




COOL ROOF RATING COUNCIL NOTIFICATION OF PRODUCT RATING

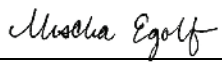


	Notification Provided By: Cool Roof Rating Council 2435 N. Lombard St. Portland, OR 97217	Notification Provided To: Dal Tile 7834 C.F. Hawn Freeway, Dallas, TX 75217
---	---	---

Product Brand:	Dal Tile	Product Type:	Tile
Product Model:	Perennial - Onyx Slate - PR45	Initial SRI:	14
Company:	Dal Tile	3 Year SRI:	Pending
Contact Name:	Doug Pedersen	Slope Types:	Steep
Telephone:	214-309-3137	Color:	Black

		Initial	Weathered
	Solar Reflectance	0.17	Pending
	Thermal Emittance	0.87	Pending
	Rated Product ID	1320-0005	
	Licensed Manufacturer	1320	
	Classification	Standard Product	
<p>Cool Roof Rating Council ratings are determined for a fixed set of conditions, and may not be appropriate for determining seasonal energy performance. The actual effect of solar reflectance and thermal emittance on building performance may vary.</p> <p>Manufacturer of product stipulates that these ratings were determined in accordance with the applicable Cool Roof Rating Council procedures.</p>			

The Cool Roof Rating Council (CRRC), an ISO 17065 accredited organization, has reviewed the test results data provided by a CRRC-approved ISO 17025 testing laboratory and has determined this roofing product meets the requirements described in the ANSI/CRRC S100 Standard and the CRRC-1 Program Manual. This Notification of Rating is subject to all terms and conditions of the Licensee Agreement and the documents incorporated therein by reference. This document must be reproduced in its entirety.

The Notification of Rating certificate for the approved initial ratings is valid until an updated certificate is issued by the CRRC that includes the approved three-year aged ratings. The certificate with the approved three-year aged ratings is valid until either the CRRC or Licensee removes the product from the CRRC Rated Products Directory.

			03/28/2019
Technical Reviewer	Application Reviewer	Management Approval	Date