

Server Rack

STANDARD SPECIFICATION

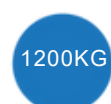
- ANSI/EIA RS-310-D
- IEC60297-3-100
- DIN41494:PART1
- DIN41494:PART7
- GB/T3047.2-92:ETSI



PRODUCT
INFORMATION

Product Features

- Removable side panels, easy to install and maintain
- Optional Metal cable management
- Adjustable depth of installation
- Comply with UL, ROHS certifications



1200KG
Static
loading



800KG
Dynamic
loading



No need
welding



>75%
High Ventilation
Rate



Vented
door

Decription

The Commq Server Rack is a high-quality, durable, and modular solution designed to meet the demanding requirements of modern data centers, server rooms, and IT environments. Engineered with precision and built from heavy-duty steel, the rack provides maximum strength, efficient airflow, and flexible cable management to ensure optimal performance and reliability for mission-critical applications.

Accessories & Features

Doors	1 front door 2 rear doors Incl. keys
Doors	Reversible front door (left / right) 180 degrees opening angled
Roof	6 brush cable access & 2 high voltage cable access
Bottom section	Leveling feet Pre-installed casters
Provided equipment	Mounting hardware 2 rear vertical 0U Baying hardware (screws & cage nuts)
Join the cabinets	Cabinets can be joined side-to-side, with or without side panels

Product description

Materials	SPCC Cold rolled steel
Thinckness (mm)	Mounting profile- 2.0 Side panel- 1.5 Others- 1.2
Width (mm)	600, 800
Depth (mm)	800,1000, 1200
Number of rack unit	38U, 42U, 44U, 48U
Color	RAL9011 Black

Part Numbers

QR1488B	42U 800*800 Cabinet
QR1480B	42U 800*1000 Cabinet
QR1482B	42U 800*1200 Cabinet
QR1680B	48U 800*1000 Cabinet
QR1682B	48U 800*1200 Cabinet