

TOOL-LESS SHELF



The Tool-less Shelf provides a support surface for equipment mounted within a 19in rack. It mounts onto rack angles that have EIA-spaced square holes (.375 inch). The shelf slides open and provides a variable-sized, continuous surface for equipment. The back of the shelf has oval cutouts for power and data cables. The shelf also features accessory hole patterns at the back of the shelf that fit small and large Drings to help manage cable. It is rated for 150 lb. (68 kg) static load. NOTE: FOR SQUARE-HOLE RACK ANGLES ONLY!

FEATURES

The Tool-less Shelf provides a support surface for equipment mounted within a 19in rack. It mounts onto rack angles that have EIA-spaced square holes (.375 inch)

The shelf slides open and provides a variable-sized, continuous surface for equipment

The back of the shelf has oval cutouts for power and data cables

The shelf also features accessory hole patterns at the back of the shelf that fit small and large D-rings to help manage cable

It is rated for 150 lb. (68 kg) static load

SPECIFICATIONS

Table 1/2									
Catalog Number	Article Number	Depth, Minumum	Max Depth	Rack Angle Hole Type	Finish	Material			
D19FVT69B	16687	495mm	851mm	Square hole only	Powder Coated	Mild Steel			
D19FVT69G	16688	495mm	851mm	Square hole only	Powder Coated	Mild Steel			
D19FVT912B	16691	792mm	1151mm	Square hole only	Powder Coated	Mild Steel			
D19FVT912G	16692	792mm	1151mm	Square hole only	Powder Coated	Mild Steel			

Table 2/2								
Catalog Number	Article Number	Color	Color Code	Thickness				
D19FVT69B	16687	Jet Black	RAL 9005	1.9mm				
D19FVT69G	16688	Light Gray	RAL 7035	1.9mm				
D19FVT912B	16691	Jet Black	RAL 9005	1.9mm				

Catalog Number	Article Number	Color	Color Code	Thickness
D19FVT912G	16692	Light Gray	RAL 7035	1.9mm

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.



their respective owners.

Our powerful portfolio of brands:

© 2025 nVent. All nVent marks and logos are owned or licensed by nVent Services GmbH or its affiliates. All other trademarks are the property of

nVent.com CADDY ERICO HOFFMAN RAYCHEM SCHROFF