For enhanced ridge cap shingles.

The next generation of shingle-over ridge vents designed to work with enhanced hip and ridge cap shingles.

- 7” exposure is ideal for use with enhanced cap shingles.
- Provides 16 square inches of net free ventilation per linear foot.
- Fits roof pitches from 3/12 to 12/12.
- Just 7/8” tall on the ridge, it’s virtually invisible from the ground.
- Features Air Vent’s unique one-piece external baffle and filter design.
- Built-in baffle deflects wind up and over the ridge for superior performance.
- Internal filter is designed to provide protection against weather and insect infiltration.

Beauty and Performance for Shingle-Over Ridge Ventilation

For cedar shake and cedar shingle applications.

ShingleVent II-9 is a high-performance ridge vent with a 9” exposure that works with cedar shake and cedar shingles. Also works well with many enhanced ridge and cap shingles. It provides 16 square inches of net free ventilation per linear foot, plus:

- Attractive appearance – just 7/8” tall on the ridge, it’s virtually invisible from the ground.
- Air Vent’s one-piece external baffle and filter design.
- Built-in baffle that deflects wind up and over the ridge for superior performance.
- Internal filter designed to provide protection against weather and insect infiltration.
LOW PROFILE
Eliminates the need for unsightly roof vents.

SUPERIOR AIR CONTROL
External wind baffle design creates airflow pattern that actually “pulls” air from the attic and deflects rain, snow and insects.

INTERNAL WEATHER FILTER
Unique filter system helps stop entry of rain, snow, dust and insects while allowing continuous airflow which prevents clogging.

DURABLE HIGH DENSITY CO-POLYMER
Strong but flexible in cold temperatures, stable in heat.

COLOR COORDINATED
ShingleVent II-7 and II-9 come in an attractive charcoal color that coordinates with most roof colors.

EASY TO INSTALL
Works well on 3/12 to 12/12 pitch roofs; pre-formed to a 4/12 pitch for easy handling.

BACKED BY THE MANUFACTURER
ShingleVent II-7 and II-9 carry a lifetime, limited transferable warranty and are covered by our exclusive 5-year Replacement Plus™ protection.

CODE COMPLIANCE
ShingleVent II-7 and II-9 have product evaluation approvals from Dade County, Florida.

HELPFUL INSTALLATION HINTS
1. Use roofing nails to prefasten by nailing through the holes provided at each end of the vent.
2. When installing on three-tab asphalt shingles, caulking is not required between the vent and the roof surface.
3. Where erose patterned or architectural shingles are used, sealant must be used between the low points of the shingle and the vent. OR
   a. Snap a chalk line at the outer extremities of the ridge vent.
   b. Remove top layer of shingle to form an even surface.
   c. Fasten vent to roof per instruction #1.
4. To ensure that the ridge vent operates as designed, the ventilation system must be balanced with at least an equal amount of net free area soffit venting.
5. When using ridge vents, make all other roof or gable end vents inoperable by plugging or blocking to prevent short circuiting.

IMPORTANT: For best appearance, run all ridge vents to ends of roof.