



At Eagle Roofing Products, we are more than just the industry's most trusted roof tile manufacturer. We are a company committed to providing our business partners with system driven solutions that complement the performance of our tile, while creating a reliable roof system that you and your customers can depend on.



Introducing Rake Seal. Designed using UV and weather resistant foam to provide weatherblocking at all rake edges and gable ends, Rake Seal is the only rake wedge in the industry extruded in molds. Available in either direct deck height or batten/Arched Batten height, Rake Seal is an easier and cost-effective alternative to rake trim. It is a practical solution that protects against the elements, while facilitating multiple architectural styles, from modern to traditional.

Features & Benefits

- Made in the USA
- · UV resistant foam provides excellent weatherability
- · Offers a modern look for flat tile installs
- Facilitates a traditional wood shake or slate look when used with brushed or textured flat tile
- Easy to Install with fasteners or adhesives
- Prevents intrusion by weather, debris and animals at the rake edge
- Rigid construction provides a solid substrate for mortared rake installation
- Available in two sizes for direct-deck and batten installations

Specifications

| Flexible Foam Rake Wedges | Stock # | Pieces per box |
|---------------------------|---------|----------------|
| Rake Seal Direct Deck | 8507 | 100 |
| Rake Seal for Battens | 8508 | 100 |













Eagle Rake Seal Installation Instructions

Recognition: ASTM D 5722

1. Position the Eagle Rake Seal piece on the rake/ gable edge, flat side down with the higher end of the wedge facing the eave. The spacing will depend on the coursing of the tile. The gable end tiles should overhang the edge of the roof by 3/4"-1".

Note: Under and over locks are to be removed on all tiles where they overhang the barge rafter or gable end.

- 2. Metal drip edge flashing* should be installed along the gable ends of the roof and be of sufficient size to cover the exposed edge of the plywood. It may be required on stucco, fascia, or extended over-hanging soffit.
- 3. Ensure that the batten (if needed or direct to deck) terminates 2 inches from the rake edge to allow space for the Rake Seal and the use of mortar (if desired).
- 4. Fasten the Rake Seal piece so that it does not slide or shift. Screws, nails or adhesives** may be used for this purpose. If mechanical fasteners are used, it is recommended to use two fasteners or one fastener and adhesive* per piece. It is also recommended to seal penetrations to prevent water intrusion.

*Reach out to the local Building Departments for additional requirements.

**Per theTile Roofing Industry Alliance (www.tileroofing.org), Adhesives/Sealant shall be suitable for exterior use and be resistant to weathering. The adhesives shall be compatible with and adhere to the materials to which they are applied.











