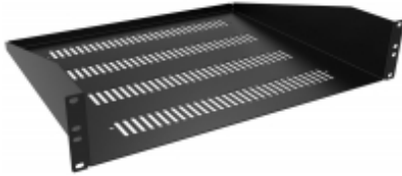


Two Post Mounting Cantilever Shelf *RAS Series*

Features



- Constructed of 14 or 16 gauge steel.
- Allows easy rack mounting of narrow equipment or items that do not have rack mounting capabilities.
- Mounts to rack rails either as an internal shelf or external shelf/work area
- Available in either vented or unvented versions
- Tested up to nearly double the suggested load rating of 200 lbs.
- Rugged textured black powder paint finish.
- RoHS Compliant.
- Manufactured in North America.



Accessories

Mounting Hardware



19 Inch Mounting Shelves

Part No. Vented	Part No. Solid	Mounting Dimensions			Stiffener Lip(s) Folded	Suggested Load Capacity	
		Rack Units	Height	Width			Depth
RASV190107UBK1	RASU190107UBK1	1U	1.75	19.00	7.00	Up (Front & Back) Down (Front & Back)	40
RASV190107DBK1	RASU190107DBK1	1U	1.75	19.00	7.00	Up (Back Only)	40
RASV190115BK1	RASU190115BK1	1U	1.75	19.00	15.00	Up (Back Only)	40
RASV190120BK1	RASU190120BK1	1U	1.75	19.00	20.00	Up (Back Only)	40
RASVL190314BK1	RASUL190314BK1	2U	3.50	19.00	14.50	Up (Back Only)	65
RASV190315BK1	RASU190315BK1	2U	3.50	19.00	15.00	Up (Back Only)	100
RASV190320BK1	RASU190320BK1	2U	3.50	19.00	20.00	Up (Back Only)	100
RASVL190514BK1	RASUL190514BK1	3U	3.50	19.00	14.50	Up (Back Only)	80
RASV190515BK1	RASU190515BK1	3U	5.25	19.00	15.00	Up (Back Only)	200
RASV190520BK1	RASU190520BK1	3U	5.25	19.00	20.00	Up (Back Only)	200
RASV190715BK1	RASU190715BK1	4U	7.00	19.00	15.00	Up (Back Only)	200
RASV190720BK1	RASU190720BK1	4U	7.00	19.00	20.00	Up (Back Only)	200

Tested to nearly double the suggested load rating.

23 Inch Mounting Shelves

Part No.	Part No.	Mounting Dimensions				Stiffener	Suggested Load Capacity
		Rack Units	Height	Width	Depth	Lip(s) Folded	
Vented	Solid						
RASV230515BK1	RASU230515BK1	3U	5.25	23.00	15.00	Up (Back Only)	200
RASV230520BK1	RASU230520BK1	3U	5.25	23.00	20.00	Up (Back Only)	200

Tested to nearly double the suggested load rating.

Data subject to change without notice

© 2014. Hammond Manufacturing Ltd. All rights reserved.