# **Value Vertical Cable Manager**

Siemon's Value Vertical Cable Manager provides an economical yet full-featured solution to manage the challenges posed by larger cables or higher densities in two-post rack installations. Single and double sided versions are available in multiple widths to route and protect both horizontal cables and patch cords. The Value Vertical Cable Manager's dual-hinged doors feature spring release handles at each corner, making opening, removing and reattaching simple and easy. A range of optional accessories include an end-of-row panel and an anchoring bracket for securing the system to the floor or attaching overhead trays.



Ideal When Used with Siemon Value Rack Part of a complete system that is attractive, durable, and easy to use

Center divider plate can rest in two positions to expand capacity in the front or rear. Includes attachment points for cable

Versatile Divider Plate

rear. Includes attachment points for cable ties, Siemon 1/4 turn accessories and PDU mounting





## **Value Vertical Cable Managers**

Value Vertical Cable Managers are compatible with standard 76mm (3 in.) or 152mm (6 in.) deep racks including Siemon's Value Rack (RS1-series) and RS-series 2-post rack, 4-post rack, RouteIT standard cover Horizontal Cable Managers, and the WM-series Horizontal Cable Managers.

### **Ordering Information:**



Part # Description
VCM1A-(XX)S-1-45 ......Value Vertical Cable
Manager, 45U,
Single-sided

Use (XX) to specify width: 04 = 102mm (4 in.) 06 = 152mm (6 in.) 10 = 254mm (10 in.) 12 = 304mm (12 in.)



Part # Description
VCM1A-(XX)D-1-45 ......Value Vertical Cable
Manager, 45U,
Double-sided

04 = 102mm (4 in.) 06 = 152mm (6 in.) 10 = 254mm (10 in.) 12 = 304mm (12 in.)

Use (XX) to specify width:



art # Description

VCM1A-SP(X)-1-45 ........End of row side panel kit for Value Vertical Cable Manager

Use (X) to specify width: S = Single-sided D = Double-sided



Part # Description

VCM1A-DR(XX)-1-45......Replacement door for Value

Vertical Cable Manager

Use (XX) to specify width: 04 = 102mm (4 in.) 06 = 152mm (6 in.) 10 = 254mm (10 in.) 12 = 304mm (12 in.)



Part # Description

VCM1A-BRKT-1.....End of Row Anchoring Bracket,
Used to anchor end of row managers to
adjacent surfaces above or below via
19mm (0.75 in.) diameter opening

Note: Bracket extends 67mm (2.65 in.) above or below manager. Bottom attachment intended for use with Siemon's Value Rack only – not compatible with other Siemon racks and may not be compatible with other 3rd party racks.

Includes hardware to secure bracket to rack – anchoring hardware not included. Sold individually.





#### **CABLE MANAGEMENT CAPACITY TABLE**

ADEL MANAGEMENT OAI AOTT TADEL														
	Total Area (sq. in.)	Effective Area (sq. in.)	CABLE DIAMETER in. (mm)											
			0.13	0.15	0.17	0.19	0.21	0.23	0.25	0.27	0.29	0.31	0.33	0.35
			(3.30)	(3.81)	(4.32)	(4.83)	(5.33)	(5.84)	(6.35)	(6.86)	(7.37)	(7.87)	(8.38)	(8.89)
VCM1A-04S-1-45 <sup>5</sup>	24.75	9.90	585	440	342	274	224	187	158	135	117	103	90	80
VCM1A-04D-1-45°	41.25	16.50	976	733	570	457	374	311	264	226	196	171	151	134
VCM1A-06S-1-45 <sup>5</sup>	42.75	17.10	1011	760	591	473	387	323	273	234	203	177	157	139
VCM1A-06D-1-45 <sup>a</sup>	71.25	28.50	1686	1266	986	789	646	538	456	390	338	296	261	232
VCM1A-10S-1-45 <sup>5</sup>	78.75	31.50	1863	1400	1089	872	714	595	504	432	374	327	289	257
VCM1A-10D-1-45 <sup>3</sup>	131.25	52.50	3106	2333	1816	1454	1190	992	840	720	624	546	482	428
VCM1A-12S-1-45 <sup>5</sup>	96.75	38.70	2289	1720	1339	1072	877	731	619	530	460	402	355	315
VCM1A-12D-1-45 <sup>3</sup>	161.25	64.50	3816	2866	2231	1786	1462	1219	1032	884	766	671	592	526

- MANAGER CABLE CAPACITIES REFLECT A CALCULATED FILL RATE OF 40% WHICH IS INTENDED TO REFLECT 100% FILL DURING ACTUAL USE DUE TO DE-RATINGS ASSOCIATED WITH CABLE ENTRY/EXIT
- MANAGER CABLE CAPACITIES REFLECT A CACCULATED HILL MATE OF 40% WHICH IS INTENDED TO REFLECT 100% HILL DURING ACTUAL USE DUE 10 DE-HATINGS ASSOCIATED WITH CABLE ENTRY/EXT

  IF USING FOR SLACK STORAGE, ABOVE CAPACITIES SHOULD BE FURTHER REDUCED BY 50% TO ACCOMMODATE INDIVIDUAL CABLES BEING ROUTED TWICE WITHIN MANAGERS

  CABLE CAPACITIES SPECIFIED ARE PER SIDE

  CABLE CAPACITIES FOR OPENINGS WHERE CABLES PASS THROUGH ONLY REFLECT A CALCULATED FILL RATE OF 80% WHICH IS INTENDED TO REFLECT 100% FILL DURING ACTUAL USE WITH PROPER CABLE ROUTING

  DOUBLE-SIDED MANAGER CAPACITIES ARE FOR THE ENTIRE MANAGER THE CAPACITY FOR EACH SIDE CAN BE CALCULATED AT 40%, 50% OR 60% OF THIS VALUE DEPENDENT UPON INTERNAL DIVIDER POSITIONING

  THE CABLE CAPACITY CAN BE INCREASED BY 30% BY INSTALLING THE SHOULDER BOLTS THAT SUPPORT THE BACK PLATE OF THE VPC TO THE REAR MOST POSITION

  ON THE PROPERTY OF TH
- <sup>5</sup> CABLE CAPACITY BASED UPON INTERNAL DIVIDERS INSTALLED IN DEEPEST POSITION

Because we continuously improve our products, Siemon reserves the right to change specifications and availability without prior notice.

**Asia Pacific** India Middle East **North America Latin America** China Europe P: (61) 2 8977 7500 P: (571) 657 1950/51/52 P: (44) 0 1932 571771 P: (86) 215385 0303 P: (1) 860 945 4200 P: (971) 4 3689743

**Siemon Interconnect Solutions** P: (1) 860 945 4213 www.siemon.com/SIS

