

Floor Standing Cabinets

Features & Benefits

- Ventilated top
- Adjustable mounting posts
- Lockable Perspex front door
- Lockable and removable rear door
- Cable access in base
- 800 kg static load capacity
- Supplied fully assembled

Ordering Information

Product Description	Part Number
Floor Standing 12u 600w x 600d	RR-F1-12-P
Floor Standing 18u 600w x 600d	RR-F1-18-P
Floor Standing 21u 600w x 600d	RR-F1-21-P
Floor Standing 24u 600w x 600d	RR-F1-24-P
Floor Standing 27u 600w x 600d	RR-F1-27-P
Floor Standing 39u 600w x 600d	RR-F1-39-P
Floor Standing 42u 600w x 600d	RR-F1-42-P
Floor Standing 12u 600w x 800d	RR-F2-12-P
Floor Standing 18u 600w x 800d	RR-F2-18-P
Floor Standing 24u 600w x 800d	RR-F2-24-P
Floor Standing 27u 600w x 800d	RR-F2-27-P
Floor Standing 39u 600w x 800d	RR-F2-39-P
Floor Standing 42u 600w x 800d	RR-F2-42-P
Floor Standing 21u 800w x 600d	RR-F3-21-P
Floor Standing 27u 800w x 600d	RR-F3-27-P
Floor Standing 42u 800w x 600d	RR-F3-42-P
Floor Standing 27u 800w x 800d	RR-F4-27-P
Floor Standing 27u 800w x 800d	RR-F4-27-P
Floor Standing 42u 800w x 800d	RR-F4-42-P

Accessories

A full range of cabinet accessories are available including: wall mounting frames, PDUs, fixed shelves, telescopic shelves, castors, cage nuts, baying kits, roof mounting fan units and plinths. See the cabinet accessories page.

The range of 19" Floor Standing Cabinets are an ideal solution for housing network hardware and patching equipment. The robust design makes them suitable for use in IT departments and offices.

The cabinets are available in various configurations and are supplied fully assembled. Each cabinet utilises a ventilated top and four 19" adjustable front and rear mounting posts. The cabinets feature lift-off sides and a lockable door for maximum access to the internal equipment, with cable access in the base for convenient routing of network cables. The side panels can be fitted with cabinet locks. The cabinet frameworks are finished in black with a Perspex lockable front door.

These 19" Floor Standing Cabinets incorporate the essential features for data communication environments - security, durable construction, easy access and protection from dust or contamination for the network equipment.