

## TRASNOW & SUN



## TILE VENT

**APPLICATION STEPS** 

TRASNOW & SUN

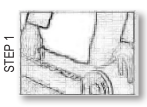
TILE VENT

General Information TileVent™ should overlap 2 inches. Roof tile must be clean and dry.

APPLICATION STEPS

07 72 00

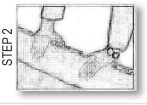
General Information TileVent™ should overlap 2 inches. Roof tile must be clean and dry.



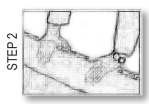
Center TileVent™ on top of roof nailing board. Staple or nail the TileVent™ every 12 inches down hip or ridge nailing board.



Center TileVent™ on top of roof nailing board. Staple or nail the TileVent™ every 12 inches down hip or ridge nailing board.



Form the TileVent™ to the tile roof surface. 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.



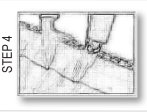
Form the TileVent™ to the tile roof surface. Be careful that the ventilation area does not press too tight to the surface nailing board preventing proper airflow. When venting a hip on a tile roof system you can vent from eave to ridge. However, when venting the attic through a hip you can only cut the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



Remove protective strip from adhesive tape.



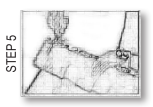
Remove protective strip from adhesive tape.



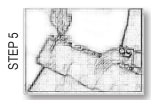
Press TileVent™ in pans of each tile. TileVent™ can elongate 30% from barrel to pan. Take care that the edge area of the TileVent™ is thoroughly pressed to tile. The corrugation of the TileVent™ should become flat as the material is pressed into the tile. Then use a rubber roller for optimal adhesion.



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



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



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



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

1657 South 580 East American Fork, UT 84003



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

1657 South 580 East American Fork, UT 84003