

VSA Series Adjustable Telescoping Rackshelf

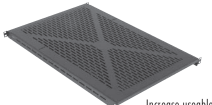


EIA/TIA Compliant

The versatile, heavy-duty VSA shelf telescopes to rear rackrail to accommodate deeper, heavier components

Features

- Entire shelf surface telescopes back to reach rear rackrail
- Four-point mounting system provides a 500 lb. weight capacity
- Useable width increases to the useable width of the enclosure when the shelf is flipped
- Shelf requires less open rackspace to mount than other four-point mount shelves
- Fully vented shelf enhances airflow beneath equipment
- Adjustable depth from 16" to 44", depending on model



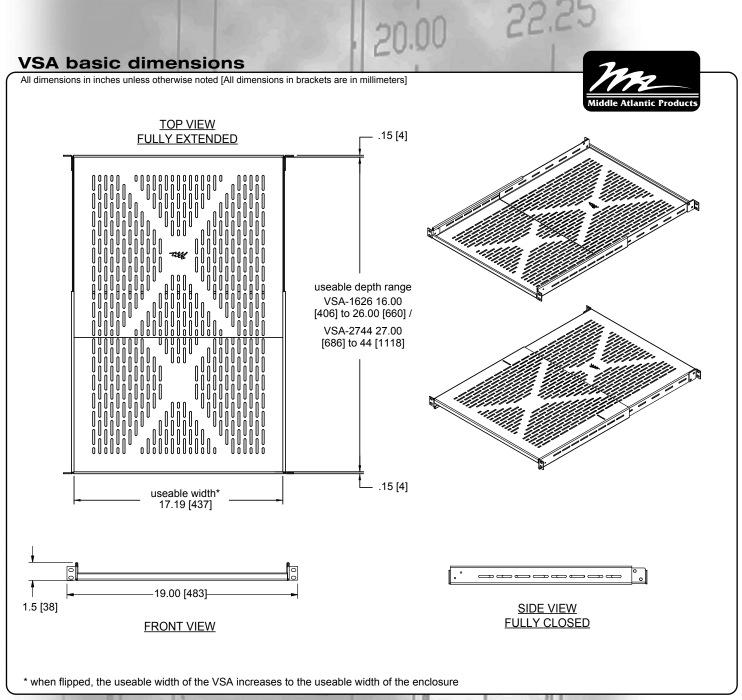
Increase useable width from 17-3/16" to the useable width of the enclosure by flipping the VSA shelf





Architects' and Engineers' Specifications

Adjustable telescoping rackshelf shall be Middle Atlantic Products model # VSA- (refer to chart). Shelf shall offer a telescoping depth of ___ (refer to chart). Overall width shall be 19" (483 mm). Useable width shall increase from 17.19" (437 mm) to the useable width of the enclosure when the shelf is flipped before being installed. Hemmed 16-gauge steel construction provides a 500 lb. weight capacity. Included support brace shall prevent deflection across the shelf. Shelf shall be vented for superior equipment cooling. Slots provided for anchoring equipment with straps up to 1.25" (32 mm) wide. Racking height shall be 1.5" (38 mm), or less than one rackspace. Shelf shall be finished in a durable black powder coat. Shelf shall be GREENGUARD Indoor Air Quality Certified for Children and Schools. Shelf shall be manufactured by an ISO 9001 and ISO 14001 registered company. Adjustable telescoping rackshelf shall be warrantied to be free from defects in material or workmanship under normal use and conditions for the lifetime of the product.



8	Part #	Racking Height 1.50 [38] (<1 space)	Depth 16.00 [406] - 26.00 [660]	Weight Capacity 500 lbs. [227 kg]
	VSA-1626			
	VSA-2744	1.50 [38] (<1 space)	27.00 [686] - 44.00 [1118]	500 lbs. [227 kg]
			100000000000000000000000000000000000000	45 8 3
1000	a little and		866	
			3527	
8	100000		233221	
8			25/20 18/2	
621				12 121