

ROCKY MOUNTAIN SNOW GUARDS 4231 S. NATCHES COURT, UNIT C ENGLEWOOD, CO 80110 PHONE: (877) 414-7606 FAX: (720) 387-8361

www.rockymountainsnowguards.com

INSTALLATION INSTRUCTIONS FOR SNOW GUARDS ON METAL PANEL ROOFS

Mechanically Fastened:

(recommended for painted and mill finish aluminum)

- 1. Follow recommended layout from Rocky Mountain Snow Guards and mark panel.
- 2. Apply appropriate sealant under the snow guard.
- 3. Attach ST6 and RG5 with 2 fasteners. Attach RGW and RGN with 4 fasteners. We recommend the Wood Binder Eclipse Screw for a watertight installation.

Soldering copper ST6 or RG5 Snow Guard to the roof panel:

- 1. Flux and tin the bottom of the snow guard.
- 2. Follow recommended layout from Rocky Mountain Snow Guards.
- 3. Flux and tin the snow guard location on the panel.
- 4. Heat the snow guard in place. Make sure solder is sufficiently melted to insure a strong bond.



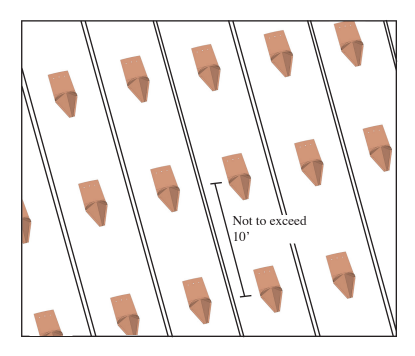




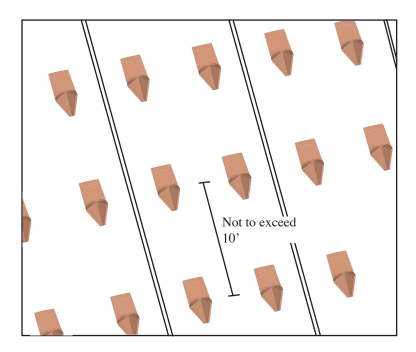


RECOMMENDED PATTERN FOR SNOW GUARDS ON METAL PANEL ROOFS

Panels Less than 16" Wide:



Panels 16" - 24" Wide:



Snow guard layout for metal panel roofs

Contact Rocky Mountain Snow Guards for layout, or visit www.rockymountainsnowguards.com to request a recommended layout and quote online.

For metal panels that are less than 16" wide, use 1 snow guard per panel per row.

- For metal panels that are 16" to 24" wide, use 2 (two) snow guards per panel per row. For other metal panels spacing should be no more than 12" o/c horizontally.
- Row Spacing will vary. Contact Rocky Mountain Snow Guards for a custom layout.