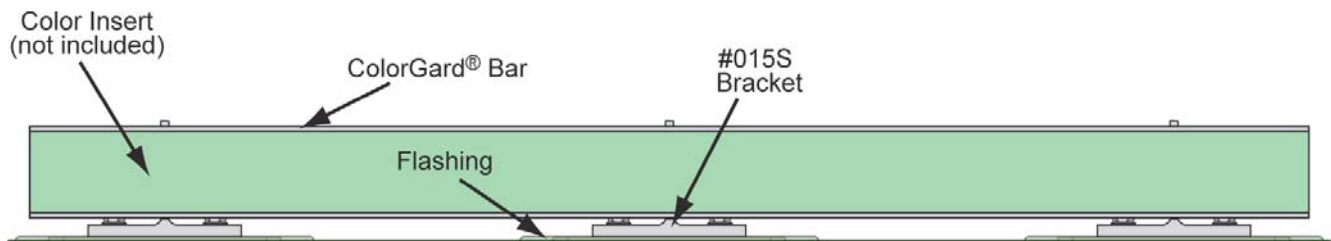
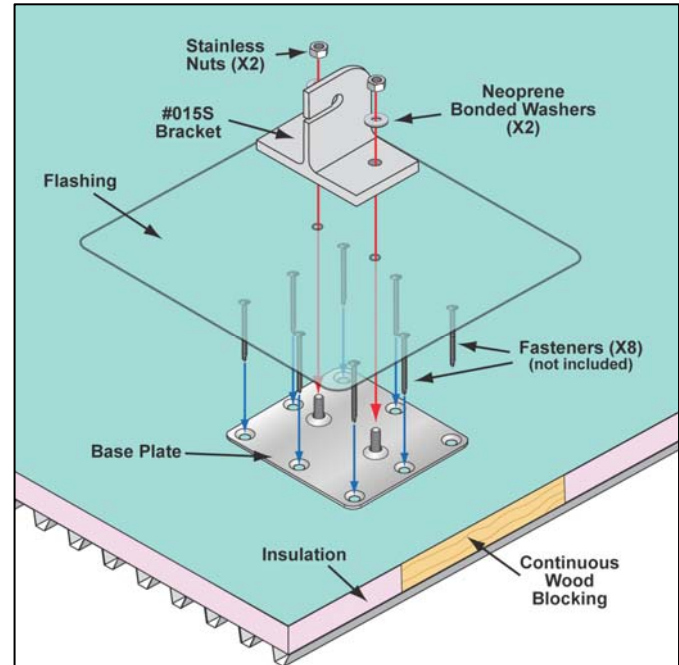


#015S One Bar/Rail Snow Guard for Membrane Roofs Assembly Instructions

- I. Base Plate (The base plate is the flat piece with the two threaded studs.)
 - A. A Continuous block is required underneath the membrane roof surface to attach the base plate. This base flange is 6" wide and 5.5" high. Mounting this system over insulation alone may crush the insulation and cause the roof to leak.
 - B. Place the base plate on top of the finished membrane roof.
 - C. Before fastening base plate through membrane to mounting block below, apply a generous amount of acceptable sealer under the flange.
 - D. Consult with manufacturer, project engineer or fastener company to determine the fastener required to attach the base plate to the wood block. See test information for assistance.
- II. Membrane Flashing of Base Plate
 - A. Use an Alpine SnowGuards membrane patch or an acceptable piece of flashing material 12" square.
 - B. Cut two small holes in membrane flashing to fit tightly over threaded studs.
 - C. Before installing flashing apply a generous amount of acceptable sealer around threaded studs.
 - D. Apply flashing over base plate using proper mastics or installation techniques so as to create a water tight patch.
 - E. The threaded studs are now the only part of the base plate exposed. NOTE: Due to the sealer applied around the studs there may be bleed out at this opening. When the snow guard block is installed over the studs and tightened this bleed out will help to create a water tight compression fitting.
- III. Installation of snow guard block
 - A. Install snow guard block over threaded studs.
 - B. Place one neoprene bonded washer over each stud.
 - C. Place locking nut over neoprene bonded washer and tighten.
 - D. Insert ColorGard bar through the slots in the uprights.
 - E. Insert 2" high metal strip into ColorGard bar.



#015S Snow Guard for Membrane Roofs