



Features & Benefits

- Fully removable steel sides
- Design allows for maximum ventilation
- Lockable doors front and rear
- Adjustable 19" mounting profiles front and rear
- High quality paint finish (Black powder coat)
- 800 kg static load capacity
- Supplied fully assembled

Ordering Information

Product Description	Part Number
Server Cabinet 12u 600w x 1000d	RR-F5-12-M
Server Cabinet 18u 600w x 1000d	RR-F5-18-M
Server Cabinet 21u 600w x 1000d	RR-F5-21-M
Server Cabinet 24u 600w x 1000d	RR-F5-24-M
Server Cabinet 27u 600w x 1000d	RR-F5-27-M
Server Cabinet 39u 600w x 1000d	RR-F5-39-M
Server Cabinet 42u 600w x 1000d	RR-F5-42-M
Server Cabinet 45u 600w x 1000d	RR-F5-45-M
Server Cabinet 12u 800w x 1000d	RR-F6-12-M
Server Cabinet 18u 800w x 1000d	RR-F6-18-M
Server Cabinet 21u 800w x 1000d	RR-F6-21-M
Server Cabinet 24u 800w x 1000d	RR-F6-24-M
Server Cabinet 27u 800w x 1000d	RR-F6-27-M
Server Cabinet 39u 800w x 1000d	RR-F6-39-M
Server Cabinet 42u 800w x 1000d	RR-F6-42-M
Server Cabinet 45u 800w x 1000d	RR-F6-45-M

Fixed Shelf 715 mm

RR-S5

Racky Rax Server Cabinets have been designed to offer the optimum housing for servers and networking hardware. Mesh front and rear doors plus a vented roof add up to offer maximum ventilation.

The cabinets are fitted with quick release front and rear perforated doors (approximately 60% open), fitted with lockable swing handles. The side panels can be fitted with cabinet locks.

The large floor aperture gives maximum cable access, plus there is cabling access in the top. All apertures are fitted with blanking plates as standard.

These 800 wide cabinets have additional cable access next to the rack profiles to allow easy routing of cables from the front to the rear of the cabinet.

These Server Cabinets are available in various configurations and are supplied fully assembled on a pallet, but all cabinets can be easily dismantled if required. The high quality attractive black finish ensures the cabinet will complement high specification office environments.

Conforms to the following standards

IEC 297-2, DIN 41494-7, DIN 41491-1, BS 5850/3192

