Requirements:

- Install on pitches 3/12 to 18/12.
- Must be used with an equal or greater amount of soffit vent.
- 3’’ slot required at ridge.
- Must be installed with minimum nail size of 2-1/2’’.
- Leave felt or synthetic underlayment about 6’’ long at roof ridge and fold back over the top row of tiles and under the vent. The vent should be installed on top of the underlayment.
- Trim off any exposed underlayment after vent and ridge cap installation is complete.

1. Snap chalk line and cut a slot 3” wide (1-1/2” on each side of ridge beam). Allow for a closed area of sheathing 18” at both ends of ridge.

2. EcoVent can be installed right to gable ends using an integral end cap. To create end cap, loosen about 6” of matrix from fabric and cut out with snips. Fold bottom fabric in toward center of product so that it covers the end of vent. Start and end vent installation 1” from gable ends.

3. Center vent over slot at one end with nail lines “up” and fasten with two nails. Roll out along entire ridge, pull out slack, and fasten with two nails at opposite end (creating end cap at other end). Center ridge cap shingles over vent and install with “EcoStar” nails provided. Use nail line as placement guide. Hang shingles 1” over vent at gable ends. Nails must penetrate into sheathing 3/4” or completely through the sheathing.