MARSHALL-TUFFLEX

Powerpost



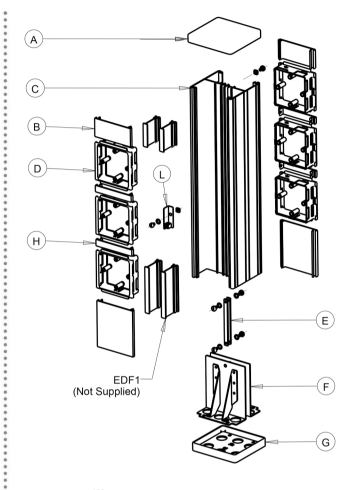


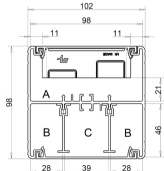


INSTALLATION INSTRUCTIONS

Firstly check contents against list:			
Α	PPC1	CAP	1
В	PL2	LID	2
С	PPMB2	POST	1
D	ESSP1	SINGLE GANG PLATE	6
Е	PPSN1	SLIDING NUT	2
F	PPBF3	BASE FOOT (METAL)	2
G	PPBF1	BASE FOOT	1
Н	ES1	SPACER	5
L	PPBT1	KIT FIXINGS	1

- * The standard pack (PPF2KIT) is supplied with:
- 4 x M5 lock washers 1 x M5 square machined nut
- 5 x M5 6mm screws
- 1. Measure the distance from the floor to the underside of the desk and cut the PowerPost (C) to length allowing for the base foot assembly and top cover, which together add approximately another 7mm, then deburr. Note - The uncut end of the PowerPost should be the base of the post.
- 2. Place the base foot (G) on to the floor, using the fixing holes as a template, whilst ensuring correct orientation as to the position of the socket in the PowerPost face. Mark and drill suitable holes to accept 2" x No.10 screws or similar.
- 3. Attach the elongated nuts (E) to the metal base foot assembly (F). Locate within the securing channel either side of the post and place upon the base foot (G). Secure the complete foot assembly to the floor.
- 4. If required cut the dividing fillet (EDF1) to the required length, ensuring cut outs for accessory plates where necessary.
- 5. Determine the location of the socket outlet boxes (D) and clip them in where required. If it is required for the socket boxes to be placed immediately next to each other, a lid spacer (H) should be placed in between the plates to allow sufficient clearance for the accessories on assembly.
- 6. Fit the top cover (A) to the post using the M5 square machined nuts. Fit the earth terminal to base of post (Part of kit fixings L).
- 7. Cut the lid (B) to the required lengths ensuring the ends are shrouded within the top cover (A) and the base foot (G). Position and then snap the lid into place.





Cable Capacities and Dimensions A = 2817 sq mm total area 45% space factor = 1267 sq mm.

Without Accessory Plate

A = 4284 sq mm total area 45% snace factor = 1927 sq mm.

B = 1148 sq mm

total area 45% space factor = 516 sq mm.

C = 1547 sq mm total area 45% space factor = 696 sq mm.

Please note: Shown with two optional dividers. If required order separately Part No MDFS50.

Technical Hotline: +44 (0) 1424 856688 Telephone: +44 (0) 1424 856600