Attic ventilation is an important element of a home’s design and construction. Without effective attic ventilation, excess heat and humidity can cause serious problems with costly consequences. Summer and winter, your attic will benefit from attic ventilation.

PROPER VENTILATION:
- Reduces heat buildup in summer, making living areas more comfortable and reducing air conditioning usage
- Helps eliminate trapped moisture that can cause mold, mildew and wood rot
- Keeps roof deck uniformly cool in winter to help protect against ice dams
- Extends roof shingle life
- Meets typical roof shingle warranty ventilation requirements

Intake ventilation is essential for a balanced attic ventilation system and is key to a proper ridge vent exhaust system design. In addition to The Edge™ Vent, Air Vent offers a variety of intake vents.

UNDEREAVE VENTS
For intake venting at the eaves.

CONTINUOUS SOFFIT VENTS
Provides 9 square inches of net free area per linear foot.

PRO FLO™ VENTED DRIP EDGE
Combines drip edge with intake vents. Provides 9 square inches of net free area per linear foot.

Air Vent is dedicated to improving the performance of ventilation products through research, product development and independent testing. Test results prove that our ongoing commitment has resulted in enhanced performance. As we look to the future, we will continue our efforts toward the advancement of ventilation technology.

Why Ventilate Your Attic?

Other Intake Vents from Air Vent

Roof Ventilation

High-Performance Exhaust and Intake Vents from Air Vent

Designed for Beauty and Effectiveness

Not only do our ridge vents look better than any other ventilation systems on the market, they perform better, too. Here’s why:

• Reduce heat and moisture buildup in your attic
• Validate your new shingle warranty and extend the life of your shingles
• Protect your roof and attic structure

ShingleVent II

Ridge vents are installed along the entire ridge to provide continuous air circulation across the entire underside of the roof deck. When combined with intake vents, ShingleVent II provides the most efficient, effective ventilation system available. ShingleVent II has a unique shingle-over design that makes it virtually invisible.

Rolled Ridge Vents
Tests prove that without an external battle, they are actually unprotected openings on the roof which can allow air, rain and snow into the attic. Because they are sometimes made of a soft, non-rigid material, rolled ridge vents can create an uneven, wavy appearance on the roof.

Wind Turbines
Wind turbines provide limited air movement at all wind speeds. They look very obtrusive on the roof.

Gable Louvers
Gable louvers allow only limited airflow even when combined with soffit vents.

Roof Louvers
Continuous airflow does not move along the entire roof deck. Roof louvers are highly visible on the roof.
ShingleVent II’s low profile makes it virtually invisible — the most attractive alternative in roof ventilation.

**ShingleVent II**

**Functional, beautiful shingle-over ridge vent**

**FEATURES & BENEFITS**

1. **EXTERNAL BAFFLE**
   Our vent’s special baffle deflects wind — even the slightest breeze — up and over the vent, creating an area of low pressure on both sides of the ridge vent. This low pressure actually pulls stale air from your attic, while deflecting rain and snow.

2. **UNIQUE INTERNAL WEATHER FILTER**
   Our internal weather filter acts as an added barrier from wind-driven rain, snow, dust and insect infiltration.

3. **BUILT-IN VENTILATING END PLUGS**
   End plugs seal the end of the vent, helping to protect your attic from weather damage.

4. **SHINGLE-OVER DESIGN**
   Matching roof shingles are placed over the ridge vent, making ShingleVent II almost undetectable on your roof.

ShingleVent II has Dade County, Florida, product evaluation approval — the country’s most stringent requirements for rain infiltration.

**The Ideal Solution**

The Balanced System®

Years of research have proven that Air Vent ridge vents, combined with intake venting, are the most efficient and effective system you can install. This balanced system of intake and exhaust through the attic provides greater airflow than any other non-powered vent system — and it’s the most attractive system.

Compare ridge vents with other options and you’ll agree ridge venting is the ideal solution.

**PEACE OF MIND WARRANTY PROTECTION**

ShingleVent II and The Edge Vent are backed by a lifetime limited, transferable warranty. Our vents provide ventilation so effective it meets typical roof shingle warranty ventilation requirements.

Our exclusive 5-year Replacement Plus™ Protection provides reimbursement for all labor costs incurred in removing any defective vent and installing the vent replacement, in addition to the replacement product itself.

**FEATURES & BENEFITS**

- Roof-top installation eliminates working overhead with soffits, under eaves.
- Roofing contractor has complete control over the intake and the exhaust vents.
- 3/4” low profile helps it blend in with the roof.
- Each 4-foot piece has an integrated end plug on both ends to provide a finished appearance and weather protection.
- 9 square inches of net free area per linear foot perfectly balances with ShingleVent II (and VenturiVent™ Plus*) ridge vents, as well as other exhaust vents.
- Patented internal baffles and drainage system along with an internal weather filter provide 3 levels of weather protection.
- Curved top profile design allows for increased airflow over linear tapered designs.
- Copolymer construction is the same material used in industry-trusted ShingleVent II (and VenturiVent Plus*).
- Locating tabs on the underside of The Edge Vent assist with positioning the vent over the slot.
- Minimum 3/12 roof pitch. With no maximum.
- Passed 30-day ice dam test. Visit www.airvent.com for more information.

*VenturiVent Plus is Air Vent’s externally baffled, unfiltered shingle-over ridge vent.