HELPS REDUCE HEAT AND MOISTURE BUILDUP
Help protect your investment with balanced ventilation.

You count on your roof to help 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. Keeping your attic well-ventilated, may even reduce your energy cost.†

The VentSure® InFlow® Vent:
• A great solution for soffit-less, exposed-rafter homes and homes without adequate air intake
• A bottom-intake design that helps protect against wind-driven rain
• Reduces the potential for ice damming
• A smooth transition blends into the roofline
• Shingle over vent is easily installed during the reroofing process
• Designed to complement VentSure® Ridge Vents for a balanced air ventilation system
• Allows net free vent area (NFVA) equal to 10 sq. in./lineal foot
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.

**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 enhances the performance of the shingles.
It takes more than just shingles to protect your home. It takes an integrated system of components and layers designed to withstand the forces of nature outside while controlling temperature and humidity inside. The Owens Corning Total Protection Roofing System™ gives you the assurance that all of your Owens Corning roofing components are working together to help increase the performance of your roof — and to enhance the comfort and enjoyment of those who live beneath it.

TOTAL PROTECTION SIMPLIFIED™

**SEAL.**

HELPs CREATE A WATER-PROOF BARRIER

- Ice & Water Barrier
- Synthetic Underlayment

**DEFEND.**

HELPs PROTECT AGAINST NATURE’S ELEMENTS

- Starter Shingles
- Shingles
- Hip & Ridge Shingles

**BREATHE.**

FOR BALANCED ATTIC VENTILATION

- Intake Vents
- Exhaust Vents

**COMFORT.**

Add comfort and energy performance with proper attic insulation.

---

**PRODUCT ATTRIBUTES**

Warranty Length

20-Year Limited*

**APPLICABLE STANDARDS AND CODES**

- ICC-ES AC132—Acceptance Criteria for Attic Vents
- FBC-TAS 100(a)-95—Test Procedure for Wind and Wind-Driven Rain Resistance
- Florida Product Approval
- TDI RV-82 listed for usage in Texas Coastal Region

---

* All values are approximate
† Savings may vary.
^ Excludes non-Owens Corning Roofing products such as flashing, fasteners and wood decking.