

Classification report for roofs/roof coverings exposed to external fire No. 20873D-rev.1

First issue date: 12/04/2021

Owner of the classification report

WALLBARN LTD.
Unit 16 Capital Business Centre, 22 Carlton Road
CR2 0BS South Croydon
UNITED KINGDOM

Introduction

This classification report defines the classification assigned to the roof/roof covering **«M-Tray® modular green roof system»** in accordance with the procedures given in the standard EN 13501-5:2016: Fire classification of construction products and building elements – Part 5: Classification using data from external fire exposure to roofs tests: Test 4: Method with two stages incorporating burning brands, wind and supplementary radiant heat

This classification report consists of 9 pages







1. DESCRIPTION OF THE ROOF/ROOF COVERING

	Nominal values (1)	Measured value (2)			
M-Tray® modular green roof sys	tem				
SUBSTRATE					
Material	Fibre cement board				
Thickness (mm)	12				
Density (kg/m³)	1280				
Flame retardants	No	(3)			
ROOF COVERING					
1.1 First layer: Recycled poly	propylene tray carrier				
Material	form of the tray is obtained through in	,			
PP/PCR type	PP2132 z yy/zz, PP2143 x yy/zz, PP				
Trade name	M-Tray® modular green roof system				
Manufacturer	Techmarkets Ltd				
Supplier	Wallbarn Ltd				
Reinforcement (nature and g/m²)	None				
Thickness (mm)	2	(4)			
Mass of the tray (g)	4400	(4)			
Flame retardants	No	(3)			
Fixing method	Loose laid	Loose laid			
1.2 <u>Top layer:</u> Lightweight gr	owing media				
Material	The carrier tray is filled with substrat substrate a mixture of compost, coir,	e, in which the plants can grow. This lytag and expanded clay.			
Weight percentage (w%)					
Compost	6,6	(3)			
Coir	4	(3)			
Lytag	50	(3)			
Expanded clay					
Trade name	M-Tray® modular green roof system				
Manufacturer / Supplier	Sedum Growers Ltd				
Reinforcement (nature and g/m²)	None				
Thickness (mm)	70 - 80	(3)			
Surface weight (g/m²)	80000 (*)	(3)			
Flame retardants	No	(3)			
Fixing method	Loose laid in the tray	Loose laid in the tray			







1.3 <u>Top layer:</u> Plants			
A) Sedum spp.			
Material	Succulent plants fully rooted into media.	the substrate / lightweight growing	
Relative amount of plants (when wildflowers are present) (%)	90	(3)	
Trade name	M-Tray® modular green roof system		
Manufacturer / Supplier	Jelitto (https://www.jelitto.com)		
Height of the plants above the growing media (mm)	20 – 30 mm	(4)	
Surface weight (g/m²) sedum spp. (mature plants, not seeds)			
Dry (35 RH%)	4000	(3)	
Standard (55 RH%)	8000 – 10000	(3)	
Humid (85 RH%)	15000	(3)	
Amount of organic material of the toplayer (%)	100	(3)	
Flame retardants	No	(3)	
Fixing method	Seeds are sown in the growing medium and nurtured until fully grown.	(3)	
B) Wildflowers (optional)			
Material	Wildflowers fully rooted into the substrate / lightweight growing media. The wildflowers are a mix of different species, typically found in the UK.		
Relative amount of plants (when present) (%)	10	(3)	
Trade name	M-Tray® modular green roof system		
Manufacturer / Supplier	John Chambers (https://www.johnch	amberswildflowers.co.uk/)	
Height of the plants above the growing media (mm)	20 – 30 mm	(4)	
Surface weight (g/m²) wildflowers (mature plants, not seeds)			
Dry (35 (unit)(%RH?))	3500	(3)	
Standard (55 (unit)(%RH?))	7000 – 9000	(3)	
Humid (85 (unit)(%RH?))	13000	(3)	
Amount of organic material of the toplayer (%)	100	(3)	
Flame retardants	No	(3)	
Fixing method	Seeds are sown in the growing medium and nurtured until fully grown.	(3)	

- (1) Based on the information given by the sponsor
- (2) Values verified by the laboratory
- (3) Unverifiable by the laboratory
- (4) Not verified by the laboratory
- (*) surface weight of 80000 g/m², based on moist of the substrate at a depth of 70-80 mm (with 20-30 mm of rooted sedum spp./wildflowers on top filling the 100 mm deep trays)







2. TEST REPORTS AND TEST RESULTS IN SUPPORT OF THIS CLASSIFICATION

a) Test reports

Name of the laboratory	Name of the sponsor	Test report ref. no.	Test method
WFRGENT nv Ghent - Belgium	WALLBARN LTD.	20873A-rev.1 & B- rev.1	CEN/TS 1187:2012: Test 4
WFRGENT nv Ghent - Belgium	WALLBARN LTD.	20873C-rev.1	CEN/TS 16459:2019

b) Test results

Test conditions: 20873B-rev.1

Test date: 08/02/2021

Room temperature at start of test (°C): 18

Roof pitch: 0°

PRELIMINARY IGNITION TEST WITH BURNING BRANDS (STAGE 1)

Specimen No:	B-1'(*)	B-2'
Duration of flaming after withdrawal of the test flame (min:sec)	00:00	00:00
Maximum flame spread distance (mm)	0	0
Time to fire penetration (min:sec)	Did not penetrate	Did not penetrate
Nature of the penetration	N.a.	N.a.

^{(&#}x27;) Preliminary test corresponding with the penetration test in stage 2

(*) Reused in the official test 20873A-rev.1







PENETRATION TEST WITH BURNING BRANDS, WIND AND SUPPLEMENTARY RADIANT HEAT (STAGE 2)

Specimen No:	B-1(*)	B-2	Average		
Time to fire penetration (min:sec)	Did not penetrate	Did not penetrate	Did not penetrate		
Nature of the penetration	Na I Na I -				
Additional observations: None of the specimens ignited.					

^(*) Reused in the official test 20873A-rev.1

Test conditions: 20873A-rev.1

Test date: 08/02/2021

Room temperature at start of test (°C): 18

Roof pitch: 0°

Build-up: Fibre cement board + tray carrier + lightweight growing media + plants (Sedum spp. and

wildflowers)

PRELIMINARY TEST (STAGE 1)

Parameter	Criteria r		Test (a) results		Comp	liance			
	Class Broof(t4)	Class CROOF(t4)	Class D _{ROOF} (t4)	Class E _{ROOF} (t4)	Spec. 1	Class Broof(t4)	Class CROOF(t4)	Class D _{ROOF} (t4)	Class E _{ROOF} (t4)
Burn time	< 5 min	< 5 min	< 5 min	≥ 5 min	00:00	Yes	Yes	Yes	Yes
Flame spread distance	< 0,38 m	< 0,38 m	< 0,38 m	No limit	0	Yes	Yes	Yes	Yes
Penetration	None	None	None	None	None	Yes	Yes	Yes	Yes

⁽a) Not for extended application.







PENETRATION TEST (STAGE 2)

Parameter	Criteria				
T di di ilioto:	Class B _{ROOF} (t4)	Class Class C _{ROOF} (t4) D _{ROOF} (t4)		Class E _{ROOF} (t4)	
Penetration	≥ 60 min	< 60 min		< 30 min	
Parameter	Test ^(a) results				
	Spec. 1	Spec. 2	Spec. 3	Mean ^a	
Penetration	None	None	None	None	
Parameter	Compliance				
	Class B _{ROOF} (t4)	Class C _{ROOF} (t4)	Class D _{ROOF} (t4)	Class E _{ROOF} (t4)	
Penetration	Yes	Yes	Yes	Yes	

⁽a) If one or two of the specimens have not failed at one hour, a time of 60 min shall be used in calculating the mean time of penetration.

3. CLASSIFICATION AND FIELD OF APPLICATION

a) Reference

This classification has been carried out in accordance with clause 9 test 4 of EN 13501-5:2016.

b) Classification

The roof / roof covering **«M-Tray® modular green roof system»** in relation to its external fire performance is classified:

Broof (t4)

c) <u>Direct field of application</u>

The classification is valid for the system as described in §1 for the following conditions:

• Range of pitches: ≤ 10°







d) Extended field of application

Range of layer 0: Plants

P hange of layer of Flants	
Range of species:	Sedum spp. and wildflowers (optional)
Relative amount of plants	
Sedum spp.	100 % Sedum spp.
Sedum spp. + wildflowers	90 % Sedum spp. + 10 % wildflowers
Length of the plants:	
Sedum spp.	20 – 30 mm
Wildflowers (optional)	20 – 30 mm
Surface weight sedum spp. (mature plants, not	
seeds):	
Humid (85 RH%)	15000 g/m²
Surface weight wildflowers (mature plants, not	
seeds) (optional):	
Humid (85 (%RH?))	13000 g/m²
Organic content:	100 %
Fixing method:	Seeds are sown in the growing medium and nurtured until fully grown.

> Range of layer 1: The lightweight growing media

- range of layer 1. The lightweight growing	media
Compounds:	Compost, coir, lytag and expanded clay
Weight percentage:	
Compost	6,6 w%
Coir	4 w%
Lytag	50 w%
Expanded Clay	39 - 40 w%
Thickness:	70 - 80 mm
Curface many	80000 g/m ² (based on the moist on the
Surface mass:	bottom of this layer)
Fixing method:	Loose laid in tray carrier

> Range of layer 2: Tray carrier

Material:	A re-granulated PP tray carrier, made from post-consumer PP (PCR).
Thickness:	2 mm
Height:	100 mm
Fixing method:	Loose laid

Range of layer 3: Substrate: Non-combustible board (Euroclass A2)

Thickness:	12 mm or more
Density:	1280 kg/m³ or more







4. <u>LIMITATIONS</u>

At the time the standard EN 13501-5:2016 was published, no decision was made concerning the duration of validity of a classification document.

Provisions of Regulation (EU) 305/2011, commonly known as the Construction Products Regulation (CPR), prevail over any conflicting provisions in the harmonized standards and technical specifications.

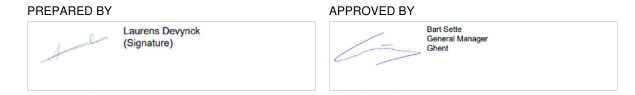
5. WARNING

This classification report does not represent type approval nor certification of the product.

6. <u>CONCERNING DECLARATION OF PERFORMANCE (DoP) ACCORDING TO THE</u> CONSTRUCTION PRODUCT REGULATION (CPR)

According to the information delivered by the sponsor to the laboratory on the technical information sheet, there was no product standard for CE marking available at the time the classification report for the tested material/product was drafted. When such a product standard is published, this report may be submitted again to the laboratory to evaluate the adequacy of the report for CE marking.

The sponsor of this report has nevertheless committed himself to use a third party for the sampling and to assure in this way the traceability of the test samples.



This document is the original version of this classification report and is written in English.

This report may be used only literally and completely for publications. - For publications of certain texts, in which this report is mentioned, our permission must be obtained in advance.

The authenticity of the electronic signatures is assured by Belgium Root CA.







Revision History

Issue (revision) No: Rev 1	Re-issue Date: 15/09/2023
Revised by: Joanne Shepherd	Approved by: Mikel Nachtergaele
Joanne Shepherd Shi Support Services Namager	Mikel Nachtergaele
y Shophand Verngente	Project assistant
	/100

Reason for Revision:

This document supersedes and replaces all previous issues and revisions of the reports, which are void from their date of issue.

The only update in this revision of the classification report is the addition of the revision reference (-rev.1 or greater) to the referenced test reports to reflect a change to conditioning. No other changes have been made to the report.

The revision author and approver have only considered and reviewed the addition of the revision reference (-rev.1 or greater) to the referenced test reports; they have not carried out a full peer review on any other aspect of the original report, which had been prepared and approved by the author and approver, stated under paragraph 6 of this report.



