



Wall Rating Program Approved Manufacturing Testing Laboratory Application (WF-2)

8797 N Lombard St Portland, OR 97203 Toll-free (866) 465-2523 www.coolroofs.org

1. Laboratory Name	2. Contact Name								
3. Laboratory Address	4. Contact Address (if different from #3)								
5. Contact Title	6. Contact Phone								
7. Contact Email Address	8. Laboratory Website								
9. Name of Person Who Participated in CRRC Training									
10. Participant Email Address	11. Participant Phone								
12. Test Method Capability (check all that apply) <table><tr><td>ASTM C1549 (Solar Reflectance)</td><td>ASTM C1371 (Thermal Emittance) Slide Method</td></tr><tr><td>CRRC Test Method #1 (Solar Reflectance)</td><td>(Thermal Emittance) ASTM D1005 (Thickness Measurements) ASTM D7091</td></tr><tr><td>ASTM E903 (Solar Reflectance)</td><td>(Thickness Measurements)</td></tr><tr><td>CRRC Directional-Hemispherical Solar Reflectance Test Method (using 410-Solar or 410-Solar-i) (Solar Reflectance)</td><td>ASTM E805 (Color Measurements)</td></tr></table>		ASTM C1549 (Solar Reflectance)	ASTM C1371 (Thermal Emittance) Slide Method	CRRC Test Method #1 (Solar Reflectance)	(Thermal Emittance) ASTM D1005 (Thickness Measurements) ASTM D7091	ASTM E903 (Solar Reflectance)	(Thickness Measurements)	CRRC Directional-Hemispherical Solar Reflectance Test Method (using 410-Solar or 410-Solar-i) (Solar Reflectance)	ASTM E805 (Color Measurements)
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13. Solar Reflectance Test Instrument Capability This laboratory has the capability of performing solar reflectance measurements using the AM1.5GV setting and/or extracting the 1.5GV output from raw measurement data.									
14. Enclosures Declaration of test procedures, training, test records, and calibration per CRRC-2 §2.3 (B) Signed CRRC Wall AMTL Agreement Approved Laboratory Fee Certificate of Completion of CRRC Radiative Property Training									



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15. I hereby attest that:

- a) I consent to receiving electronic communication from the CRRC, including from the CRRC News listserv. I understand that I can unsubscribe from the CRRC News listserv at any time; and
- b) The above information is true and accurate.
- c) I agree to abide by the CRRC Code of Conduct: <https://coolroofs.org/about/crrc-code-of-conduct>.

Signature of Responsible Person

Date

Printed Name of Responsible Person

Title

A facsimile, emailed, or electronically delivered copy of this Application or of a signature of a party will be effective as an original.

FOR CRRC USE ONLY

Lab ID:

Date:

Approved By: