

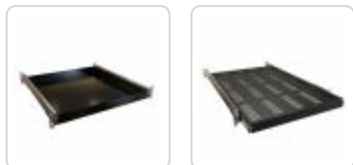


Quality Products. Service Excellence.

Deep Sliding Rack Shelf *RSUS Series*

Load rated up to 130 lbs (59 kg)

Features



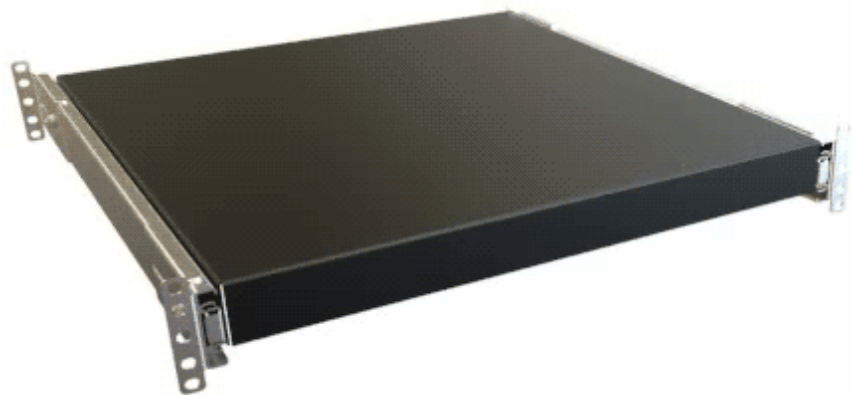
- Constructed of 16 gauge steel.
- Easily access non-rack mountable equipment in a server cabinet or 4-post rack.
- Requires two (2) pairs of mounting rails.
- It can be used as a surface shelf or capacitive tray.
- Heavy-duty ball-bearing slides included
- The slides feature a stopping mechanism, preventing the shelf from accidentally falling out of the slide tray.
- Up to 130 lbs (59 kg) **load rating**.
 - Slides are tested to BIFMA Standards with load capacity @ 12 times/minute for 55000 cycles minimum.
- Rugged textured powder paint coat. Complies with the Greenguard guidelines for indoor air quality.
- TAA-compliant for GSA Schedule purchases.
- RoHS and REACH compliant.
- Manufactured in North America.



Note: The mounting of this shelf requires 3U of mounting space and is not designed for product mounting directly above or below.

Accessories

- Hardware for Rack Mounting Solutions
- Hook and Loop Convenience Roll
- Chassis Sliding Rack Rail Kit
- Rack Shelf Slide Block
- Extender Bracket for Sliding Shelves
- Rack Equipment Installation Tool



Solid Part No.	Vented Part No.	Overall Dimensions		Shelf Dimensions			Rail Mounting Depth		Slide Travel	Weight Capacity
		Height	Width	Height	Width	Depth	Min	Max		
RSUS1918BK1	RSVS1918BK1	2.68	18.89	1.50	16.64	18.12	6.00	20.00	18.00	130 lbs (59 kg)
RSUS1921BK1	RSVS1921BK1	2.68	18.89	1.50	16.64	21.00	12.00	21.00	20.00	114 lbs (52 kg)
RSUS1926BK1	RSVS1926BK1	2.68	18.89	1.50	16.64	26.12	16.00	27.75	26.00	94 lbs (43 kg)
RSUS1931BK1	RSVS1931BK1	2.68	18.89	1.50	16.64	31.00	18.00	28.00	28.00	85 lbs (39 kg)

Data subject to change without notice

© 2025. Hammond Manufacturing Ltd. All rights reserved.

Mouser Electronics

Authorized Distributor

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

[Hammond:](#)

[RSUS1918BK1](#) [RSVS1926CG1](#) [RSVS1918BK1](#) [RSUS1926BK1](#) [RSVS1926BK1](#) [RSUS1918CG1](#) [RSUS1921BK1](#)
[RSUS1921CG1](#) [RSVS1921BK1](#) [RSVS1931BK1](#) [RSUS1931BK1](#)