Snow Guard Installation Using Sealant

1 **Prepare Snow Guard Locations on Roof**
   a) Mark locations where snow guards will be placed.
   b) Rub (not to remove paint) the roof side locations with Scotch Brite Pads.
   c) Wipe off with clean rags.
   d) Using alcohol clean the snow guard locations.
   e) Wipe off with clean rags.

2 **Prepare Under Side of Snow Guards**
   a) Rub the underside of snow guards with Scotch Brite Pads.
   b) Wipe off with clean rags.

3 **Apply Primer If roof is: Rubber, Vinyl, TPO, or Glass**
   Rubber roofs: use #4799 primer as per directions on container. Let dry.
   PVC roofs: use #1099 primer as per directions on container. Let dry
   TPO roofs: use #4693H primer as per directions on container. Let dry.
   Glass roofs: use Silane Glass Treatment AP115

4 **Apply Sealant and Affix Snow Guard to Roof**
   a) Apply a full bed of sealant **at least 1/8”** in thickness between roof and underside of snow guard.
   b) Press snow guard firmly downward onto roof.
   c) Tool off excess sealant

**Spacing Instructions**
We are always willing to help on Snow Guard spacing instructions! Ask us?
We ask you to telephone us or complete our spacing form online at
Therefore you will be protected with your customer. Usually after a snowstorm it is too late to explain
to your customer the better way!

NOTE: Zaleski Snow Guards for Roofs, Inc has no control over installation and therefore is not responsible for failures of sealant.