## **ProfileVent® 3' Sticks**



#### **Features and Benefits**

- Limited lifetime warranty
- Fast, easy installation
- Just "stick it" on the panel
- Reduces utility bills through added attic ventilation
- Prevents moisture, pests and dust from entering the
- structure
- Fits any ridge cap
- Glue spots prevent slipping during installation
- Will not sustain a flame class A fire rating
- Fits any pitch 2:12 20:12
- Meets all model building codes

### Application

- Ridge vent ventilation material
- New or re-roof on purlin or wood deck construction

#### Approvals

Miami-Dade approved on select panel fit items



#### **Product Selection**

Material No.	Panel Profile	Dimensions	Packaging
1549948	3/4" Hi-Rib Stick	1" H × 3" W × 3' PV Stick	72'/ctn
1549949	R Panel Stick	1.5" H × 3" W × 3' PV Stick	48'/ctn

ProfileVent® is a registered trademark of Ventco.

All information is non-binding and without guarantee. Before using the products, all specifications and calculations must be checked by a suitably qualified person and local regulations must be observed. This document is subject to revision. We reserve the right to make technical changes. (05/2024, V1.01)

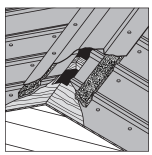
# **ProfileVent® 3' Sticks**

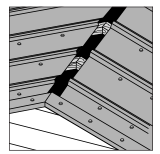
Product Specifications			
Property	Value	Test Method	
Net Free Area	23.4 sq.in. per linear foot*	1.20" nom. thickness	
Air Permeability	>>922 cu.ft. per minute	ASTM D7337	
Cold Cracking	Resistance to >40 °F	Loren C115	
Snow Infiltration	0-	CRL 5704	
Tensile Strength	Machine 17 p.p.i. Cross 25 p.p.i.	ASTM D2261-83	
Attic Dust	No Clogging	ASTM D1739-98	
Dust Exposure	No Clogging	ICBO AC132	
Loren	Compression 13% Recovery 82%	Crust Test	
UV Stable	No change to color or material	Chamber Test	
Abrasion	No damage to panel surface	ASTM D1175	

\*Varies with thickness and profile

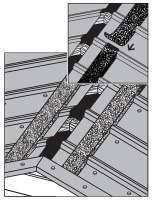
#### Installation and Application Considerations

Use a 2" opening at the ridge to provide ventilation. On new or re-roof wood deck construction, cut a 2" slot at the ridge (1" each side, start cut 6" from gable ends). On purlin construction position panels to leave a 2" opening.

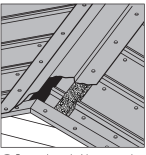




**1** Allow 2° opening at ridge for ventilation. ProfileVent is positioned along the ridge, gable to gable, about 1/2° to 1° up-slope from the ridge cap edge. The positioning adhesive on most profiles will hold ProfileVent in position and allow for repositioning.



2 ProfileVent can be cut with scissors or utility knife. *Inset:* When splicing ProfileVent, make the splice at the center top of the high rib and use caulk or sealant along the splice.



**3** Screw through ridge cap and top of each anchor clip. Blind Rivets can be used to anchor the ridge cap when using architectural or standing seam panels.

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