

# **X10** **VERSAVENT**<sup>®</sup> **RIDGE VENT MATERIAL**



**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**



# X-10 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.



## Product Advantages:

- 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:

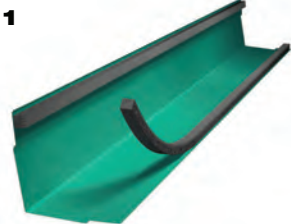
- Highly engineered design allows 2 sku's to conform to most roof panel profiles
- Application to ridge cap allows:
  - Easy, one-person installation
  - No fall protection required
  - Will not blow off while installing the ridge cap
- Boxes contain 10 each 10' sections, and product can be ordered per 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.

### Vented Ridge Product Typical Properties

| Property             | Test Description  | Results   |
|----------------------|-------------------|---|
| Panel Fit            |                   | 2 Sizes Fit Most Panels                           |
| Net Free Area        | 1" Nominal Thick  | 8.5 Sq.In. Per LF-Slope<br>17 Sq.In. Per LF-Ridge |
| Air Permeability     | ASTM D737         | 760 Cu.Ft. per Min.                               |
| Heat Resistance      | 180° for 500 Hrs. | No Change   |
| Humidity Resistance  | 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   |
| QUW Weatherometer    | ASTM G154         | No Change   |
| Attic Ventilation    | UBC Code          | Meets Code  |

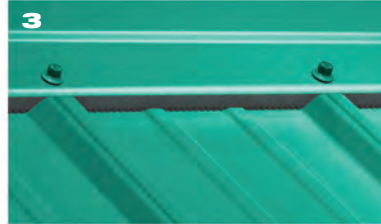
## Installation easy as 1, 2, 3!



1  
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.



2  
With the VersaVent® held in place by the adhesive, apply the ridge cap per manufacturers instructions.



3  
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.



Fasteners For Construction  
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