

NETWORK RACK



- Comply with ANSI/EIA, RS-310-D; IEC297-2; DIN41491:PART1;DIN41494:PART7;GB/T3047.2-92 standard and ETSI standard.
- Reliable structure, static loading capacity: 500KG (optional castors and plinth)
- Adjustable feet and heavy duty castors are available simultaneously, moving conveniently and fixing reliably.
- Baying together easy, quickly, efficiently and firmly.
- High density vented arc front and rear doors (patent), excellent and elegant exterior design, comprehensive consideration of balances ventilation, exterior door hinge with 180 degrees, the door can be opened to 180 degrees though connected, easily assembled and operated.
- Optional cable entry on top cover and bottom panel.
 Front, rear door and side panels can be removed facility,
 the bottom has the function of ventilation and rat-proof.
- Varies optional accessories, reliable quality.
- Optional opening hole and varies specification upon customers'special requirements.



NETWORK RACK



Surface Treatment:

Degreasing, pickling, phosphating, powder coating.

Material and Thickness: SPCC cold rolled Steel

Mounting profile: 2.0mm

Others: 1.20mm to 1.50mm

Color: RAL9004(black)

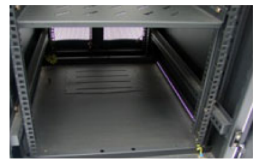












Flexible bottom panel make cable



Precision 19 inch bar make intall easily.