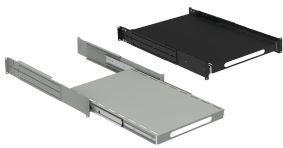


Rack-Mount Sliding Shelf

Data Solutions



The Rack-Mount Sliding Shelf allows easy access to shelf-mounted devices. The shelf is 16-gauge steel with 12-gauge steel supports. The shelf mounts to the front surface of front and back rack angles. When mounted directly to a frame, load rating is 150 lb. (68 kg) with four rack angle mountings and 75 lb. (34 kg) with front rack angle mounting. Rack accessories that are shorter than the enclosure depth can be mounted to rack angles or frame accessory brackets attached to grid straps. Order these items separately.

FEATURES

Shelf is 16-gauge steel with 12-gauge steel supports

Mounts to the front surface of front and back rack angles

Load rating is 150 lb. (68 kg) with four rack angles mounted directly to frame verticals; load rating reduced to 75 lb. (34 kg) with front rack angle mounting only

Rack accessories that are shorter than the enclosure depth can be mounted to rack angles or frame accessory brackets attached to grid straps. Order these items separately

SPECIFICATIONS

- Thickness:** 16ga
- Color:** Jet Black
- Finish:** Powder Coated
- Color Code:** RAL 9005

Table 1/1

Catalog Number	Article Number	Material	Max Depth	Shelf Pullout	Rack Units
P23SHP810B	10016	Mild Steel	41.3in	17in	2U
P19SHP810B	10014	Mild Steel	41.3in	17in	2U
P19SHP68B	10013	Mild Steel	37.4in	17in	2U
P23SHP68B	10015	Mild Steel	37.4in	17in	2U

ADDITIONAL PRODUCT DETAILS

Note: only mount shelves in applications with four points of attachment.

WARNING

nVent products shall be installed and used only as indicated in nVent's product instruction sheets and training materials. Instruction sheets are available at www.nvent.com and from your nVent customer service representative. Improper installation, misuse, misapplication or other failure to completely follow nVent's instructions and warnings may cause product malfunction, property damage, serious bodily injury and death and/or void your warranty.



Our powerful portfolio of brands:

CADDY ERICO HOFFMAN ILSCO SCHROFF TRACHTE