

## Reliable Attic Sprinklers

- See Bulletin 056
- Specific Application
- Sprinklers for Sloped
- Combustible and Noncombustible
- Light Hazard Concealed Spaces



**AH42 / AH56**



**DD56-6 / DD56-27**



**DS56**



**GP56**



Part Number	Short Code	Temperature		Finish	List Price
<b>MODEL AH42 UPRIGHT K4.2 (60) THREAD 1/2" RA5623 • Roof Slope = 4:12 to 8:12</b>					
MN21112699	AH42	212°F	100°C	Brass	\$ 74.80
<b>MODEL AH56 UPRIGHT K5.6 (80) THREAD 1/2" RA5626 • Roof Slope = 4:12 to 8:12</b>					
MN21112799	AH56	212°F	100°C	Brass	\$ 74.80
<b>MODEL DD56-6 UPRIGHT K5.6 (80) THREAD 1/2" RA5624 • Roof Slope = 4:12 to &lt;6:12</b>					
MN21113099	DD566	212°F	100°C	Brass	\$ 405.56
<b>MODEL DD56-27 UPRIGHT K5.6 (80) THREAD 1/2" RA5694 • Roof Slope = 6:12 to 8:12</b>					
MN21113199	DD5627	212°F	100°C	Brass	\$ 405.56
<b>MODEL DS56 UPRIGHT K5.6 (80) THREAD 1/2" RA5625 • Roof Slope = 4:12 to 8:12</b>					
MN21112899	DS56	212°F	100°C	Brass	\$ 405.56
<b>MODEL GP56 UPRIGHT K5.6 (80) THREAD 1/2" RA5695 • Roof Slope = 4:12 to 8:12</b>					
MN21112999	GP56	212°F	100°C	Brass	\$ 68.54
<b>MODEL DD80-6 UPRIGHT K8.0 (115) THREAD 3/4" RA5622 • Roof Slope = 4:12 to &lt;6:12</b>					
MN21113398	DD806	212°F	100°C	Brass	\$ 405.56
<b>MODEL DD80-27 UPRIGHT K8.0 (115) THREAD 3/4" RA5692 • Roof Slope = 6:12 to 8:12</b>					
MN21113498	DD8027	212°F	100°C	Brass	\$ 405.56

6880130002	WDS56	Model DS56 Sprinkler Wrench - Model DS56	\$ 259.47
6880050100	WW2	Model W2 Sprinkler Wrench - Models: AH42, AH56, DD56, DD80, & GP56	\$ 122.53



### LT56 PENDENT

- K-Factor = 5.6 (80)
- **SIN RA5814**
- See Bulletin 058
- Glass Bulb



### LT56L PENDENT

- K-Factor = 5.6 (80)
- **SIN R5814**
- See Bulletin 058
- Link

### LT56 300 PENDENT

- K-Factor = 5.6 (80)
- **SIN RA5914**
- See Bulletin 058
- Glass Bulb

### LT56L-300 PENDENT

- K-Factor = 5.6 (80)
- **SIN R5914**
- See Bulletin 058
- Link

Part Number	Short Code	Temperature		Finish	List Price
<b>MODEL LT56 PENDENT K5.6 (80) THREADS 1/2" (15MM) RA5814</b>					
BY15113299	LT56P1B	155°F	68°C	Brass	\$ 72.07
BY15213299	LT56P1C	155°F	68°C	Chrome	\$ 79.28
BY15873299	LT56P1W	155°F	68°C	Poly White	\$ 79.28
BY20113299	LT56P2B	200°F	93°C	Brass	\$ 72.07
BY20213299	LT56P2C	200°F	93°C	Chrome	\$ 79.28
BY20873299	LT56P2W	200°F	93°C	Poly White	\$ 79.28
<b>MODEL LT56L PENDENT K5.6 (80) THREADS 1/2" (15MM) R5814</b>					
MY16113299	LT56LP1B	165°F	74°C	Brass	\$ 72.07
MY16213299	LT56LP1C	165°F	74°C	Chrome	\$ 79.28
MY16873299	LT56LP1W	165°F	74°C	Poly White	\$ 79.28
MY21113299	LT56LP2B	212°F	100°C	Brass	\$ 72.07
MY21213299	LT56LP2C	212°F	100°C	Chrome	\$ 79.28
MY21873299	LT56LP2W	212°F	100°C	Poly White	\$ 79.28
<b>MODEL LT56-300 PENDENT K5.6 (80) THREADS 1/2" (15MM) RA5914</b>					
B015113299	LT56P1B3	155°F	68°C	Brass	\$ 72.07
B015213299	LT56P1C3	155°F	68°C	Chrome	\$ 79.28
B015873299	LT56P1W3	155°F	68°C	Poly White	\$ 79.28
B020113299	LT56P2B3	200°F	93°C	Brass	\$ 72.07
B020213299	LT56P2C3	200°F	93°C	Chrome	\$ 79.28
B020873299	LT56P2W3	200°F	93°C	Poly White	\$ 79.28
<b>MODEL LT56L-300 PENDENT K5.6 (80) THREADS 1/2" (15MM) R5914</b>					
M016113299	LT56LP1B3	165°F	74°C	Brass	\$ 72.07
M016213299	LT56LP1C3	165°F	74°C	Chrome	\$ 79.28
M016873299	LT56LP1W3	165°F	74°C	Poly White	\$ 79.28
M021113299	LT56LP2B3	212°F	100°C	Brass	\$ 72.07
M021213299	LT56LP2C3	212°F	100°C	Chrome	\$ 79.28
M021873299	LT56LP2W3	212°F	100°C	Poly White	\$ 79.28
<b>MODEL FV TWO-PIECE RECESSED ESCUTCHEONS &amp; COLLAR ASSEMBLY</b>					
6801720600	FVB	1/2" (15mm)		Brass	\$ 21.63
6801722100	FVC	1/2" (15mm)		Chrome	\$ 14.41
6801728700	FVW	1/2" (15mm)		Poly White	\$ 14.41
<b>MODEL FP TWO-PIECE RECESSED ESCUTCHEONS &amp; COLLAR ASSEMBLY</b>					
6801412100	FPC	1/2" (15mm)		Chrome	\$ 23.82
6801417200	FPW	1/2" (15mm)		White	\$ 23.82

6880050100	WW2	Wrench, W2, Pendent, Upright, HSW	\$ 122.53
6880100120	WW4	Wrench, W4, Recessed, Concealed	\$ 370.47



### LT56 CCP

- K-Factor = 5.6 (80)
- **SIN RA5814**
- See Bulletin 058
- Glass Bulb

### LT56L CCP

- K-Factor = 5.6 (80)
- **SIN R5814**
- See Bulletin 058
- Fusible Link

### LT56 300 CCP

- K-Factor = 5.6 (80)
- **SIN RA5914**
- See Bulletin 058
- Glass Bulb

### LT56L-300 CCP

- K-Factor = 5.6 (80)
- **SIN R5914**
- See Bulletin 058
- Fusible Link

Part Number	Short Code	Temperature		Finish	List Price
<b>MODEL LT56 CCP CONCEALED K5.6 (80) THREADS 1/2" (15MM) RA5814</b>					
BZ15173299	LT56CCP1	155°F	68°C	W/O	\$ 86.48
BZ20173299	LT56CCP2	200°F	93°C	W/O	\$ 86.48
<b>MODEL LT56-300 CCP CONCEALED K5.6 (80) THREADS 1/2" (15MM) RA5914</b>					
BI15173299	LT56CCP13	155°F	68°C	W/O	\$ 86.48
BI20173299	LT56CCP23	200°F	93°C	Brass	\$ 86.48
<b>MODEL LT56L CCP CONCEALED K5.6 (80) THREADS 1/2" (15MM) R5814</b>					
MZ16173299	LT56LCCP1	165°F	74°C	W/O	\$ 86.48
MZ21173299	LT56LCCP2	212°F	100°C	Brass	\$ 86.48
<b>MODEL LT56L-300 CCP CONCEALED K5.6 (80) THREADS 1/2" (15MM) R5914</b>					
MI16173299	LT56LCCP13	165°F	74°C	W/O	\$ 86.48
MI21173299	LT56LCCP23	212°F	100°C	Brass	\$ 86.48
<b>MODEL CCP CONICAL CONCEALED COVERPLATES</b>					
6887161321	CCP0C76	135°F	57°C	Chrome	\$ 100.69
6887161318	CCP0W76	135°F	57°C	Flat White	\$ 39.24
6887161390	CCP0SP76	135°F	57°C	Specialty	\$ 65.90
6887161621	CCP1C76	165°F	74°C	Chrome	\$ 100.69
6887161618	CCP1W76	165°F	74°C	Flat White	\$ 39.24
6887161690	CCP1SP76	165°F	74°C	Specialty	\$ 65.90
6880050100	WW2	Wrench, W2, Pendent, Upright, HSW			\$ 122.53
6880100120	WW4	Wrench, W4, Recessed, Concealed			\$ 370.47



**LT56C FLAT CONCEALED**

- K-Factor = 5.6 (80)
- **SIN RA5994**
- See Bulletin 058

Part Number	Short Code	Temperature		Finish	List Price
<b>MODEL LT56C CONCEALED K5.6 (80) THREADS 1/2" (15MM) RA5994</b>					
M916173299	LTC1	165°F	74°C	W/O	\$ 100.91
M921173299	LTC2	212°F	100°C	W/O	\$ 100.91
<b>MODEL LT56C CONCEALED BSPT THREADS 1/2" (15MM) RA5994</b>					
M916173292	LTC1M	165°F	74°C	W/O	\$ 100.91
M921173292	LTC2M	212°F	100°C	W/O	\$ 100.91
<b>MODEL G5 COVERPLATES</b>					
6887271321	CG50C	135°F	57°C	Chrome	\$ 47.52
6887271372	CG50W	135°F	57°C	White	\$ 43.31
6887271311	CG50B	135°F	57°C	Finished Bronze	\$ 59.54
6887271374	CG50OW	135°F	57°C	Off-White	\$ 58.91
6887271390	CG50SP	135°F	57°C	Specialty	\$ 59.06
6887271316	CG50FB	135°F	57°C	Black Painted	\$ 58.98
6887271305	CG50BB	135°F	57°C	Bright Brass	\$ 72.07
6887271323	CG50CD	135°F	57°C	Satin Chrome	\$ 72.07
6887271310	CG50SS	135°F	57°C	Stainless Steel	\$ 72.07
6887271319	CG50EW	135°F	57°C	EW	\$ 43.31
6887271621	CG51C	165°F	74°C	Chrome	\$ 47.52
6887271672	CG51W	165°F	74°C	White	\$ 43.31
6887271611	CG51B	165°F	74°C	Finished Bronze	\$ 59.54
6887271674	CG51OW	165°F	74°C	Off-White	\$ 58.91
6887271690	CG51SP	165°F	74°C	Specialty	\$ 59.06
6887271616	CG51FB	165°F	74°C	Black Painted	\$ 58.98
6887271605	CG51BB	165°F	74°C	Bright Brass	\$ 72.07
6887271623	CG51CD	165°F	74°C	Satin Chrome	\$ 72.07
6887271610	CG51SS	165°F	74°C	Stainless Steel	\$ 72.07
6887271619	CG51EW	165°F	74°C	EW	\$ 43.31

**Notes:**

Sprinklers and coverplates sold and packaged separately



## XL INSTITUTIONAL

- K-Factor = 5.6 (80)
- Pendant EC= SIN R1344
- HSW EC = SIN R1364
- Pendant = SIN R1314
- HSW = SIN R1334
- See Bulletin 113

Part Number	Short Code	Temperature		Finish	List Price
<b>MODEL XL EC INST PENDENT K5.6 (80) THREADS 1/2" (15MM) R1344</b>					
1572213299	XLEPC	165°F	74°C	Chrome	\$ 245.80
<b>MODEL XL INST PENDENT K5.6 (80) THREADS 1/2" (15MM) R1314</b>					
1512213299	XLPC	165°F	74°C	Chrome	\$ 229.52
<b>MODEL XL INST HORIZONTAL K5.6 (80) THREADS 1/2" (15MM) R1334</b>					
1452213299	XLHC	165°F	74°C	Chrome	\$ 239.24
<b>REPLACEMENT PARTS</b>					
6801321223	IKEC	EC HSW ESCUTCHEON KIT, SATIN			\$ Call
6801321272	IKEW	EC HSW ESCUTCHEON KIT, WHITE PAINT			\$ Call
6801320123	IKPC	PENDENT, EC PENDENT ESCUTCHEON KIT, SATIN			\$ Call
6801320172	IKPW	PENDENT, EC PENDENT ESCUTCHEON KIT, WHITE PAINT			\$ Call
6801322223	IXLHC	HSW ESCUTCHEON KIT, SATIN			\$ Call
6801322272	IXLHW	HSW ESCUTCHEON KIT, WHITE PAINT			\$ Call
6801350001		Retainer Flange			\$ 34.60
88795014		Escutcheon Retaining Ring			\$ 13.28
88007901		Tamper Resistant Fasteners			\$ 7.05
6880160020	ZXT	Tamper Resistant Tool Bit			\$ 41.65
6880160000	WZXP	Requires Model ZX (Pendent) Sprinkler Wrench			\$ 369.03
6880160010	WZXH	Requires Model ZX (Horizontal) Sprinkler Wrench			\$ 369.03



**Non-Ferrous**

Part Number	Short Code	Temperature		Finish	List Price
<b>MODEL F4FR-NF CONCEALED K5.6 (80) THREADS 1/2" (15MM) RA0212</b>					
0615723299	F4FRNF1W	155°F	68°C	White	\$ 236.51
0615213299	F4FRNF1C	155°F	68°C	Chrome	\$ 236.51

6880170000      WG4      Requires Model G4 Sprinkler Wrench      \$ 369.03

<b>MODEL KFR- CCS K5.6 (80) THREADS 1/2" (15MM) RA4454</b>					
MN211132R9	KFRCCS	212°F	100°C	Brass	\$ 82.62

6880050100      WW2      Wrench, W2, Pendent, Upright, HSW      \$ 122.53

**F4FR-NF**

- K-Factor = 5.6 (80)
- **SIN RA0212**
- See Bulletin 002



**KFR CCS**

- K-Factor = 5.6 (80)
- **SIN RA4454**
- See Bulletin 044



### WP56 PENDENT VERTICAL SIDEWALL

- K-Factor 5.6
- **SIN #501 (Bulb)**
- See Bulletin 181



### WP56L PENDENT VERTICAL SIDEWALL

- K-Factor 5.6
- **SIN #R502 (Link)**
- See Bulletin 181



### WP56C CONCEALED PENDENT VERTICAL SIDEWALL

- K-Factor 5.6
- **SIN #R504**
- See Bulletin 181

Part Number	Short Code	Temperature		Finish	List Price
<b>MODEL WP56 PENDENT VERTICAL SIDEWALL K5.6 (80) THREADS 1/2" (15MM) R501 BULB</b>					
BW151132S9	WP561B	155°F	68°C	Bronze	\$ 641.52
BW152132S9	WP561C	155°F	68°C	Chrome	\$ 667.18
BW158732S9	WP561W	155°F	68°C	White	\$ 667.18
BW151032S9	WP561SS	155°F	68°C	Stainless Steel	\$ 1,320.00
BW201132S9	WP562B	200°F	93°C	Brass	\$ 641.52
BW202132S9	WP562C	200°F	93°C	Chrome	\$ 667.18
BW208732S9	WP562W	200°F	93°C	White	\$ 667.18
BW201032S9	WP562SS	200°F	93°C	Stainless Steel	\$ 1,320.00
<b>MODEL WP56L PENDENT VERTICAL SIDEWALL K5.6 (80) THREADS 1/2" (15MM) R502 LINK</b>					
MW161132S9	WP56L1B	165°F	74°C	Bronze	\$ 641.52
MW162132S9	WP56L1C	165°F	74°C	Chrome	\$ 667.18
MW168732S9	WP56L1W	165°F	74°C	White	\$ 667.18
MW211132S9	WP56L2B	212°F	100°C	Bronze	\$ 641.52
MW212132S9	WP56L2C	212°F	100°C	Chrome	\$ 667.18
MW218732S9	WP56L2W	212°F	100°C	White	\$ 667.18
6880050100	WW2	Wrench, W2, Pendent, Upright, HSW			\$ 122.53
<b>MODEL WP56C WINDOW CONCEALER K5.6 (80) THREADS 1/2" NPT R504</b>					
1W16173299	WP56C1B	165°F	74°C	W/O	\$ 769.82
1W21173299	WP56C2B	212°F	100°C	W/O	\$ 769.82
<b>MODEL WP56C WINDOW CONCEALER K5.6 (80) THREADS 1/2" BSPT R504</b>					
1W16173292	WP56C1BM	165°F	74°C	W/O	\$ 769.82
1W21173292	WP56C2BM	212°F	100°C	W/O	\$ 769.82
6880170020	WFC	WRENCH,FC,CONCEALED			\$ 372.45
<b>MODEL G5 COVERPLATES FOR WP56C CONCEALED SPRINKLERS</b>					
6887271372	CG50W	135°F	57°C	White	\$ 43.31
6887271321	CG50C	135°F	57°C	Chrome	\$ 47.52
6887271672	CG51W	165°F	74°C	White	\$ 43.31
6887271621	CG51C	165°F	74°C	Chrome	\$ 47.52

### Features

- cULus Listed to provide complete wetting of various glass surfaces
- Fast Response Specific Applications Pendent Vertical Sidewall sprinkler
- Listed corrosion resistant finishes available (WP56 only)

### Notes:

Other Coverplate finishes available upon request.



**F1S5-FS56 FLAT  
 SPRAY SPECIAL  
 RESPONSE**

- **SIN RA2314**
- K-Factor = 80 (5.6)
- Thread Size = 15mm (1/2")
- Bulletin 023

**F1S5-FS42 FLAT  
 SPRAY SPECIAL  
 RESPONSE**

- **SIN RA2315**
- K-Factor = 57 (4.2)
- Thread Size = 15mm (1/2")
- Bulletin 023



Part Number	Short Code	Temperature		Finish	List Price
<b>MODEL F1S5-FS56-I K5.6 (80) BSPT THREADS 1/2" (15MM) RA2314</b>					
KB13114392		135°F	57°C	Brass	\$ 63.66
KB15114392	KB15114392	155°F	68°C	Brass	\$ 63.66
KB17114392		175°F	79°C	Brass	\$ 63.66
KB20114392		200°F	93°C	Brass	\$ 63.66
KB28114392		286°F	141°C	Brass	\$ 63.66
<b>MODEL F1S5-FS42-I K4.2 (57) BSPT THREADS 1/2" (15MM) RA2315</b>					
KB13114592		135°F	57°C	Brass	\$ 63.66
KB15114592	KB15114592	155°F	68°C	Brass	\$ 63.66
KB17114592		175°F	79°C	Brass	\$ 63.66
KB20114592		200°F	93°C	Brass	\$ 63.66
KB28114592		286°F	141°C	Brass	\$ 63.66
<b>REQUIRED PENDENT SHIELD</b>					
		°F	°C	Galvanized	\$ Call

6880050100	WW2	Requires Model W2 Sprinkler Wrench	\$ 122.53
6880060000	WGFR	With Shield Use Model GFR2 Wrench	\$ 370.47

**Notes:**

Sprinkler and Shield packaged and sold separately





**F1S5 SERIES  
 SPECIAL  
 RESPONSE  
 STANDARD SPRAY**

- K-Factor = 80 (5.6)
- Thread Size = 15mm (1/2")
- Bulletin 024

Part Number	Short Code	Temperature		Finish	List Price
<b>MODEL F1S5-56 UPRIGHT K5.6 (80) BSPT THREADS 1/2" (15MM)</b>					
KA131132R2		135°F	57°C	Brass	\$ 31.83
KA151132R2	KA151132R2	155°F	68°C	Brass	\$ 31.83
KA171132R2		175°F	79°C	Brass	\$ 31.83
KA201132R2		200°F	93°C	Brass	\$ 31.83
KA281132R2	KA281132R2	286°F	141°C	Brass	\$ 31.83
KA132132R2		135°F	57°C	Chrome	\$ 38.29
KA152132R2		155°F	68°C	Chrome	\$ 38.29
KA172132R2		175°F	79°C	Chrome	\$ 31.83
KA202132R2		200°F	93°C	Chrome	\$ 38.29
KA282132R2		286°F	141°C	Chrome	\$ 38.29
<b>MODEL F1S5-56 PENDENT K5.6 (80) BSPT THREADS 1/2" (15MM)</b>					
KB131132R2		135°F	57°C	Brass	\$ 31.83
KB151132R2		155°F	68°C	Brass	\$ 31.83
KB171132R2		175°F	79°C	Brass	\$ 31.83
KB201132R2	KB201132R2	200°F	93°C	Brass	\$ 31.83
KB281132R2		286°F	141°C	Brass	\$ 31.83
KB132132R2		135°F	57°C	Chrome	\$ 38.29
KB152132R2	KB152132R2	155°F	68°C	Chrome	\$ 38.29
KB172132R2		175°F	79°C	Chrome	\$ 38.29
KB202132R2	KB202132R2	200°F	93°C	Chrome	\$ 38.29
KB282132R2		286°F	141°C	Chrome	\$ 38.29
KB138732R2		135°F	57°C	White	\$ 38.29
KB158732R2		155°F	68°C	White	\$ 38.29
KB178732R2		175°F	79°C	White	\$ 38.29
KB208732R2		200°F	93°C	White	\$ 38.29
KB288732R2		286°F	141°C	White	\$ 38.29
<b>F1 ESCUTCHEONS</b>					
6800630001	GF1B	GF1B		Brass	\$ 22.89
6800600001	GF1C	GF1C		Chrome	\$ 12.35
6800640001	GF1W	GF1W		White	\$ 12.35
<b>F2 ESCUTCHEONS</b>					
6800830000	GF2B	GF2B		Brass	\$ 22.89
6800800000	GF2C	GF2C		Chrome	\$ 12.35
6800840000	GF2W	GF2W		White	\$ 12.35
<b>FP PUSH-ON/THREADS-OFF ESCUTCHEONS</b>					
6801412100	FPC	FPC		Chrome	\$ 23.82
6801417200	FPW	FPW		White	\$ 23.82

6880050100	WW2	Requires Model W2 Sprinkler Wrench	\$ 122.53
6880060000	WGFR	Recessed Use Model GFR2 Sprinkler Wrench	\$ 370.47



**F1S5 SERIES  
 SPECIAL  
 RESPONSE  
 STANDARD SPRAY**

- K-Factor = 80 (5.6)
- Thread Size = 15mm (1/2")
- Bulletin 024

Part Number	Short Code	Temperature		Finish	List Price
<b>MODEL F1S5-56 CONVENTIONAL K5.6 (80) BSPT THREADS 1/2" (15MM)</b>					
KC131132R2		135°F	57°C	Brass	\$ 31.83
KC151132R2		155°F	68°C	Brass	\$ 31.83
KC171132R2		175°F	79°C	Brass	\$ 31.83
KC201132R2		200°F	93°C	Brass	\$ 31.83
KC281132R2		286°F	141°C	Brass	\$ 31.83
KC132132R2		135°F	57°C	Chrome	\$ 35.79
KC152132R2		155°F	68°C	Chrome	\$ 35.79
KC172132R2		175°F	79°C	Chrome	\$ 35.79
KC202132R2		200°F	93°C	Chrome	\$ 35.79
KC282132R2		286°F	141°C	Chrome	\$ 35.79
6880050100	WW2	Requires Model W2 Sprinkler Wrench			\$ 122.53



**F1S5 LO LARGE  
 ORIFICE SPECIAL  
 RESPONSE  
 STANDARD SPRAY**

- K-Factor = 115 (8.0)
- Thread Size = R1/2
- Bulletin 024



Part Number	Short Code	Temperature	Finish	List Price
<b>MODEL F1S5 LO UPRIGHT K8.0( 115) THREADS 1/2"(15MM ) BSPT THREADS</b>				
KA13113492		135°F	57°C	Brass \$ 39.95
KA15113492		155°F	68°C	Brass \$ 39.95
KA17113492		175°F	79°C	Brass \$ 39.95
KA20113492		200°F	93°C	Brass \$ 39.95
KA28113492		286°F	141°C	Brass \$ 39.95
KA13213492		135°F	57°C	Chrome \$ 46.63
KA15213492		155°F	68°C	Chrome \$ 46.63
<b>MODEL F1S5 LO PENDENT K8.0( 115) THREADS 1/2"(15MM ) BSPT THREADS</b>				
KB13113492		135°F	57°C	Brass \$ 39.95
KB15113492		155°F	68°C	Brass \$ 39.95
KB17113492		175°F	79°C	Brass \$ 39.95
KB20113492		200°F	93°C	Brass \$ 39.95
KB28113492		286°F	141°C	Brass \$ 39.95
KB28213492		286°F	141°C	Chrome \$ 46.63
<b>F1 ESCUTCHEONS</b>				
6800630001	GF1B	15mm (1/2")	Brass	\$ 22.89
6800600001	GF1C	15mm (1/2")	Chrome	\$ 12.35
6800640001	GF1W	15mm (1/2")	White	\$ 12.35
<b>F2 ESCUTCHEONS</b>				
6800830000	GF2B	15mm (1/2")	Brass	\$ 22.89
6800800000	GF2C	15mm (1/2")	Chrome	\$ 12.35
6800840000	GF2W	15mm (1/2")	White	\$ 12.35
<b>FP PUSH-ON/THREADS-OFF ESCUTCHEONS</b>				
6801412100	FPC	FP PUSH-ON/THREADS-OFF	Chrome	\$ 23.82
6801417200	FPW	FP PUSH-ON/THREADS-OFF	White	\$ 23.82

6880050100	WW2	Wrench, W2, Pendant, Upright, HSW	\$ 122.53
6880100120	WW4	Wrench, W4, Recessed, Concealed	\$ 370.47