

OPEN FRAME NETWORK RACK

DESCRIPTION

The DYNAMIX durable dual-post server rack is made of rolled and powder-coated steel to ensure a stable installation platform. It's easy to reposition or relocate the rack to connect your rack-mounted equipment to other devices throughout your workspace. Open Server Racks is another simple solution for housing IT, Telecommunication and Network Equipment. The DYNAMIX durable dual-post server rack guarantees effective cooling, and easy access while installing or maintaining active and passive equipment.

FEATURES

- Static loading: 200Kg
- Supplied in fast assembly flat pack format
- Can be bolted to the floor
- Surface finish: Degreasing, phosphoric, powder coated
- Material Plinth: Angle iron
- Other: SPCC cold rolled steel
- Thickness: Plinth 6.0mm
- Black Colour
- Complies with ANSI/EIA RS310-D, IEC297-2, DIN41491-PART1, DIN41491 GB/T3047.2-92 Standards
- 2 Year Warranty. Subject to use within the static loading specifications, operation within normal environmental conditions and adequate and appropriate mounting installation







MODEL CODE	HEIGHT	W X D X H (INTERNAL)	M³	Kg
ROR22B	22RU	543x280x1130mm	0.08	16
ROR32B	32RU	543x280x1562mm	0.10	30
ROR47B	47RU	543x280x2230mm	0.16	42

ALSO AVAILABLE:



AVROT18-500

19" 18U Rotary Rack. Rotation Angles: 45 & 90. 3mm steel adds Stability. 500 x 495 x 880mm



AVR2220

22RU Stackable AV Rack 520D x 525W x 1150mmH Open Frame with #10-32 apped Holes on 2.5mm thick Vertical Rails



RACS-400

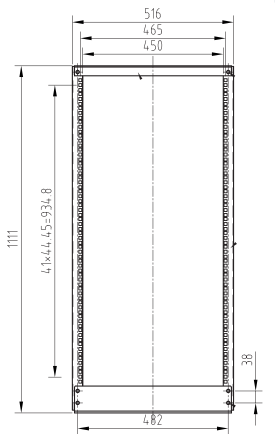


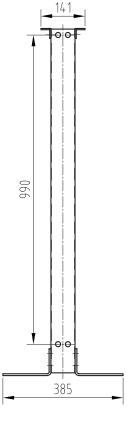
1RU 19" Cantilever Shelf. 381mm Deep, Weight Rating: 18kg. Black Colour

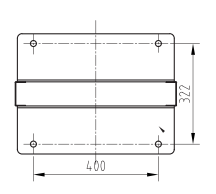
Please note we took the up-most care to compile the information in this datasheet. To the best of our knowledge all info provided were correct at the time of creation. Should any specs change we try to update info accordingly. Information are subject to change without notice. In the case that you find any irregularity please inform our team at **contactus@dynamix.co.nz**Last updated: 03 August 2022

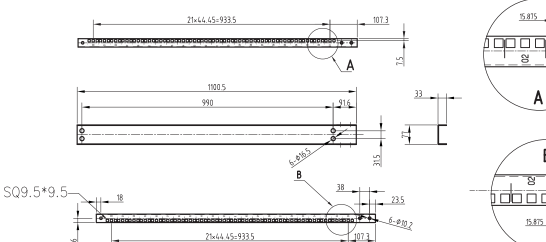


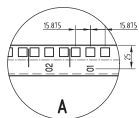
ROR22B DRAWING













ROR32B DRAWING

