



DYNAMIC FASTENER



Everything for the Metal Builder & Roofer®

9911 E. 53rd Street • P.O. Drawer 16837 • Raytown (K.C.), MO 64133-0937

NATIONAL	KANSAS CITY	FAX	CHICAGO	HOUSTON	LAS VEGAS	MEMPHIS	ST. LOUIS	ST. PAUL
800-821-5448	816-358-9898	800-844-1199	708-615-1450	713-647-8665	702-566-1555	901-369-8000	314-739-8771	651-644-1212

Company Name _____

Contact _____

Phone Number _____

Job Name _____

1) Who is the panel manufacturer? _____

2) What does the panel mfg. call this panel profile? _____

3) What is the thickness (gauge) of this roof panel? _____

4) What is the material this 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 _____

12) Is this a single slope roof or a gable roof _____

13) Will there be any eave lengths partially but not completely protected by **DYNA-GUARD**? _____

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

DYNA-GUARD should only be installed after proper design work was done by an engineer, architect, installer or building owner and it is the sole responsibility of the architect, designer, installer &/or building owner to assess the suitability of using **DYNA-GUARD** based on the above design considerations. Before installing **DYNA-GUARD** make certain that the roof & building can withstand the load and forces that will be exerted on this snow retention system. This load will be completely transferred to the building structure. Finally, no matter how much is designed into a system, Mother Nature will throw more at us than we have considered, such as drifting, ice, unusual amounts of snowfall, etc. Owners must be aware of these conditions and when these extremes are reached, snow and ice should be physically removed from the roof. Any snow retention system will not prevent possible wind-blown overhangs or cornices. The owner must be aware of these situations and remove them as they occur.