



Vented Eave Riser

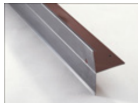
INSTALLATION GUIDE











The following guidelines are provided to insure proper installation of Vented Eave Risers, however local building codes may differ so please consult with the local building department for any different or additional installation requirements.

Vented Eave Risers are installed along the eaves to elevate the eave course of roof tiles. Vented Eave Risers are specially designed versions of metal Eave Risers that allow air ventilation into the space between the tiles and roof deck and are part of Westlake Royal™ Cool Roof System.

- 1. Vented Eave Risers are installed following the installation of the underlayment. **Note:** A drip edge is required to be installed prior to installing the underlayment.
- 2. Fasten Vented Eave Risers through the holes provided in the deck flange maximum 12" on center.
- 3. Position the Eave Riser parallel to the roof eave edge, as shown in Figure 1.
- 4. Install succeeding adjacent Vented Eave Risers butted end-to-end.
- 5. Where the Vented Eave Riser transitions into a side wall or valley flashing, cut an open-end relief cut to allow water to flow freely off the roof, as shown in Figure 2:
 - a. Cut the bottom flange of the Vented Eave Riser that is fastened to the roof deck to clear the side wall or valley flashing.
 - b. Continue cutting up the face 1" minimum from the bend, then cut sideways to the end of the Vented Eave Riser.



Figure 1

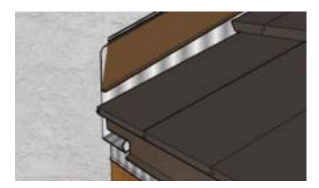


Figure 2

Note: A kick out flashing is required at the bottom of all side wall abutments.

