VenturiVent Plus fits roofs with 3/12 to 16/12 pitches. Intake vents that equal or exceed the total net free area of the ridge venting must be installed.

**Installation Instructions**

VenturiVent Plus is designed for residential applications.

**IMPORTANT NOTES**

1. When using standard flat 3 tab shingles, it is unnecessary to caulk under flange of the vent.
2. Before applying vent to dimensional or architectural shingles on new construction, leave felt long at ridge and fold back under vent (see drawings on other side). – OR – caulk between low areas of shingle and flange of vent, making sure you don’t plug drain holes.
3. When applying vents to shakes, fold felt as shown in drawings on other side.
4. When installing vent in cold weather, leave a 1/8” gap between vent sections to allow for expansion in hot weather.
5. See instructions below for cutting slot.
6. When installing vent on roofs with different ridge heights and a common attic, be sure to vent the high ridge only.
7. For best appearance, run VenturiVent Plus from end to end to give the roof a more even, attractive appearance.

**INSTRUCTIONS FOR CUTTING SLOTS**

- **Hip and Gable Roofs**
  - Cut slot 3/4” on either side of ridge centerline or from ridge board and to within 6” of end wall or hip intersection.

- **"L" and "T" Shaped Roofs**
  - Cut slot, as per Figure 1 and run VenturiVent Plus across long ridge. On short ridge, cut slot to within 12” of junction point and run VenturiVent Plus from end of roof to butt against crossing VenturiVent Plus.

- **Chimneys**
  - Cut slots to within 12” of chimney. Run VenturiVent Plus from end of roof to butt against chimney.

**Highest quality co-polymer** remains sturdy, nailable, and flexible, in all climates.

- **Cap shingles** install easily, making the vent virtually invisible.
- **External wind baffle** creates negative air pressure above the vent and helps pull air out of the attic.
- **Built in end plug** seals the end.
- **High gloss nailing lines** for accurate, fast cap shingle nailing.

(See other side for additional installation instructions)

**Imprinted slot guides** for proper slot opening and alignment.

- **Nail bosses**, reinforced nail holes designed to prevent over nailing.
- **Nail holes** located at 16” and 24” centers.
- **Air slots** have 18 sq. inches free vent area per lineal foot.

**Reinforced ribs** for greater stability and rigidity.
VenturiVent Plus fits roofs with 3/12 to 16/12 pitches. VenturiVent Plus provides 18" net free area per lineal foot.

Thanks for choosing VenturiVent Plus!

This product is engineered to provide the best, most efficient ventilation system available. When properly installed, VenturiVent Plus will:

- Help prevent the premature deterioration of shingles and other roofing materials caused by inadequate ventilation.
- Meet typical roof shingle warranty ventilation requirements.
- Help prevent attic heat build-up and ice dams by continuously moving air along undersurface of roof.

Install adequate intake vents

VenturiVent Plus is designed to exhaust moisture-laden air from the attic. To achieve optimum ventilation efficiency, existing roof vents, turbine vents and gable vents should be removed or plugged, and intake ventilation must be installed at the soffit or eave. Products such as Air Vent’s Continuous Softfit Vent, Drip Edge Vent or Undereave Vent provide the necessary intake ventilation for optimum performance of VenturiVent Plus. These vents are available from your Air Vent distributor. Or call us for the name of a distributor in your area.

VenturiVent Plus is a snap to install!

Just follow these simple instructions. If you have any questions or require special installation assistance, call our toll-free number from 8 a.m. - 5 p.m. (C.S.T.) Mon. - Fri.:

1-800-AIR-VENT (247-8368)

Tools needed for installation:

- Hammer
- Utility knife
- Chalk line
- Roofing nails
- Tape measure
- Circular saw

30-YEAR LIMITED WARRANTY

Limited, non-prorated and transferable

What the Customer Must Do

To obtain performance under the warranty, the homeowner/consumer must notify Air Vent in writing of any manufacturing defect promptly following its discovery, and shall submit with such notification proof of date of purchase of the roof ventilation products claimed to be defective. All notifications shall be provided to: Air Vent Inc. 7700 Harker Drive, Peoria, Illinois 61615. Air Vent reserves the right to discontinue or modify any of its products, including color, and shall not be liable as a result of such discontinuance or modification, nor shall Air Vent be liable for the replacement of any products, including color, that have been discontinued or modified.

What Air Vent Will Do

Air Vent, at no charge, will replace any ridge vent found to be defective during the Replacement Plus period. Air Vent will provide replacement material for that portion of the product deemed to be defective (not including labor costs incurred) if the ridge vent is installed or by movement, distortion, cracking or setting of walls or the foundation of the building. Air Vent reserves the right to discontinue or modify any of its products, including color, and shall not be liable as a result of such discontinuance or modification, nor shall Air Vent be liable for the replacement of any products, including color, that have been discontinued or modified.

Air Vent will provide reimbursement only upon receipt of a copy of the contractor’s invoice or other written evidence of the completion of the work which Air Vent, at its sole discretion, deems acceptable.

Replacement Plus™ Protection

Air Vent ridge ventilation products are covered by Replacement Plus™ protection for a period of 5 (five) years, provided that the ridge vent has been installed in strict accordance with Air Vent’s written installation instructions. Under the warranty feature, Air Vent, at no charge, will replace any ridge vent found to be defective during the Replacement Plus period. The Replacement Plus period begins when the ridge vent application is completed. All warranties are null and void if the ridge vent has been modified, altered, or changed in any manner, or if the ridge vent is installed in a manner inconsistent with the Air Vent installation instructions. To obtain performance under this warranty, the homeowner/consumer must notify Air Vent in writing of any manufacturing defect promptly following its discovery, and shall submit with such notification proof of date of purchase of the roof ventilation products claimed to be defective. Air Vent will provide reimbursement only upon receipt of a copy of the contractor’s invoice or other written evidence of the completion of the work which Air Vent, at its sole discretion, deems acceptable.

PERIODIC SERVICE

Periodic service should be performed as specified by the manufacturer of the roof ventilation products installed. To achieve optimum ventilation efficiency, existing roof vents, turbine vents and gable vents should be removed or plugged, and intake ventilation must be installed at the soffit or eave. Products such as Air Vent’s Continuous Softfit Vent, Drip Edge Vent or Undereave Vent provide the necessary intake ventilation for optimum performance of VenturiVent Plus. These vents are available from your Air Vent distributor. Or call us for the name of a distributor in your area.

LIMITATIONS

Air Vent reserves the right to discontinue or modify any of its products, including color, and shall not be liable as a result of such discontinuance or modification, nor shall Air Vent be liable for the replacement of any products, including color, that have been discontinued or modified.

25-YEAR REPAIR OR REPLACE WARRANTY

For products designated by Air Vent to be of comparable quality or price range in the event the product initially installed has been discontinued or modified.

This product is engineered to provide the best, most efficient ventilation system available. When properly installed, VenturiVent Plus provides 18" net free area per lineal foot.