

Installation Instructions For Shingled Roofs

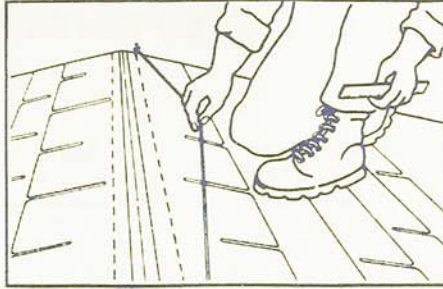
Provides 15 square inches of net free ventilation per linear foot.



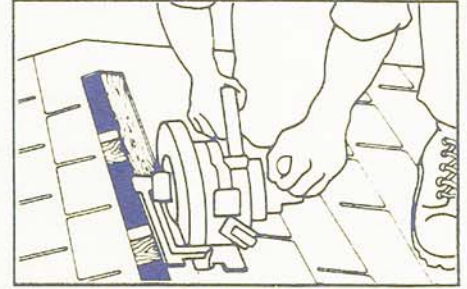
Ridgeline[®]
RIDGE VENT SYSTEM



1 (For new construction, delete this step.) Remove ridge cap shingles along the entire length of the ridge. When installing the Ridgeline Vent, all gable end vents & other forms of roof vent openings must be closed off. However, a balanced soffit vent system is necessary..



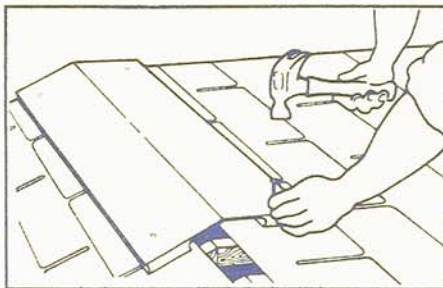
2 Parallel to both sides of the ridge, snap a chalk line no more than 1 1/2 inches from the center of the ridge. Majority of baffle must rest on roof deck. (Roofs with a greater pitch may require a smaller opening).



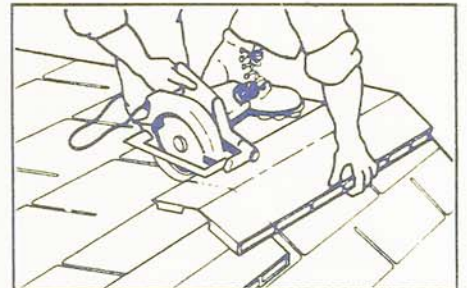
3 Cut along both chalk lines & remove the top sheathing*. The slot should not exceed gable ends. A bead of caulk may be applied along the opening.



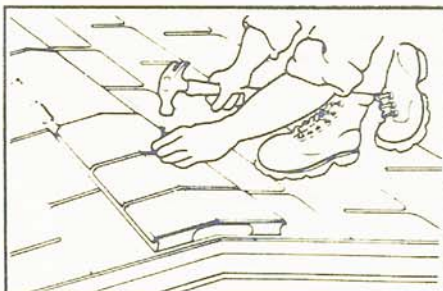
4 For appearance and balanced ventilation, the Ridgeline Vent should be installed along the entire length of the ridge. Start with the first piece, insert the end cap and position it at one end of the ridge, at the end of the roof. (The end cap keeps out moisture and insects.)



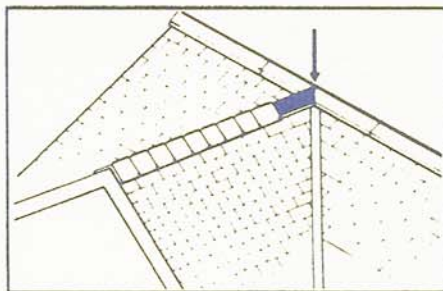
5 Use 2-inch roofing nails to anchor the vent through the baffle (as shown) at four corners only. But each additional section until the entire ridge is covered. A second chalk line may be helpful to insure vent alignment. *Never use pneumatic fastening equipment.*



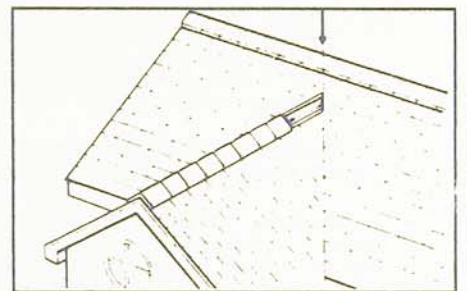
6 Cut the last piece to length and install with the finished end to the outside. Insert the end cap before nailing into position. End caps are required on the exposed ends only.



7 Install new ridgecap shingles over the ridgevent, using 2-inch roofing nails. Nailing the ridge caps through the baffle area will secure the vent. Shingles may need to be trimmed.



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



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

Important: **Ridgeline Ridge Vents should always be installed in combination with a balanced soffit vent system. As with any roof venting system. Severe winter weather conditions may necessitate temporary sealing of the vents to prevent snow infiltration.**

* NOTE: The slot cut into the roof ridge must be a minimum of 12 inches from any junction point - such as intersecting roof ridge, chimney or any other obstruction.

No warranty is either expressed or implied regarding the accuracy or completeness of this information. Application and installation procedures are beyond the control of the seller or manufacturer. Therefore, neither party shall be responsible for failure of the product when not installed in strict accordance to instructions and specifications.

For safety, always wear safety glasses