

### MODULAR PLINTH KITS

Cannon modular plinths fit beneath the cabinet to allow cable to feed from both sides and the rear.

Plinths consist of four rugged corner supports and infill panels to suit all footprints of the cabinet range. The front and rear panels and side panels are plain.

The nature of the modular construction allows simple and easy access, also the possibility of retrofitting the plinth, should this be required.

**Finish:** Standard: Powder painted Velvet Black to RAL 9005 or Chameleon (Grey White) to RAL 9002.

Additional colours available on request.



Modular plinth shown assembled, but supplied in flat pack kit form.

600mm WIDE CABINET FOOTPRINT		700mm WIDE CABINET FOOTPRINT		800mm WIDE CABINET FOOTPRINT	
600 x 600	335B02606005	700 X 600	335B02706005	800 X 600	335B02806005
600 x 800	335B02608005	700 x 800	335B02708005	800 x 800	335B02808005
600 x 900	335B02609005	700 x 900	335B02709005	800 x 900	335B02809005
600 x 1000	335B02609905	700 x 1000	335B02709905	800 x 1000	335B02809905
600 x 1200	335B02601206	700 x 1200	-	800 x 1200	335B02801206

### MOBILE PLINTH

Designed for moving cabinet around labs or buildings

- DIA 125mm castors provide stability on uneven surfaces
- Maximum mobile load 400kg
- Care should be taken to ensure loads are evenly distributed with heavy loads to the base of the cabinet



600mm WIDE CABINET FOOTPRINT		800mm WIDE CABINET FOOTPRINT	
600 x 600	EPICPLINTH6099	800 X 600	EPICPLINTH8099
600 x 800	EPICPLINTH6099	800 x 800	EPICPLINTH8099
600 x 900	EPICPLINTH6099	800 x 900	EPICPLINTH8099
600 x 1000	EPICPLINTH6099	800 x 1000	EPICPLINTH8099

### DOCUMENT WALLET

Cannon plastic, self-adhesive document wallets can be fitted to the inside of any enclosure door, in any position, allowing simple storage and access of documentation relating to the product within the cabinet.

**Pocket size:**

232mm(w) x 220mm(h) - suits A4.

**Materials & Finish:**

Moulded ABS plastic, Black.

DESCRIPTION	PART CODE
A4 DOCUMENT WALLET	CA020



Size conversions: 1U = 44.45mm = 1 3/4"    600mm = 24"    700mm = 28"    800mm = 32"    1kg = 2.2lbs