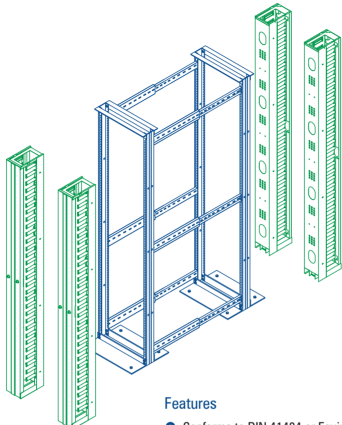






## NAOR 4 Post Series Configurator Drawing with Critical Parts



- Conforms to DIN 41494 or Equivalent EIA / ISO / EN Standard
- Open architecture for easy access to cable and unrestricted air flow
- Adjustable depth 650 to 850 mm to suite site conditions
- High-strength, lightweight 6061-T6 aluminum extrusion constructions
- Two top angles and heavy-duty assembly hardware for a stronger rack to handle heavier loading
- 25 No. M6 mounting screws with combination Phillips/ straight heads and pilot points to reduce cross threading and installation time
- Unique packaging inserts eliminate damage from components hitting together in the carton during shipping and handling.
- Ease of assembling by high quality fasteners.
- Universal 12.7mm-15.875mm-15.875mm alternating hole pattern offers greater mounting flexibility, maximizes usable mounting space
- Numbered U positions
- Panel Mounting Holes: M6 threads in both flanges
- Powder Coated or anodized provide a uniform appearance and protection against aluminum oxidation corrosion
- State-of-the-art manufacturing methods provide the best product quality and fastest delivery in the industry
- Conductive M6 tapped DIN standard holes -100% assured conductivity within the rack. Eliminate separate grounding strip.
- Heavy duty bottom (160X60X8Th) MM & top angles (38X38X4.8Th) MM and C frames (32X75X5Th) MM to ensure up to 1500Kg static load capacity
- Custom configurations and assemblies available by special order
- Assembly hardware is included
- Weight capacity of 1500Kg Static (weight must be evenly distributed)



Technical Data:	
Basic Frame	Aluminium Section
Construction	CKD Type
Standard Finish	Powder 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 4Post/22U/Powder Coated/19"DIN	NAOR-4-22-PC-19	1125	<b>22</b> U	514	450	
OPEN RACK/Aluminium-M6 Tapped 4Post/36U/Powder Coated/19"DIN	NAOR-4-36-PC-19	1747	36U	514	450	
OPEN RACK/Aluminium-M6 Tapped 4Post/42U/Powder Coated/19"DIN	NAOR-4-42-PC-19	2013	42U	514	450	
OPEN RACK/Aluminium-M6 Tapped 4Post/45U/Powder Coated/19"DIN	NAOR-4-45-PC-19	2147	45U	514	450	
OPEN RACK/Aluminium-M6 Tapped 4Post/48U/Powder Coated/19"DIN	NAOR-4-48-PC-19	2281	48U	514	450	

## Note:

- 1. It is recommended to distribute the Load along with U space in the Rack 2. Dimension are in  $\mbox{MM}$

## **Abbreviations**

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

