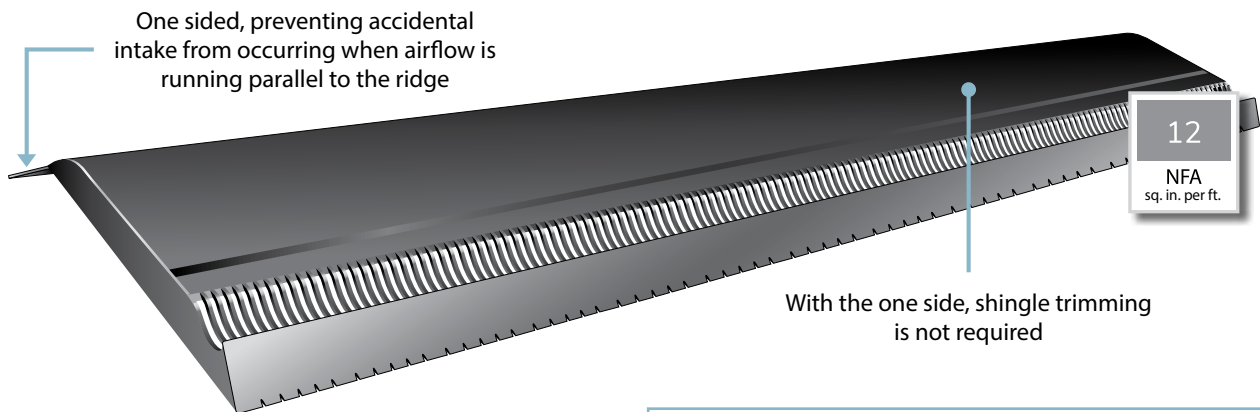




HIGH POINT[®]

STEALTH RIDGE

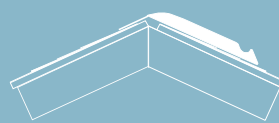
EXHAUST VENT



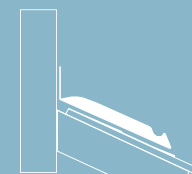
Features

- 4'x10"
- NFA: 12
- Our specially formulated polymer creates a stronger product than the competition
- Less inventory to manage. Works with all ridge cap sizes. Only one vent to purchase no matter what size ridge cap is used - 9" and up
- Aesthetic Superiority. Completely invisible from the street. Looks like an ordinary Hip & Ridge from the front of the home
- Lower labor costs - Cannot over nail it. Only one slot to cut. One side to nail. No vent trimming required, No cap trimming required. Less clean up
- Exterior baffles and louvers for extreme protection
- Easy to install
- Performed nail hole

APPLICATIONS



Ridge Vent Application



Up-The-Wall Application

- Raises the cap less than 1"
- Exceeds Department of Energy recommendations and all nationally recognized building codes when installed properly

Options

- Standard with self contained nails



Install the Complete System and Maximize the Coverage

- 1 Atlas WeatherMaster[®] Ice & Water Underlayment
- 2 Atlas Premium Underlayment
- 3 Atlas Pro-Cut[®] Starter Shingles
- 4 Atlas Roof Shingles
- 5 Atlas TruRidge[®] & HighPoint[®] Exhaust Ventilation
- 6 Atlas Pro-Cut[®] Hip & Ridge Shingles



*Refer to the Atlas Signature Select[®] Limited Warranty for all system coverage requirements.

HIGHPOINT® STEALTH RIDGE EXHAUST VENT INSTALLATION INSTRUCTIONS



Remove ridge cap shingles from the entire length of the ridge. **Note:** Delete Step 1 for new construction.



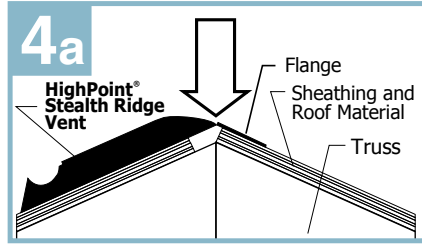
Snap chalk line on rear side of the ridge (or whatever side of the ridge that aesthetic considerations dictate) and no more than one inch (1") from the peak. **Note:** Important to clear center ridgepole before cutting. See diagram below.



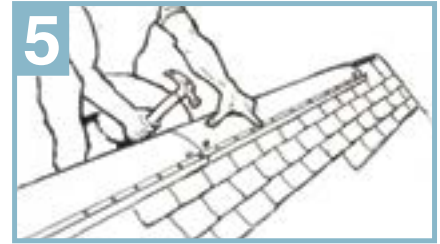
Cut along chalk line. Remove roof sheathing. **Note:** Slot should not be cut any closer than within twelve (12) inches of gable end, hip intersecting ridge.



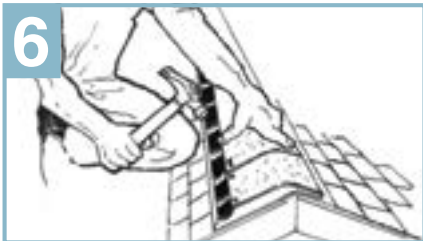
Apply the vent so that the hinge is centered along the peak allowing the flange to rest on the roof deck (see view 4a) opposite the slot opening. Secure roof vent body using 2.5" ring shank roofing nails and nailing through (2) provided pilot holes on vent body.



Center Hinge of Flange over center of peak. (as shown by arrow)



Join vents end to end by gently butting the vent sections together making sure to interleave end tabs, and that the edge of the exterior baffle on one side and the edge of the flange on the other are lining up parallel with each prior vent section and with the ridge itself.



Install new ridge cap by aligning the edge of the shingle with the edge of the vent cap. Secure the ridge cap by nailing the ridge cap through the vent body into the roof decking on one side and by nailing directly into the existing shingle/deck stratum on the other.



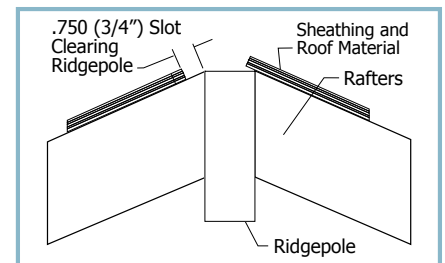
Ridge-to-Ridge application requires a mitre-cut to maintain continuous ridgeline appearance. Nailing the flange is required when making a straight or mitre cut.



Ridge-to-Roof application requires a mitre-cut to maintain continuous ridgeline appearance. Nailing the flange is required when making a straight or mitre cut.

Technical Specs

12 NFA sq. in. per ft.	12 PC/CARTON
48" PC LENGTH	15 CARTON/PALLET
48 LINEAR FEET/CARTON	



Ridgepole Diagram

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.

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

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