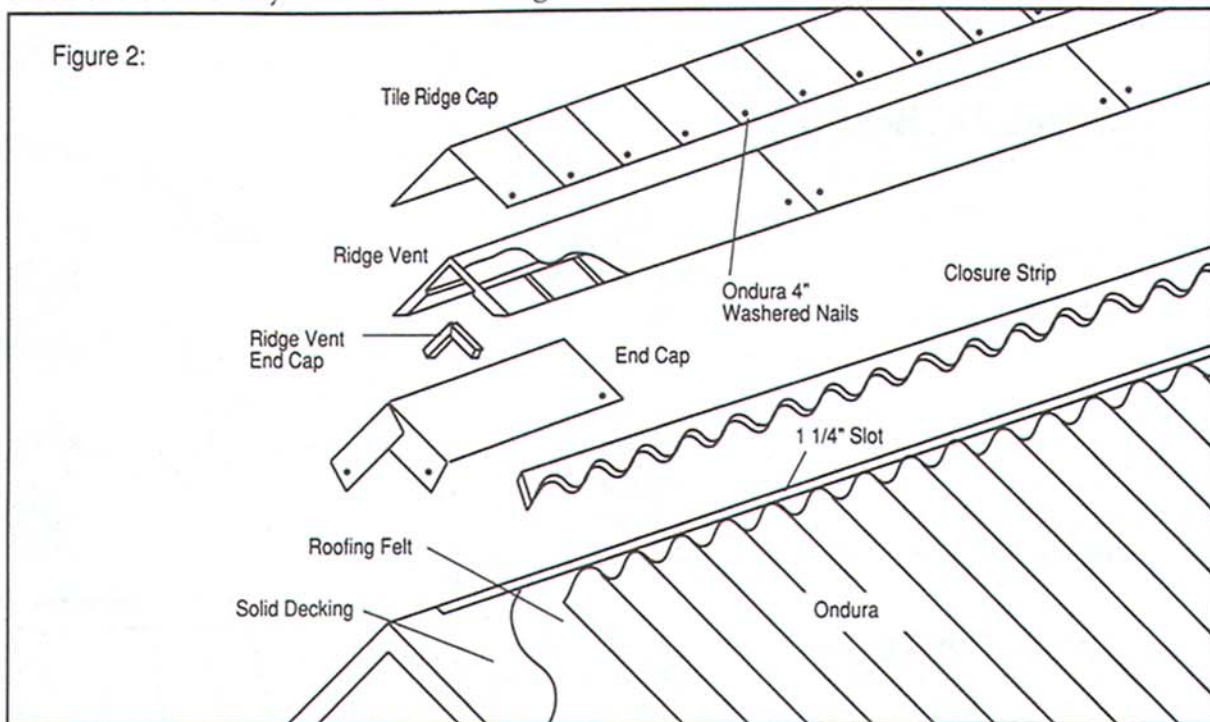
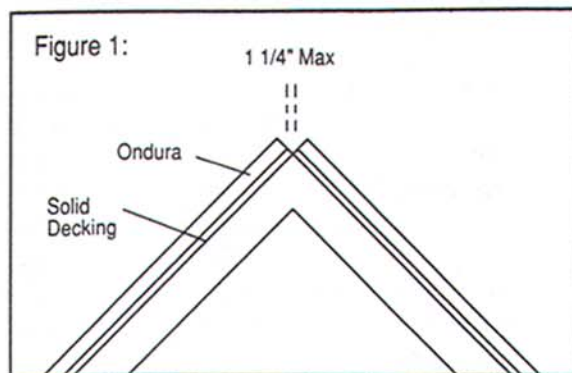


PREPARING THE ROOF.

1. Using a chalk line, cut a 1 1/4" slot measured horizontally along the top of the ridge (See Fig. 1 and Fig. 2). The slot should not exceed the gable ends.

2. Install Ondura sheets or tiles as instructed in the Ondura Installation Guide, making certain the sheets or tile end evenly with the solid decking.



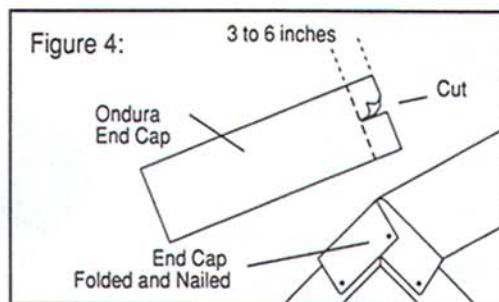
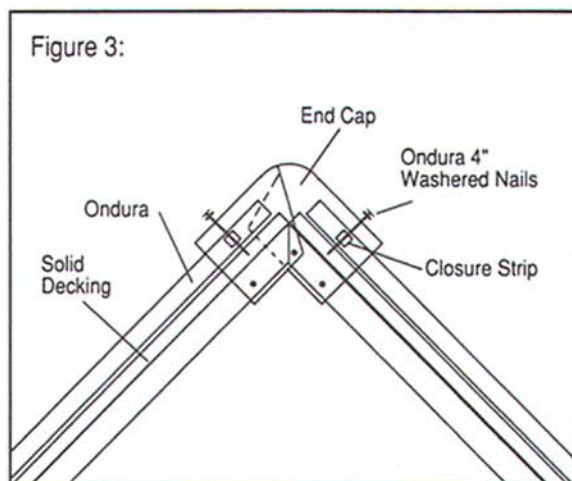
INSTALLING THE ONDURA RIDGE ENDCAP.

1. Ondura endcaps must be installed at each end of the ridge, as weather guards, before applying the ridgevent.

2. To install the ridge endcap, place an Ondura ridge cap at the end of the ridge, allowing it to project out 3 to 6 inches. Insert closure strips, and drive Ondura nails through the ridge piece, closure strips, and every crown of the underlying sheets or tile (See Fig. 3).

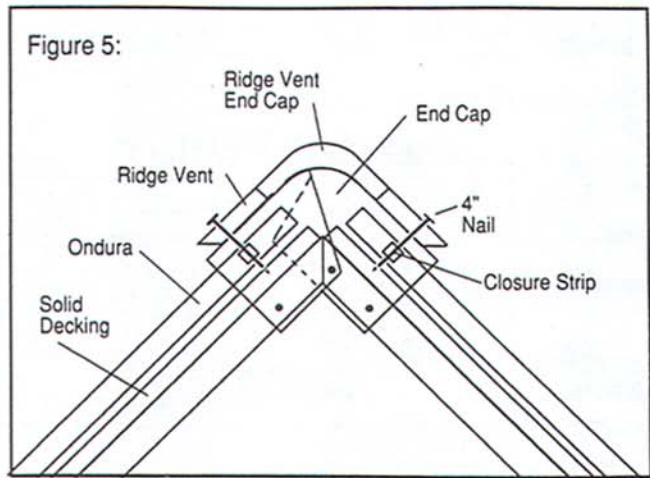
3. Next, cut three to six inches along the crown portion of the ridge end cap projecting out from the end. Fold down resulting flaps and nail (See Fig. 4).

4. Repeat this same procedure at the other end of the ridge.



INSTALLING THE RIDGEVENT.

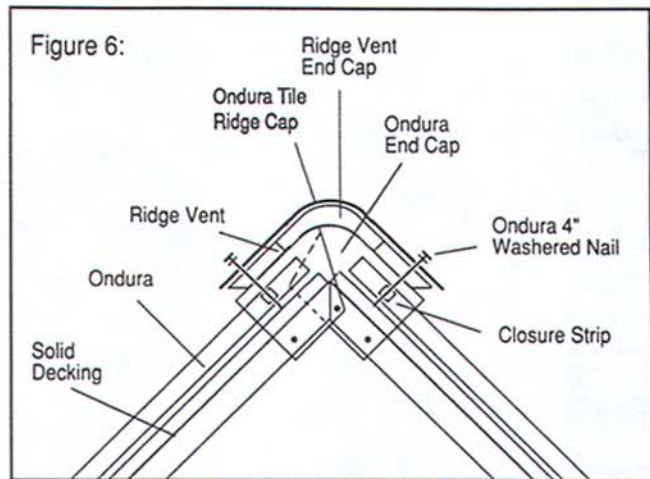
1. Insert a vent endcap into the ridgevent, and place the vent approximately 6" from the end of the roof. Position closure strips between vent and Ondura sheet. Nail the four corners with 4" nail, making certain the nail penetrates the vent, closure strip, and the corrugation crown. *If using Ondura 4" nails, remove washer before nailing vent.* Butt each additional section and nail in the same manner. A chalk line may be helpful to ensure vent alignment. Cut the last piece to length, insert endcap, and install with the finished end to the outside. Ridgevent endcaps are required on exposed ends only (See Fig. 2 and Fig. 5).



FINISHING THE RIDGELINE.

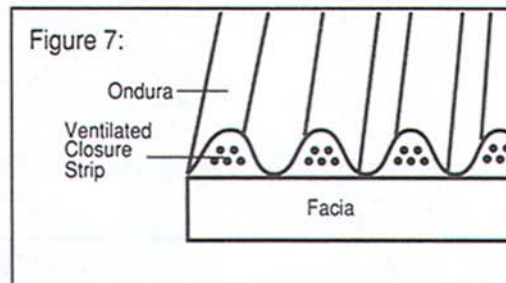
1. Lay the first Ondura ridge cap on top of the ridgevent allowing 1/2" overhang on the end and 1/4" overhang on the sides. Nail one Ondura 4" washered nail on each side, at the first corrugation crown of the underlying Ondura sheets or tile. Nails must penetrate vent, closure, Ondura, and decking (See Fig. 6).

2. Next, lay the second ridgecap on top of the first, leaving an 8" exposure. Nail in the same manner and continue until the entire ridge cap is complete (See Fig. 2). Note: After the first cap is nailed into place, and 8" exposure allows every nailed corner of ridge cap to align with every other corrugation of Ondura underneath.



FINISHING THE EAVES.

1. Insert Ondura Ventilated Closure Strips under the Ondura sheet or tile at the base of the roof and nail into position (See Fig. 7).



No statement in this literature should be construed as a warranty claim. For an Ondura warranty, please contact the customer service department at the address listed below.

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