

Knockdown 2-Post Heavy Duty Aluminum Rack RRAL

Series 1,200 lbs Weight Capacity







Features

- Constructed of 5052H32 Aluminum rails.
- EIA-310-D compliant 12-24 front and rear tapped rails with either 19" or 23 mounting.
 - Includes marked rack unit dividers to aid in equipment mounting.

New feature subject to availability.

- Side rails include:
 - 1.25" cable pass-thru
 - Ganging and accessory mounting holes
- Natural finish or in smooth black powder paint (BK).
- Knockdown design ships unassembled for easy handling and shipping protection.
- Tested to nearly double the suggested load rating of 1,200 lbs (544 kg).
- RoHS Compliant.
- Manufactured in North America.

Accessories

- Universal Rack Shelf
- Two Post Mounting Adjustable Shelf
- Rack Panels
- Two Post Centered Shelf
- Rail Depth Adapter Bracket
- Horizontal Ring Cable Manager
- Horizontal Finger Cable Manager
- Grounding
- Rack Isolation Kit
- Bolt Down Kit

- Vertical Rack Cable Manager with Door
- Vertical Fingered Rack Cable Manager with Door
- Vertical Rack Cable Manager
- Two Post Mounting Deep Channel Battery Shelf
- Two Post Mounting Keyboard & Equipment Shelf
- 12-24 Mounting Hardware
- Outlet Strips
- Light Duty Caster Set for Open Frame Rack
- Rack and Cabinet
- Baying/Ganging/Joining Kit

Part No.	Part No.	Overall Dimensions			Rack	Mounting Dimensions	
Natural Finish	Black Finish	Height	Width	Depth	Units	Height	Width
-	RRAL1948BK	48.00	20.00	15.00	24U	42.00	19.00
-	RRAL1972BK	72.00	20.00	15.00	38U	66.50	19.00
-	RRAL1984BK	84.00	20.00	15.00	45U	78.75	19.00
RRAL2348	RRAL2348BK	48.00	24.00	15.00	24U	42.00	23.00

Part No.	Part No.	Overall Dimensions			Rack	Mounting Dimensions	
Natural Finish	Black Finish	Height	Width	Depth	Units	Height	Width
-	RRAL2372BK	72.00	24.00	15.00	38U	66.50	23.00
-	RRAL2384BK	84.00	24.00	15.00	45U	78.75	23.00

Tags: Relay Rack, H-Frame, Server Rack, Equipment Rack, Network Rack, Skeleton Rack, Telco Data subject to change without notice Rack, Two-Post Rack

© 2017. Hammond Manufacturing Ltd. All rights reserved.