

Cabinet Solutions

Freestanding Cabinet

19"600mm 27U Freestanding Cabinet 1000mm

Global **SIX**



Features

- Welded steel front and back frame, can be flat packed, easy to transfer.
- Tempered glass front door with Perforated border or Perforated Door or Split Perforated door (180° turning capability), (Perforation Percentage: 71%)
- Solid Steel rear door with a round lock, or Perforated door or Split Perforated door
- Removable side panel with latch, easy to install, (optional lock).
- Adjustable feet and castor wheels.
- Four cable entries on the top two brush entries & two blank entries, entrance at the bottom with brush panels
- Advanced handle locks for front door.
- S-shaped mounting profiles, can move forward and back
- Earthing kit.
- Four Way fan Unit.
- Two Flat Shelves.
- 40 sets cages & nuts.
- Colour: Black (Available in different colours on Request).

Specification	
Standard:	Comply with ANSI/EIA RS-310-D, IEC297-2, DIN41491, PART1, DIN41491, PART7, ETSI
Material:	SPCC quality cold rolled steel Thickness: Mounting profile: 2.0mm; mounting angle: 1.5mm; others: 1.2mm;
Loading Capacity:	Static loading: 800kg(on the adjustable feet)
Rating:	IP20
Surface Finish:	Degreasing, pickling, Phosphating, Powder Coated
Packaging:	Flat Packed or Assembled

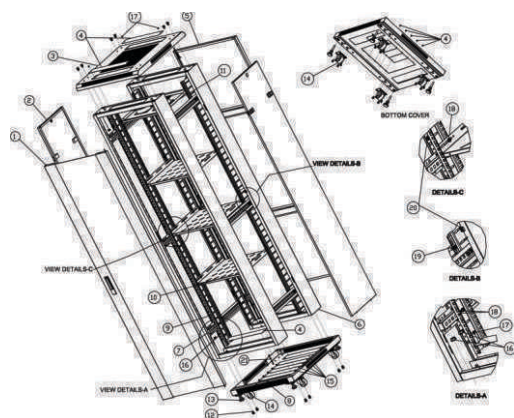
Blanking Panel (Top)



Brush Panel (Top)

Size

Width:	19" 600mm
Heights:	27U
Depths:	1000mm



1. Front Door
2. Side Door
3. Top
4. Top Blank & Brush Entries
5. Back Door
6. Frame
7. Mounting Rail
8. Bottom
9. Mounting Profile
10. Fixed Shelf
11. Fan Tray
12. M8*12 inside Hexagonal Screw
13. Adjustable Feet
14. Castor Wheels
15. Bottom Brush Entries
16. M8 Flange Nut
17. M4*8 Self-Trapping Screw
18. M8*12 & Washer
19. M6 Cage & Nuts
20. L Type Side Doors Baffle
21. Cage nuts for Grounding



Brush Panel (Bottom)

Part Numbers

NCB-27-61-FR 19"600mm 27U Freestanding Cabinet

27 - Height: 27=27U
6 - Width: 6=600mm
1 - Depth: 1=1000mm
F - Front Door: P=Perforated, G=Glass, SP=Split Perforated
R - Rear Door: P=Perforated, SP=Split Perforated, S=Solid