

# Flovent<sup>TM</sup>

## Metal Roofing Ridge Vent



#### Flovenf<sup>TM</sup>

- 1.5" x 1.875" x 10' 6" (10) Pieces Per Box
- 1.75" x 1.875" x 10' 6" available upon request
- Fits many profiles
- Easy installation
- Adhesive Strip
- · Can be installed on the ridge cap or on the roof
- Fire Retardant and UV Stable

#### Specifications

- Net free area: 8.5 Sq. In. Per Lineal Feet Per Slope
  (17 Sq. In. Per Lineal Feet Per Ridge)
- Air Permeability: 760 Cubic Feet Per Minute
- Snow Infiltration: 0
- Cold Crack: -55° C Degrees
- Tear Strength: 3.5 PSI
- Tensile Strength: 16 PSI Elongation 175%
- 100 MPH Wind Driven Rain: No Leakage
- Patent Pending
- FL Building Code Product Approval #FL 4640-R1
- 10 LB/Case



# Flovent<sup>TM</sup>

## Metal Roofing Ridge Vent



### Applying Flovent<sup>TM</sup> to Ridge Cap

 Apply the Flovent<sup>™</sup> to the ridge vent using the adhesive side.



2. When installing, be sure to have the screws positioned at edge of the roof cap so the fasteners pass through the Flovent<sup>™</sup>. When overlapping ridge cap, cut the Flovent<sup>™</sup> back 12" to 18".



### Applying Flovent<sup>TM</sup> to Roof

1. Apply Flovent<sup>™</sup> to roof with adhesive side directly on the roof. Make sure Flovent<sup>™</sup> is pushed down between the ribs. Do not pull tightly when putting down.

2. When installing, be sure to have the screws positioned at edge of the roof cap so the fasteners pass through the Flovent™. When overlapping ridge cap, make sure Flovent™ splice is not directly by the overlap splice.



3. Fasten the ridge cap with the Flovent<sup>™</sup> staying in place by the adhesive. Install the ridge cap per the mfg instructions.

CNB-FL-PG001 rev. 08.12.10