

2 Post Open Frame Network Rack



3C3® 2 post Open racks are designed for high density datacenters and Networking center applications. The racks vertical frames are made up of aluminum profiles with power coated and bolted.

Features

- Conforms to the DIN 41494 and ISO 9001-2015 Standards
- 6061-T6 aluminum extrusion construction gives light weight and high strength
- U positions are graduated with ascending numbers (1U=44.45mm)
- Horizontal Panel Mounting Holes are with M6 threads in both flanges
- M6 tapped holes are conductive as per the DIN 41494 standard
- Powder Coated provides uniform appearance and protection against aluminum Corrosion
- Weight capacity of 1200Kgs Static load
- Grounding provision is made

Technical Specifications

Construction	: CKD (Knock down)
Basic Frame	: Aluminum Sections
Equipment Mounting	: DIN 41494 Standard M6 Taped holes
Standard Finish	: Powder coated
Standard Color	: RAL 9005 Black
Static Load	: 1200kg

Accessories to be ordered separately

- Cable Manager
- Hardware mounting Kit
- Earthing Kit
- PDU

2 Post Open Frame Network Rack

Ordering Information

Product Code	Description
43200-XXXX	2 post Open Network Rack XXXX= Height in U 0036 = 36U 0042 = 42U 0045 = 45U 0047 = 47U
439DE-XXXX	Vertical Cable Manager for Open Rack D = 3 Vertical Cable Manager Front & Back 4 Vertical Cable Manager Front only E = Dimension - Width * Depth in inches If D = 3 0 = 4"x8" (4" Front, 4" Back) 1 = 6"x12" (6" Front, 6" Back) If D = 4 2 = 4" x4 " 3 = 6"x6" XXXX = Height in U 0036 = 36U 0042 = 42U 0045 = 45U 0047 = 47U
43911-0020	Hardware Mounting Kit, M6 Screws 20Nos/pack
43921	Earthing Kit (19" Horizontal)
433DE-2XXX	PDU, Horizontal,2U D = Input plug type 0 = 5Amp Indian Standard Plug 1 = 15Amp Indian standard PI E = Output 0 = 6 ways 5Amp Indian Standard Socket 1 = 6 ways 15Amp Indian Standard Socket 2 = 6 ways 5/15Amp Indian Standard Socket XXX= Power cord length in decimeter (010 – 1m)
43911-0020	Hardware Mounting Kit, M6 Screws 20Nos/pack
43921	Earthing Kit (19" Horizontal)