WHY VENTILATE YOUR ATTIC?

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







PROVEN PERFORMANCE THROUGH RESEARCH

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.

INTAKE VENTILATION FOR A BALANCED SYSTEM

Air Vent offers a number of quality, durable and versatile intake vents, which are essential for a proper ridge vent exhaust system.



The Edge™ Vent Shingle-over, roof-top installed intake vent for all homes with or without overhangs



Undereave Vents For intake venting at the eaves



Continuous Soffit Vents Plastic or aluminum



Pro Flow™ **Vented Drip Edge** Combines drip edge with



A GIBRALTAR INDUSTRIES COMPANY



4117 Pinnacle Point Drive, Suite 400 Dallas, TX 75211

800-AIR-VENT (247-8368)

Fax: 800-635-7006 www.airvent.com ventilation@gibraltar1.com

AVI042-10/12 PN 18369



©2012 Air Vent, Inc.

ROOF VENTILATION

High Performance Ridge Vents from Air Vent—in a Roll



- 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.





12 square inches of net free vent area per linear foot, and are designed with an external baffle to enhance performance. Peak Performer II's unique weather filter* is designed to protect against infiltration of wind-driven rain, snow and insects. Peak Performer I & II are backed by a limited lifetime warranty and Replacement PlusTM protection.

Both Peak Performer I & II provide

- 1. **EXTERNAL BAFFLE:** Our 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*:

Peak Performer II's internal weather filter acts as an added barrier from wind-driven rain, snow and insect infiltration. Unlike a furnace filter it is not treated with any oils or chemicals.



- BUILT-IN VENTILATING END PLUGS: Our integrated ventilating end plugs seal the end of the vent, helping to protect the attic from weather damage.
- **4. SHINGLE-OVER DESIGN:** Matching roof shingles are placed over the ridge vent, making Peak Performer I & II almost undetectable on your roof.

PEACE OF MIND WARRANTY PROTECTION:

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.



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

*In some climates the added weather protection by the filter may not be necessary.



DESIGNED FOR APPEARANCE AND PERFORMANCE

Not only do our low-profile Peak Performer I & II rolled ridge vents look better than any other ventilation systems on the market, they perform better, too.

Here's why:



TURBINE VENTS

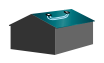
Turbine vents provide limited air movement at all wind speeds.

They look very obtrusive on the roof.



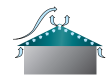
GABLE VENTS

Gable vents allow only limited airflow even when combined with intake vents.



ROOF POTS

Confined air flow does not move along entire roof deck. Vents are highly visible on roof.



PEAK PERFORMER I & II ROLLED RIDGE VENTS

Both 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, Peak Performer I & II provide the most efficient, effective ventilation system available. They have a unique shingle-over design that makes them virtually invisible on the roof.