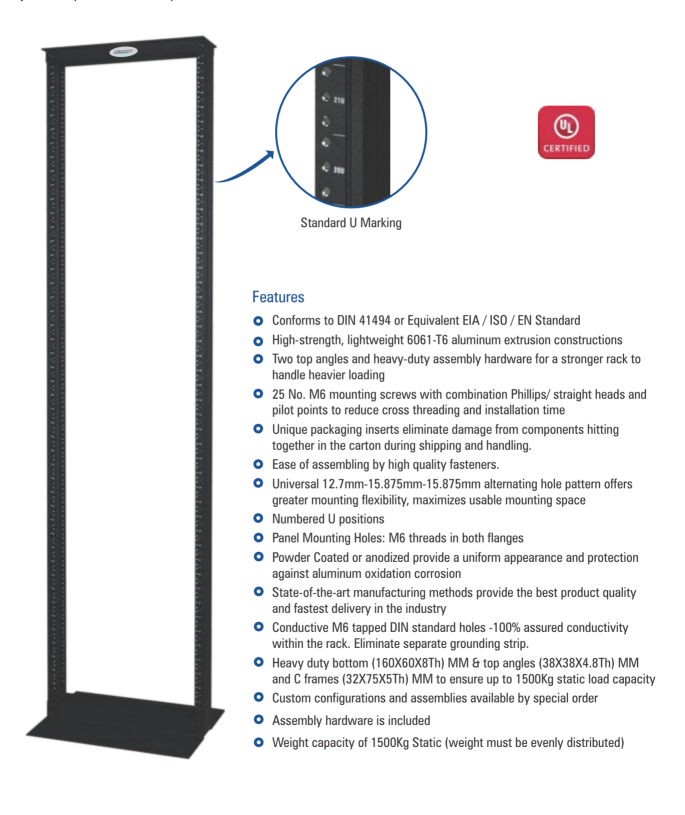


Overview

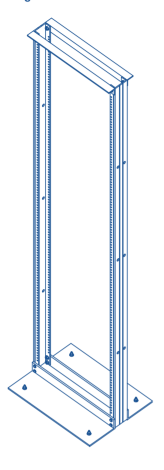
NAOR - 2 Post Series are Ultra rigid Racks for high density application for networking / labs / data Centres. These Racks are made of rugged aluminum profiles, individually powder coated and bolted with highest quality standards under stringent ISO 9001 | ISO 14001 | ISO 27001 | ISO 45001 Manufacturing & Quality management system.

Standard for Racks configuration will be bolted frame with 2 or 4 Post. 4 Post will have adjustable Steel folded depth members to adjust the depth to meet site requirements. Available in $22RU \sim 52U$ variants.





NAOR 2 Post Series Configurator Drawing with Critical Parts



Accessories:

- Cable Oragnisers
- Power Distribution Units
- Shelves
- Rack Ground Kit
- Cable Runways
- Extended Leg / Castors

Note: Other Colour powder coating and Black Anodising on request

Technical Data:				
Basic Frame	Aluminium Section			
Construction	CKD Type			
Standard Finish	Power Coated			
Standard Colour	Black			
Standard Mounting	Grouting			
Rack Standard	Conforms to DIN 41494 or Equivalent Standard			
Static Load	1500 Kg			

Model Matrix & Dimensions					
Descripion	Part No.	Н	h	W	W
Open Rack/Aluminium-M6 Tapped 2Post/22U/Powder Coated/19"Din	NAOR-2-22-PC-19	1125	22U	514	450/19
Open Rack/Aluminium-M6 Tapped 2Post/36U/Powder Coated/19"Din	NAOR-2-36-PC-19	1747	36U	514	450/19
Open Rack/Aluminium-M6 Tapped 2Post/42U/Powder Coated/19"Din	NAOR-2-42-PC-19	2013	42U	514	450/19
Open Rack/Aluminium-M6 Tapped 2Post/45U/Powder Coated/19"Din	NAOR-2-45-PC-19	2147	45U	514	450/19
Open Rack/Aluminium-M6 Tapped 2Post/48U/Powder Coated/19"Din	NAOR-2-48-PC-19	2281	48U	514	450/19
Open Rack/Aluminium-M6 Tapped 2Post/52U/Powder Coated/19"Din	NAOR-2-52-PC-19	2458	52U	514	450/19

w - Usable width

Note:

- $1.\ Overall\ Height = Frame\ Height + Plinth\ or\ Caster.\ Other\ models\ can\ be\ manufactured\ on\ request$
- 2. It is recommended to distribute the Load along with U space in the Rack
- 3. Dimension are in MM

Abbreviations

H - Overall height h - Usable height W - Overall width