



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

2435 N Lombard St · Portland, OR 97217 · Toll-free (866) 465-2523 · [www.coolroofs.org](http://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										
<b>12. Test Method Capability (check all that apply)</b> <table style="width: 100%; border: none;"> <tr> <td style="width: 50%;">ASTM C1549 (Solar Reflectance)</td> <td style="width: 50%;">ASTM C1371 (Thermal Emittance)</td> </tr> <tr> <td>CRRC Test Method #1 (Solar Reflectance)</td> <td>Slide Method (Thermal Emittance)</td> </tr> <tr> <td>ASTM E903 (Solar Reflectance)</td> <td>ASTM D1005 (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 D7091 (Thickness Measurements)</td> </tr> <tr> <td></td> <td>ASTM E805 (Color Measurements)</td> </tr> </table>		ASTM C1549 (Solar Reflectance)	ASTM C1371 (Thermal Emittance)	CRRC Test Method #1 (Solar Reflectance)	Slide Method (Thermal Emittance)	ASTM E903 (Solar Reflectance)	ASTM D1005 (Thickness Measurements)	CRRC Directional-Hemispherical Solar Reflectance Test Method (using 410-Solar or 410-Solar-i) (Solar Reflectance)	ASTM D7091 (Thickness Measurements)		ASTM E805 (Color Measurements)
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<b>13. Solar Reflectance Test Instrument Capability</b> 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.											
<b>14. Enclosures</b> 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											
<b>15. I hereby attest that:</b> 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.											
_____ 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.*

<b>FOR CRRC USE ONLY</b>	Lab ID: _____	Date: _____	Approved By: _____
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