



PRODUCT SUMMARY

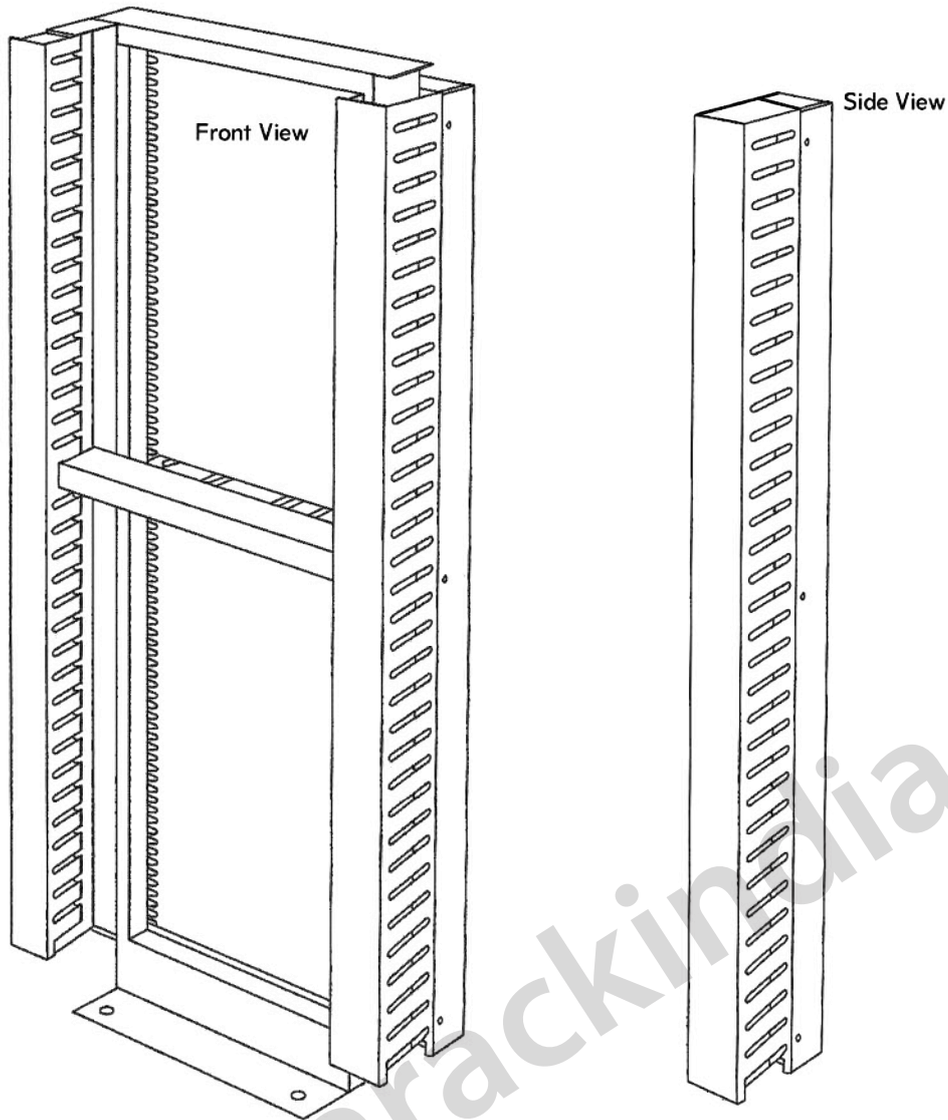
DATARACK 2 post open frame ultra-rigid racks for high-density application for networking and data centre applications. The rack vertical frames are made out of MS Sheet / Aluminium profiles with powder coated and high-quality manufacturing standards. Product available in 42U & 45U variants.

PRODUCT FEATURES

- Conforms to DIN 41494 or Equivalent ISO standard.
- Two top angles and heavy-duty assembly hardware for a rack to handle heavier loading.
- Easy of assembling by high quality fasteners.
- High-strength, lightweight MS sheet / aluminum channels .
- Panel Mounting Holes: M6/12-24/cage nut M6 threads in both flanges.
- Conductive M6 tapped/12-24/cage nut M6 DIN standard holes-100% assured conductivity with the rack. Eliminate Separate grounding strip.
- Powder Coated provide a uniform appearance and protection against aluminum oxidation corrosion.
- Weight capacity of 300 – 700 Kgs Static
- 100% assured compatibility with all equipment conforming to DIN 41494. (General industrial standard)
- Grounding & bonding options.
- Custom configurations and assemblies available by special order.

OPTIONAL ACCESSORIES

- Cable organizers (Vertical Cable Manager PVC)
- 1U/2U Cantilever Tray
- Power distribution units
- Rack ground kit
- Cable runways (Ladder)
- Extended leg/casters



TECHNICAL SPECIFICATION

Rack Standard Construction Basic Frame Equipment Mounting Standard Finish Standard Mounting Standard Color Load Capacity	Conform to DIN 41494 or equivalent standard Welded or CKD (Knockdown) Mild Steel / Aluminum DIN Std M6 tapping Powder coated Grouting Black 500-1000Kgs
---	--

DATARACK 2 POST OPEN FRAME RACK PART CODE & DIMENSIONS

PART CODE	TOTAL HEIGHT IN MM (H)	USABLE HEIGHT (H)	TOTAL WIDTH IN MM (W)	USABLE WIDTH IN INCHES (W)	TOTAL DEPTH IN MM (D)
DRT-2PO-42U	2005	42U	780	19"	300
DRT-2PO-45U	2130	45U	780	19"	300