Vent Panels

features

VT Series

- Highest percent of open area (63%)
- Perforated steel
- Flanged for strength
- Available in 1 though 4 rackspaces
- Durable black powder coat finish



VTF Series

- Tight perforated pattern limits view
- Perforated steel
- Flanged for strength
- Available in 1 through 4 rackspaces
- Durable black powder coat finish



VTF-2

VTP Series

- Highest aesthetics
- Aluminum
- Flanged for strength
- Available in 1 through 3 rackspaces
- Black brushed and anodized finish



VTP-2

EVT Series

- Steel (EVT) or Aluminum (EVTA)
- Flanged for strength
- Available in 1 and 2 rackspaces
- Black powder coat or black brushed and anodized finish
- Also available in 1/2 rack sizes



HREVT-1

see chart for size information

EIA/TIA COMPLIANT



Vent Panels

basic dimensions

all dimensions in inches unless otherwise noted [all dimensions in brackets are in millimeters]

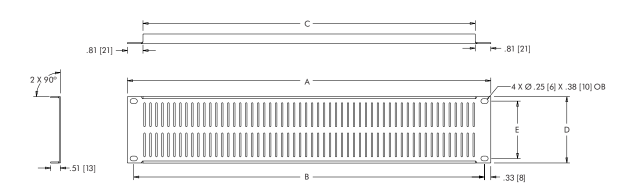
EVT/EVTA/VT/VTF/VTP Models

EIA compliant 19" vent panels shall be Middle Atlantic Products model # ___, occupying __ rackspaces (refer to chart). Vent panel shall be constructed of perforated steel (VT, VTF, EVT) or aluminum (VTP, EVTA) and shall have a __ finish (refer to chart). Vent panel shall be manufactured by an ISO 9001 and ISO 14001 registered company. Vent panel shall be warrantied to be free from defects in material or workmanship under normal use and conditions for the lifetime of the product.

HR-EVT Models

10.4" Half Rack vent panels shall be Middle Atlantic Products model # HR-EVT_, occupying __ rackspaces (refer to chart). Vent panel shall be constructed of 16-gauge aluminum and shall have a black powdercoat finish. Vent panel shall be manufactured by an ISO 9001 and ISO 14001 registered company. Vent panel shall be warrantied to be free from defects in material or workmanship under normal use and conditions for the lifetime of the product.

- VT perforation pattern shall be: 5/32" dia. hole, with 3/16" staggered centers Open Area 64%
- VTF perforation pattern shall be: 1/16" dia. hole, with 1/8" staggered centers Open Area 25%
- VTP slot pattern shall be: 0.075" x 3.125" obround on 0.313" centers (horiz.) Open Area 20%
- EVT/HR-EVT slot pattern shall be: 0.075" x 1.25" obround on 0.313" centers (vert.) Open Area 17%



Model #	"A" Overall Width	"B" Mounting Hole Width	"C" Flange Width	"D" Overall Height	"E" Mounting Hole Distance	Material	Finish
EVT-1	19 [483]	18.344 [466]	17.374 [441]	1.73 [44]	1.25 [32]	Steel	Black Powder Coat
EVT-2	19 [483]	18.344 [466]	17.374 [441]	3.48 [88]	3.00 [76]	Steel	Black Powder Coat
EVTA-1	19 [483]	18.344 [466]	17.374 [441]	1.73 [44]	1.25 [32]	Aluminum	Black Brushed and Anodized
EVTA-2	19 [483]	18.344 [466]	17.374 [441]	3.48 [88]	3.00 [76]	Aluminum	Black Brushed and Anodized
HR-EVT1	10.4 [264]	9.744 [247]	8.774 [223]	1.73 [44]	1.25 [32]	Aluminum	Black Powder Coat
HR-EVT2	10.4 [264]	9.744 [247]	8.774 [223]	3.48 [88]	3.00 [76]	Aluminum	Black Powder Coat
VT1	19 [483]	18.344 [466]	17.374 [441]	1.73 [44]	1.25 [32]	Steel	Black Powder Coat
VT2	19 [483]	18.344 [466]	17.374 [441]	3.48 [88]	3.00 [76]	Steel	Black Powder Coat
VT3	19 [483]	18.344 [466]	17.374 [441]	5.23 [133]	2.25 [57]	Steel	Black Powder Coat
VT4	19 [483]	18.344 [466]	17.374 [441]	6.98 [177]	4.00 [102]	Steel	Black Powder Coat
VTF1	19 [483]	18.344 [466]	17.374 [441]	1.73 [44]	1.25 [32]	Steel	Black Powder Coat
VTF2	19 [483]	18.344 [466]	17.374 [441]	3.48 [88]	3.00 [76]	Steel	Black Powder Coat
VTF3	19 [483]	18.344 [466]	17.374 [441]	5.23 [133]	2.25 [57]	Steel	Black Powder Coat
VTF4	19 [483]	18.344 [466]	17.374 [441]	6.98 [177]	4.00 [102]	Steel	Black Powder Coat
VTP-1	19 [483]	18.344 [466]	17.374 [441]	1.73 [44]	1.25 [32]	Aluminum	Black Brushed and Anodized
VTP-2	19 [483]	18.344 [466]	17.374 [441]	3.48 [88]	3.00 [76]	Aluminum	Black Brushed and Anodized
VTP-3	19 [483]	18.344 [466]	17.374 [441]	5.23 [133]	2.25 [57]	Aluminum	Black Brushed and Anodized

