



TO: Charles Anderson, ICF Consulting
FROM: RRCI-Reflective Roof Coating Institute
RE: Response to Draft 1 Version 2.0 Energy Star Roof Products Specification

Mr. Anderson:

The undersigned members of the RRCI enthusiastically support the proposed changes to the Energy Star Roof Products Specification as identified in Draft 1 Version 2.0 of the specification. I believe all of the RRCI members are also Energy Star Partners. Specifically we are supportive of the following points:

1. Addition of the Thermal Emittance requirement of 0.75.
2. Increasing the Solar Reflectance requirement to 0.70.
3. Accommodating use of the CRRC certification of SR and TE for Energy Star purposes.
4. Maintaining the aged SR value at 0.50 and not allowing the aged surfaces to be washed prior to testing.
5. The continuation of Partner performance documentation while allowing for third party documentation.

We are not aware of an Accelerated Aging process that mirrors field aging and we therefore support continuing the position of the Program to only allow field aging.

We appreciate the value of the Energy Star Roof Products Program and this opportunity for input.

Sincerely,

Jim Leonard, Interim President

RRCI Founding Members:

Aldo Products Company,
American Weatherstar
BASF Polyurethane Foam Enterprises, LLC
Bay Systems North America
Conklin Company
ERSystems
Henry Company
Insulating Coatings Corporation
Lexis Coatings
National Coatings Corporation
Pinturas Termicas Del Norte
Raintek Coatings, Inc.
Republic Powdered Metals, Inc.
Roof-Tek
RoofMart International
Superior Products International
United Coatings Manufacturing Company
Western Colloid

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Mobile, AL
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Shakopee, MN
Rockford, MN
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Monterrey, Nuevo Leon, Mexico
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