



Pillar References	FP136	FP137	FP138	FP139	FP140	FP141	FP142
Height	700	700	700	900	900	900	1150
Width	106	156	156	356	456	756	756
Depth	110	110	160	160	240	310	310
Internal Working Depth	80	80	130	130	210	280	280
Root	300	300	300	300	300	300	300
Backboard Height	585	585	585	785	785	785	1035
Backboard Width	85	135	135	335	435	735	735
Weight (Kgs)	11	14	17	34	47	75	85
Louvres	----- Optional -----			Yes	Yes	Yes	Yes

(Dimensions in mm)

Specifications

- ◆ Fabricated from 3mm mild steel sheet.
- ◆ Standard finish is hot dipped galvanised to BS EN 1461.
- ◆ 18mm thick exterior grade ply backboard, treated with a clear water repellent.
- ◆ Earth lug fitted to both pillar and door.
- ◆ Fitted with triangular headed locks.
- ◆ Door aperture fully gasketed.
- ◆ Designed to IP65.

Optional Extras

- ◆ Can be manufactured from stainless steel.
- ◆ Can be supplied painted leatherette black, grey or other colours on request.
- ◆ Door can be hinged using 2 No. stainless steel external hinges.
- ◆ Pillar can be supplied for surface mounting.
- ◆ Can be supplied with a bitumen coated root.
- ◆ Other locks available on request.
- ◆ Anti-graffiti / fly poster textured finish.
- ◆ Other sizes available on request.
- ◆ Cut-outs and Isolators pre-fitted to your specifications.
- ◆ All pillars can be pre-wired.

Order Reference



Ref.	Pillar Size (mm)	Ref.	Material Type	Ref.	Door Type	Ref.	Material Thickness
136	H=700 W=106 D=110	HDG	Hot Dip Galvanised	H	Hinged Door	3	3mm Thick
137	H=700 W=156 D=110	HDP	Hot Dip Galvanised and Painted (Grey as standard)	R	Removable Door		
138	H=700 W=156 D=160						
139	H=900 W=356 D=160						
140	H=900 W=456 D=240						
141	H=900 W=756 D=310						
142	H=1150 W=756 D=310						



CABLE JOINTS, CABLE TERMINATIONS, CABLE GLANDS, CABLE CLEATS
FEEDER PILLARS, FUSE LINKS, ARC FLASH, CABLE ROLLERS, CUT-OUTS

11KV 33KV CABLE JOINTS & CABLE TERMINATIONS
FURSE EARTHING
www.cablejoints.co.uk
Thorne and Derrick UK

Tel 0044 191 490 1547 Fax 0044 191 477 5371
Tel 0044 117 977 4647 Fax 0044 117 9775582