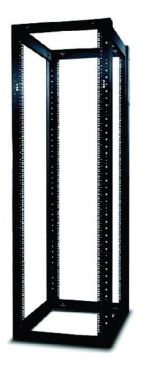


Product overview

Giganet Four pole racks are primarily used to install communication and network equipment. Computing equipment can be installed in 4 post server racks with the use of specialized rail kits. These rail kits allow the equipment to be installed in either a center mount or a flush mount configuration.



Product Features and Applications

FEATURES		
SPCC quality cold-rolled steel		
4-pole open racks for standard 19-inch EIA mounting		
Sturdy steel construction		
DIY Туре		
Easy to assemble		
Strong structure, profound technical and economical		
Install caster and support feet at same time		
Detectable composite structure, more convenient for being shipped		
Maximum carrying capacity: 800kg		

GN-DS v1.0

Page 1 of 2

GIGANET NETWORKING SOLUTIONS LTD | 9 De Montfort Street | Leicester | LE1 7GE | UK

Telephone: +44 (0)208 844 2639 Fax: +44(0)844 822 2456 Email: sales@giga-net.co.uk Web: www.giga-net.co.uk



CHARACTERISTICS			
Туре	Value		
Width (in mm)	600		
Depth of rail (in mm)	800/1000/1200		
Thickness	Body 1.5mm		
Material	High grade cold rolled steel		
Surface Finish	Degrease, acid pickling, rust prevention and Parkerizing, pure water cleaning, static electricity plastic painting.		
Standards	Comply with ANSI/EIA RS-310-D, IEC297-2, DIN41494 PART 1, DIN41494 PART 7, ETSI		
Standard Body Color	RAL 9004, RAL 7044 & RAL 7035		

Ordering Information

	Giganet 45U Four Pole Open Rack Cabinet					
GN-202xx-45						
GN-202	xx-	Depth of rail (in mm)		45		
	08	800				
	10	1000				
	12	1200				
	Part Number			Product Description		
e.g.	GN-20208-45		Giganet Four Pole 45U Width 600mm, Depth of rails 800mm Open Rack Cabinet			

GN-DS v1.0

Page 2 of 2

GIGANET NETWORKING SOLUTIONS LTD | 9 De Montfort Street | Leicester | LE1 7GE | UK

Telephone: +44 (0)208 844 2639 Fax: +44(0)844 822 2456 Email: sales@giga-net.co.uk Web: www.giga-net.co.uk