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Installation Manual VENTILATION - TileVent™

Hip and Ridge Vent

Used on: Concrete and Clay Tile Roofs. For new construction and retrofit.

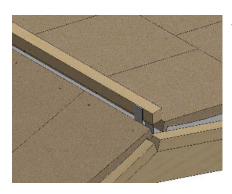


The perforations and edge of TileVent™ are extremely sharp. Please wear gloves to eliminate the possibility of cuts and scrapes.



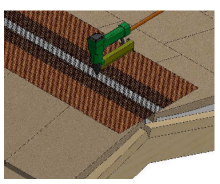
RECOMMENDED TOOLS:

Silicon Roller • Gloves • Utility Knife • Staple or nail gun



STEP 1: CLEAN SURFACE

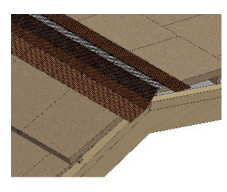
1. Clean surface to remove dust so tile is clean and dry.



STEP 2: STAPLE OR NAIL

- Center TileVent[™] on top of nailing board.
- 2. Staple or nail the TileVent™ every 12 inches down hip or ridge nailing board

NOTE: TileVent™ should overlap 2 inches

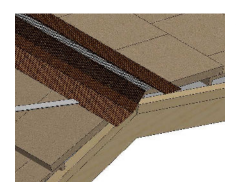


STEP 3: FORM TO HIP OR RIDGE

- 1. Form the TileVent™ to the tile roof surface.
- 2. Install the TileVent™ from the top of the hip to the eave.

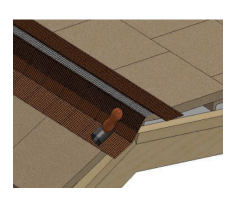
NOTE: Be careful that the ventilation area does not press too tight to the surface nailing board preventing proper airflow. When venting a hip on a tile roof system you can vent from eave to ridge. However, when venting the attic through a hip you can only cut the sheathing the top third of the hip.





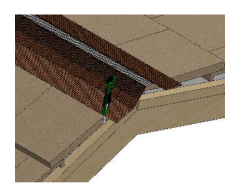
STEP 4: PROTECTIVE STRIP

1. Remove protective strip.



STEP 5: ROLL

- 1. Press TileVent™ in pans of each tile.
- 2. TileVent[™] can elongate 30% from barrel to pan. Take care that the end of the TileVent[™] is thoroughly pressed to the tile. The corrugation of the TileVent[™] should become flat as the material is pressed into the tile.
- 3. Then use a rubber roller for optimal adhesion.



STEP 6: CUT OFF THE EXCESS

- Cut off the excess amount of the TileVent[™] at the end of the hip or ridge with a knife or sheet metal shears.
- 2. The excess material can be used on the next project.

NOTES

