

INSPECTION REPORT

This inspection report contains only findings and results arrived at after employing the specific test procedures listed in the Test Confirmation. It does not constitute a recommendation for, endorsement of, or certification of the product or material tested. Q-Lab Test Services makes no warranty, expressed or implied, except that the test has been performed, and a report prepared, based upon the specimen or specimens furnished by the client. Extrapolation of data from the specimen or specimens relating to the batch or lot from which it was obtained may not correlate and should be interpreted accordingly with extreme caution. Measurement uncertainty is not considered when stating conformity to specified performance requirements. We assume no responsibility for variations in quality, composition, appearance, performance, or other feature of similar subject matter produced by other persons or under conditions over which we have no control. This report shall not be reproduced except in full without the written approval of Q-Lab Test Services.

CLIENT: ADDRESS: ATTN:	Lightweight Tiles, Ltd.	TEST NO:	LTL-1			
	UNITED KINGDOM Mr. Bruce Bennett	REPORT NO:	3			
		DATE:	5 July 2022			
		DATE EXPOSED:	5 January 2021			
YOUR REFERENCE: CONTENTS:		DURATION:	18 Months			
	Cover Sheet: Page 1 Report: Page 2	TYPE:	Direct Inland, 5° South-Florida			
		SPECIMENS:	4 Coated roof specimens			
		RADIATION LOG:	TOTAL = 9,809.53 MJ/m ² TUVR = 538.79 MJ/m ²			
		NOTES: Please refer to the legend located on our website at www.myweathertest.com for an explanation of the ratings used in this report.				
		Any sign of brittleness will be noted in the Comments section.				

Inspected By:	Marie Jones	Marie Jores
Approved By:	Ana Ferrera	Ana Ferrera

Page: 1 of 2



TEST NO: LTL-1

REPORT NO: 3

DATE: 5 July 2022

Specimen ID	Gen.	Gen.			Visual Dir	Dirt	Mildew	Chalk	Crack	Con	nments	
	App.					Color						
X1 Brown Coated Tile	7					7 F	10	10	10	10		
X1 Opaque Tile	6					9 D	10	6	10	10	Previously fadi	ng
X1 UV Black Tile	6					6 F	10	10	10	10	Exhibits loss of	gloss
X1 UV Red Tile	7					7 F	10	10	10	10		0
			_									