

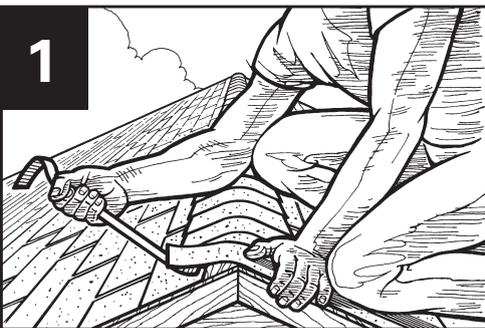
INSTALLATION INSTRUCTIONS

IMPORTANT NOTES

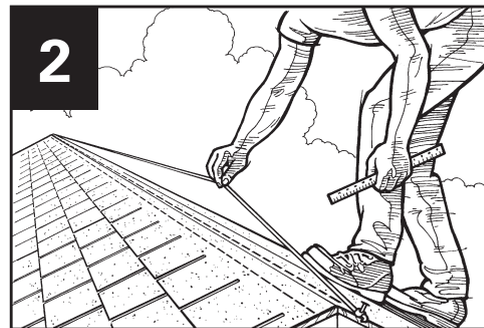
- Elk Highpoint Vents must always be installed with soffit vents of equal or slightly greater area.
- When installing Elk Highpoint Vents, all other vent openings (except soffits) should be closed off.
- The slot cut in the roof ridge should only be cut no closer than twelve (12) inches from any junction point such as intersecting roof ridge, chimney, gable or other obstruction.
- Install vent over entire length of ridge.
- Do not overdrive fasteners.

INSTALLATION HOTLINE 1-800-521-9920

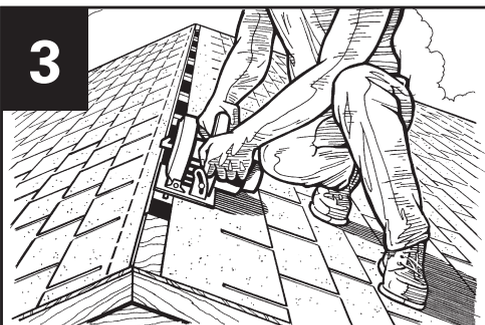
Covered by U.S. patents #4903445 #5070771



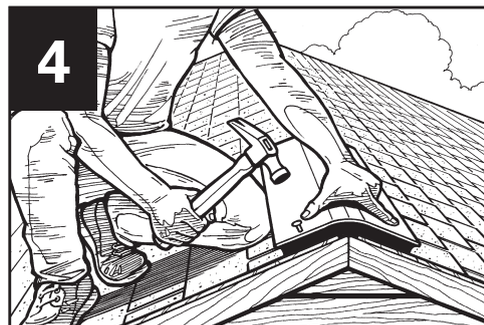
1 Remove ridge cap shingles from the entire length of the ridge. NOTE: Delete Step 1 for new construction.



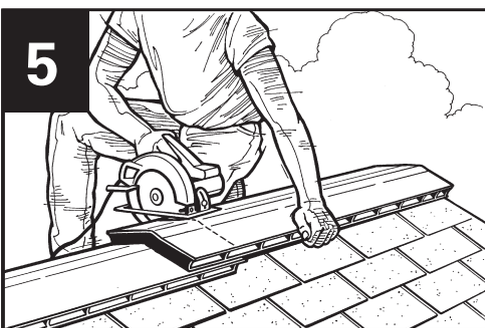
2 Snap chalk line on both sides of the ridge and no more than .750 (3/4) of an inch from the peak.



3 Cut along both chalk lines. Remove roof sheathing. NOTE: Slot should not be cut any closer than within twelve (12) inches of gable end, hip or intersecting ridge.



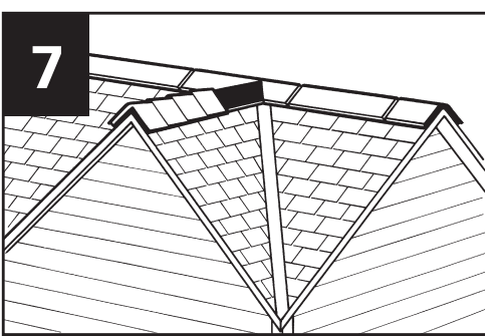
4 For appearance (to blend with the roof line), it is recommended that the Highpoint vent be installed the entire length of the ridge. Position the first piece at one end of the ridge. Using 2-1/2" nails, for 3/4" deck penetration or penetration through the deck, whichever is less, anchor vent through preformed nail holes.



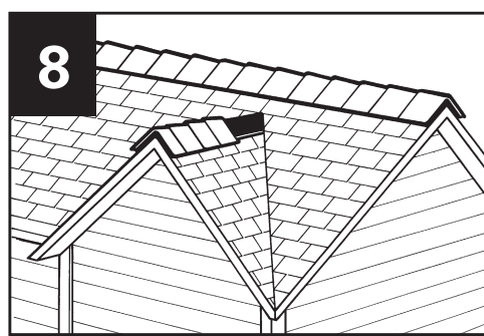
5 Nail each additional section in the same manner until entire ridge is covered. A chalk line may be utilized to ensure vent alignment. Cut last piece to length and install with original uncut end to the outside.



6 Install new ridge cap in normal manner, using 2-1/2" roofing nails, for 3/4" deck penetration or penetration through the deck, whichever is less. Nailing the ridge caps through the vent along the nailing line will secure the vent. Shingles may need to be trimmed.



7 Ridge-to-ridge application requires a mitre-cut to maintain continuous ridge line appearance.



8 Ridge-to-roof application requires a mitre-cut to maintain continuous ridge line appearance.