Light Blocking Vent Panels

This vent panel is the ideal solution for installations where a high open percentage area (64%) vent is needed, and it is desirable to conceal the internal cabling. Includes light blocking material, constructed from 16gauge perforated steel, flanged for extra strength, and finished in black powder coat.

Part #	Racking Height	
VTB-1	1-3/4" (1 space)	
VTB-2	3-1/2" (2 space)	
VTB-3	5-1/4" (3 space)	



VT Vent Panels

With the highest percentage of open area found on any of our vent panels (64%), all VT series products are made from 16-gauge perforated steel, and are flanged for extra strength. Black powder coat finish.

Part #	Racking Height	
VT1*	1-3/4" (1 space)	
VT2*	3-1/2" (2 space)	
VT3*	5-1/4" (3 space)	
VT4*	7" (4 space)	

^{*} Contractor Packs also available.





for all VENT PANELS #96-050-1 Download or view PDF file

VTF Vent Panels

The tight perforated pattern found in the VTF series of vent panels limits viewing for aesthetics. Flanged, made from 16-gauge steel. Black powder coat finish.

Part #	Racking Height	
VTF1*	1-3/4" (1 space)	
VTF2*	3-1/2" (2 space)	
VTF3*	5-1/4" (3 space)	
VTF4*	7" (4 space)	

^{*} Contractor Packs also available.





for all VENT PANELS #96-050-1 Download or view PDF file

EVT/EVTA/EVTC **Vent Panels**

Value in a flanged design utilizing 16 gauge steel construction. Black powder coat, black brushed and anodized or silver brushed and anodized finish.

* Contractor Packs also available.



Black Powder Coat Part#	Black Anodized Part#		Racking Height
EVT1*	EVTA-1	EVTC-1	1-3/4" (1 space)
EVT2*	EVTA-2	EVTC-2	3-1/2"(2 space)



Spec. for all VENT PANELS #96-050-1 Download or view PDF file

VTP/CVTP Vent Panels

Highly aesthetic with an attractive slotted design, the VTP series is flanged and made from 16-gauge aluminum.Black brushed and anodized or silver brushed and anodized finish

Black Anodized Part#	Silver Anodized Part#	Racking Height
VTP-1	CVTP-1	1-3/4" (1 space)
VTP-2	CVTP-2	3-1/2" (2 space)
VTP-3	CVTP-3	5-1/4" (3 space)





Spec. for all VENT PANELS #96-050-1 Download or view. PDF file