Accessories

ADDITIONAL ACCESSORIES

Whirlybird® Turbine Ventilators

- Permanently lubricated upper and lower ball bearingsthat ensure long life and no maintenance.
- All-aluminum rust-free construction. Rigid spider-type structure.
- Riveted at every connection.
- 21 air-foil curved vanes with rolled vane edges to deflect water.
- Exclusive vari-pitch base adjusts to 12/12 roof pitch.
- Large flashing for easy installation.
- Tested to withstand winds of 147 m.p.h.
- Transferable Lifetime Guarantee.
- Easy installation.
- Reduces energy bills.
- Reduces winter ice build up.

ShingleVent®II Functional design and clean lines. For an air of distinction. ShingleVent II ridge vent installs on the peak of the roof allowing exhaust ventilation all along the roofline -- end-to-end. This product proves that outstanding beauty and performance can be combined. Design features include an external baffle and internal weather filter for optimum airflow and weather protection. Less than an inch in height, this molded, high-impact copolymer shingleover ridge vent permits capping of the ridge with shingles like the rest of the roof.

Lifetime, limited warranty (life of the homeowner), transferable to a subsequent homeowner (max 50 years) and 5-year Replacement Plus™ Protection.

See AirVent Inc. Website for Warranty

ADDITIONAL ACCESSORIES Air Vent



Whirlybird® Turbine Ventilator



Click Image for Larger View Information is brought to you by

Quality Ventilation Products Since 1946

Click on Image to go to their Website Price: \$75.00

Please Contact us for Pricing For ShingleVent®II

Looking from Inside



Features

Exceptional airflow. An external baffle creates low pressure over the vent openings to "pull" air from the attic. ShingleVent II provides 18 square inches of net free area per linear foot.

Advanced weather protection. The

external baffle deflects wind and weather over the vent to help protect the attic from rain and snow infiltration. Internal weather filter. Provides a more complete barrier to help protect the attic from wind-driven rain, snow, dust and insects.

Easy Installation. ShingleVent II has pre-printed slot guides for truss or ridge pole construction. Pre-drilled nailing holes are designed to assure proper nailing. The vent is pre-formed to a 4/12 pitch, and fits pitches from 3/12 to 16/12.