

# Server Cabinets Spec

## Description:

MCB-SC-2488 An industry standard server cabinet. 24U 800 (w) x 800 (D) with mesh front and rear doors to assist with heat dissipation. Made from Zinc Coated Steel. Standard 19" Adjustable mounting profiles front and rear to meet EIA and CIA standards. Vertical mounting profiles come with "U" height markers to enable easy installation of IT equipment. With Lockable front and rear doors, Removable vented side panels also designed to ease installation of IT equipment. Cabinets come with gland entry plates to allow cable entry from the top or the bottom of the enclosure depending on the data centre environment. Designed to meet the high load capacity used in modern data centres this cabinet can hold up to 750Kg of IT equipment. Available in goose grey or black as standard.



#### Overview

1.5 mm Zinc coated steel frame chassis with a considerable load capacity
19" Adjustable mounting profiles front and back supplied
Swing front and back quick release doors
Fixed side panels
Cable entry from base
All doors supplied with water resistant sealing and rubber Gaskets for dust exposure
Base cable entry with protective Brush strip panel from high dust content
U height position markers for ease of equipment positioning
IP Rated Rear Mounting Filtered Twin Extraction Fan

### Options

Fully Assembled Colour: Goose Grey, Black Front Door: Solid Steel Rear Door: Solid Steel

#### **Technical Data**

External Height 1085mm on Jacking Feet for Heavy Duty Castors add 75mm
Usable Height 24U
External Width 800mm
External Depth 800mm
Usable Depth 718mm
Profile Width 19" to EIA and CEA standards
Mounting Profiles adjustable front / rear
Front Door – Solid Steel, cam lock, hinged on left, fitted with protected rubber gaskets
Rear Door - Solid Steel, cam lock, hinged on left, fitted with protected rubber gaskets
Side Panels -Solid Steel screw fixed with gasketing
Cable Entry brush floor aperture
Solid Top Cover
Supplied on Transit castors with jacking feet, HD Castors optional
Flat Pack option No
Lifetime warranty on faulty materials and manufacture

