

VentSure®

Roof Ventilation System





Ventilation System Story

Table of Contents

| Ventilation System Story | Passive - Roof Vents - Turbine |
|---|--------------------------------|
| Ventilation Benefits | Power - Roof Vents |
| How Ventilation Works | Solar - Roof Vents8 |
| VentSure® Rigid Roll Ridge Vents | Intake - Undereave & Soffit |
| VentSure® 4-Foot Strip Heat & Moisture Ridge Vents5 | Product Matrix |
| Passive - Roof Vents | |

Ventilation System Story

Your roof is a big investment and vital in protecting life's most valuable assets – your home, memorabilia and family.



To maximize the longevity of your roof, ensure proper ventilation for a healthier, more durable roof.

Typical household activities can wreak havoc on a roof and attic if proper roof ventilation is not provided:

- In the summer, heat build-up encourages the premature aging and cracking of wood and other roofing materials. Unwanted heat also can transfer back down into living areas which reduces energy efficiency.
- In cold weather, warm air generated by laundry, showers, dish washing and cooking can linger in the house and leak into the attic, which may cause moisture build-up.



Ventilation System Story



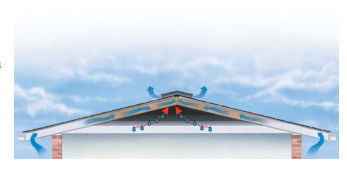
Ventilation Benefits

- Allows outside air to flow naturally upward and out of attic.
- Promotes a cooler, dryer attic.
- Helps prevent moisture from becoming trapped in insulation, structural wood, shingles and roof deck.
- Helps prevent rotting, mildew, drywall damage, peeling paint and warped siding.
- Provides year-round performance for consistent ventilation without energy consumption.
- Contributes to meeting criteria for high performing buildings, including LEED

Ventilation is an important component of Owens Coming's[™] Roofing System. These Owens Coming[™] ventilation products will help prevent damage and premature aging caused by moisture in the winter and excess heat in the summer.

How Ventilation Works

In a balanced system, wind blowing over the ridge and roof vents creates negative pressure that draws the warmer air out of the attic. Replacement air then enters through the undereave or soffit vents, bathes the underside of the roof, and exits at the ridge cap through ridge, roof or gable vents. Even without wind, the natural convection action of rising warm air maintains a continuous air flow along the underside of the roof. Ultimately, proper ventilation – along with attic insulation – helps maintain a comfortable temperature inside a home, increase energy efficiency, helps prevent moisture damage and contributes to the longevity of a roof.



Ventilation Product Options - Ridge or Roof Vents

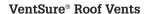


VentSure® Ridge Vents

VentSure® Ridge Vents help provide proper ventilation underneath the roof deck to prevent overheating and moisture buildup.

- VentSure Rigid Roll Ridge Vents are covered by a 50-year limited warranty*
- VentSure 4-Foot Strip Heat & Moisture Ridge Vents are covered by a 20-year limited warranty*

VentSure® Ridge Vents offer the perfect combination of exceptional performance, streamlined styling and easy installation. As part of a balanced ventilation system, they help provide proper ventilation underneath the roof deck to prevent overheating and moisture buildup. VentSure® Ridge vents are available in your choice of a 20' corrugated plastic roll called VentSure® Rigid Roll, or a 4' externally baffled polypropylene product called VentSure® 4' Rigid Strip.



VentSure® Roof Vents allot hot, moist air to exit the attic to help prevent roof damage and premature aging.





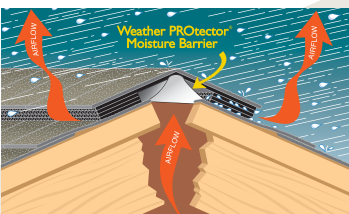




VentSure® Rigid Roll Ridge Vents

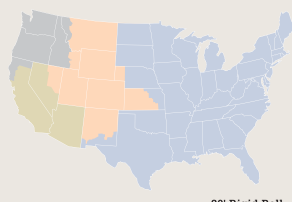
With Weather PROtector® Moisture Barrier



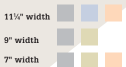


Product availability map

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



20' Rigid Roll



VentSure® Rigid Roll Ridge Vents are shingle-over, low-profile ridge vents designed to provide year-round protection and consistent ventilation in the attic, while achieving a natural, finished look for your roof. What's more, *VentSure* Rigid Roll Ridge Vents have a Weather PROtector® moisture barrier that helps provide added protection against weather infiltration.

For an efficient roofing system, it's essential that the attic stay dry and cool. You can create this environment by using *VentSure* Rigid Roll Ridge Vents in combination with undereave soffit vents to allow the natural flow of outside air upward into the attic— and back out again. 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. *VentSure* Rigid Roll is an essential component for a complete and healthy roofing system.

- 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: 11¼", 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: 12.5 sq. in. per lineal ft.
- Meet or exceed requirements of all recognized national building codes for ventilation when properly installed with soffit or eave vents
- Passed all research and development tests for weather infiltration:
 - Testing performed at Architectural Testing Incorporated (ATI) in York, PA
 - Wind-driven rain—8.8" of rain at 110 MPH— PASSED
 - Snow infiltration—snow simulation at 35 and 70 MPH—PASSED with no infiltration
 - Meet ICC ESR 5417 standard



^{*} See actual warranty for complete details, limitations and requirements.

VentSure® 4-Foot Strip Heat & Moisture Ridge Vents



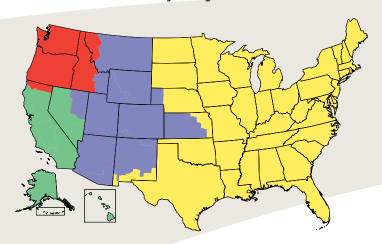
VentSure® 4-Foot Strip Ridge Vents Provide:

- Exceptional weather protection The baffle and Weather PROtector moisture barrier help protect against weather infiltration. Unique flat baffle design improves airflow by keeping leaves, pine needles or similar debris from impacting the performance of the vent.
- Maximum versatility Patent-pending corrugated ridge design and interlocking feature allow for additional flexibility and strength to accommodate virtually any roof pitch, resulting in a strong uniform ridgeline.
- **Increased roof durability** Proper ventilation helps maximize the performance of the entire roof system.

| | 12" vent | 10" vent | 8" vent |
|---------------------------|-----------------------------|-----------------------------|-----------------------------|
| Net Free Vent Area | 20 sq in. per lineal ft. | 18 sq in. per lineal ft. | 18 sq in. per lineal ft. |
| Overall Width | 15" | 13.28" | 11.43" |
| Length | 48" | 48" | 48" |
| Height | 1" | 1" | 1" |
| Shingle-Over Width | 12" | 10" | 8" |
| Allowable Roof Pitch** | 3/12 to 16/12 | 3/12 to 16/12 | 3/12 to 16/12 |

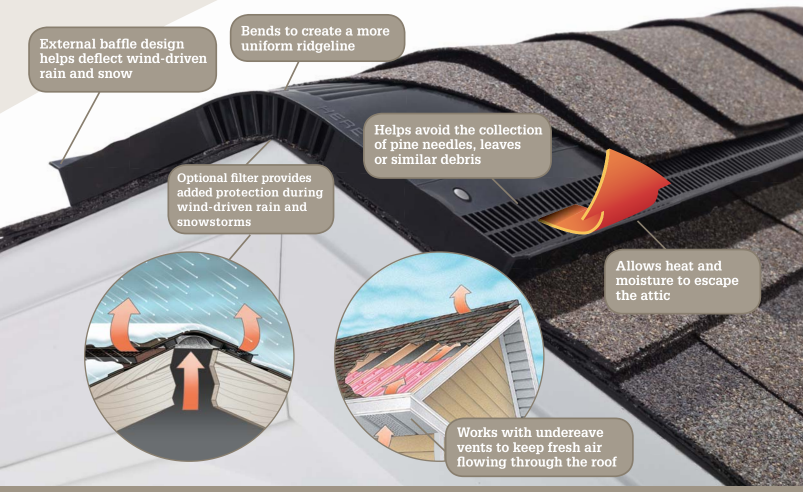
^{**}see installation instruction for complete details

Product availability map



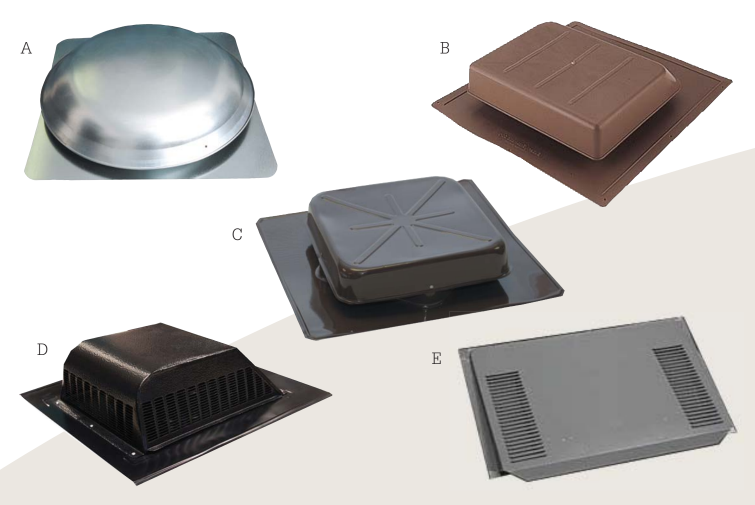
| 12" without Weather PROtector® Moisture Barrier* | | |
|--|--|--|
| 12" with Weather PROtector® Moisture Barrier* | | |
| 10" with Weather PROtector® Moisture Barrier | | |
| 8" with Weather PROtector® Moisture Barrier | | |

^{*}See alternative product literature for product details.





Passive - Roof Vents

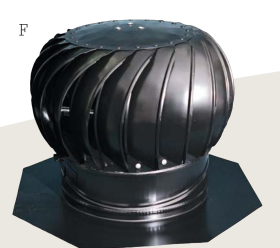


| Item | Model Name | Construction Material | Colors | Base | Opening | Net Free Vent Area | Features |
|------|--|--------------------------|---|------------------|-----------------|-----------------------|---|
| A | VentSure® Metal Dome with Screen | Galvanized Steel | Mill, W. Grey, Brown, Black | 25" x 25" | 15" diameter | 144 sq. in. | Expanded steel mesh grill protects against rodents and birds Suitable for up to 8/12 pitch |
| В | VentSure® Plastic Slant Back Roof Vent with Screen | Polypropylene Plastic | W. Grey, Brown, Black, Cedar. White | 17" x 18" | 9" x 9" | 55 sq. in. | Suitable for up to 12/12 pitch Durable polypropylene that resists corrosion, cracking and discoloration Fully screened to protect against rodents and birds |
| С | VentSure® Metal Square Hood Roof Vent, High Stack | Aluminum / Galvanized | Mill, W. Grey, Brown, Black | 16.5" x 17.5" | 8" x 8" | 51 sq. in. | Suitable for up to 12/12 pitch Heavy duty aluminum and steel construction |
| D | VentSure® Metal Slant Back Roof Vent with Exterior Louver | Aluminum / Galvanized | Mill, W. Grey, Brown, Black | 16" x 20" | 8" diameter | 51 sq. in. | Suitable for up to 12/12 pitch Heavy duty aluminum and steel construction |
| Е | VentSure® Low Profile Slant Back Vent with Exterior Louver | Galvanized Steel | Black, White, Mill, Brown, Light Gray, Dark Gray | 32" x 23" | 11" x 11" | 72 sq. in. | Low profile for enhanced aesthetics Works year-round for consistent ventilation without energy consumption Available with extended flange, which is 36" x 28" |



Passive - Roof Vents - Turbine









| ATTIC SIZE IN SQ. FT. Tamano de desvan en pies cuadrado | TURBINES REQUIRED Turbinas requeridas 12" 14" | | REQUIRED SQ. IN. INTAKE VENTS Abertura recomendada en pulgadas cuadro |
|---|---|---|---|
| 1000 | 2 | | |
| 1000 | 2 | 2 | 240 |
| 1500 | 3 | 2 | 360 |
| 2000 | 4 | 3 | 480 |
| 2500 | 5 | 4 | 600 |
| 3000 | 6 | 5 | 720 |
| 4000 | 8 | 6 | 960 |

| Item | Model Name | Construction Material | Colors | Size | Base | Opening | Features |
|------|---|--------------------------|--------------------------------|----------|------|---------|--|
| F | VentSure® Internally Braced Premium Turbine | Aluminum / Galvanized | Mill, W. Grey, Brown, Black | 12" size | 16" | 12" | Promotes effective air movement to maximize roof performance High performance aluminum construction for long-lasting durability Sealed and lubricated stainless steel |
| | | | | 14" size | 18" | 14" | Sealed and fibricated staffless steel ball bearings Engineered bracing system for exceptional wind protection Available in both a 12" and 14" |
| G | VentSure® Externally Braced Premium Turbine | Aluminum / Galvanized | Mill, W. Grey, Brown, Black | 12" size | 16" | 12" | Promotes effective air movement to maximize roof performance High performance aluminum construction for long-lasting durability Sealed and lubricated stainless steel ball bearings Engineered bracing system for exceptional wind protection Available in 12" |
| Н | VentSure® Internally Braced Standard Turbine | Aluminum / Galvanized | 12" - Mill, Black, Brown | 12" size | 16" | 12" | Promotes effective air movement to maximize roof performance Heavy duty galvanized construction |
| | | | 14" - Mill | 14" size | 18" | 14" | Easy to install Available in both a 12" and 14" |

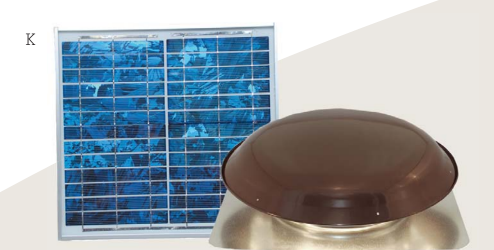




Power - Roof Vents







| Item | Model Name | Construction Material | Colors | Base | Opening | Features |
|------|---|--------------------------|--------------------------------|-----------|---------|---|
| I | VentSure® 1400 CFM Power Roof Vent | Aluminum / Galvanized | Mill, W. Grey, Brown, Black | 25" x 25" | 15" | Suitable for up to 8/12 Ideal for 2000 square foot attic Energy Efficient 4.5 Amp Motor Adjustable thermostat and humidistat |
| J | VentSure® 1080 CFM Power Roof Vent | Aluminum / Galvanized | Mill, W. Grey, Brown, Black | 25" x 25" | 15" | Suitable for up to 8/12 Ideal for 1600 square foot attic 2.6 Amp Motor Adjustable thermostat and humidistat |
| K | VentSure® 1000 CFM Solar Powered Roof Vent | Aluminum / Galvanized | Mill, W. Grey, Brown, Black | 25" x 25" | 15" | Suitable for up to 8/12 Ideal for up to 1550 square foot attic 10 watt, 17 volt DC motor Includes a high-impact tempered solar cell with a 25 foot power cord |

Precautionary Note:

It is critical that the right amount of inlet area ventilation is installed and the attic ceiling is adequately sealed to prevent pulling air from the conditioned space and for proper operation of the power vent. For additional information please refer to our installation instructions.



Intake - Undereave & Soffit





VentSure® Aluminum Undereave Intake Vent

- All aluminum construction for additional durability
- Fully screened for protection against insects
- Pre-drilled holes for easy installation
- Colors: Mill & White
- Net free vent area:

4x16 = 16.34 sq inches

6x16 = 27.23 sq inches

8x16 = 38.12 sq inches



VentSure® Round Mini Soffit Vents

- Ideal for smaller soffit panels
- Available in 2", 3", & 4" round
- All aluminum construction for additional durability
- Colors: Mill
- Net free vent area:

2" = .637 sq inches

3" = 1.36 sq inches

4" = 2.43 sq inches



VentSure® 8-foot Continuous Soffit Vent

- Available in 8' lengths
- Colors: White
- Net free vent area: 37.47 sq inches



Raft-R-Mate® Attic Rafter Vents

- Assist in the constant flow of fresh air from soffit vent to attic
- Aid in greatly increasing attic ventilation in all seasons for comfort and prevention of roof damage
- Are made of extruded polystyrene so they'll stay in place over time and will not rot or deteriorate
- Feature excellent break-resistance and lightweight rigidity for ease of installation
- Fit 24" rafters or snap in half for 16" or 12" rafter spacing
- Net free vent area: 22.3 sq inches





Product Matrix

VentSure® Ridge Vents

NOTE: Available from Owens Corning Roofing plants. Minimum order quantity is 1 pallet. Maximum order quantity of 10 pallets. Some vents have regional availability, please contact your sales manager for availability in your region.

| Rigid Roll | | | | | | |
|--|--------|-------|------------------|------------|---------------|----------------|
| Model Name | Length | Color | Material Code | Short Code | Rolls/PL | Pallets/ TL |
| 11.25" Rigid Roll with WeatherPROtector® moisture barrier | 20' | Black | 337250 | RR02 | 36 | 52 |
| 11.25" Rigid Roll with WeatherPROtector® moisture barrier w/ Nails | 20' | Black | 425321 | RR06 | 36 | 52 |
| 9" Rigid Roll with WeatherPROtector® moisture barrier | 20' | Black | 337255 | RR04 | 45 | 52 |
| 7" Rigid Roll with WeatherPROtector® moisture barrier | 20' | Black | 337253 | RR03 | 54 | 52 |
| Rigid Strip | | | | | | |
| Model Name | Width | Color | Material Code | Short Code | PC/ Carton | Cartons/ PL |
| 4' Strip Heat and Moisture vent w/ Nails | 12" | Black | 489778 | VS4N | 10 | 12 |
| 4' Strip Heat and Moisture vent with WeatherPROtector® moisture barrier | 12" | Black | 542533 | VS4W | 10 | 12 |
| 4' Strip Heat and Moisture vent with WeatherPROtector® moisture barrier | 10" | Black | 562959 | VS4TW | 10 | 12 |
| 4' Strip Heat and Moisture vent with WeatherPROtector® moisture barrier | 8" | Black | 562958 | VS4EW | 10 | 12 |

VentSure® Roof Vents

NOTE: \$1500 minimum order for freight to be included. Additional freight charges will be included for orders less than \$1500 $\,$

| included for orders | less than \$1500 | | | | | |
|---------------------|------------------|-------------------|------------------|------------|---------------|----------------|
| Slant Back | | | | | | |
| Model Name | Construction | Color | Material Code | Short Code | PC/ Carton | Cartons/ PL |
| Slant Back | Aluminum | Mill | 525825 | ALSBML | 6 | 20 |
| | | Brown | 525826 | ALSBBR | 6 | 20 |
| | | Black | 525827 | ALSBBL | 6 | 20 |
| | | Weathered Grey | 525828 | ALSBWG | 6 | 20 |
| Slant Back | Galvanized | Mill | 525829 | GVSBML | 6 | 20 |
| | | Brown | 525831 | GVSBBR | 6 | 20 |
| | | Black | 525832 | GVSBBL | 6 | 20 |
| | | Weathered Grey | 525843 | GVSBWG | 6 | 20 |
| Slant Back | Polypropolene | Grey | 525815 | PLSBGR | 6 | 24 |
| | | Black | 525816 | PLSBBL | 6 | 24 |
| | | Brown | 525818 | PLSBBR | 6 | 24 |
| | | Weathered Grey | 525819 | PLSBWG | 6 | 24 |
| | | Cedar | 525820 | PLSBCD | 6 | 24 |
| | | White | 525821 | PLSBWH | 6 | 24 |
| Dome | | | | | | |
| Model Name | Construction | Color | Material Code | Short Code | PC/ Carton | Cartons/ PL |
| Metal Dome | Galvanized | Mill | 525811 | GVDMML | 1 | 30 |
| | | Brown | 525812 | GVDMBR | 1 | 30 |
| | | Black | 525813 | GVDMBL | 1 | 30 |
| | | Weathered Grey | 525814 | GVDMWG | 1 | 30 |
| Square Top | | | | | | |
| Model Name | Construction | Color | Material Code | Short Code | PC/ Carton | Cartons/ PL |
| Square Top | Aluminum | Mill | 525844 | ALSTML | 6 | 20 |
| | | Brown | 525845 | ALSTBR | 6 | 20 |
| | | Black | 525846 | ALSTBL | 6 | 20 |
| | | Weathered Grey | 525847 | ALSTWG | 6 | 20 |
| Square Top | Galvanized | Mill | 525848 | GVSTML | 6 | 20 |
| | | Brown | 525849 | GVSTBR | 6 | 20 |
| | | Black | 525850 | GVSTBL | 6 | 20 |
| | | Weathered Grey | 530646 | GVSTWG | 6 | 20 |
| | | | | | | |

Product Matrix



| Turbine Vents | | | | | | |
|---|-------------------------|-------------------|---|--|---------------|----------------|
| Model Name | Construction | Color | Material Code | Short Code | PC/ Carton | Cartons/ PL |
| Premium 12" Turbine - | Aluminum | Mill | 562393 | RVTB11 | 1 | 20 |
| Internally Braced | | Black | 562394 | RVTB12 | 1 | 20 |
| | | Brown | 562395 | RVTB13 | 1 | 20 |
| | | Weathered Grey | 562396 | RVTB14 | 1 | 20 |
| Premium 12" Turbine - | Aluminum | Mill | 562397 | RVTB21 | 1 | 16 |
| Externally Braced | | Black | 562398 | RVTB22 | 1 | 16 |
| | | Brown | 562399 | RVTB23 | 1 | 16 |
| | | Weathered Grey | 562400 | RVTB24 | 1 | 16 |
| Premium 14" Turbine - | Aluminum | Mill | 562401 | RVTB31 | 1 | 20 |
| Internally braced | | Black | 562402 | RVTB32 | 1 | 20 |
| | | Brown | 562403 | RVTB33 | 1 | 20 |
| | | Weathered Grey | 562404 | RVTB34 | 1 | 20 |
| Standard 12" Turbine - | Galvanized | Mill | 562405 | RVTB41 | 1 | 24 |
| Internally braced | | Black | 562406 | RVTB42 | 1 | 24 |
| | | Brown | 562407 | RVTB43 | 1 | 24 |
| Standard 14" Turbine - Internally braced | Galvanized | Mill | 562408 | RVTB51 | 1 | 20 |
| Intake Vents | | | | | | |
| Model Name | Construction | Color | Material Code | Short Code | PC/ Carton | Cartons/ PL |
| 4" X 16" Undereave | Aluminum | Mill | 562425 | RVEV41 | 24 | 144 |
| Vent | | Brown | 562426 | RVEV43 | 24 | 144 |
| | | White | 562427 | RVEV45 | 24 | 144 |
| 6" X 16" Undereave Vent | Aluminum | Mill | 562428 | RVEV61 | 24 | 144 |
| vent | | Brown | 562429 | RVEV63 | 24 | 144 |
| | | White | 562430 | RVEV65 | 24 | 144 |
| 8" X 16" Undereave Vent | Aluminum | Mill | 562431 | RVEV81 | 24 | 144 |
| vent | | Brown | 562432 | RVEV83 | 24 | 144 |
| | | White | 562433 | RVEV85 | 24 | 144 |
| 96" Continous Soffit | Aluminum | Mill | 562434 | RVEV91 | 50 | 80 |
| Vent | | Brown | 562435 | RVEV93 | 50 | 80 |
| | | White | 562436 | RVEV95 | 50 | 80 |
| 2" Round Mini Soffit Vents | Aluminum | Mill | 562437 | RVEV32 | 72 | 144 |
| 3" Round Mini Soffit Vents | Aluminum | Mill | 562438 | RVEV33 | 36 | 144 |
| 4" Round Mini Soffit Vents | Aluminum | Mill | 562439 | RVEV34 | 36 | 72 |
| 22.5" x 48" Raft-R-Mate® ** Note: Ships separately. Cannot be combined with other vents. | Extruded Polystyrene | Pink | 510266 900 PC/ PL BULK; 459263 75/CT (UPS)** | 10 UM for pallet; 12 UM for UPS** | 75** | 12** |

| | T | | | | | |
|---|--------------------|-------------------|------------------|------------|---------------|---------------|
| Model Name | Construction | Color | Material Code | Short Code | PC/ Carton | Cartons PL |
| 1400 CFM Roof Vent | Aluminum | Mill | 562413 | RVPR21 | 1 | 30 |
| w/ Energy Efficient Motor | | Black | 562414 | RVPR22 | 1 | 30 |
| IVIOIOI | | Brown | 562415 | RVPR23 | 1 | 30 |
| | | Weathered Grey | 562416 | RVPR24 | 1 | 30 |
| 1400 CFM Roof Vent | Galvanized | Mill | 562409 | RVPR11 | 1 | 30 |
| w/ Energy Efficient Motor | | Black | 562410 | RVPR12 | 1 | 30 |
| IVIOIOI | | Brown | 562411 | RVPR13 | 1 | 30 |
| | | Weathered Grey | 562412 | RVPR14 | 1 | 30 |
| 1080 CFM Roof Vent | Aluminum | Mill | 562421 | RVPR41 | 1 | 30 |
| | | Black | 562422 | RVPR42 | 1 | 30 |
| | | Brown | 562423 | RVPR43 | 1 | 30 |
| | | Weathered Grey | 562424 | RVPR44 | 1 | 30 |
| 1080 CFM Roof Vent | Galvanized | Mill | 562417 | RVPR31 | 1 | 30 |
| | | Black | 562418 | RVPR32 | 1 | 30 |
| | | Brown | 562419 | RVPR33 | 1 | 30 |
| | | Weathered Grey | 562420 | RVPR34 | 1 | 30 |
| Solar Powered Roof Ver | nts | | | | | |
| Model Name | Construction | Color | Material Code | Short Code | PC/ Carton | Carton PL |
| 1000 CFM Roof Vent | Aluminum | Mill | 562444 | RVSL21 | 1 | 30 |
| w/ 12.6 watt solar panel | | Black | 562445 | RVSL22 | 1 | 30 |
| parier | | Brown | 562446 | RVSL23 | 1 | 30 |
| | | Weathered Grey | 562447 | RVSL24 | 1 | 30 |
| 1000 CFM Roof Vent | Galvanized | Mill | 562440 | RVSL11 | 1 | 30 |
| w/ 12.6 watt solar panel | | Black | 562441 | RVSL12 | 1 | 30 |
| parier | | Brown | 562442 | RVSL13 | 1 | 30 |
| | | Weathered Grey | 562443 | RVSL14 | 1 | 30 |
| Low Profile Slant Back | Jent | | | | | |
| NOTE: Currently availa Manager for price and a No minimum order qua | availability in ot | her regions. | , | , | our local (| Sales |
| Model Name | Construction | Color | Material Code | Short Code | PC/ Carton | Cartor PL |
| T Du-61- Cl+ D | Aluminum | Mill | 413821 | VS73 | 10 | 12 |
| Low Profile Slant Back | Aiuiiiiiiiiii | 141111 | 110021 | 10.0 | 1 10 | 1 |

| Model Name | Construction | Color | Material Code | Short Code | PC/ Carton | Cartons/ PL |
|-----------------------------|--------------|------------|------------------|------------|---------------|----------------|
| Low Profile Slant Back | Aluminum | Mill | 413821 | VS73 | 10 | 12 |
| | | Black | 413822 | VS71 | 10 | 12 |
| | | White | 414043 | VS72 | 10 | 12 |
| | | Brown | 414046 | VS74 | 10 | 12 |
| | | Light Gray | 414048 | VS75 | 10 | 12 |
| | | Dark Gray | 414049 | VS76 | 10 | 12 |
| Low Profile Slant Back | Aluminum | Mill | 428744 | VS81 | 10 | 8 |
| Extended Flange- CA ONLY | | Black | 428745 | VS82 | 10 | 8 |
| OIVLI | | White | 428746 | VS83 | 10 | 8 |
| | | Brown | 428747 | VS84 | 10 | 8 |
| | | Light Gray | 428748 | VS85 | 10 | 8 |
| | | Dark Gray | 428749 | VS86 | 10 | 8 |

The essentials for a healthy roofing system.

It takes more than just shingles to create a highperformance roof. It requires a system of products working together. Owens Corning™ Roofing Essentials™ Accessory Products work with our shingles to make up a roofing system that helps provide maximum durability for your roof. And the most protection for your home.

a VentSure* Ventilation Products. Help protect a roof from premature failure by helping remove heat and moisture from the attic.



- **D** PINK® Fiberglas™ Blown-In Insulation. Tiny air pockets trapped in the insulation resist the passage of heat flow.
- © Owens Corning™ Hip & Ridge Shingles. Help protect the ridge vent and add an attractive, finished look to a roof's hips and ridges.
- Owens Corning[™] Shingles. Add durable beauty to a home. Shingles are the first line of defense against the elements.
- e 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.
- f 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.
- **g** Owens Corning[™] Starter Shingle Products.
 The first step in the proper installation of shingles.





- As a home's energy efficiency increases with a complete Owens Corning™ Roofing System—including proper ventilation and insulation—its carbon footprint decreases.
- Ventilation and insulation prevent heat and moisture from building up in the attic which can lead to premature roof damage. This maximizes the performance of the shingles and, ultimately, the home's durability.

Visit www.roofing.owenscorning.com for more information.



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

1-800-GET-PINK®

INNOVATIONS FOR LIVING www.roofing.owenscorning.com

Pub. No. 10012271-A. Printed in U.S.A. July 2011. THE PINK PANTHER** & @ 1964–2011 Metro-Goldwyn-Mayer Studios Inc. All Rights Reserved. The color PINK is a registered trademark of Owens Corning. @2011 Owens Corning.