

VistaVent® Panel fit and Universal Venting Material







Features and Benefits

- Eliminates condensation
- Reduces utility bills through added attic ventilation
- Prevents moisture, pests and dust from entering the structure
- Fits any ridge cap
- Panel fit custom cut profiles fit most panels
- Universal available in 3 sizes
- One person installation
- Two beads industrial strength adhesive
- No fiber debris in packages
- No installation hardware required
- Flame spread passes criteria for HB classification, Appendix 1 of ASTM D635
- 40 year limited warranty
- Made in USA

Application

• Ridge vent ventilation material

Approvals

Miami-Dade approved on select panel fit items



- R Panel
- 3/4" Hi-Rib
- 1" x 16" SL-16 standing seam

Product Selection

Visit the online SFS VistaVent® product finder tool to make product selection easy.



VistaVent® Panel fit and Universal Venting Material

Product Specifications

Property	Panel fit VistaVent®	Universal VistaVent®
Net Free Area	Up to 23 sq. in of NFA per lineal ft. of ridge*	Up to 23 sq. in of NFA per lineal ft. of ridge*
Roof Slope	Fits 2:12 and up	
Adhesive	2 beads of industrial strength adhesive	2 beads of industrial strength adhesive
	3 ft. sticks have paper backing	
Air Permeability	> 800 cubic feet per minute	> 760 cubic feet per minute
Tear Strength	3.5 ppi	3.5 ppi
Tensile Strength	16 psi - elongation 175%	16 psi - elongation 175%
Compressive Strength	1.8 psi at 75%	1.8 psi at 75%
Abrasion	No damage	No damage
Water Infiltration	Passes 110 mph wind driven rain test	
Cold Cracking	-	-55° C (-130° F)
Material	Made with unique polyester fiber to deliver durable,	Made with unique polyester fiber to deliver durable,
	long-lasting performance	long-lasting performance

^{*}Based on 1" nominal thickness. Effective net free area determined by panel profile.

Installation and Application Considerations

Panel Fit



Make sure panel is free of dust and debris. If not pre-cut, cut 2" slot at ridge. Measure and mark where the ridge cap will sit on the panel.



Step 2:

Start from the end of the ridge, installing VistaVent venting material along the length of the ridge (both sides), making sure the bottom edge of the venting is 1/2"-1" up-slope from the edge of the ridge cap.



Step 3:

When attaching consecutive ridge vents, butt fit the pieces together. Sealant can be used to seal the butt joint. Place ridge cap over ridge vent. Secure in place with fasteners; fasten through the metal roof rib locations, using an appropriate screw gun.

Universal



Make sure panel is free of dust and debris. If not pre-cut, cut 2" slot at ridge. Measure and mark where the ridge cap will sit on the panel.



Start from the end of the ridge, rolling out VistaVent universal venting material along the length of the ridge (both sides), making sure the bottom edge of the venting is 1/2"-1" up-slope from the edge of the ridge cap.



Apply ridge cap, compressing material between the ridge cap and major rib. Fasten at the major rib using an appropriate screw

US T 800 234 4533 www.sfsintecusa.com

Canada T 866 847 5400 www.sfsintec.ca The details stated are results of tests and/or calculations and therefore are non-binding and do not represent guaranties or warranted characteristics for not specified applications. All calculations therefore have to be checked and approved by the responsible planner ahead of execution. The user is responsible to assure compliance checked and approved by the responsible planner ahead of execution. The user is responsible to assure compliance with all applicable laws and regulations.