

Vent Panels

(EIA) Compliant

www.middleatlantic.com

Series

- Highest percent of open area (68%)
- 16-gauge perforated steel
- Flanged for strength
- Available in 1 though 4 rackspaces
- Durable black powder coat finish
- see chart for size information

VTF Series

- Tight perforated pattern limits view
- 16-gauge perforated steel
- Flanged for strength
- Available in 1 through 4 rackspaces
- Durable black powder coat finish
- * see chart for size information

VTF-2

VT-2

VTP Series

- Highest aesthetics
- 16-gauge aluminum
- Flanged for strength
- Available in 1 through 3 rackspaces
- Black brushed and anodized or silver brushed and anodized finish
- * see chart for size information



EVT Series

- 16-gauge steel (EVT) or 16-gauge aluminum (EVTC, EVTA)
- Flanged for strength
- Available in 1 and 2 rackspaces
- Black powder coat, black brushed and anodized, or silver brushed and anodized finish
- * see chart for size information



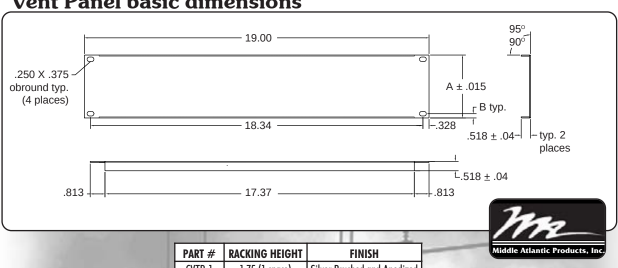
Engineered Mounting Solutions for Low Voltage Appli

Architects' and Engineers' Specifications

EIA compliant 19" vent panels shall be Middle Atlantic Products model # , occupying rackspaces (refer to chart). Vent panel shall be constructed of 16-gauge perforated steel (VT, VTF, EVT) or 16-gauge aluminum (CVTP, VTP, EVTC, EVTA) and shall have a finish (refer to chart).

- VT perforation pattern shall be: 5/32" dia. hole, with 3/16" staggered centers Open Area 63%
- VTF perforation pattern shall be: 1/16" dia. hole, with 1/8" staggered centers Open Area 23%
- VTP slot pattern shall be: 0.075" x 3.125" obround on 0.313" centers (horiz.)
- EVT slot pattern shall be: 0.075" x 1.25" obround on 0.313" centers (vert.)

Vent Panel basic dimensions



1 (1-4)				I	IM
	ш	PART #	RACKING HEIGHT	FINISH	Middle Atlantic Products, In
	-	CVTP-1	1.75 (1 space)	Silver Brushed and Anodized	000000
		CVTP-2	3.50 (2 space)	Silver Brushed and Anodized	
		CVTP-3	5.25 (3 space)	Silver Brushed and Anodized	
		EVT-1	1.75 (1 space)	Black Powder Coat	
		EVT-2	3.50 (2 space)	Black Powder Coat	
		EVTA-1	1.75 (1 space)	Black Brushed and Anodized	
		EVTA-2	3.50 (2 space)	Black Brushed and Anodized	
	I.	EVTC-1	1.75 (1 space)	Silver Brushed and Anodized	
	li	EVTC-2	3.50 (2 space)	Silver Brushed and Anodized	
T F	N.	VT-1	1.75 (1 space)	Black Powder Coat	
	Ш	VT-2	3.50 (2 space)	Black Powder Coat	a land Bloom
	ш	VT-3	5.25 (3 space)	Black Powder Coat	
8	Ш	VT-4	7 (4 space)	Black Powder Coat	
	ш	VTF-1	1.75 (1 space)	Black Powder Coat	
	ш	VTF-2	3.50 (2 space)	Black Powder Coat	
	ш	VTF-3	5.25 (3 space)	Black Powder Coat	
8	ш	VTF-4	7 (4 space)	Black Powder Coat	
	Ш	VTP-1	1.75 (1 space)	Black Brushed and Anodized	NO AT THE REAL PROPERTY.
2.0		VTP-2	3.50 (2 space)	Black Brushed and Anodized	
100	14	VTP-3	5.25 (3 space)	Black Brushed and Anodized	
	_				