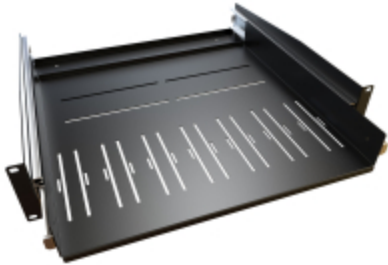


Sliding Rack Shelf Steel 19 Inch (Up to 200 lb Capacity) *RSP Serie*

Sliding rack shelf for 19-inch racks designed for easy equipment access, vertical mounting, and organization.

Key Features and Benefits



- Heavy-duty steel construction (up to 200 lb **capacity**) supports IT, AV, and network equipment.
- Available in 2U and 3U heights depending on depth to support a range of equipment sizes.
- Sliding design provides easy front access for installation, service, and equipment adjustment.
- Smooth ball-bearing slide mechanism ensures reliable operation under load.
- Front venting allows flanged enclosures to be mounted vertically, maximizing rack space and eliminating the need for backboard mounting.
- Supports optional cable tie or hook-and-loop straps for securing vertically mounted equipment (**TS96** compatible).
- Rear slots accept optional **RSPF15** adjustable equipment barriers to support non-rackmount equipment or organize components vertically.
- Ideal for equipment that requires frequent access, adjustment, or reconfiguration.
- Designed for standard 19-inch EIA rack mounting compatibility.
- TAA-compliant, manufactured in North America supports government procurement requirements and ensures consistent quality.
- Black powder coat finish (**GREENGUARD**, **TSCA**, **RoHS** compliant) supports indoor air quality and environmental compliance.



The RSP Series sliding rack shelves are designed to improve access, organization, and space utilization within 19-inch rack systems. The sliding design allows equipment to be pulled forward for easier installation, maintenance, and adjustment without removal.

Beyond standard sliding functionality, the RSP Series introduces added versatility through front venting that supports vertical mounting of flanged enclosures. This allows installers to move equipment off backboards and into the rack, improving space efficiency and organization. Rear slots also support optional adjustable equipment barriers, enabling vertical support of non-rackmount devices and improved equipment management.

Where the RSP Series Works Best

- Data centers and IT rooms.
- Network and telecom installations.
- AV and broadcast environments.
- Structured cabling installations.
- Environments requiring frequent equipment access and reconfiguration.

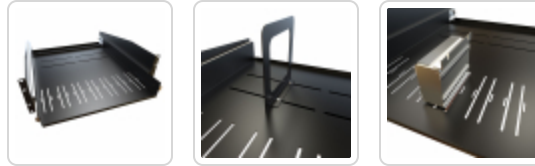
Best Applications for the RSP Series

- Supporting equipment that requires regular servicing or monitoring.
- Mounting flanged enclosures vertically to free up wall or backboard space.
- Organizing non-rackmount equipment within rack systems.
- Providing pull-out access to equipment in dense rack environments.
- Supporting mixed equipment installations with varying mounting needs.

When Another Product May Be a Better Choice

- When you need a multi-function sliding shelf with integrated keyboard and workspace, consider our **RMS** Series.
- When you need a sliding shelf with adjustable depth to support varying equipment sizes, consider our **RSUS** Series.
- When you need a sliding shelf with integrated cable management and enhanced support, consider our **RAKS** Series.
- When you need a sliding shelf designed for keyboard or shallow equipment applications, consider our **RSKS** Series.

Galería



Accesorios

- Hardware for Rack Mounting Solutions
- Rack Shelf Slide Block
- Rack Rail Reducer Panel 23 to 19 Inch
- Rack Adapter Conversion Panel



Part No.	Height	Overall Dimensions		Rack Units	Shelf Depth	Shelf Travel
		Width	Depth			
RSP2U16	3.50	19.00	16.25	2U	16.00	16.00

Part No.	Height	Overall Dimensions		Rack	Shelf	Shelf
		Width	Depth	Units	Depth	Travel
RSP3U20	5.25	19.00	20.25	3U	20.00	20.06

Optional Adjustable Equipment Barrier

Part No.	Height	Overall Dimensions	
		Width	Depth
RSPF15	5.00	0.25	5.00

Tags: **sliding rack shelf, rack mount sliding shelf, pull-out rack shelf, sliding front mount shelf, 2 post sliding shelf, equipment tray AET, mini keyboard pull-out shelf, 19 inch sliding shelf, server rack sliding shelf** *Datos sujetos a cambios sin previo aviso.*

© 2026. Hammond Manufacturing Ltd. Todos los derechos reservados.