 10.16
6800940003	GF1MW	10mm		White	\$ 10.16

6880050100	WW2	Requires Model W2 Sprinkler Wrench	\$ 103.14
6880100000	WRC	For Recessed Use RC1 Wrench	\$ 311.84



G PENDENT

- K7.96 = SIN R1016
- K2.82 = SIN R1011
- K4.24 = SIN R1013
- K4.10 = SIN R1014
- See Bulletin 110

Part Number	Short Code	Temperature		Finish	List Price
MODEL G PENDENT K8.0 (115) THREADS 1/2" (15MM) R1016					
5213113499	GP0LHB	135°F	57°C	Bronze	\$ 52.65
5213213499	GP0LHC	135°F	57°C	Chrome	\$ 60.33
5216113499	GP1LHB	165°F	74°C	Bronze	\$ 52.65
5216213499	GP1LHC	165°F	74°C	Chrome	\$ 60.33
5221113499	GP2LHB	212°F	100°C	Bronze	\$ 52.65
5221213499	GP2LHC	212°F	100°C	Chrome	\$ 60.33
5228113499	GP3LHB	286°F	141°C	Bronze	\$ 52.65
5228213499	GP3LHC	286°F	141°C	Chrome	\$ 60.33
MODEL G PENDENT K2.8 (40) THREADS 1/2" (15MM) R1011					
5213112499	GP03B	135°F	57°C	Bronze	\$ 47.68
5213212499	GP03C	135°F	57°C	Chrome	\$ 55.33
5216112499	GP13B	165°F	74°C	Bronze	\$ 47.68
5216212499	GP13C	165°F	74°C	Chrome	\$ 55.33
5221112499	GP23B	212°F	100°C	Bronze	\$ 47.68
5221212499	GP23C	212°F	100°C	Chrome	\$ 55.33
5228112499	GP33B	286°F	141°C	Bronze	\$ 47.68
5228212499	GP33C	286°F	141°C	Chrome	\$ 55.33
MODEL G PENDENT K4.2 (60) THREADS 1/2" (15MM) R1013					
5213112899	GP07B	135°F	57°C	Bronze	\$ 47.68
5213212899	GP07C	135°F	57°C	Chrome	\$ 55.33
5216112899	GP17B	165°F	74°C	Bronze	\$ 47.68
5216212899	GP17C	165°F	74°C	Chrome	\$ 55.33
5221112899	GP27B	212°F	100°C	Bronze	\$ 47.68
5221212899	GP27C	212°F	100°C	Chrome	\$ 55.33
5228112899	GP37B	286°F	141°C	Bronze	\$ 47.68
5228212899	GP37C	286°F	141°C	Chrome	\$ 55.33
MODEL G PENDENT K4.1 (60) THREADS 10MM R1014					
5213112496	GP0BMM	135°F	57°C	Bronze	\$ 38.81
5213212496	GP0CMM	135°F	57°C	Chrome	\$ 45.77
5216112496	GP1BMM	165°F	74°C	Bronze	\$ 38.81
5216212496	GP1CMM	165°F	74°C	Chrome	\$ 45.77
5221112496	GP2BMM	212°F	100°C	Bronze	\$ 38.81
5221212496	GP2CMM	212°F	100°C	Chrome	\$ 45.77
5228112496	GP3BMM	286°F	141°C	Bronze	\$ 38.81
5228212496	GP3CMM	286°F	141°C	Chrome	\$ 45.77

6880050100	WW2	Requires Model W2 Sprinkler Wrench	\$ 103.14
6880100000	WRC	For Recessed, Use Model RC1 Wrench	\$ 311.84



- G**
- K4.10 = SIN R1074
 - K5.62 = SIN R1075
 - K8.2 = SIN R1077
 - See Bulletin 110

Part Number	Short Code	Temperature		Finish	List Price
MODEL G CONVENTIONAL K4.2 (60) THREADS 1/2" (15MM) R1074					
5313113299	GC0B	135°F	57°C	Bronze	\$ 33.89
5313213299	GC0C	135°F	57°C	Chrome	\$ 40.30
5313873299	GC0W	135°F	57°C	White	\$ 45.54
5316113299	GC1B	165°F	74°C	Bronze	\$ 33.89
5316213299	GC1C	165°F	74°C	Chrome	\$ 40.30
5316873299	GC1W	165°F	74°C	White	\$ 45.54
5321113299	GC2B	212°F	100°C	Bronze	\$ 33.89
5321213299	GC2C	212°F	100°C	Chrome	\$ 40.30
5321873299	GC2W	212°F	100°C	White	\$ 45.54
5328113299	GC3B	286°F	141°C	Bronze	\$ 33.89
5328213299	GC3C	286°F	141°C	Chrome	\$ 40.30
5328873299	GC3W	286°F	141°C	White	\$ 45.54
MODEL G CONVENTIONAL K5.6 (80) THREADS 3/4" (20MM) R1075					
5313113495	GC0LB	135°F	57°C	Bronze	\$ 40.65
5313213495	GC0LC	135°F	57°C	Chrome	\$ 49.75
5316113495	GC1LB	165°F	74°C	Bronze	\$ 40.65
5316213495	GC1LC	165°F	74°C	Chrome	\$ 49.75
		°F	°C		\$ Call
5328113498	GC3LB	286°F	141°C	Bronze	\$ 40.65
5328213498	GC3LC	286°F	141°C	Chrome	\$ 49.75
MODEL G CONVENTIONAL K8.2 (115) THREADS (10MM) R1077					
5313112496	GC0BMM	135°F	57°C	Bronze	\$ 42.17
5313212496	GC0CMM	135°F	57°C	Chrome	\$ 48.89
		°F	°C		\$ Call
5316212496	GC1CMM	165°F	74°C	Chrome	\$ 48.89
5321112496	GC2BMM	212°F	100°C	Bronze	\$ 42.17
5321212496	GC2CMM	212°F	100°C	Chrome	\$ 48.89
5328112496	GC3BMM	286°F	141°C	Bronze	\$ 42.17
5328212496	GC3CMM	286°F	141°C	Chrome	\$ 48.89
6880050100	WW2	Requires Model W2 Sprinkler Wrench			\$ 103.14



G VSW

- K-Factor = 5.6 (80)
- **SIN R1285**
- See Bulletin 112

Part Number	Short Code	Temperature		Finish	List Price
MODEL G VERTICAL K5.6 (80) THREADS 1/2" (15MM) R1285					
5413113292	GV0B	135°F	57°C	Bronze	\$ 50.45
5413213292	GV0C	135°F	57°C	Chrome	\$ 57.07
5416113292	GV1B	165°F	74°C	Bronze	\$ 50.45
5416213292	GV1C	165°F	74°C	Chrome	\$ 57.07
5421113292	GV2B	212°F	100°C	Bronze	\$ 50.45
5421213292	GV2C	212°F	100°C	Chrome	\$ 57.07
5428113292	GV3B	286°F	141°C	Bronze	\$ 50.45
5428213292	GV3C	286°F	141°C	Chrome	\$ 57.07
6880050100	WW2	Requires Model W2 Sprinkler Wrench			\$ 103.14

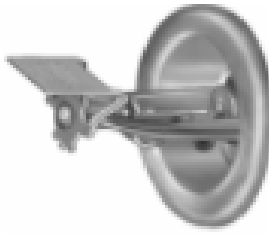


G HSW

- K5.6 = SIN R1235
- K8.0 w 3/4"NPT = SIN R1237
- K8.0 w 1/2"NPT = SIN R1236
- See Bulletin 112

Part Number	Short Code	Temperature		Finish	List Price
MODEL G HORIZONTAL K5.6 (80) THREADS 1/2" (15MM) R1235					
5413113299	GH0B	135°F	57°C	Bronze	\$ 48.40
5413213299	GH0C	135°F	57°C	Chrome	\$ 54.74
5416113299	GH1B	165°F	74°C	Bronze	\$ 48.40
5416213299	GH1C	165°F	74°C	Chrome	\$ 54.74
5421113299	GH2B	212°F	100°C	Bronze	\$ 48.40
5421213299	GH2C	212°F	100°C	Chrome	\$ 54.74
5428113299	GH3B	286°F	141°C	Bronze	\$ 48.40
5428213299	GH3C	286°F	141°C	Chrome	\$ 54.74
MODEL G HORIZONTAL K8.0 (115) THREADS 3/4" (20MM) R1237					
5413113498	GH0LB	135°F	57°C	Bronze	\$ 55.65
5413213498	GH0LC	135°F	57°C	Chrome	\$ 61.58
5416113498	GH1LB	165°F	74°C	Bronze	\$ 55.65
5416213498	GH1LC	165°F	74°C	Chrome	\$ 61.58
5421113498	GH2LB	212°F	100°C	Bronze	\$ 55.65
5421213498	GH2LC	212°F	100°C	Chrome	\$ 61.58
5428113498	GH3LB	286°F	141°C	Bronze	\$ 55.65
5428213498	GH3LC	286°F	141°C	Chrome	\$ 61.58
MODEL G HORIZONTAL K8.0 (115) THREADS 1/2" (15MM) 1236					
5413113499	GH0LHB	135°F	57°C	Bronze	\$ 66.48
5413213499	GH0LHC	135°F	57°C	Chrome	\$ 72.36
5416113499	GH1LHB	165°F	74°C	Bronze	\$ 66.48
5416213499	GH1LHC	165°F	74°C	Chrome	\$ 72.36
5421113499	GH2LHB	212°F	100°C	Bronze	\$ 66.48
5421213499	GH2LHC	212°F	100°C	Chrome	\$ 72.36
5428113499	GH3LHB	286°F	141°C	Bronze	\$ 66.48
5428213499	GH3LHC	286°F	141°C	Chrome	\$ 72.36
MODEL F1 RECESSED ESCUTCHEONS & COLLAR ASSEMBLY					
6800630001	GF1B	1/2" (15mm)		Bronze	\$ 19.09
6800600001	GF1C	1/2" (15mm)		Chrome	\$ 10.30
6800640001	GF1W	1/2" (15mm)		White	\$ 10.30
6801030000	GF1LB	3/4" (20mm)		Bronze	\$ 19.09
6801000000	GF1LC	3/4" (20mm)		Chrome	\$ 10.30
6801040000	GF1LW	3/4" (20mm)		White	\$ 10.30
6800930000	GF1MB	10mm		Brass	\$ 19.07
6800900000	GF1MC	10mm		Chrome	\$ 10.16
6800940003	GF1MW	10mm		White	\$ 10.16

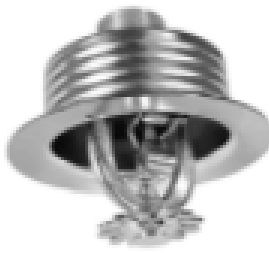
6880050100	WW2	Requires Model W2 Sprinkler Wrench	\$ 103.14
6880060000	WGFR	For Recessed Use Model GFR2 Wrench	\$ 311.84



G HSW

- K2.8 = SIN R1231
- K4.2 = SIN R1233
- See Bulletin 112

Part Number	Short Code	Temperature		Finish	List Price
MODEL G HORIZONTAL K2.8 (40) THREADS 1/2" (15MM) R1231					
5413112499	GH03B	135°F	57°C	Bronze	\$ 61.58
5413212499	GH03C	135°F	57°C	Chrome	\$ 67.19
5416112499	GH13B	165°F	74°C	Bronze	\$ 61.58
5416212499	GH13C	165°F	74°C	Chrome	\$ 67.19
5421112499	GH23B	212°F	100°C	Bronze	\$ 61.58
5421212499	GH23C	212°F	100°C	Chrome	\$ 67.19
5428112499	GH33B	286°F	141°C	Bronze	\$ 61.58
5428212499	GH33C	286°F	141°C	Chrome	\$ 67.19
MODEL G HORIZONTAL K4.2 (60) THREADS 1/2" (15MM) R1233					
5413112899	GH07B	135°F	57°C	Bronze	\$ 61.58
		°F	°C		\$ Call
5416112899	GH17B	165°F	74°C	Bronze	\$ 61.58
5416212899	GH17C	165°F	74°C	Chrome	\$ 67.19
5421112899	GH27B	212°F	100°C	Bronze	\$ 61.58
5421212899	GH27C	212°F	100°C	Chrome	\$ 67.19
5428112899	GH37B	286°F	141°C	Bronze	\$ 61.58
5428212899	GH37C	286°F	141°C	Chrome	\$ 67.19
MODEL F1 RECESSED ESCUTCHEONS & COLLAR ASSEMBLY					
6800630001	GF1B	1/2" (15mm)		Bronze	\$ 19.09
6800600001	GF1C	1/2" (15mm)		Chrome	\$ 10.30
6800640001	GF1W	1/2" (15mm)		White	\$ 10.30
6801030000	GF1LB	3/4" (20mm)		Bronze	\$ 19.09
6801000000	GF1LC	3/4" (20mm)		Chrome	\$ 10.30
6801040000	GF1LW	3/4" (20mm)		White	\$ 10.30
6800930000	GF1MB	10mm		Brass	\$ 19.07
6800900000	GF1MC	10mm		Chrome	\$ 10.16
6800940003	GF1MW	10mm		White	\$ 10.16
6880050100	WW2	Requires Model W2 Sprinkler Wrench			\$ 103.14
6880060000	WGFR	For Recessed Use Model GFR2 Wrench			\$ 311.84



G RECESSED

Non-Adjustable -

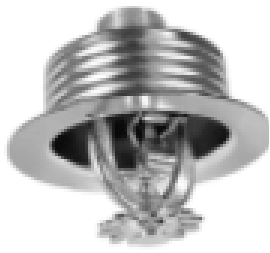
- K2.8 = SIN R1011
- K4.2 = SIN R1013
- K5.6 = SIN R1015
- K8.0 = SIN R1016
- See Bulletin 111

Part Number	Short Code	Temperature		Finish	List Price
MODEL G RECESSED K5.6 (80) THREADS 1/2" (15MM) R1015					
5513343270	GR0B	135°F	57°C	Bronze	\$ 51.23
5513323270	GR0C	135°F	57°C	Bronze	\$ 46.48
5513463270	GR0W	135°F	57°C	White	\$ 51.23
5516343270	GR1B	165°F	74°C	Bronze	\$ 51.23
5516323270	GR1C	165°F	74°C	Chrome	\$ 46.48
5516463270	GR1W	165°F	74°C	White	\$ 51.23
5521343270	GR2B	212°F	100°C	Bronze	\$ 51.23
5521323270	GR2C	212°F	100°C	Chrome	\$ 46.48
5521463270	GR2W	212°F	100°C	Bronze	\$ 51.23
MODEL G RECESSED K8.0 (115) THREADS 1/2" (15MM) R1016					
5513343470	GR0LHB	135°F	57°C	Bronze	\$ 62.23
5513323470	GR0LHC	135°F	57°C	Bronze	\$ 60.49
5516343470	GR1LHB	165°F	74°C	Bronze	\$ 62.23
5516323470	GR1LHC	165°F	74°C	Chrome	\$ 60.49
5521343470	GR2LHB	212°F	100°C	Bronze	\$ 62.23
5521323470	GR2LHC	212°F	100°C	Chrome	\$ 60.49
MODEL G RECESSED K2.8 (40) THREADS 1/2" (15MM) R1011					
5513342470	GR03B	135°F	57°C	Bronze	\$ 69.74
5513322470	GR03C	135°F	57°C	Bronze	\$ 66.17
5516342470	GR13B	165°F	74°C	Bronze	\$ 69.74
5516322470	GR13C	165°F	74°C	Chrome	\$ 66.17
5521342470	GR23B	212°F	100°C	Bronze	\$ 69.74
5521322470	GR23C	212°F	100°C	Chrome	\$ 66.17
MODEL G RECESSED ESCUTCHEONS					
6801361101	GRB	Threaded		Bronze	\$ 28.39
6801362101	GRC	Threaded		Chrome	\$ 14.85
6801367201	GRW	Threaded		White	\$ 14.85
6801369001	GRSP	Threaded		Specialty	\$ 36.51

6880100000	WRC	Requires Model RC1 Sprinkler Wrench	\$ 311.84
6880040000	WFEA	For Escutcheon Use Model FEA Wrench	\$ 98.28

Notes:

Sprinklers and Escutcheons sold and packaged separately



G (CONT.)

- K4.2 = SIN R1013
- K5.6 1" M AND 1" F SIN R1118
- See Bulletin 111

Part Number	Short Code	Temperature		Finish	List Price
MODEL G RECESSED K4.2 (40) THREADS 1/2" (15MM) R1013					
5513342870	GR07B	135°F	57°C	Bronze	\$ 69.74
5513322870	GR07C	135°F	57°C	Bronze	\$ 66.17
5516342870	GR17B	165°F	74°C	Bronze	\$ 69.74
5516322870	GR17C	165°F	74°C	Chrome	\$ 66.17
5521342870	GR27B	212°F	100°C	Bronze	\$ 69.74
5521322870	GR27C	212°F	100°C	Chrome	\$ 66.17
MODEL G RECESSED K5.6 (80) THREADS 1" MALE (25MM) R1113					
		°F	°C		\$ Call
		°F	°C		\$ Call
		°F	°C		\$ Call
5516343298	GR1MB	165°F	74°C	Bronze	\$ 124.09
5516323298	GR1MC	165°F	74°C	W/O ESC CB	\$ 120.55
		°F	°C		\$ Call
		°F	°C		\$ Call
		°F	°C		\$ Call
MODEL G RECESSED K5.6 (80) THREADS 1" FEMALE (25MM) R1018					
		°F	°C		\$ Call
5513323297	GR0FC	135°F	57°C	Chrome	\$ 120.55
		°F	°C		\$ Call
		°F	°C		\$ Call
5516323297	GR1FC	165°F	74°C	W/O ESC CB	\$ 120.55
		°F	°C		\$ Call
		°F	°C		\$ Call
5521323297	GR2FC	212°F	100°C	W/O ESC CB	\$ 120.55
		°F	°C		\$ Call
MODEL G RECESSED ESCUTCHEONS					
6801361101	GRB	Threaded		Bronze	\$ 28.39
6801362101	GRC	Threaded		Chrome	\$ 14.85
6801367201	GRW	Threaded		White	\$ 14.85
6801369001	GRSP	Threaded		Specialty	\$ 36.51

6880100000	WRC	For Recessed Use Model RC1 Wrench	\$ 311.84
6880040000	WFEA	For Escutcheon Use Model FEA Wrench	\$ 98.28

Notes:

Sprinklers and Escutcheons sold and packaged separately



G4 CONCEALED

- K2.8 = SIN R2111
- K4.2 = SIN R2113
- K5.6 = SIN R2115
- See Bulletin 121

Sprinkler	Coverplate
135°F/57°C	135°F/57°C
165°F/74°C	165°F/74°C
212°F/100°C	165°F/74°C

Part Number	Short Code	Temperature	Finish	List Price
MODEL G4 CONCEALED K5.6 (80) THREADS 1/2" (15MM) R2115				
5713173299	G40	135°F 57°C	Bronze	\$ 53.38
5716173299	G41	165°F 74°C	Bronze	\$ 51.79
5721173299	G42	212°F 100°C	Bronze	\$ 53.38
MODEL G4 CONCEALED K2.8 (40) THREADS 1/2" (15MM) R2111				
5713172499	G403	135°F 57°C	Bronze	\$ 56.43
5716172499	G413	165°F 74°C	Bronze	\$ 56.43
5721172499	G423	212°F 100°C	Bronze	\$ 56.43
MODEL G4 CONCEALED K4.2 (60) THREADS 1/2" (15MM) R2113				
5713172899	G407	135°F 57°C	Bronze	\$ 56.43
5716172899	G417	165°F 74°C	Bronze	\$ 56.43
5721172899	G427	212°F 100°C	Bronze	\$ 56.43
MODEL G5 COVER PLATES				
6887271321	CG50C	135°F 57°C	Chrome	\$ 36.45
6887271372	CG50W	135°F 57°C	White	\$ 36.45
6887271390	CG50SP	135°F 57°C	Specialty	\$ 49.71
6887271374	CG50OW	135°F 57°C	Off-White	\$ 49.58
6887271316	CG50FB	135°F 57°C	Black Painted	\$ 49.65
6887271367	CG50BP	135°F 57°C	Black Plated	\$ 60.67
6887271305	CG50BB	135°F 57°C	Bright Brass	\$ 60.67
6887271323	CG50CD	135°F 57°C	Satin Chrome	\$ 60.67
6887271310	CG50SS	135°F 57°C	Stainless Steel	\$ 60.67
6887271311	CG50B	135°F 57°C	Bronze	\$ 50.12
6887271319	CG50EW	135°F 57°C	Euro White	\$ 36.45
6887271621	CG51C	165°F 74°C	Chrome	\$ 36.45
6887271672	CG51W	165°F 74°C	White	\$ 36.45
6887271690	CG51SP	165°F 74°C	Specialty	\$ 49.71
6887271674	CG51OW	165°F 74°C	Off-White	\$ 49.58
6887271690	CG51SP	165°F 74°C	Specialty	\$ 49.71
6887271616	CG51FB	165°F 74°C	Black Painted	\$ 49.65
6887271667	CG51BP	165°F 74°C	Black Plated	\$ 60.67
6887271605	CG51BB	165°F 74°C	Bright Brass	\$ 60.67
6887271623	CG51CD	165°F 74°C	Satin Chrome	\$ 60.67
6887271610	CG51SS	165°F 74°C	Stainless Steel	\$ 60.67
6887271619	CG51EW	165°F 74°C	Euro White	\$ 36.45

6880170000 WG4 Requires Model G4 Sprinkler Wrench \$ 310.63

Notes:

Sprinklers and coverplates sold and packaged separately



**G4-300
 CONCEALED**

- K-Factor = 5.6 (80)
- **SIN R6115**
- See Bulletin 161

Sprinkler	Coverplate
135°F/57°C	135°F/57°C
165°F/74°C	165°F/74°C
212°F/100°C	165°F/74°C

Part Number	Short Code	Temperature		Finish	List Price
MODEL G4 - 300 CONCEALED K5.6 (80) THREADS 1/2" (15MM) R6115					
57A1173299	G40300	135°F	57°C	Bronze	\$ 55.30
57A2173299	G41300	165°F	74°C	Bronze	\$ 55.30
57A6173299	G42300	212°F	100°C	Bronze	\$ 55.30
MODEL G5 COVER PLATES					
6887271321	CG50C	135°F	57°C	Chrome	\$ 36.45
6887271372	CG50W	135°F	57°C	White	\$ 36.45
6887271311	CG50B	135°F	57°C	Bronze	\$ 50.12
6887271374	CG50OW	135°F	57°C	Off-White	\$ 49.58
6887271390	CG50SP	135°F	57°C	Specialty	\$ 49.71
6887271316	CG50FB	135°F	57°C	Black Painted	\$ 49.65
6887271367	CG50BP	135°F	57°C	Black Plated	\$ 60.67
6887271305	CG50BB	135°F	57°C	Bright Brass	\$ 60.67
6887271323	CG50CD	135°F	57°C	Satin Chrome	\$ 60.67
6887271310	CG50SS	135°F	57°C	Stainless Steel	\$ 60.67
6887271319	CG50EW	135°F	57°C	Euro White	\$ 36.45
6887271621	CG51C	165°F	74°C	Chrome	\$ 36.45
6887271672	CG51W	165°F	74°C	White	\$ 36.45
6887271611	CG51B	165°F	74°C	Bronze	\$ 50.12
6887271674	CG51OW	165°F	74°C	Off-White	\$ 49.58
6887271690	CG51SP	165°F	74°C	Specialty	\$ 49.71
6887271616	CG51FB	165°F	74°C	Black Painted	\$ 49.65
6887271667	CG51BP	165°F	74°C	Black Plated	\$ 60.67
6887271605	CG51BB	165°F	74°C	Bright Brass	\$ 60.67
6887271623	CG51CD	165°F	74°C	Satin Chrome	\$ 60.67
6887271610	CG51SS	165°F	74°C	Stainless Steel	\$ 60.67
6887271619	CG51EW	165°F	74°C	Euro White	\$ 36.45

6880170000 WG4 Requires Model G4 Sprinkler Wrench \$ 310.63

Notes:

Sprinklers and coverplates sold and packaged separately



G5-80F

- K-Factor = 8.0(115)
- **SIN RA3417**
- See Bulletin 034

Part Number	Short Code	Temperature		Finish	List Price
MODEL G5-80F CONCEALED K8.0 (115) THREADS 3/4" (20MM) RA3417					
1916173497	G5801BFM	165°F	74°C	Bronze	\$ 74.07
1921173497	G5802BFM	212°F	100°C	Bronze	\$ 74.07
MODEL G5-80F CONCEALED K8.0 (115) THREADS BSPT 3/4" (20MM) RA3417					
1916173494	G5801MFM	165°F	74°C	Bronze	\$ 74.07
1921173494	G5802MFM	212°F	100°C	Bronze	\$ 74.07
MODEL G5 COVERPLATES					
6887271321	CG50C	135°F	57°C	Chrome	\$ 36.45
6887271372	CG50W	135°F	57°C	White	\$ 36.45
6887271311	CG50B	135°F	57°C	Bronze	\$ 50.12
6887271374	CG50OW	135°F	57°C	Off-White	\$ 49.58
6887271390	CG50SP	135°F	57°C	Specialty	\$ 49.71
6887271316	CG50FB	135°F	57°C	Black Painted	\$ 49.65
6887271367	CG50BP	135°F	57°C	Black Plated	\$ 60.67
6887271305	CG50BB	135°F	57°C	Bright Brass	\$ 60.67
6887271323	CG50CD	135°F	57°C	Satin Chrome	\$ 60.67
6887271310	CG50SS	135°F	57°C	Stainless Steel	\$ 60.67
6887271319	CG50EW	135°F	57°C	Euro White	\$ 36.45
6887271621	CG51C	165°F	74°C	Chrome	\$ 36.45
6887271672	CG51W	165°F	74°C	White	\$ 36.45
6887271611	CG51B	165°F	74°C	Bronze	\$ 50.12
6887271674	CG51OW	165°F	74°C	Off-White	\$ 49.58
6887271690	CG51SP	165°F	74°C	Specialty	\$ 49.71
6887271616	CG51FB	165°F	74°C	Black Painted	\$ 49.65
6887271667	CG51BP	165°F	74°C	Black Plated	\$ 60.67
6887271605	CG51BB	165°F	74°C	Bright Brass	\$ 60.67
6887271610	CG51SS	165°F	74°C	Stainless Steel	\$ 60.67
6887271623	CG51CD	165°F	74°C	Satin Chrome	\$ 60.67
6887271619	CG51EW	165°F	74°C	Euro White	\$ 36.45

6880170020	WFC	WRENCH,FC,CONCEALED	\$ 310.63
6880100110	W3	WRENCH W3 FOR WRENCH-ABLE PROTECTIVE CAP	\$ 310.63

Notes:

Factory Mutual does not recognize or approve fully concealed as Quick Response. sprinklers



G5-80 SR "Sealing" Concealed

- K-Factor = 8.0 (115)
- **SIN RA3412**
- See Bulletin 034

G5-80F "Sealing" Concealed

- K-Factor = 8.0 (115)
- **SIN RA3417**
- See Bulletin 034

G5-56 SR "Sealing" Concealed

- K-Factor = 5.6 (80)
- **SIN RA3415**
- See Bulletin 034

G5-42 SR "Sealing" Concealed

- K-Factor = 4.2 (60)
- **SIN RA3413**
- See Bulletin 034

G5-28 SR "Sealing" Concealed

- K-Factor = 2.8 (40)
- **SIN RA3411**
- See Bulletin 034

Part Number	Short Code	Temperature	Finish	List Price
MODEL G5-80 SR SEALING CONCEALED K8.0 (115) THREADS 3/4" (20MM) RA3412				
1916173498	G5801B	165°F 74°C	Bronze	\$ 70.22
1921173498	G5802B	212°F 100°C	Bronze	\$ 70.22
MODEL G5-80F SEALING CONCEALED K8.0 (115) 3/4" (20MM) RA3417				
1916173497	G5801BFM	165°F 74°C	Bronze	\$ 74.07
1921173497	G5802BFM	212°F 100°C	Bronze	\$ 74.07
MODEL G5-80F SEALING CONCEALED K8.0 (115) BSPT 3/4" (20MM) RA3417				
1916173494	G5801MFM	165°F 74°C	Bronze	\$ 74.07
1921173494	G5802MFM	212°F 100°C	Bronze	\$ 74.07
MODEL G5-56 SR SEALING CONCEALED K5.6 (80) THREADS 1/2" (15MM) RA3415				
1916173299	G51B	165°F 74°C	Bronze	\$ 56.62
1921173299	G52B	212°F 100°C	Bronze	\$ 56.62
MODEL G5-42 SR SEALING CONCEALED K4.2 (60) THREADS 1/2" RA3413				
1916172899	G5421B	165°F 74°C	Bronze	\$ 70.22
1921172899	G5422B	212°F 100°C	Bronze	\$ 70.22
MODEL G5-28 SR SEALING CONCEALED K2.8 (40) THREADS 1/2" (15MM) RA3411				
1916172499	G5281B	165°F 74°C	Bronze	\$ 70.22
1921172499	G5282B	212°F 100°C	Bronze	\$ 70.22
MODEL G5 SEALING CONCEALED COVER PLATES				
6887031372	CG4S0W	135°F 57°C	White	\$ 93.24
6887031672	CG4S1W	165°F 74°C	White	\$ 93.24
6887031310	CG4S0SS	135°F 57°C	Stainless Steel	\$ 97.07
6887031610	CG4S1SS	165°F 74°C	Stainless Steel	\$ 97.07

6880170020	WFC	Requires Model FC Wrench	\$ 310.63
------------	-----	--------------------------	-----------

Notes:

Sprinklers and coverplates sold and packaged separately



**G5-56 300 SR
 "Sealing"
 Concealed**

- K-Factor = 5.6 (80)
- **SIN RA4014**
- See Bulletin 034

Part Number	Short Code	Temperature		Finish	List Price
MODEL G5-56 300 SR SEALING CONCEALED K5.6 (80) THREADS 1/2" (15MM) RA4014					
2016173299	G51B3	165°F	74°C	Bronze	\$ 59.84
MODEL G5 SEALING CONCEALED COVER PLATE					
6887031372	CG4S0W	135°F	57°C	White	\$ 93.24
6887031672	CG4S1W	165°F	74°C	White	\$ 93.24
6887031310	CG4S0SS	135°F	57°C	Stainless Steel	\$ 97.07
6887031610	CG4S1SS	165°F	74°C	Stainless Steel	\$ 97.07

6880170020 WFC Requires Model FC Wrench \$ 310.63

Notes:
 Sprinklers and coverplates sold and packaged separately