



PRODUCT SPEC SHEET/KEY SPECIFICATIONS

THE RIDGEVENT* Model # 00034 20' Shingles

*Manf by Garwood, Inc as Shear X Ridge Vent

*******CLASS A / CC1 FIRE RATED*******



Ridge Vent	Model	Size W x H	NFVA Provided	Uses		Weight
	00034	20' x 10 1/2" roll , 3/4" thick;	17.2sq in /ft	Works with shingles	As Shown	6lbs/roll

BENEFITS:

- Eliminates field and dormer vents for most roof designs with sufficient soffit venting
- Garwood’s RidgeVent provides 17 square inches net free area per lineal foot, 3:12-20:12
- Less expensive than the traditional application of mortar or rolled weather block plus field or dormer vents
- All-in-one ridge vent and weather block solution
- Class A / CC1 Fire Rated and Ember Resistant
- Exceeds ICC wind driven rain performance tests per AC132. Passes Miami-Dade wind driven rain test, TAS100(A)
- Adheres directly to the roof shingles, providing easy and reliable installation.
- Once installed it’s almost invisible
- Vent Material: Non-woven, non-wicking matting, UV stable.
- Won’t corrode, rust, or turn brittle/won’t burn/won’t damage from hail or ice
- Prevents snow, rain, insects, bats and birds from getting into building



INSTALLATION INSTRUCTIONS:

STEP 1: Create a Slot

Cut a 2" wide (5.1cm) slot along the roof ridge line, (1" on either side of center), but leave 12" at each end uncut. Cut only through the sheathing. Do not cut roof trusses. (On buildings with a ridge board, cut a 3½" (8.9cm) slot, 1¼" (4.4cm) on each side of the ridge line.)

STEP 2: Roll Product

Starting at one gable end, remove release paper exposing the adhesive (sticky side down). Hand press the material onto the roof. Center line provided for straight installation. Roll out The RidgeVent over the entire length of the ridge, including the uncut ends of the roof. The RidgeVent will self-adhere to the roof, making for faster one-person installation. Join any shorter lengths of the product by caulking and butting the ends.

STEP 3: Install Ridge Shingles

Install ridge shingles directly over RidgeVent for shingle roofs according to shingle manufacturer's instructions. If using nail gun, adjust the air pressure so that nails are not driven home. Leave ¾" space between the roof and the ridge cap shingles. Do not crush or compact the RidgeVent product during installation.