

Installation Instructions #6 Pad Style Snow Guard

To solder onto roof:

(copper, lead coated copper, zinc, freedom grey)

1. Tin backside of all snow guards
2. Layout locations on the panels for snow guards placement, clean area with appropriate cleaner.
3. Using appropriate flux and solder, tin area where snow guard will be affixed.
4. Line up snow guard with pretinned area on panel and apply enough heat to all both tinned surface to join, allow sufficient time for cooling.

To adhere onto roof:*

(per-finished aluminum, Galvalume®, and mill finish aluminum)

1. Apply two-sided tape to back of each snow guard.
2. Layout locations on the panels for snow guards placement, clean area with appropriate cleaner.
3. Adhere snow guard to roof surface. (check that weather conditions meet adhesive manufacturers recommendations, as well as manufacturers specifications on proper pressure when applying)
4. Caulk entire snow guard edge with fine bead of sealant.

*Salvo Metal Works does not warrant the use of adhesives for installing snow guards

To fasten onto roof:*

1. Layout locations on panels for snow guard placement.
2. Use waterproof sealant under the snow guard.
3. Use two appropriate fasteners through snow guards, through the roof panel and into the roof structure.

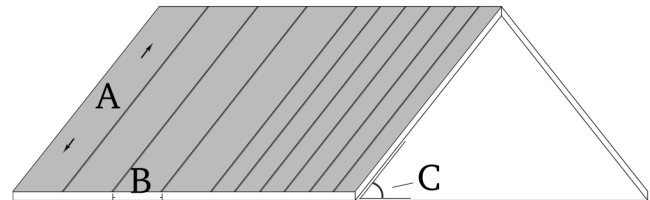
*Creating holes in roofing material will interfere with the integrity of the roof, causing the potential for water intrusion issues.



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Courses needed, as well as vertical spacing is determined by:

- Rafter Length (A)
- Panel Width (B)
- Roof Pitch (C)
- Ground snow load*



Contact manufacturer for detailed layout specific to your project. By phone at (630) 857-3631 or go online to salvometalworks.com to submit layout request form on our snow guard page.

