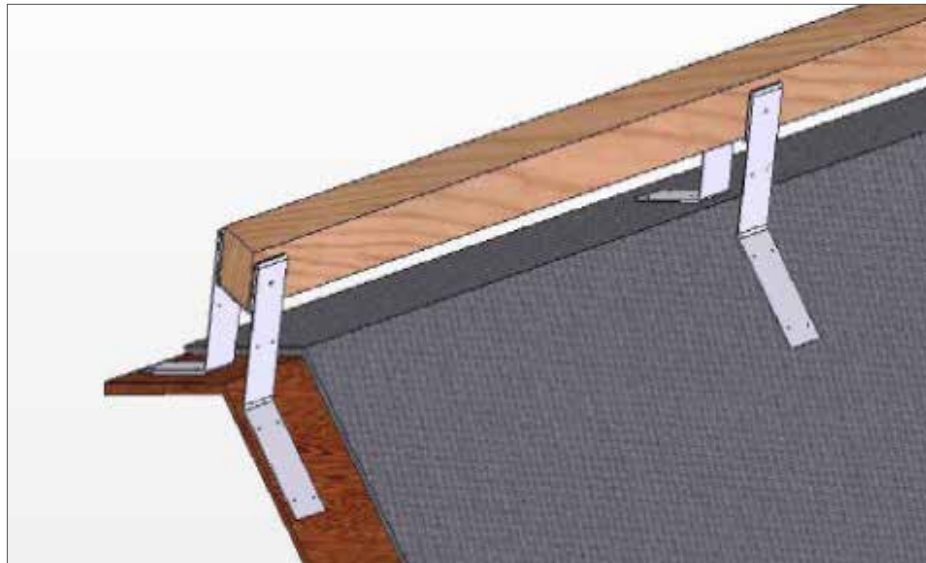


Ridge Riser® Brackets

INSTALLATION GUIDE



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

1. Strike a line on-top of the wood decking max 1 inch on both sides of the ridge.
2. Cut both sides of the decking to allow for a max 1 inch opening. In seismic zones, alternate methods or additional requirements may need to be met. Consult with your local building official to determine if the building is located in a seismic zone and what is required for ridge venting.
3. To prevent water intrusion during tile installation, fasten underlayment over ridge opening overlapping approximately 6 inches on each side.
4. Remove or cut back the underlayment at ridge opening. For low profile tile use the top score line on each side of bracket, for medium profile tile use second score line on each side of bracket. For high profile tile use bottom score line on each side of bracket. Bend ridge riser bracket at appropriate score line to match slope of roof.
5. Secure ridge riser brackets to deck with two roofing nails, or screws on each side. On high profile tile it may be necessary to add a 1x2 on top of the 2x2 on all hips. It is not necessary that the Ridge Riser Brackets be fastened into the rafters but is recommended in a high wind region defined by the local building official.
6. Install Ridge Riser Brackets no greater than 24 inches apart, place a 2" x 2" wood nailer board into Ridge Riser Brackets. Fasten wood nailer to Ridge Riser Brackets with a #8 min 3/4 inch screw or roofing nail. Note: Florida requires Ridge Riser Brackets be no greater than 18 inches apart and fastened to the deck and 2" x 2" wood nailer with screws only.