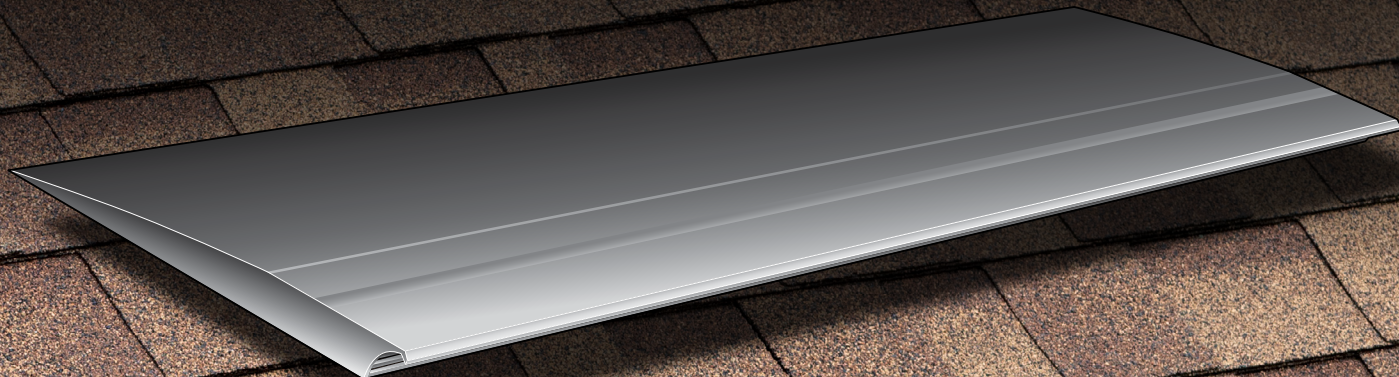


HighPoint® Intake Eave Vent



Installed on the roof deck above the insulation line, the HighPoint® INTAKE vent is designed to add intake to homes without soffits, creating a balanced system.

Length: 4' / 1219.2 mm

Width: 12" / 304.8 mm

44 Linear Feet / Carton

Pieces Per Carton: 11

20 Cartons Per Pallet

FEATURES

- Fits pitches 3:12 to 16:12
- NFA: 9 sq. in./ft.
- Our specially formulated polymer creates a stronger product than competition
- Provides intake ventilation for homes with no overhang
- Low profile; Blends with roof construction
- Preformed nail holes
- Flexible and easy installation
- Filter is sonic yielded to part for superior performance
- Firm and pliable design ensures and maintains proper orientation of baffle
- No connectors, straps, or gaskets
- Self-sealing ends
- Interior baffles and louvers for proven protection
- Prevents rain, snow, and insect infestation
- Exceeds Department of Energy recommendations and all nationally-recognized building codes when installed properly

SAFETY, APPLICATION, AND PRECAUTIONS

For safety, always wear safety glasses. Application and installation procedures are beyond control of the seller or manufacturer. (Consequently, neither party shall be responsible for failure of the product when not used in strict accordance to instructions and specifications.)

IMPORTANT PRECAUTIONS: Install roof vents at ridges and eaves. FHA requires one square foot (0.1 sq. m) of free ventilation to every 150 square feet (13.9 sq. m) of attic area or one square foot (0.1 sq. m)/300 sq. ft. (28 sq. m) if 50% ventilation is provided near the ridge.

INSTALLATION INSTRUCTIONS

For installation instructions go to: AtlasRoofing.com/install-vents



For maximum protection and warranty coverage, install an Atlas Signature Select® Roofing System with components designed and backed by an Atlas warranty.

UNIFORM BUILDING CODES

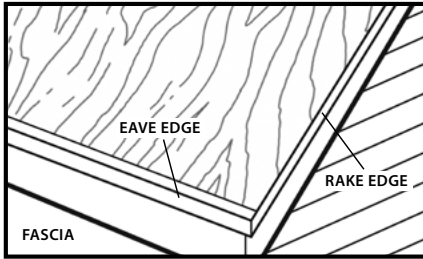
R806.2 Minimum area. The total net free ventilating area shall not be less than 1/150 of the area of the space ventilated except that the total area is permitted to be reduced to 1/300, provided at least 40 percent and not more than 50 percent of the required ventilating area is provided by ventilators located in the upper portion of the attic or rafter space. Upper ventilators shall be located not more than 3 feet (914 mm) below the ridge or highest point of space, measured vertically, with the balance of the required ventilation provided by the eave or cornice vents. See the published International Residential Code for additional information.



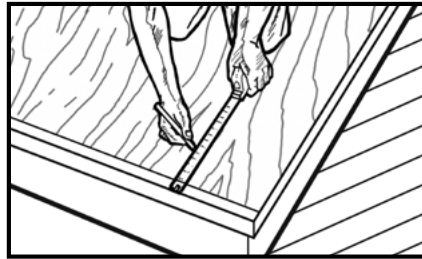
AtlasRoofing.com #AtlasProtects

© Copyright 2024, Atlas Roofing Corporation ATL-246737-00 1/24

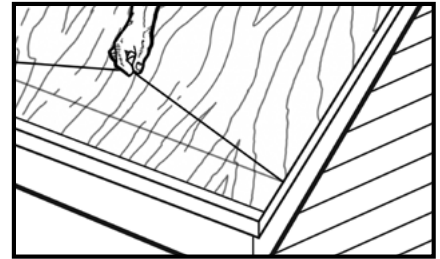
HighPoint® INTAKE Eave Vent INSTALLATION INSTRUCTIONS



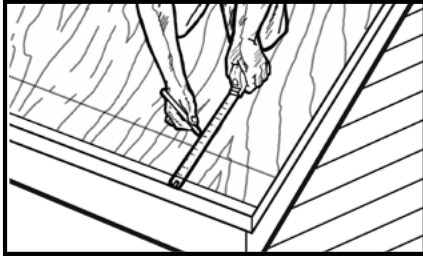
1. Make sure deck is clear of any debris. Remove all roofing materials for reroof application.



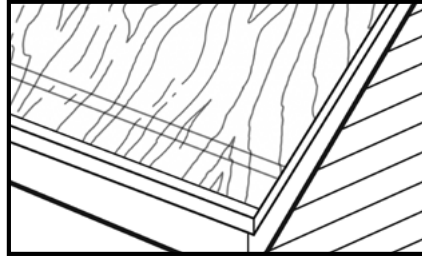
2. Measure 4" up from eave edge to mark the bottom of the slot opening. Continue to do this along the eave to the required length.



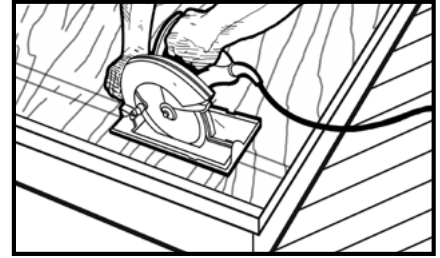
3. Snap a chalk line to clearly identify the bottom cut line. Make sure that your cut line will clear the interior framing members.



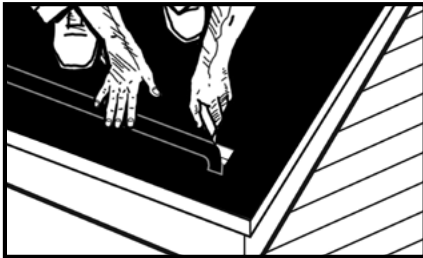
4. Measure 3/4" up from eave edge to mark the top of the slot opening. Continue to do this along the eave to the required length.



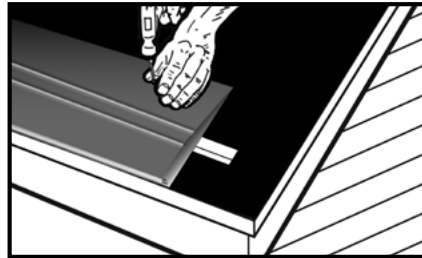
5. Snap a chalk line to clearly identify the top cut line. **NOTE:** Terminate slot 6" inside of end walls and at least 12" from valleys.



6. Cut slot with circular saw. Warning: Adjust depth of blade to avoid cutting rafters or trusses. **Note:** Refer to "Instructions for Cutting Slot" below prior to cutting. Remove cut wood and debris from the slot, and remove all sawdust from the deck.



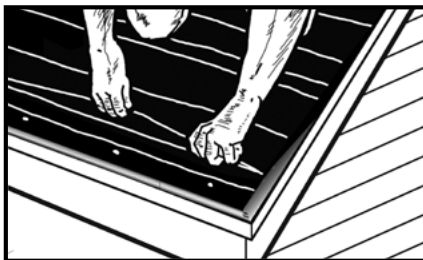
7. Install code approved ice & water onto the bare deck from the edge of the roof (eave) up the slope, covering the slot. Use a utility knife to cut through the ice & water, exposing the slot opening. Make sure the ice & water is cut flush with your opening.



8. Using 1/4" coil or roofing nails, install and mechanically fasten the HighPoint® Intake vent flush with the eave and the opening side of the vent positioned towards the eave edge. Start at the end of the roof, aligning the vent flush with the end of the opening slot and install continuously until the entire length of the opening slot is covered. Nails should be installed (min of four nails evenly spaced and 1" from each outside edge in the marked "nail zone" area across the opening side of the vent and in all pre-marked locations along the top edge of the vent).



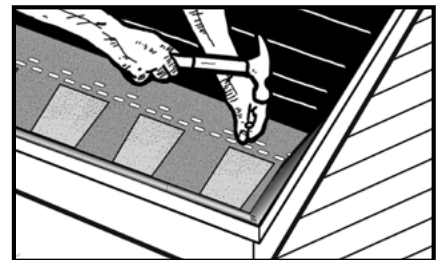
9. Use a utility knife to cut final section to length. Integrated end plug of final section should be flush with end of roof. Pre-fasten final section.



10. Install code approved ice & water over the vent extending up the roof slope.



11. Install Pro-Cut® HP42® Starter or Pro-Cut® Starter Roll from Atlas, as shown. Make sure to extend the starter shingle a min of 1/4" to a max of 3/4" beyond the eave edge of the HighPoint® Intake vent. If using Pro-Cut® HP42® Starter, use 4" of asphalt adhesive to secure and bond the leading edge (eave edge) of the starter shingle to the ice & water.

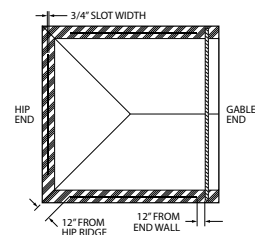


12. Cover the intake vent using shingle manufacturer guidelines for shingle overhang and nailing requirements. Nailing patterns may have to deviate from some shingle installation instructions to avoid nailing into the slot location.

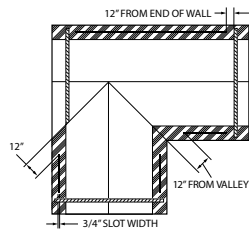
INSTRUCTIONS FOR CUTTING SLOTS:

— Slot cut ▨ Vent run ▨ End wall

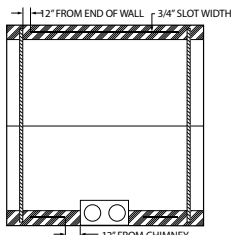
Hip & Gable Roofs
Cut 3/4" slot 5" up from drip edge. Terminate slot 6" inside of end walls and 12" from hip ridges.



Roofs with Valleys
Cut 3/4" slot 5" up from drip edge. Terminate slot 6" inside of end walls and at least 12" from valleys.



Chimneys
Cut 3/4" slot 5" up from drip edge. Terminate slot 12" up from chimneys that penetrate the roof.



Application and installation procedures are beyond the control of the seller or manufacturer. (Consequently, neither party shall be responsible for failure of the product when not used in strict accordance to instructions and specifications.)

#AtlasProtects
AtlasRoofing.com

