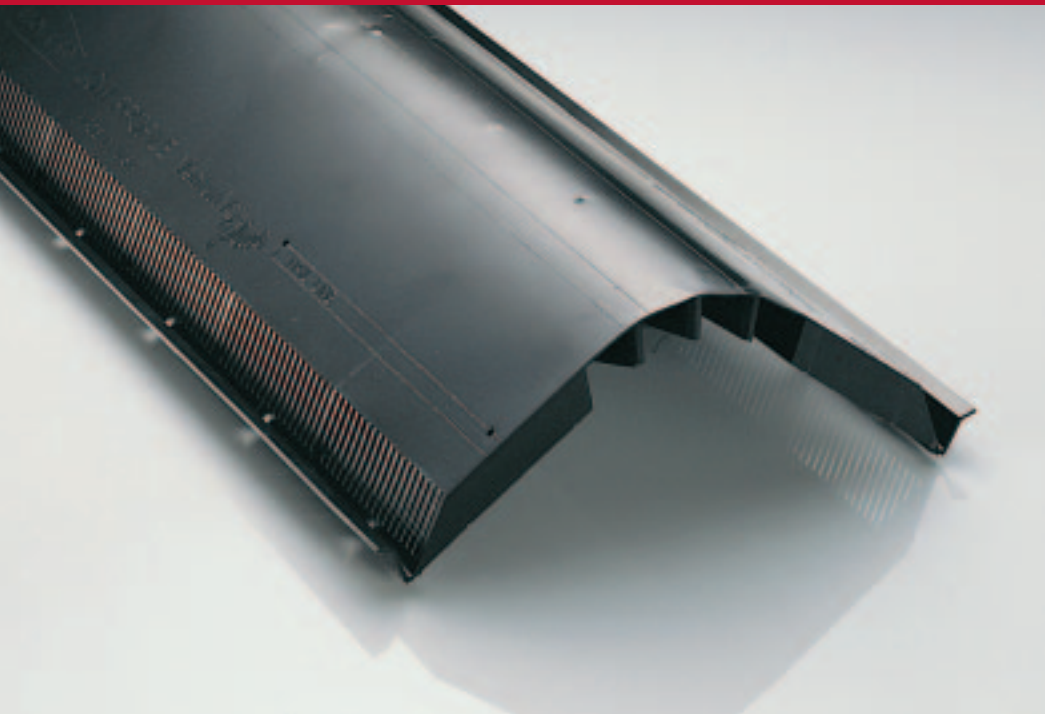


VENTURIVENT PLUS™

Shingle-over ridge vent



VENTURIVENT PLUS

shingle-over ridge vent

provides 18 square

inches of net free

area per linear foot

and has a 30-year

limited warranty.

V*enturiVent Plus takes ridge ventilation to a new level of performance.*

The external baffle maximizes airflow performance and protects the attic from weather infiltration. And, VenturiVent Plus is designed for ease of installation. Compare the advanced design features of VenturiVent Plus to other ridge vents and you'll be convinced that VenturiVent Plus is the best ridge vent you can install for performance on the roof and on the job site.



The low-profile, shingle-over look of VenturiVent Plus creates a clean, uncluttered roofline. Yet it performs better than other roof vent products which are a lot more obtrusive.

AV AIR VENT INC.

In addition to its advanced design, VenturiVent Plus incorporates these sophisticated features to ensure quality installation.

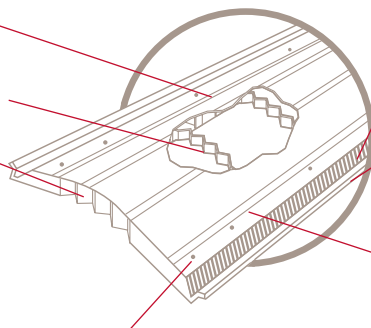
Imprinted Slot Guides. Make it easy to determine proper slot width and alignment.

Reinforced Internal Ribs. Add stability and strength.

Built-in End Plug. Eliminates need for separate part. Easily adjusts for roof pitch, doesn't affect radius on vent so that cap shingles lay smooth over the vent to help prevent cap shingles from cracking.

Copolymer Resins. Molded from a copolymer formulation to remain flexible and easy to nail in all climates.

Vent to Shingle Seal. Exclusive vent to shingle seal bead, helps seal vent at the shingle line.



18 Square Inches Net Free Area. Plus an external baffle to enhance airflow makes VenturiVent Plus a superbly effective product for attic ventilation.

External Baffle. Key to airflow performance, deflects wind and weather over the vent. Protects the attic from weather infiltration and creates low pressure over the vent to pull air out of the attic.

High Gloss Nailing Lines. For fast, accurate nailing of cap shingles.


Preformed to a 4/12 Pitch. Makes it easy to lay over the ridge. Can be used on 3/12 to 16/12 roof pitches.


30-Year Limited, Transferable Warranty. Provides peace of mind for the homeowner and installer.


Nail Holes Located at 16" and 24" Centers. Make it easier to locate and nail through a stud.


Nail Bosses. Help eliminate over nailing.


THE BENEFITS OF RIDGE VENTILATION

 Air movement is the key to efficient ventilation to help eliminate damaging conditions in your attic. Ridge vents provide constant airflow along the entire underside of the roof to help remove heat and moisture.

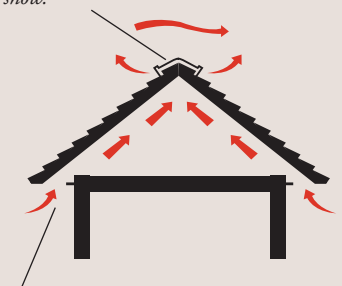
 Attic and roof temperatures can soar as high as 160 degrees in the summer. This overheated air can damage roof structures and shingles, as well as increase cooling costs in the home. Ridge ventilation can create an airflow to remove this overheated air.

 Excess moisture can be as damaging as too much heat. In today's tightly constructed homes, moisture can accumulate in the attic causing mold, mildew and wood rot. Ridge vent systems work year round to ventilate the attic.

 Heat and moisture combine to damage shingles, trusses, rafters, roof deck and painted surfaces. Ridge ventilation can help extend the life of shingles and the roof structure.

 Installing a ridge vent system will validate most manufacturer's shingle warranty requirements for ventilation.

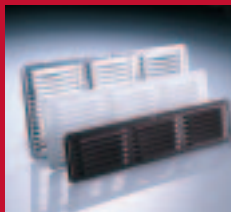
VenturiVent Plus features an external wind baffle that creates low air pressure above the ridge that actually "pulls" air from the attic and deflects wind-driven rain and snow.



Air enters attic through eave mounted vents.

EAVE MOUNTED VENTS

Essential for air intake and the key to a proper ridge vent system design. Air Vent offers a number of quality, durable and versatile eave mounted vents.



Undereave Vents

Aluminum, available in mill, white or brown.



Continuous Soffit Vents

Vinyl or Aluminum, available in mill, white or brown. Provides 9 square inches of net free area per linear foot.



Pro Flow™ Vented Drip Edge

Designed for homes without soffit. Provides 9 square inches of net free area per linear foot.

Research has shown that the best way to ventilate an attic is with a system that provides continuous airflow along the entire underside of the roof sheathing. Achieving this desired airflow requires a balanced system of intake ventilation along the soffit or undereaves of the roof and exhaust ventilation at the ridge.

To achieve this balance, simply multiply the number of feet of VenturiVent Plus installed by 18 to calculate the exhaust net free area.

Then install an equal amount of intake venting evenly distributed on all sides of the attic.



Fits Roof Pitches from 3/12 to 16/12.
Ten 4 foot pieces per box.

AIR VENT INC.

3000 W. Commerce St., Dallas, TX 75212

800-AIR-VENT (247-8368)

www.airvent.com

A GIBRALTAR Company

©2004 Air Vent, Inc.
AVI016-05/04