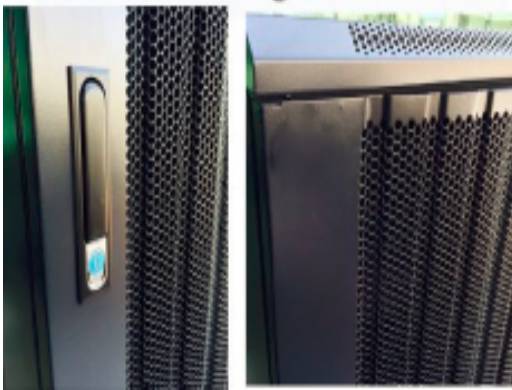


### Description



### PRODUCT INFORMATION

#### Features and Benefits

- Elegance look, profound technical, precise dimension.
- Range of Medium Duty Cabinets of Durable Modular construction 1300kg maximum carrying capacity.
- The front door and back door are mesh door. The front door have camber and semicircle two types. Available with density vented front/rear locking double section door, enable ventilation and reliable operation.
- Wire path on the top and bottom can be closed.
- Install caster and support feet at the same time.
- High grade knob and lock.
- Wire groove with Wide cable manager on the two sides.
- The frame can be removed according to the requirement "U" as marked in the frame.
- Detachable composite structure, more convenient for being shipped.
- **Material:** SPCC quality cold rolled steel  
**Thickness:** Square hole strips 2.0mm, others 1.2mm  
**Color:** RAL9004 (Signal Black), RAL 7038 (Agate grey), RAL7044 (Silk Grey - only on special orders)
- **Surface finish:** degrease, acid pickling, rust prevention



# CABINETS AND ENCLOSURES

## Giganet 47U 600 Series Data Centre Cabinets

Specifications	
Product description	47U Static Rack
Machine type model	93624PX
Rack U height	47
Std. removable lockable side panels	Yes
Std. baying kit	No
Lockable perforated front/rear doors	Yes
Split rear doors	Yes
Tool-less PDU mounting (total)	Yes (6)
Side pockets (total)	Yes (6)
Top cable exits	Yes
Bottom cable exits	Yes
Std. side stabilizers	Yes
Std. front stabilizer	Yes
External height (in./mm)	87.44/2221
External depth (in./mm)	47.24/1200
External width (in./mm)	23.82/605
Internal depth (in./mm)	46.81/1189
Rack weight - empty (lbs/kg)	331/150
Static load capacity (lbs/kg)	2500/1134
Dynamic load capacity (lbs/kg)	N/A

PRODUCT INFORMATION	
Part Number	Product Description
GN-DC-6047	Giganet 47U Width 600mm x Depth1000mm Data Centre Cabinets
GN-DC-6747	Giganet 47U Width 600mm x Depth1070mm Data Centre Cabinets
GN-DC-6247	Giganet 47U Width 600mm x Depth1200mm Data Centre Cabinets