



VentSure[®] InFlow[™] Vent

Help protect your investment with proper ventilation.

You count on your roof to protect your home, but what can you do to protect your roof? One of the best ways to increase the longevity and performance of your roof is to properly ventilate your attic. As part of a VentSure[®] Balanced Air Ventilation System of intake and exhaust, the VentSure[®] InFlow[™] Vent helps reduce heat and moisture buildup that can lead to problems like ice damming and roof deterioration. And by keeping your attic well-ventilated, you may even reduce your energy costs.

The VentSure[®] InFlow[™] Vent:

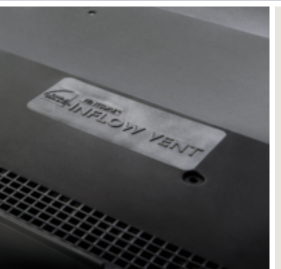
- An ideal solution for soffit-less, exposed-rafter homes and homes without adequate air intake
- A bottom-intake design that helps protect against wind-driven rain
- Helps reduce the occurrence of ice damming
- A smooth transition blends into the roofline
- Shingle over vent is easily installed during the reroofing process



Features and benefits:

- Ideal solution for soffit-less and exposed-rafter roofs and for supplemental intake
- Designed to complement VentSure[®] 4-Foot Strip Ridge Vent for a balanced air ventilation system
- Bottom-intake design offers protection against wind-driven rain
- Allows net free vent area (NFVA) equal to 10 sq. in./lineal foot





- ▲ Blends into roofline with a low-profile, 3-plane design ►
- Durable construction for long-lasting performance; mesh top minimizes debris collection



The smart, simple solution for a well-ventilated attic.

Helps maintain optimal attic conditions.

As a key component of a VentSure[®] Balanced Air Ventilation System, the VentSure[®] InFlow[™] Vent helps control moisture in your attic year-round while reducing heat buildup in the summer months. It will also help keep your attic cool in the winter to reduce the potential of ice damming, which can lead to premature roof deterioration.

Clean, smooth profile.

The VentSure[®] InFlow[™] Vent features a low-profile, 3-plane design that blends seamlessly with the rest of your roof, so you won't have to sacrifice beauty for protection.

Protection against wind-driven rain.

The VentSure[®] InFlow[™] Vent uses a patent-pending design to draw air from below. The bottom-intake design protects against wind-driven rain up to 110 MPH and creates a smooth visual profile.

Versatile design for asphalt roofs.

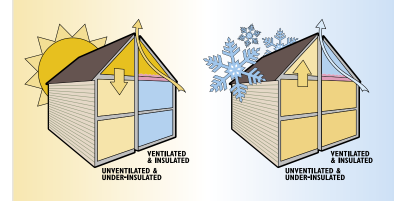
On homes with soffits, the VentSure[®] InFlow[™] Vent can supplement or replace existing undereave vents. On soffit-less or exposed-rafter homes, it can be installed on the lower roof, drawing air through the top of the vent. Plus, the VentSure[®] InFlow[™] Vent can be easily installed by your contractor as part of your reroofing process.



VentSure[®] 4-Foot Strip Ridge Vent complements the VentSure[®] InFlow[™] Vent for balanced intake and exhaust

The importance of balanced ventilation.

Ventilation is essential to keeping roofs looking and performing their best. Without proper ventilation, excessive heat and moisture can get trapped in the attic, causing damage to your home. A properly ventilated attic gives trapped heat and moisture an escape route – resulting in improved home energy efficiency – and maximizes the performance of the shingles.



The VentSure® Balanced Air Ventilation System.

You can help prolong the life of your roof and potentially lower your energy bills by installing an Owens Corning[™] Roofing VentSure[®] Balanced Air Ventilation System. The VentSure[®] Balanced Air Ventilation System features a wide variety of intake and exhaust solutions as well as active and passive ventilation options. Best of all, every VentSure[®] product is built to meet our high standards for quality and is designed to work with other products in the Owens Corning[™] Roofing System to help ensure a roof that will last for many years to come.



The essentials for a healthy roofing system.

It takes more than just shingles to create a high-performance roof. It requires a system of products working together. Owens Corning™ Roofing Essentials® Accessory Products work with our shingles to produce a roofing system that helps provide maximum durability for a new roof, adding comfort, enjoyment and protection for those who live beneath it.

VentSure[®] Ventilation Products Help protect a roof from premature failure by helping remove heat and moisture from the attic. PINK[®] Fiberglas[™] Blown-In Insulation Tiny air pockets trapped in the insulation resist the passage of heat flow. Owens Corning[™] Hip & Ridge Shingles C Help protect the ridge vent and add an attractive, finished look to a roof's hips and ridges. Owens Corning[™] Shingles (d) Add durable beauty to a home. Shingles are the first line of defense against the elements. Owens Corning[™] Underlayment Products Add an extra layer of protection between the shingles and the roof deck to help prevent damage from wind-driven rain. WeatherLock® Self-Sealing Ice & Water Barrier Products Help guard vulnerable areas where water can do the most damage to a roof: eaves, valleys, dormers and skylights. Owens Corning[™] Starter Shingle Products The first step in the proper installation of shingles. Owens Corning[™] Undereave Ventilation Products Help prevent moisture buildup in the attic by working with ridge vents to keep air moving. Owens Corning[™] Illuminator[™] Tube Skylight A smart choice for bringing natural light into the home.

Applicable Codes and Certifications

- ICC-ES AC132
 - Acceptance Criteria for Attic Vents
- FBC TAS 100(a)-95 - Test Procedure for Wind and Wind-Driven Rain Resistance

Product Warranty

20-Year Limited Warranty*

*See actual warranty for details, limitations and requirements.



OWENS CORNING ROOFING AND ASPHALT, LLC ONE OWENS CORNING PARKWAY TOLEDO, OHIO, USA 43659

INNOVATIONS FOR LIVING®

1-800-GET-PINK® www.owenscorning.com Pub. No. 10017831. Printed in U.S.A. November 2012. THE PINK PANTHER[™] & © 1964-2012 Metro-Goldwyn-Mayer Studios Inc. All Rights Reserved. The color PINK is a registered trademark of Owens Corning. © 2012 Owens Corning. All Rights Reserved.

