



# VENTSURE® RIGID ROLL RIDGE VENT

With Weather PROtector® Moisture Barrier

Con barrera contra la humedad Weather PROtector®



**TOTAL PROTECTION. TOTAL CONFIDENCE.®**  
**PROTECCIÓN TOTAL. CONFIANZA TOTAL.™**

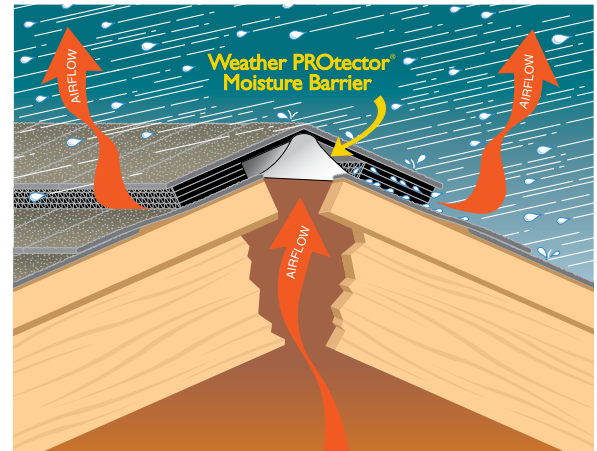


# VENTSURE® RIGID ROLL RIDGE VENT IS A COMPONENT OF THE OWENS CORNING® TOTAL PROTECTION ROOFING SYSTEM.®

**VentSure® Rigid Roll Ridge Vent** is a shingle-over, low-profile ridge vent designed to provide year-round protection against heat and moisture buildup in the attic and promote an energy efficient roofing system. What's more, VentSure® Rigid Roll Ridge Vent has a Weather PROtector® moisture barrier that helps protect against weather infiltration.

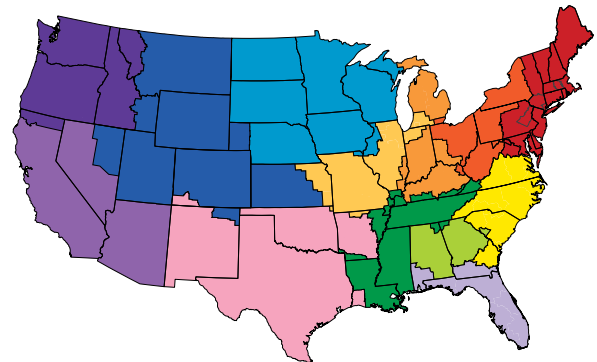
For an efficient roofing system, it's essential that the attic stays dry and cool. VentSure® Rigid Roll Ridge Vent in combination with sufficient intake ventilation allows the natural flow of outside air upward through the attic. Without this system, moisture can reduce the effectiveness of your insulation, causing rotting or mildew on wood surfaces, drywall damage, peeling paint or warped siding.

- Patented, durable corrugated plastic construction
- Low 5/8" profile for attractive ridge line
- Long-lasting 50-Year Limited Warranty\*
- Regional availability in three different widths: 11 1/4", 9" and 7" (see map for details)
- Unique design adjusts to almost any roof pitch (2/12 to 20/12)
- Easy-to-handle 20' rolls; end caps are provided in each roll
- Net free vent area (NFVA):\*\* 12.5 sq. in. per lineal ft.
- Meet or exceed requirements of recognized national building codes for ventilation when properly installed with soffit and eave vents
- Passed the following research and development tests for weather infiltration:
  - Testing performed at Architectural Testing Incorporated (ATI) in York, PA
  - Florida Product Approved (FL10758)
  - ICC-ESR2664
  - Miami-Dade County Approved†
  - Passed Wind-Driven Rain Test with 8.8 inch (224 mm) per hour of rain at 110 mph. (177 km/h)
  - Snow Infiltration Simulation Test at 35 mph (56 km/h) and 70 mph (112 km/h)-no infiltration
- Recycled Content 30% pre-consumer
- Contributes to meeting criteria for high performing buildings, including LEED

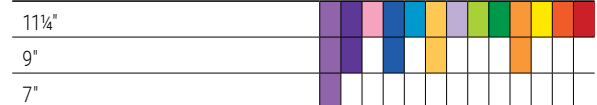


## Product availability map

For assistance in identifying your Service Area, ask your contractor or call 1-800-GET-PINK.®



### 20' VentSure® Ridge Roll







# TOTAL PROTECTION SIMPLIFIED®

It takes more than just shingles to protect a home. It takes an integrated system of components and layers designed to perform in three critical areas. 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.

# PROTECCIÓN TOTAL SIMPLIFICADA®

Se necesita más que simplemente tejas para proteger su vivienda. Se necesita un sistema integral de componentes y capas diseñadas para desempeñarse en tres áreas críticas. El Total Protection Roofing System® de Owens Corning® le garantiza que todos sus componentes para cubiertas de Owens Corning® funcionan en conjunto para mejorar el desempeño de su techo.

## SEAL. SELLA.

### Helps create a waterproof barrier

Ayuda a crear una barrera impermeable

## DEFEND. DEFENDER.

### Helps protect against nature's elements

Protege contra los elementos climáticos

## BREATHE. RESPIRAR.

### For balanced attic ventilation

Para una ventilación equilibrada del ático

**Hip & Ridge shingles**  
Tejas de limatesa y cumbre

**Laminate shingles**  
Tejas laminadas

**Starter shingles**  
Tejas de arranque

**Self-adhered ice & water barrier**  
Barrera autoadhesiva contra el hielo y el agua

**Synthetic underlayment**  
Membrana impermeabilizante sintética

**Exhaust vents**  
Salidas de aire

**Intake vents**  
Entradas de aire

## + COMFORT. CONFORT.

**Add comfort and energy performance**  
Más confort y desempeño energético

**PINK® Fiberglas™ blown-in attic insulation**  
Aislamiento para áticos PINK® Fiberglas™ aplicado por impulsión

\* See actual warranty for complete details, limitations and requirements.

\*\* Net Free Vent Area (NFVA) = area of vents that is open to unrestricted airflow. As a general rule, 1 sq. ft. of NFVA per 300 sq. ft. of attic space or area to be vented is recommended.

† Applies for all areas that recognize a Miami-Dade notice of Acceptance (NOA).

^ Excludes non-Owens Corning® roofing products such as flashing, fasteners, pipe boots and wood decking.

\* Consulte la garantía real para conocer todos los detalles, las limitaciones y los requisitos.

\*\* Área de ventilación neta libre (NFVA) = área de ventilación que permite un flujo de aire sin restricciones. Como regla general, se recomienda 1 pie cuadrado de NFVA por cada 300 pies cuadrados de espacio en el ático o superficie que se va a ventilar.

† Se aplica a todas las áreas que reconocen un aviso de aceptación (Notice of Acceptance, NOA) de Miami-Dade.

^ No incluye productos de techado que no sean de Owens Corning®, como tapajuntas, sujetadores, fundas de tuberías y cubiertas de madera.



**OWENS CORNING ROOFING AND ASPHALT, LLC**  
ONE OWENS CORNING PARKWAY  
TOLEDO, OH 43659 USA  
**1-800-GET-PINK®**  
[www.owenscorning.com/roofing](http://www.owenscorning.com/roofing)

**OWENS CORNING ROOFING AND ASPHALT, LLC**  
ONE OWENS CORNING PARKWAY  
TOLEDO, OH 43659 USA  
**1-800-GET-PINK®**  
[www.owenscorning.com/roofing](http://www.owenscorning.com/roofing)