

OPEN RACK

The OPEN RACK is a high quality, cost effective storage solution for patch & network switches that uses less floor space than a cabinet. The small footprint makes OPEN RACK the best choice in many telecommunication and equipment rooms, especially where floor space is limited.





Features:

- Supports 19" EIA rack-mount equipment designed for two-post panel mounting, like patch panels & network switches.
- Light-weight aluminum construction for easy transport and positioning during installation.
- Easy positioning of equipment with marked and numbered rack-mount spaces.
- Floor-mount holes on the base angles make it easy to secure the rack to the floor with a concrete.
- 42U and 45U height, with 19" mounting compatible with any standard 19" patch panel.
- All-round accessibility for rapid cable installation and reconfiguration.
- Robust framework for mounting sensitive equipments, rated to carry heavy load of 1200lbs and above.
- Vertical cable channel can be fitted to both sides helping to route all incoming cables at the rear of the patch panel from both the sides.
- Integrated 185mm cable management arms for orderly cable routing and guidance.
- Cable ducts along top of the frame can be used, when frames are bayed together. This helps in Inter-rack routing of cables along the top without dropping them down into the vertical channels.
- Front cover on either side with two- way hinge, give an excellent aesthetic look by concealing the cable and also can be easily removed while routing cables.

Manufacturing Standards

Mounting dimensions to IEC 297-3 for all electronic equipments.

Material Finish

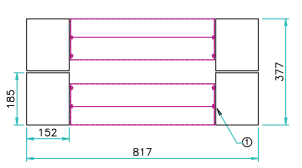
Frame is powder coated. We have developed a special texture formation to give us a very good aesthetic appearance & long life. Front door, rear door, side panel & top panel are powder coated.

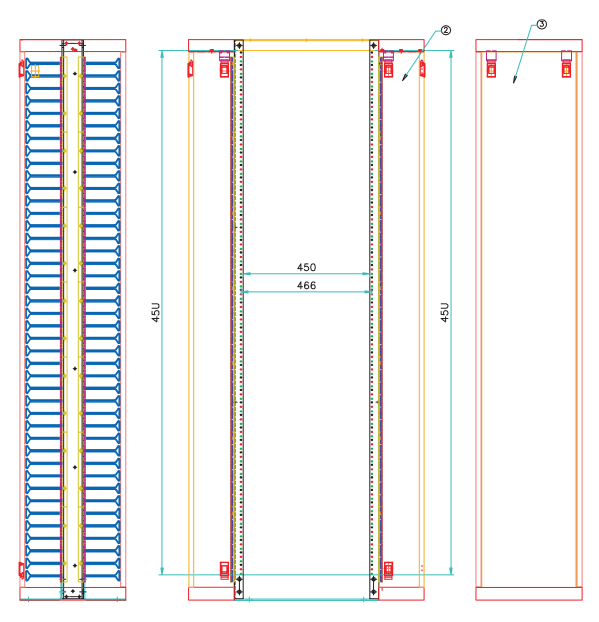




LEGEND

DESCRIPTION
ALUMINIUM OPEN RACK 45U/19"W/375D
VERTICAL CABLE PRONGS MANAGEMENT 150 x185
FRONT & BACK HING DOOR 45U/150W
SIDE PANEL SLAMLATCH
TOP & BOTTOM CABLE ENTRY







DIMENSIONS AND MOUNTING DETAILS OF RACK

