Gough SnoGuards....wherever snow flies! ...since 1924



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Estimate / Job Survey Form

Note: Consulting & On-Site Visits Available

We will help you estimate the number and spacing of SnoGuards for your project. *

Fill out the information below, as well as you can, and fax it to us — if possible, with a roof top drawing.

Please respond by (date):
Job / Project Info: Job Name
Address City State Zip Contact Name
Email www.SnoGuard.com and select "Estimating".)
tion Area #1
Length of rafter from gutter line up to ridgeft
Do upper roofs drain onto lower roofs? Yes No
Are there snow drifts or icing on the roof? Yes No
Area Snow-Load pounds per square foot
Roof deck thickness:
Length of rafter from gutter line up to ridge ft Do upper roofs drain onto lower roofs? Yes No Are there snow drifts or icing on the roof? Yes No Area Snow-Load pounds per square foot (Snow load may be found in roof truss detail of building plans, with local building department or call Gough.) 2 Roof deck material:

- measurements, location of doorways, sidewalks, driveways, and objects you want to help protect.
- * NOTE: Check with your architect or structural engineer to assure that your project is rated for adequate snow load, dead load, local building code, etc. We are not structural engineers. Estimates are presented in an effort to help roofers and architects with the benefit of one company's experience, observations and application of several formulas used in New England and Utah developed by others which do not take into consideration all factors, such as drifting, vibration, cold roof systems, etc. Such local factors need to be considered by the gualified engineer or architect.