



Elastomeric Roofing Systems, Inc

6900 Bleck Dr. Rockford, MN 55373
800.403.7747 -or- 763.565.6900 fax: 763.565.6901

ERSYSTEMS.COM

email: ersinfo@ersystems.com

COATING SYSTEM - PRE-NOTIFICATION FORM
(PROJECT PHOTOS ARE REQUIRED WITH EACH APPLICATION)

A PRE-NOTIFICATION FORM MUST BE COMPLETED PRIOR TO JOB START TO RECEIVE CONSIDERATION FOR A WARRANTY. UPON COMPLETION OF THE PROJECT A JOB COMPLETION FORM MUST BE COMPLETED AND MAILED WITH PAYMENT FOR THE WARRANTY.

Name of Building
Current Use of Building: Telephone:
Address of Building:
Owner: Telephone:
Owner's Address:
Contractor: Telephone:
Contractor's Address:
Type of Warranty:

This job pertains to a: Restoration New Construction Number of Existing Roofs
1. Metal Roof 2. Foam & Coatings 3. Single-ply Roof
4. Asphalt Roof 5. Coatings over Foam 6. Coatings over Concrete

Type of Coating: Urethane Acrylic Silicone
Building Structure: Steel Concrete Wood Other

Size of Project: Square Feet Building Age:

Building Height: Fire Rating: No Yes, type

Roof Shape: (Flat, Dome, Arch, Gable, Gambrel, Other): Slope:

Roof Surface: Built-up (Gravel, Smooth) Modified Bit. (Granulated, Smooth)
Metal Single-ply (EPDM, CSPE, PVC)

Annual temperature range for building site area? Minimum Maximum F

Exterior Foundation: Good Cracked Settling Other

Evidence of Movement of: Bearing Wall Columns Floors Other
No cracking or movement

Extent of cracking?

Interior Humidity? Temperature? Minimum Maximum F

No leaks Leaks every rain Leaks with long continuous rain Leaks only with strong winds & rain

Condensation: Yes No Moisture condition of entire roof systems? Dry Wet

Moisture detection method? Core samples Infra-red thermography Other

ATTACH COPY OF MOISTURE SURVEY. FAILURE TO DETECT AND REMOVE WET INSULATION WILL VOID THIS WARRANTY.

Vapor barrier present? No Yes, condition

Insulation: Fiberglass Perlite Fiberboard Polystyrene board Polyurethane-isocyanurate board

Method of attachment:

R-value of existing system:

Interior Drains? No Yes, number Exterior Drains/scuppers? No Yes, number

Condition of Drains: Good Clogged Damaged/deteriorated Relocation to low area required

