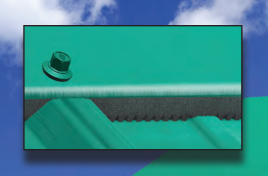
# VENT MATERIAL





**PANELS:** 

PBR Classic 7/8 Corrugated

Classic V Rib Tuff Rib

**BR-36** T-3 GR7 HR-34

### Contractor Approved! Easiest installation

- Lowest in-place cost

- Available sizes:
  - up to 1" rib height
  - 1-1/4" rib height
- Non-profile specific
- No roof measurements, chalk lines, sealants or clips required for installation

**Contact your Metal Panel** Manufacturer for product information.



Build it better with Fasteners For Construction



## TO VERSAVENT®

#### **Applied to the Ridge Cap at the Jobsite**



#### **Ground Applied:**

- One person installation.
- No fall protection required.
- X-10 VersaVent® will not blow away while installing on ridge cap.
- No jobsite waste.
- No additional roof measurements, chalk lines, sealants or clips required.



- Maximizes net-free area
- Durable: Tear and flame resistant
- Won't scratch roof panel
- Prevents insect, animal and snow infiltration
- Meets all building codes
- 99% recovery after compression

#### **Engineering Test Reports**

#### **Provides Lowest In-Place Cost:**

- Highly engineered design allows 2 sku's to conform to most roof panel profiles
- Application to ridge cap allows:
  - Easy, one-person installation
  - No fall protection required
  - Will not blow off while installing the ridge cap
- Boxes contain 10 each 10' sections, and product can be ordered per job, matching ridge cap length
- No roof measurements, caulking, sealants or clips required
- · Clean, dust free installation
- One strip of continuous glue keeps material in place during installation
- Screws go through ridge cap and VersaVent®

Call Atlas for technical details on this revolutionary closure or for technical details on how to improve your building.

1	Vented Ridg	<b>Vented Ridge Product Typical Properties</b>				
	Property	Test Description	Results			
	Panel Fit		2 Sizes Fit Most Panels			
	Net Free Area	1" Nominal Thick	8.5 Sq.In. Per LF-Slope			

Panel Fit		2 Sizes Fit Most Panels	
Net Free Area	1" Nominal Thick	8.5 Sq.In. Per LF-Slope 17 Sq.In. Per LF-Ridge	
Air Permeability	ASTM D737	760 Cu.Ft. per Min.	
Heat Resistance	180° for 500 Hrs.	No Change	
<b>Humidity Resistance</b>	ASTM D2247-97	No Change	
Cold Crack	F87260 Sec. 4-C14	-55° C (-130° F)	
Cold Resistance	10° for 500 Hrs.	No Change	
Snow Infiltration	CRL 5704	0	
Tear Strength	ASTM D3574	3.5 PPI	
Tensile Strength	ASTM D3574	16 PSI - Elong. 175%	
Compressive Strength	ASTM D3574	1.8 PSI@75%	
Abrasion	ASTM D1175	No Damage	
Water Immersion	500 Hrs.	No Change	
<b>QUVV Weatherometer</b>	ASTM G154	No Change	
Attic Ventilation	UBC Code	Meets Code	

#### Installation easy as 1, 2, 3!



On the ground, apply VersaVent® with adhesive strip to the underside of the ridge cap, 1/4 inch in from each edge. VersaVent® can be cut to length with utility knife or scissors.



With the VersaVent® held in place by the adhesive, apply the ridge cap per manufacturers instructions.



When installing be sure the Atlas Fasteners are positioned at the edge of the ridge cap so the fasteners pass through the VersaVent® material. When necessary cut the VersaVent® material back to over lap two pieces of ridge cap.



www.atlasfasteners.com 1628 Troy Road

Ashland, Ohio 44805 Phone: 419-289-6171

Fax: 419-289-2564 **800-321-6977** 

SALES AND SERVICE CENTERS:

Ashland, OH: 1-800-321-6977 Flat Rock, NC: 1-800-364-0370 Houston, TX: 1-800-503-2105 Salem, OR: 1-800-547-8740

All test results and recommendations are based on laboratory tests. Specific job site conditions should be taken into consideration when specifying the proper fastener. Because applications vary, we assume no liability for use of this information.