

VRS Series Vertical Rackshelf



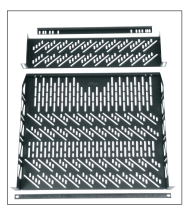


EIA/TIA Compliant

VRS Series Vertical Rackshelf

Features

- Mounts up to 7 satellite or cable boxes vertically
- Designed to save space
- Universal design accommodates most box sizes
- Allows freedom to space boxes as desired
- Easy removal of individual units for replacement/servicing



shown with shelfmount power strip and SignalSAFE™ IEC power cords





Architects and Engineers' Specifications

EIA Compliant 19" vertical satellite/cable box shelf shall be Middle Atlantic Products model # VRS. VRS top, bottom and stop bracket shall be constructed from 16-gauge steel. VRS shall feature a durable black powder coat finish. VRS shall include six sets of .25" width plastic spacers to secure cable/satellite boxes. VRS shall provide an 35 lb. weight capacity. VRS shall have a maximum usable depth of 15". VRS shall mount a maximum of 7 cable/satellite boxes within a usable width of 17.44". VRS shall be GREENGUARD Indoor Air Quality Certified for Children and Schools. VRS shall comply with the requirements of RoHS EU Directive 2002/95/EC. VRS shall be manufactured by an ISO 9001 and ISO 14001 registered company. VRS shall be warrantied to be free from defects in material and workmanship under normal use and conditions for the lifetime of the product.

OPTIONS

- Shelf mount power strip, 15 Amp, 8 Outlet, shall be PD-815SC-PBSH
- SignalSAFE™ short IEC power cord to aid in cable management shall be available in 6" lengths, with straight, left and right hand plugs, and in packs of 4, 20 and 100, model # IEC-6X (4, 20, 100)

CUSTOMIZABLE SPECIFICATION CLIPS AVAILABLE AT MIDDLEATLANTIC.COM

VRS Series Vertical Rackshelf dimensions

