



PROJECT PROFILE

Project Number: _____ Inland Specification # _____

Inland Contractor: _____

Company: _____

Contact Name: _____ Phone #: _____

Address: _____ Fax #: _____

City: _____ State: _____ Zip: _____

Application Start Date: _____ Completion Date: _____

1) Building Use:

Office Warehouse Manufacturing Retail/Wholesale Other: _____

2) Type of roof surface: Steel Aluminum Galvanized Other: _____

3) Warranties to be offered for this project:

Product Warranty: _____

Labor & Workmanship: _____

4) Drainage(specify pitch of roof):

Dead Less than 1" from 1" to 2" from 2" to 3" over 3"
Level rise per foot rise per foot rise per foot rise per foot

5) Inspect the inside and outside of the roof. Are there any signs of moisture condensation and/or chemical attack on the roof? Yes No If so,describe: _____

6) Is this a bare roof? Yes No If not, describe: _____

7) Was it: Factory Painted Previously coated. If so, type of coating and/or name of product: _____



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8) Condition of the existing paint or coating? (check all that apply)

cracking fading peeling chalking checking blistering

9) Is there rust present? Yes No If so, over what percentage of the roof? _____ %

10) Are there any atmospheric conditions outside (such as salt spray, a chemical, etc.) that would promote corrosion? Yes No If so, specify: _____

11) Please list how many: _____ Hatches _____ Skylights (size: ____X____)
_____ Stacks _____ Vents _____ Expansion Joints
_____ Other: (Specify) _____

Circle above items where there are currently leaks.

12) Type of fasteners used: metal screws metal clips
lead head nails Other:(specify) _____

If washers were used, are they deteriorated? Yes No Leaking? Yes No

13) Are there any breaks and/or holes in the roof? Yes No

14) What is the condition of the:

Horizontal Seams: _____

Vertical Seams: _____

15) List any pre-existing conditions, complications and/or repairs that will require attention above and beyond the scope of the regular specification being used:



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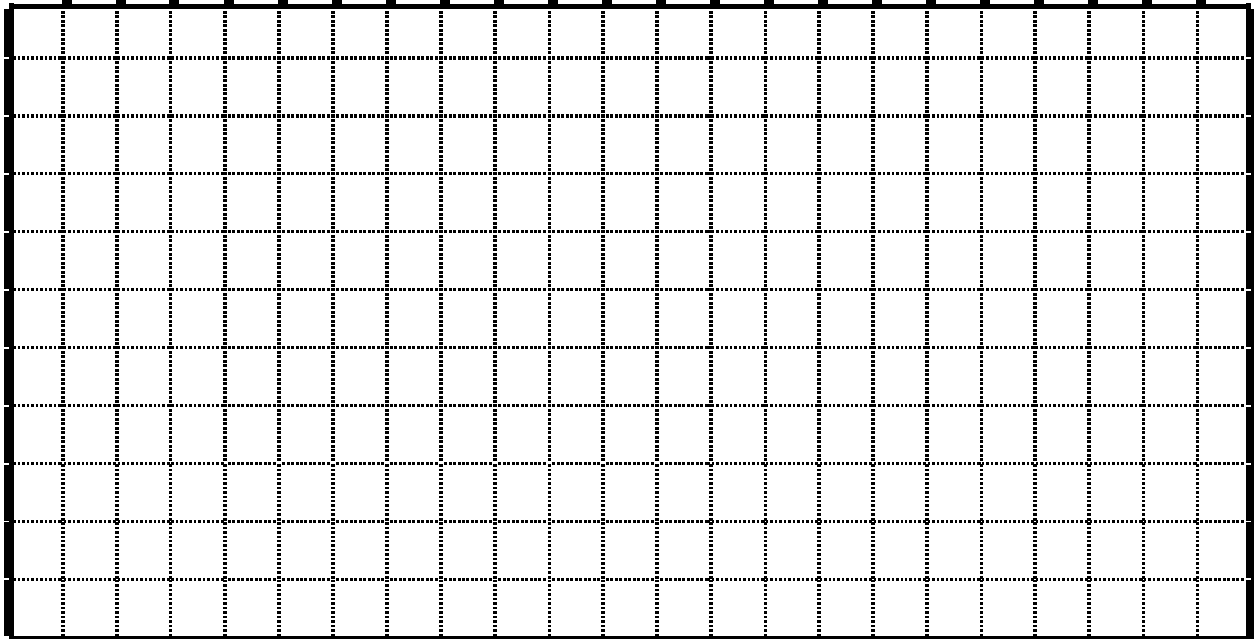
Project Number: _____
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Date	Roof Surface Temp	Ambient Air Temp	Relative Humidity	Dew Point	Wind Velocity
/ /					
/ /					
/ /					
/ /					
/ /					

Surface area(s): divide roof in as many areas as necessary. Total SF: _____

Surface Area A: _____ SF Surface Area B: _____ SF Surface Area C: _____ SF
Surface Area D: _____ SF Surface Area E: _____ SF Surface Area F: _____ SF

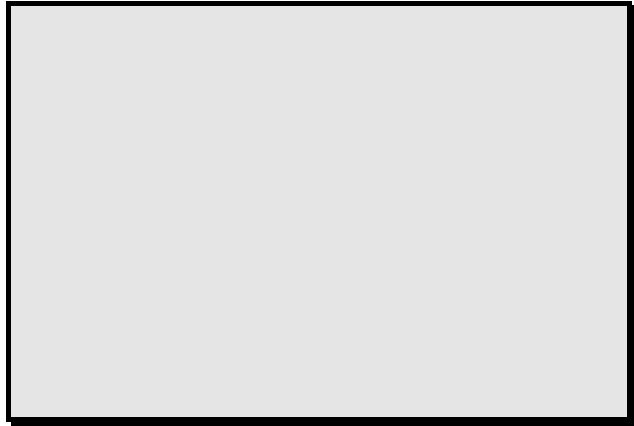
Sketch a diagram of the surface to be coated. (include additional surface areas on additional pages)





PROJECT PROFILE

Description of photo at right



Description of photo at left



Description of photo at right



