Static Vent

SLANT BACK ROOF EXHAUST VENTS

Available in 2 styles and multiple colors, these slant back static roof vents are an excellent performer against weather infiltration, especially on steep-slope roofs. Our one-piece construction reduces any possibility of leaks as well as reduces the chance of the unit coming apart. Our unit has a distinct advantage as our base and collar is one-piece of material where others are rolled formed together.

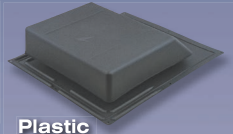


Aluminum

Features/Benefits

- Base and collar designed as one-piece of material where others are rolled formed together
- One-piece base/throat, round throat, louvered
- Large flange for easy installation
- 50 sq. inches of net free area
- Fits roof pitches from 3/12 to 12/12
- 8" diameter of opening
- 6 pieces per box
- Helps extend your roof and shingle life
- Available in 4 color options: black, brown, weatherwood and gray





Features/Benefits

- Constructed of high-impact, rust-free durable plastic with UV inhibitors
- 16.5" x 19.5" flashing
- Integral, molded screen with rain diverter
- Large flange for easy installation
- 61 sq. inches of net free area
- Fits roof pitches from 3/12 to 12/12
- 9" diameter of opening
- 6 pieces per box
- Helps extend your roof and shingle life
- Available in 2 color options: black and weatherwood



VenturiVent Plus, ShingleVent II (Ridge Vents), Peak Performer I (Rolled Ridge Vent) and the Edge Vent (Intake Vent) are manufactured for CertainTeed Corporation by Air Vent, Inc., Orrick, MO, USA. Airhawk Aluminum and Plastic Slant Back Roof Exhaust Vents are manufactured for CertainTeed Corporation by Air Vent, Inc., Orrick, MO, and Dallas TX, USA. All products are available in the areas shown in the map.

ASK ABOUT ALL OF OUR OTHER CERTAINTEED® PRODUCTS AND SYSTEMS:

ROOFING • SIDING • TRIM • DECKING • RAILING • FENCE GYPSUM • CEILINGS • INSULATION

www.certainteed.com http://blog.certainteed.com

CertainTeed Corporation 20 Moores Road Malvern, PA 19355 Professional: 800-233-8990

Consumer: 800-782-8777

© 2016 CertainTeed Corporation, Printed in U.S.A. Code No. 20-20-3463



CertainTeed

Ventilation Products





are the most efficient and effective

systems you can install.

Ridge Vent

12" UNFILTERED AND FILTERED SHINGLE-OVER RIDGE VENT

Rolled Ridge Vent

UNFILTERED ROLLED RIDGE VENT

Intake Vent

FILTERED SHINGLE-OVER INTAKE VENT

Takes Ridge Ventilation to a New Level of Performance

CertainTeed Ridge Vent installs on the peak of the roof, allowing exhaust ventilation along the entire ridge, end-to-end. With a 12" width, matching shingles can be installed over the vent, allowing the vent to appear almost invisible from the ground.

FILTERED

Features

- Designed with an external baffle to deflect wind and weather over the vent to help protect the attic from rain and snow infiltration. The external baffle creates low pressure over the vent openings to "pull" air from the attic
- 18" sq. of net free area per linear foot
- CertainTeed Ridge Vent is pre-formed to a 4/12 pitch, and fits pitches from 3/12 to 16/12
- Limited Lifetime Warranty and 5-Year SureStart™ Protection
- CertainTeed Ridge Vent comes with thirty 3-inch ring shank, galvanized roofing nails bagged and taped to each 4' piece inside the carton
- Ten 4' pieces per box
- Filtered available with or without nails
- Unfiltered includes nails
- Unfiltered Ridge Vent Weight: 24 lbs Filtered Ridge Vent Weight: 18 lbs
- Color: Black

Benefits

- Works year-round to ventilate the attic
- Provides evenly distributed ventilation along the entire underside of the roof
- · Slim design for visual appeal
- Provides a higher volume of airflow per square foot of attic area than any other fixed-vent system
- Design maximizes airflow across the entire underside of roof sheathing
- Changes in wind direction have no significant effect on vent performance
- Wind driven rain resistant to 110 MPH

UL Classified, Miami-Dade Approved

High Performance Vents in a Roll

Independent research and testing have demonstrated that the best performing ridge vent, in terms of airflow and weather protection, is an externally baffled ridge vent. We've taken that technology and incorporated it into our ridge vents in 28-foot rolls.

Features

- Designed with an external baffle to deflect wind and weather over the vent to help protect the attic from rain and snow infiltration.
 The external baffle creates low pressure over the vent openings to "pull" air from the attic
- Built-in ventilating weather tight end plugs flexes for different roof pitches and protects roof decking
- 12" sq. net free area per linear foot
- CertainTeed Ridge Vent fits pitches from 3/12 to 12/12
- Limited Lifetime Warranty and 5-Year SureStart™ Protection
- 28' rolls 25 rolls per pallet
- Two coils of roofing nails are included
- Weight: 17.5 lbs, Color: Black

Benefits

- Fast and easy installation internal ribbing adds rigidity to make the vent nail gun friendly. Roll it out and nail it down
- Prevents the premature deterioration of shingles and other roofing materials caused by inadequate ventilation
- Meets typical roof shingle warranty ventilation requirements

Provides Continuous Intake Airflow at the Roof's Edge

CertainTeed Intake Vent provides proper intake ventilation for homes with little or no overhang. It's a roof-top installed, shingle-over intake vent that can be used to supplement existing soffit or undereave vents as well.

Feature

- Designed with internal baffles and drainage system along with an internal weather filter which provides three levels of weather protection.
- 9" sq. of net free area per linear foot
- CertainTeed Intake Vent has a minimum 3/12 roof pitch with no maximum
- Limited Lifetime Warranty and 5-Year SureStart™ Protection
- 3/4" low profile helps it blend in with the roof
- Ten 4' pieces per box
- Each 4' piece has integrated end plugs on each end
- · Weight: 26 lbs, Color: Black

Benefits

- Easily installs on the roof's edge
- Roof-top installation eliminates overhead with soffits and undereaves
- Located tabs on the underside of the CertainTeed Intake Vent assist with positioning the vent over the slot
- Co-polymer construction