

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

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

### Installation and Application Considerations

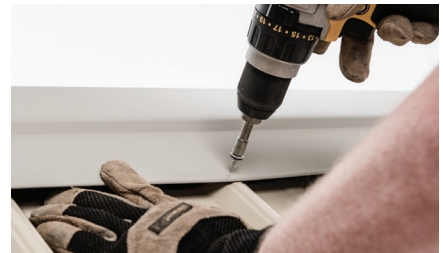
#### Panel Fit



**Step 1:**  
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



**Step 1:**  
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, 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.



**Step 3:**  
Apply ridge cap, compressing material between the ridge cap and major rib. Fasten at the major rib using an appropriate screw gun.