

## **Recommended Layout Request Form Contact Information:**

Name:	
roiect Information	

Intern	al Use	
Date:		Quote #
Qty	Item	
l		_
		<u> </u>

## Proj

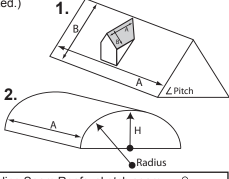
Doof Information.

Panel Color: \_\_\_\_

1. Project Name:	2. Project Location (city, county, state):			
3. Source: Dodge Reports Reed Constr	ruction Data Project #			
4. Project Lead Time: 72 Hours 1 Month	n 3 Months 6 Months > 6 Months			
5. Follow-up Call: 1 Week 1 Month				
6. Project Building Design Load:	psf <b>Required</b> (available from building plan, town building inspector, etc.)			
<b>Roof Conditions - Critical Conditions To Pla</b>	an For:			
7. Do upper roofs dump snow onto lower roofs? _	No Yes			
8. Are drifting conditions on or expected on this ro	of? No Yes If yes, expected drift load: psf			
9. Are there existing snow guards on this roof? No Yes				
Application Information:				
10. Roof Type: Slate Synthetic Slate	_ Flat Tile Round Tile Cedar Shingle Comp. Shingle			
Metal Shingle Metal Standi	ng Seam Metal Corrugated Copper Membrane			
11. Installation Type: New Roof Existing	Roof			
12. Type of snow guard desired: Pad Style	Pipe Style As Specifie			
13. Finish: Mill Finish Powder Coated:	(RAL# from Tiger-Drylac Ext. Coatings Chart)			
Kynar®	(pad-style only) Other:			

Roof Measurements: (We do not assume both sides of the roof unless Gable is checked.)

	Roof Pitch 1. or Radius 2.	Eave to Peak "B" or Height "H"	Length of Eave "A"	Gable* (Both Sides?)
Roof Area 1				
Roof Area 2				
Roof Area 3				
Roof Area 4				
Roof Area 5				
	ki ir ( )		and the second second	



\*Indicate how many roof areas have the same dimensions, i.e. X 2, X 4, etc.

Roof information:			
Roofing Squares:			
Slate Roof: Slate Size:			
Tile Manufacturer & Model/Style:			
Metal Standing Seam Roofs:			
Panel Width: Seam Heig	ht:		
Panel Gauge: (We do not offer	er clamp to seam for 26 ga. or thinner)		
Manufacturer:	Panel Model:		
Panel Material: Steel Alum	inumCopper		
Lead Coat	Stainless Zinc		
Panel Finish: Mill Finish Ky	nar Painted Other		

For Standing Seam Roofs, sketch seam profile with dimensions or circle profile on right & show seam height below. For single-lock seams indicate horizontal projection. Seam Height:



Made in Vermont, USA using recycled materials. Our products help qualify for Green Building Credits under LEED®.

Alpine SnowGuards®

289 Harrel Street • Morrisville, VT 05661 Toll Free Phone: 888-766-4273 • Toll Free Fax: 888-766-9994 www.alpinesnowguards.com • info@alpinesnowguards.com