

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

Page 1 of 2

Kindly note that any specifications including design, measurements, size, dimension, weight and material specifications mentioned across any technical or commercial document are change by 3C3 India Pvt. Ltd., without any notice.

Document Version: 43200-XXXX/V3 Date of Revision: 09/2025 Log On to www.3c3.com for recent updates.



2 Post Open Frame Network Rack

Ordering Information

Product Code 43200-XXXX	Description 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 43921 433DE-2XXX	Hardware Mounting Kit, M6 Screws 20Nos/pack Earthing Kit (19" Horizontal) PDU, Horizontal,2U D = Input plug type 0 = 5Amp Indian Standard Plug 1 = 15Amp Indian standard Pl 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 43921	Hardware Mounting Kit, M6 Screws 20Nos/pack Earthing Kit (19" Horizontal)

Page 2 of 2

Kindly note that any specifications including design, measurements, size, dimension, weight and material specifications mentioned across any technical or commercial document are change by 3C3 India Pvt. Ltd., without any notice.

Document Version: 43200-XXXX/V3 Date of Revision: 09/2025 **Log On to www.3c3.com for recent updates.**