

Guardian Building Products Ltd

TEST REPORT

SCOPE OF WORK Round Hole Deck

REPORT NUMBER 210420008SHF-001

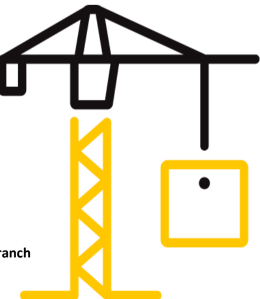
TEST DATES 2021-04-20 - 2021-05-10

ISSUE DATE 2021-05-10

PAGES

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Test Report

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Test Report

Issue Date:	2021-05-10	Intertek Report No.	210420008SHF-001
Applicant:	Guardian Building Products Ltd		
Address:	Unit 2-3DUNSTALL PARK ROAD OFF, DERBY	DE24 8HJ,UK	
Attn:	Bruce		
Test Type:	Performance test, samples provided by the	applicant.	

Product Information

Product Name		Round Hole Deck	Brand	/
Sample		Good Condition		20 pcs
Description	Good Condition		Received Date	2021-04-14
Sample ID		Model	Specification	
S210420008SHF.001~002		Round Hole Deck	150mmX22mm	

Test Methods And Standards

Test Standard	EN ISO 9239-1:2010 and EN ISO 11925-2:2020
Specification Standard	EN 13501-1:2018
Test Conclusion	The samples were tested according to the above standards, and the results are shown in the following page.

Note:

1. This report relates specifically to the sample(s) that were drawn and provided by the applicant or their nominated third party. The reported result(s) provide no warranty or verification on the sample(s) representing any specific goods and/or shipment and only relate to the sample(s) as received and tested.

Report Authorized

Name: Sallý Xie Title: Reviewer





Issue Date: 2021-05-10

Intertek Report No. 210420008SHF-001

Test Items, Method and Results:

EN 13501-1:2018 Fire classification of construction products and building elements - Part 1: Classification using data from reaction to fire tests

1.1 CRITICAL HEAT FLUX TEST

The test was conducted in accordance with EN ISO 9239-1:2010. This test evaluates the wind-opposed burning behaviour and spread of flame of horizontally mounted floorings exposed to a heat flux radiant gradient in a test chamber, when ignited with pilot flames.

1.2 IGNITABILITY TEST

The test was conducted in accordance with EN ISO 11925-2:2020. This test evaluates the ignitability of a product under exposure to a small flame.

1.3 CLASSIFICATION CRITERIA

The classification was determined in accordance with EN 13501-1:2018. The class C_{fl} with its corresponding fire performance is given in the table below.

Class	Test Method(s)	Classification criteria	Additional classifications
C	EN ISO 9239-1 ^a and	Critical flux ^b \geq 4.5 kW/m ²	Smoke production ^c
	EN ISO 11925-2 ^d Exposure = 15 s	$F_{s} \leq 150 \text{ mm}$ within 20 s	-

Table - Class of reaction to fire performance for flooring.

Note:

a. Test duration = 30 min.

b. Critical flux is defined as the radiant flux at which the flame extinguishes or the radiant flux after a test period of 30 min, whichever is the lower (i.e. the flux corresponding with the furthest extent of spread of flame within 30 min).

c. s1 = Smoke \leq 750 % minutes; s2 = not s1.

d. Under conditions of surface flame attack and, if appropriate to the end use application of the product, edge flame attack.



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Test Items, Method and Results:

2 RESULTS AND OBSERATIONS

Method	Parameter	Result
	Critical flux (transverse), kW/m ²	5.8
EN ISO 9239-1:2010	Critical flux (longitudinal), kW/m ²	5.6
	Smoke production, % minutes	80
EN ISO 11925-2:2020 Exposure = 15 s $F_s \le 150 \text{ mm within } 20 \text{ s}$		Yes

3 CLASSIFICATION

The classification has been carried out in accordance with EN 13501-1.

Fire behaviour		Smoke production	
<i>C</i> _{<i>f</i>}	-	S	1

Reaction to fire classification:

C_{fl}-s1





Issue Date:

2021-05-10

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Test Items, Method and Results:

4 Test Photos of EN ISO 9239-1



Before test



After test

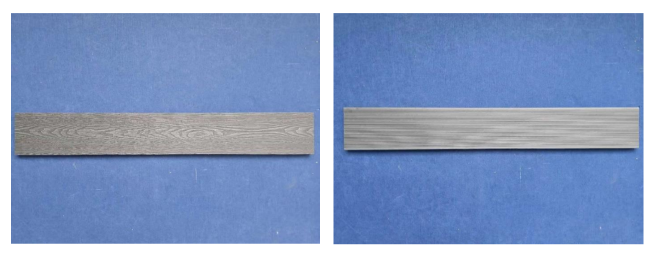




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Appendix C: Sample Received Photo



Front view (test side)

Back view

THEN FENGLAR

Revision:

NO.	Date	Changes
210420008SHF-001	2021-05-10	First issue