

Company Name _____

Job Name _____

Phone Number _____

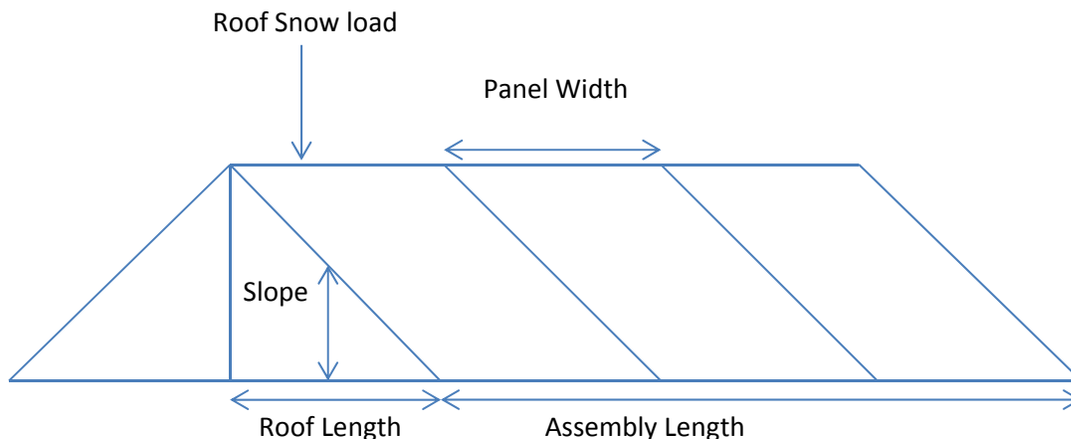
Contact _____

ColorGard® & X-Gard® Snow Retention

- 1) Who is the panel manufacturer? _____
- 2) What does the panel manufacturer call this panel profile? _____
- 3) What is the thickness (gauge) of this roof panel? _____
- 4) What is the material that the panel is made of (steel, copper, etc?) _____
- 5) Rafter length (eave-to-ridge dimension measured in plan view) is _____ feet
- 6) Roof slope is _____:12
- 7) Panel seam spacing is _____ inches.
- 8) Panel seam height is _____ inches.
- 9) This quote is based on design roof snow (not ground snow) load of _____ pounds per Square foot. *(This information is critical for an accurate quote!)*
- 10) This information was furnished by _____ of _____ company.
- 11) This lineal footage to be protected by snow retention _____

**Please include a rough sketch of the building to be protected by snow retention including any adjacent buildings.

When installed correctly S-5! Clamp systems will not inhibit the thermal movement of standing seam panels, because they do not “pin” or “fix” the panels to the building structure. For the same reason, any loads incurred by the S-5! System will be transferred to the panels. It is the responsibility of the company that bought this snow retention system from us to verify that the panels and structure can adequately withstand these loads. Suitability of any S-5! Assembly for local area and job conditions is the responsibility of the building designer, architect, engineer or user. The purpose of a snow retention system is to reduce the likelihood and/or severity of a snow slide. Due to widely varied snowfall and/or snow melt phenomena and due to widely varied climatic environments, no snow retention system is 100% effective at all times.



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