

## Quality Products. Service Excellence.

# Two Post Sliding Rack Shelf RSP Series

100 lbs (45 kg) Weight Capacity











#### **Features**

- · Constructed of 14 gauge steel.
- Universal design mounts to any standard EIA-compliant rack or cabinet.
- Allows easy rack mounting of equipment or items that do not have rack mounting capabilities.
- Easily gain rear access to non-rack mounting equipment.
- · 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 100 lbs (45 kg) load rating.
- **Optional** dividers help organize and support equipment such as consoles and cable boxes. The dividers are also great for bookends, organizing binders and literature.
- Finished in textured RAL9005 black powder coat. Complies with the Greenguard guidelines for indoor air quality.
- TAA-compliant for GSA Schedule purchases.
- RoHS and REACH compliant.
- · Manufactured in North America.



Are you looking for a 4-Post sliding rack shelf? Take a look at the **RSUS Series**.

### **Gallery**







### **Accessories**

Mounting Hardware

• Rack Shelf Slide Block



|          | (      | Overall Dimensions |       | Rack  | Shelf | Shelf  |
|----------|--------|--------------------|-------|-------|-------|--------|
| Part No. | Height | Width              | Depth | Units | Depth | Travel |
| RSP2U16  | 3.50   | 19.00              | 16.25 | 2U    | 16.00 | 16.00  |
| RSP3U20  | 5.25   | 19.00              | 20.25 | 3U    | 20.00 | 20.06  |

## **Optional Adjustable Equipment Barrier**

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

Tags: Equipment Tray (AET), Pull-Out Shelf for Mini-Keyboard, Sliding Front Mount, 2 post sliding shelf

Data subject to change without notice

© 2024. Hammond Manufacturing Ltd. All rights reserved.