DESCRIPTION

Basic Use: Real Tool® Clear Plastic Snow Guard is a device designed for the prevention of damage caused by the sliding of snow and ice on metal roofs.

Limitations: When installing a Real Tool® Clear Plastic Snow Guard using only the (SB-190*) adhesive/sealant, allow 28 consecutive days of at least 50°F or warmer to permit the adhesive/sealant to cure completely. If these conditions cannot be met, temporary measures may need to be employed to hold the snow guard in place until the adhesive begins to cure.

Style: Real Tool® Clear Plastic Snow Guard (RTCLSM) is designed to attach to the flat metal panel surface.

INSTALLATION

gaps and air pockets.

Preparation- Adhesive Attachment

Before installing, all contact surfaces should be wiped with Isopropyl Alcohol only.

Preparation - Mechanical Attachment

Each Real Tool® Clear Plastic Snow Guard provides four starter dimples to accommodate #10 Type A self-tapping fasteners (flat or oval head). Each dimple must be drilled to provide a 7/32" clearance hole for the fasteners.

Application - Adhesive and Mechanical Attachment

The (SB-190) adhesive/sealant should be applied in a manner that will completely coat the underside of the device before positioning it on the roof surface. After adhesive/sealant is applied, sufficient compression should be created to squeeze the adhesive/ sealant out around the perimeter. Also, a bead of the same material should be applied around the base of the guard to create a waterproof joint that will be free of