

Sprinkler Accessories

Description	Part Number	Short Code	List Price
SPRINKLER GUARDS & WATER SHIELD/GUARD ASSEMBLY			
C-1	6802251400	GC1	£ 7.90
C-2 — Dry Pendent	6802201400	GC2	£ 10.96
C-3 — SU Intermediate	6802501400	GC3	£ 16.18
C-5 — 1/2" (15mm)	6802611412	GC51	£ 22.61
C-5 — 3/4" (20mm)	6802611434	GC53	£ 22.61
D-1	6802251410	GD1	£ 10.85
D-3 — Standard Upright	6802501410	GD3	£ 12.83
D-5 — 1/2" (15mm)	6802631412	GD51	£ 24.63
D-5 — 3/4" (20mm)	6802631434	GD53	£ 24.63
D-4 — 1/2" (15mm)	6802621412	GD41	£ 27.60
D-4 — 3/4" (20mm)	6802621434	GD43	£ 27.60
D-7 for use w/ GL112 Upright Intermediate	6802611614	GD7	£ 12.83
D-8 for use w/ GL112 & GXLO Pendent	6802251714	GD8	£ 10.85
D-9 for use w- GL112 & GXLO Pendent Intermediate	6802621714	GD91	£ 24.63
D-6 for use w/ GXLO Upright Intermediate	6802611514	GD6	£ 12.17
22 - (guard only) for use w/ HL22 ESFR	6802641422	G22	£ 24.55
25 - (guard only) for use w/ N25 ESFR	6802641425	G25	£ 24.55
A4 EMERGENCY CABINETS FOR STANDARD & ESFR SPK			
3 Capacity	6999991473	3CAB	£ 75.87
6 Capacity	6999991470	6CAB	£ 75.87
6 Capacity (Large)	6999991472	6LCAB	£ 135.92
12 Capacity	6999991471	12CAB	£ 94.13
A3 EMERGENCY CABINETS FOR RECESSED, CONCEALED & ZX SPK			
12 Capacity	6803200000	A312CAB	£ 364.52

Sprinkler Accessories

Description	Part Number	Short Code	List Price
MODEL F SERIES SPRINKLER GUARDS & WATER SHIELD/GUARD ASSEMBLY			
F-1,GUARD,ZINC	6802651400	GF1	£ 22.91
F-2,GUARD,ZINC	6802661400	GF2	£ 22.91
F-3,GUARD,SHIELD	6802671400	GF3	£ 22.91
F-7,GUARD,ZINC	6802701400	GF7	£ 22.91
F-5,GUARD/SHIELD KIT,1/2 NPS,ZINC	6802691412	GF51	£ 26.18
F-6,GUARD/SHIELD KIT,3/4 NPS,ZINC	68026A1434	GF53	£ 26.18
F-8,GUARD/SHIELD KIT,1/2 NPS,ZINC	68026B1412	GF81	£ 26.18
F-8,GUARD/SHIELD KIT,3/4 NPS,ZINC	68026B1434	GF83	£ 26.18
MODEL S WATER SHIELDS			
MODEL S-1 SHIELD,3.25,1/2-14NPS, GALV	88709001	S1SHIELD	£ 9.38
MODEL S-2 SHIELD,3.25,3/4-14NPS, GALV	88709002	S2SHIELD	£ 9.38
MODEL S-3 SHIELD,3.75,3/4-14NPS, GALV	88709003	S3SHIELD	£ 9.38
MODEL S-5 SHIELD,4.5,1-11 1/2NPS, GALV	887G9010	S5SHIELD	£ 9.38

Notes:

For additional info see Bulletin 208