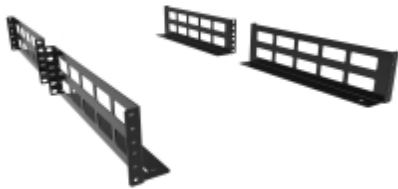




*Quality Products. Service Excellence.*

## Server/UPS Support Bracket *RDAB Series*

Load rated to 400 lbs (181 kg)



The RDAB is perfect if you've ever had trouble mounting deep equipment on a 2-post rack. Deep equipment may sag and damage the housing or mounting flanges if not adequately supported. The RDAB balances your equipment in the middle of the rack improving space efficiency and stability compared to mounting equipment behind the rack. Install the RDAB first, mount your equipment to the provided 2U mounting rails or rest on the formed angle supports.

### Features

- Constructed in 14-gauge steel.
- Available in four (4) depths.
- Angles mount to 19-inch, 23-inch and 24-inch EIA rack mounting rails.
- Ideal for mounting a UPS, Server, Switch, NVR and other rack-mount equipment.
- Mounts to the front and/or rear of the rack for maximum load rating.
- Finished in RAL9005 black powder coat. Complies with the Greenguard guidelines for indoor air quality.
- Includes all four (4) pieces shown as well as mounting hardware.
- 400 lbs (181 kg) **load rating**.
- TAA-compliant for GSA Schedule purchases.
- RoHS Compliant.
- Manufactured in North America.



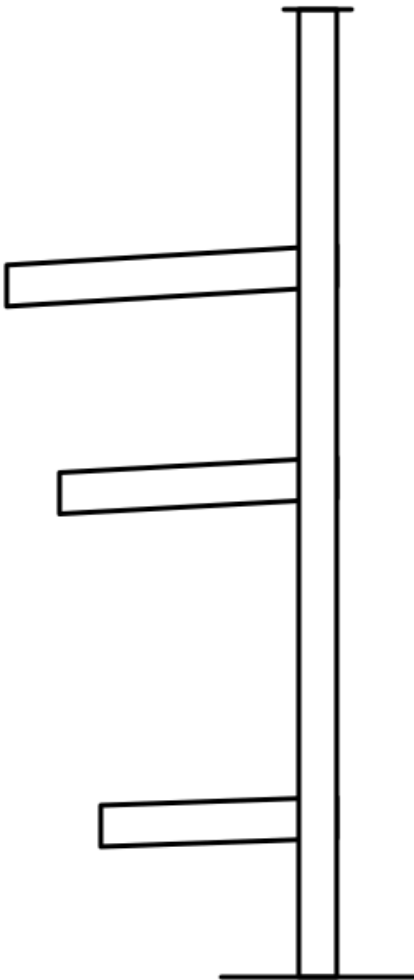
### Gallery



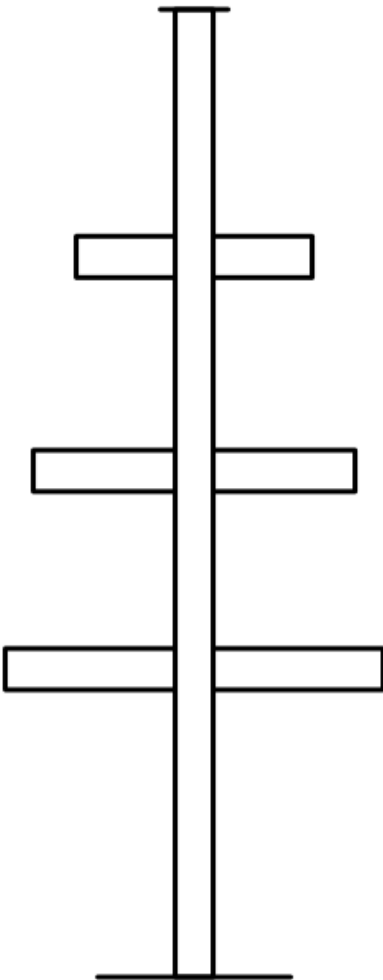
### Accessories

- Hardware for Rack Mounting Solutions

# 2-Post Rack with Equipment Mounted without RDAB



# 2-Post Rack with Equipment Mounted with RDAB



Overall Dimensions					Mounting Dimensions		
Part No.	Height	Width	Depth (Per Bracket)	Rack Units	Height	Width	Depth (Including Standard Rack)
RDAB2U15	3.50	1.57	6.00	2U	3.50	19.00	15.00
RDAB2U20	3.50	1.57	8.50	2U	3.50	19.00	20.00
RDAB2U26	3.50	1.57	11.50	2U	3.50	19.00	26.00
RDAB2U31	3.50	1.57	14.00	2U	3.50	19.00	31.00

Qty Included	Description	Replacement Part No.
2	Left bracket	
2	Right bracket	
4	10-32 x 0.625in screw	
1	Installation instructions	



# Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[Hammond:](#)

[RDAB2U31](#) [RDAB2U15](#) [RDAB2U26](#) [RDAB2U20](#)