

Solar Power Vents

Roof-Mount Solar Power Vents



- Up to 800 CFM for attics up to 1200 sq. ft.
- Galvanized black steel dome: powder coated for extra weather protection
- Tilt and rotate Solar Panel for maximum sun exposure and energy collection
- Solar panel is wind, hail and impact resistant
- Five-year limited warranty includes two-year Replacement Plus™ Protection
- Requires 2.6 sq. ft. of intake vents

Gable-Mount Solar Power Vents

- Up to 800 CFM for attics up to 1200 sq. ft.
- Solar panel is on a bracket and can be mounted on the roof or exterior wall
- Wind, hail and impact resistant
- Five-year limited warranty includes two-year Replacement Plus™ Protection
- Requires 2.6 sq. ft. of intake vents



The Ideal Solution

AIR VENT INC.
A GIBALTAR INDUSTRIES COMPANY

A balanced ventilation system.

Years of research have proven that Air Vent ridge vents, combined with intake vents, 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—and it's the most attractive system.

Example to Ventilate a 1500 Sq.Ft. Attic to 1/150 NFA



Wind Turbines

To provide the same ventilation as 42 linear feet of ridge vent, five turbine vents would be necessary—resulting in an unattractive roof line.

5 Wind Turbines = 750 NFA

Roof Louvers

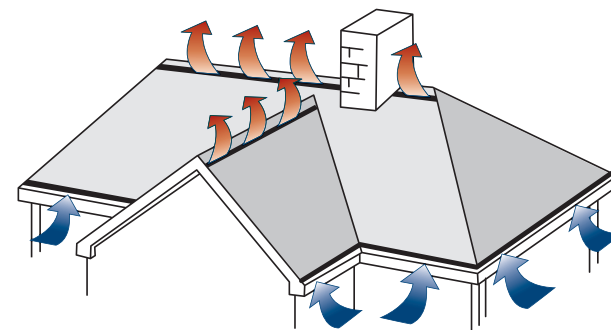
In order to provide the same ventilation as 42 linear feet of ridge vent, 15 conventional roof vents would be necessary—creating quite an eyesore.

15 Roof Louvers = 750 NFA

Ridge Vents

Located precisely where they do the most good, at the peak of the roof, ridge vents are virtually invisible from ground level. And they provide greater airflow than other vents.

42 Feet of Ridge Vent = 750 NFA



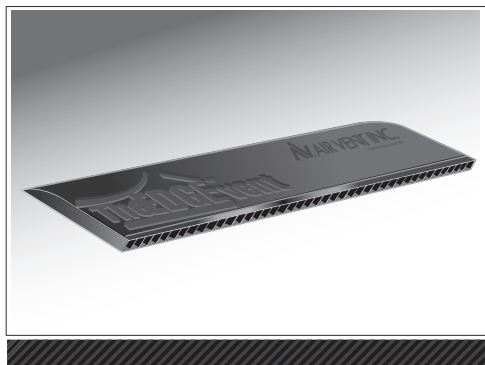
The Optimum Attic Ventilation System

AIR VENT INC.

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A GIBALTAR INDUSTRIES COMPANY

The Professional Choice

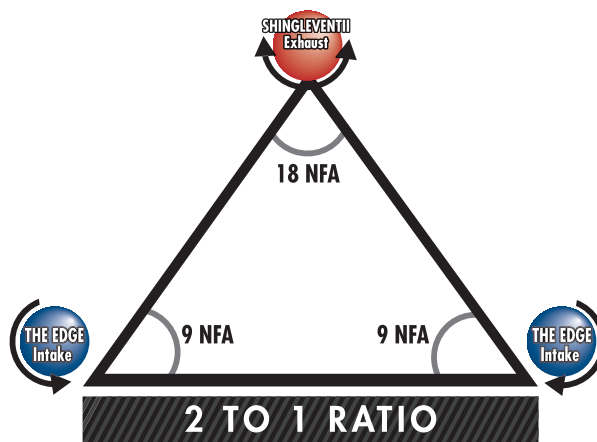


- Installs Easily on the Roof's Edge
- Ideal for Roofs with Limited or No Overhang
- Integrated End Plug and Internal Filter Provides Weather Protection
- Nine Square Inches of Net Free Area Per Linear Foot
- Works in Conjunction with Air Vent's Ridge Vents for The Balanced System™ as well as other Exhaust Vent Products
- Limited Lifetime Warranty
- 5-year Replacement Plus™ Protection
- Patents Pending

AIR VENT INC.
A GIBALTAR INDUSTRIES COMPANY

Shinglevent® II

SHINGLE-OVER RIDGE VENT



THE BALANCED SYSTEM™
FOR ATTIC VENTILATION

Shinglevent® II

SHINGLE-OVER RIDGE VENT



- Shingle-Over Ridge Vent Blends in with Ridge of Roof and Provides Exceptional Ventilation
- External Baffle Pulls Air Out of Attic and Directs Rain and Snow Away from Attic
- Internal Weather Filter Provides Added Protection from the Elements
- Helps Extend Roof and Shingle Life by Protecting Attic from Heat and Moisture Damage
- Limited Lifetime Warranty
- 5-year Replacement Plus™ Protection

LIVING ON
THE EDGE

...SEE AIRVENT.COM FOR MORE DETAILS