

Aged Product Rating Application and Test Results Report Form

Company Name _____
 Product Brand Name & Model _____
 ECRC ID Number _____

Drève du Pressoir, 38-1190 Forest (Brussels) Belgium • ecrc@coolroofcouncil.eu

Note: This form is for Aged Test Results, after the completion of three-year weathering at the Weathering Test Site. The Manufacturer/Seller shall supply this form to the Accredited/ Approved Testing Laboratory (ATL) with Section A completed. The Accredited / Approved Testing Laboratory shall conduct the testing, complete section B and return the completed form to the Manufacturer/Seller. The Manufacturer/Seller shall submit the completed form to the ECRC making sure that product description on the Aged Test Results Report matches the product description on the Initial Test Results Report.

Section A; 1-7: Manufacturer/Seller and Product Information (this section to be filled out by the Manufacturer/Seller prior to sending to Laboratory)

1. Company Name	2. ECRC Company ID Number
3. Company Address	4. Contact Name
5. Email Address	
6. Phone and Fax Phone _____ Fax _____	7. Product Type

Section B; 8-15: Accredited Manufacturer/Independent and Approved Testing Laboratory and Aged Test Results and Signature

8. Laboratory Name				9. ECRC Lab ID				
10. Lab Report ID (Initial Ratings)								
11. Tested Aged Radiative Properties:				11a. Temperature (°C)		11b. Relative Humidity (%)		
11c. Csa: Mediterranean			11d. Cfa: Humid Subtropical			11e. Cfb: Marine west coast		
Panel ID	Solar Reflectance	Infrared Emittance	Panel ID	Solar Reflectance	Infrared Emittance	Panel ID ¹	Solar Reflectance	Infrared Emittance
1			1			1		
2			2			2		
3			3			3		
4			4			4		
11f. Average for all aged tests (2 decimal places): Solar Reflectance (SR) _____.____ Infrared Emittance (IE) _____.____ Solar Reflectance index (SRI) (no decimal place) ____								
11g. Air mass of 1.5 used in reflectance measurements <input type="checkbox"/> (check box to confirm)								

¹ECRC ID number adding a **suffix to indicate the serial number** of the specimen



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12. Instrument used for measurements:				
Measurement	Type			
Solar Reflectance				
Infrared Emittance				
Thickness (µm)				
13. Identification of any calibration standards used:				
Measurement	Type			
Solar Reflectance				
Infrared Emittance				
Thickness (µm)				
14. Tests conducted:				<p>15. The undersigned certifies that, to the best of his/her knowledge, the measurements contained herein are true and accurate:</p> <p>ATL's Responsible Person's Printed Name</p> <p>ATL's Responsible Person's Signature (Initial Tests)</p>
	Type	Test Date		
<input type="checkbox"/>	ASTM E891 air mass 1.5 beam normal spectrum			
<input type="checkbox"/>	ASTM C1549			
<input type="checkbox"/>	CRRC-1 Test Method #1			
<input type="checkbox"/>	ASTM C1371			
<input type="checkbox"/>	Template Method 1 (for tiles)			
<input type="checkbox"/>	CRRC-1 Test Method 1 (for tiles)			
<input type="checkbox"/>	EN 15976			
<input type="checkbox"/>	Slide Method (D&STN 11-2, 10-02, 04-01)			
<input type="checkbox"/>	ASTM D1005			
<input type="checkbox"/>	ASTM D7091			
<input type="checkbox"/>	ISO 2178			
<input type="checkbox"/>	ASTM D751			
<input type="checkbox"/>	EN 1849-1			
<input type="checkbox"/>	ISO 2808			