Cabinets

Mini Cabinets

The compact design of the Mini Cabinet makes it the ideal housing for small network requirements, allowing integration of voice, data, ISDN and internet connections in one neat unit. The cabinet has been designed to fit perfectly into both the office and home environment, and has an 8u capacity for the Office System range of 10" networking hardware and patching equipment.

The cabinet has a smart black finish. The lockable smoked glass door enables easy patching from the front of the unit, and cable access points are situated in the top and back to assist installation. For maximum cable access the rear panel can be removed. There are added ventilation slots in both sides with a removable top plate to increase ventilation.

An extensive range of cabinet accessories are available, including; shelves, blank panels, brush strip panels and data/voice panels. Bespoke panels can be offered on request.

Features and Benefits

- Ideal for the small office/home environment
- Available with attractive black finish
- Lockable glass front door
- Cable access positioned in top and rear of unit

Product Specifications	
Wall Mount Cabinet	
Finish	Black powder coat to BS6496
Material	Mild steel to BS1449
Width x Depth x Height (mm)	310 x 351 x 400
Door	Smoked grey glass
Capacity	8 units (8u)
Shelf	
Finish	Black powder coat to BS6496
Material	Mild steel to BS1449
Width x Depth x Height (mm)	260 x 140 x 44
Brush Strip Panel	
Finish	Black powder coat to BS6496
Material	Mild steel to BS1449
Width x Depth x Height (mm)	260 x 12 x 44
Blank Panel 1u	
Finish	Black powder coat to BS6496
Material	Mild steel to BS1449
Width x Depth x Height (mm)	260 x 10 x 44
Blank Panel 2u	
Finish	Black powder coat to BS6496
Material	Mild steel to BS1449
Width x Depth x Height (mm)	260 x 10 x 88



Ordering Information	
Product Description	Part Number
Mini Cabinet 8u	RR-W3-8-P-G
10" Shelf	009-000-004-36
10" Blank Panel 1u	009-001-021-10
10" Blank Panel 2u	009-000-004-42
10" Brush Strip Panel	009-001-020-00
10" 3 Way UK Plug to Socket PDU	00M-1775

