12” Filtered Shingle-Over Ridge Vent

CertainTeed® Ridge Vent Filtered proves that outstanding beauty and performance can be combined.

Less than an inch in height, this molded, high-impact copolymer shingle-over ridge vent permits capping of the ridge with shingles like the rest of the roof. CertainTeed Ridge Vents combined with sufficient intake vents, such as CertainTeed Intake Vent, are the most efficient and effective systems you can install.
CertainTeed® Ridge Vent Filtered installs on the peak of the roof, allowing exhaust ventilation all along the roofline.

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.
- Internal weather filter provides a more complete barrier to help protect the attic from wind-driven rain, snow, dust and insects.
- Easy installation – has pre-printed slot guides for truss or ridge pole construction. Pre-drilled nail holes are designed to assure proper nailing.
- 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.
- Ten 4’ pieces per box / Weight: 18lbs. / Part #95983 Model #SHFVBL / 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.

ShingleVent II is Manufactured for CertainTeed Corporation by Air Vent, Inc., Orrick, MO.

ASK ABOUT ALL OF OUR OTHER CERTAINTEED® PRODUCTS AND SYSTEMS:
- Roofing • Siding • Trim • Decking • Railing • Fence • Foundations
- Gypsum • Ceilings • Insulation • Pipe

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