

# Test on a timber wall panel at 50-kW/m<sup>2</sup> irradiance in accordance with AS/NZS 3837:1998

Fire Testing Report

Author: Faustin Molina Report Number: FNK 12125 Quote Number: NK7958

Date: 12 June 2018 Version: A

Client: Auswood International Pty Ltd

Commercial-in-confidence



NATA Accredited Laboratory Number: 165 Corporate Site No 3625 Accredited for compliance with ISO/IEC 17025 - Testing.

#### Enquiries

Enquiries should be addressed to:

Team Leader, Fire Testing and Assessments	Author	Client
Infrastructure Technologies 14 Julius Avenue North Ryde, NSW 2113 Australia Telephone +61 2 94905444	Infrastructure Technologies 14 Julius Avenue North Ryde, NSW 2113 Australia Telephone +61 2 94905445	Auswood International Pty Ltd Unit 6, 4-20 Violet Street Revesby NSW 2212 Australia

#### **Test Report Details**

Document: Fire Testing Report	Test Standard: AS/NZS 3837:1998 at 50-kW/m <sup>2</sup> irradiance
Client: Auswood International Pty Ltd	Quote Number: NK7958

### **Test Report Status and Revision History**

VERSION	STATUS	DATE	DISTRIBUTION	COMMENT	ISSUE NO.
Draft	Draft for internal review	8 June 2018	CSIRO	CSIRO	Draft
A	Final for issue	12 June 2018	CSIRO; Auswood International Pty Ltd		FNK 12125

#### **Test Report Authorisation**

AUTHOR	REVIEWED BY	AUTHORISED BY
Faustin Molina	Brett Roddy	Brett Roddy
J.V.M.	B. Roday	B. Roday
12 June 2018	12 June 2018	12 June 2018

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# 1 Summary

Sponsored Investigation Report Number FNK 12125

Test on a timber wall panel at 50-kW/m<sup>2</sup> irradiance in accordance with AS/NZS 3837:1998

## 2 Test Details

## 2.1 Sample Identification

Elevate (Paulownia)

## 2.2 Sponsor

Auswood International Pty Ltd Unit 6, 4-20 Violet Street REVESBY NSW 2212 AUSTRALIA

## 2.3 Manufacturer

Auswood International Pty Ltd Unit 6, 4-20 Violet Street REVESBY NSW 2212 AUSTRALIA

## 2.4 Job Number

NK7958

## 2.5 Test Date

8 June 2018

## 2.6 Description of Sample

The sponsor described the tested specimen as an ultraviolet (UV) coated timber wall panel comprised of Paulownia wood species.

Nominal total thickness:5 mmNominal density:260 kg/m³Colours:white (UV coating)/beige (wood)

## 2.7 Documentation

The following documents were supplied by the sponsor as a full and complete description of the sample:

• Test Agreement and form FTAF33 dated 22 December 2017.

# 3 Method

## 3.1 Conditioning of Specimens

Prior to the test, the specimens were conditioned to constant mass at a temperature of 23  $\pm$  2°C and a relative humidity of 50  $\pm$  10%.

## 3.2 Test Method

Tests were performed in accordance with Australian/New Zealand Standard 3837:1998 Method of test for heat and smoke release rates for materials and products using an oxygen consumption calorimeter. All test specimens were exposed in the horizontal orientation with the standard pilot operating.

Nominally 100 x 100-mm specimens were tested as supplied. Specimens were tested with the use of an edge frame. The edge frame reduces the test surface area to  $0.0088 \text{-m}^2$ . The specimens were restrained with a wire grid which further reduced the test surface area to  $0.0081 \text{ m}^2$ , and this is the area used in calculations.

For the test, specimens were wrapped in aluminium foil so that the four edges and the bottom of the specimen were covered. The foil formed a shallow tray that retained any molten material during testing.

Three specimens were tested at an irradiance level of 50-kW/m<sup>2</sup>.

The nominal exhaust system flow rate for all tests was 0.024-m<sup>3</sup>/s.

A measured quantity of ethanol was burnt to obtain a C factor to be used in the Heat Release calculations.

## 3.3 Departure from Standard

In performing heat release rate calibration to determine the orifice constant, *C*, an alternative procedure was employed as specified in Clause 10.2.4 of ISO 5660-1:2015(E) by burning a measured quantity of absolute ethanol.

## 3.4 Duration of Test

The test is terminated when any one of the following is applicable:

- 1. 2 minutes have passed since all flaming or other signs of combustion from the specimen ceased; and
- 2. the average mass loss over a 1 minute period has dropped below 150-g/m<sup>2</sup>;
- 3. 60 minutes have elapsed; or
- 4. the specimen fails to ignite after a 10 minute exposure.

Note: The mass loss test end criterion was not used for this test.

# 4 **Results and Observations**

## **Observations**

### 4.1.1 SPECIMEN 1

The specimen began to smoke after 3 seconds exposure to the test. The specimen ignited during the test. The test was terminated when 2 minutes have passed since all flaming or other signs of combustion from the specimen ceased and the average mass loss over a 1 minute period has dropped below  $150-g/m^2$ .

### 4.1.2 SPECIMEN 2

The specimen began to smoke after 4 seconds exposure to the test. The specimen ignited during the test. The test was terminated when 2 minutes have passed since all flaming or other signs of combustion from the specimen ceased and the average mass loss over a 1 minute period has dropped below  $150-g/m^2$ .

### 4.1.3 SPECIMEN 3

The specimen began to smoke after 3 seconds exposure to the test. The specimen ignited during the test. The test was terminated when 2 minutes have passed since all flaming or other signs of combustion from the specimen ceased and the average mass loss over a 1 minute period has dropped below 150-g/m<sup>2</sup>.

## 4.2 Results of Tests

The results of tests as specified in the Standard are summarised in Table 1.

Test Details:

Date of test:	8/06/18
Test Report Date:	12/06/18
Ethanol burn ('C' factors):	0.038254

### Table 1 Results of test

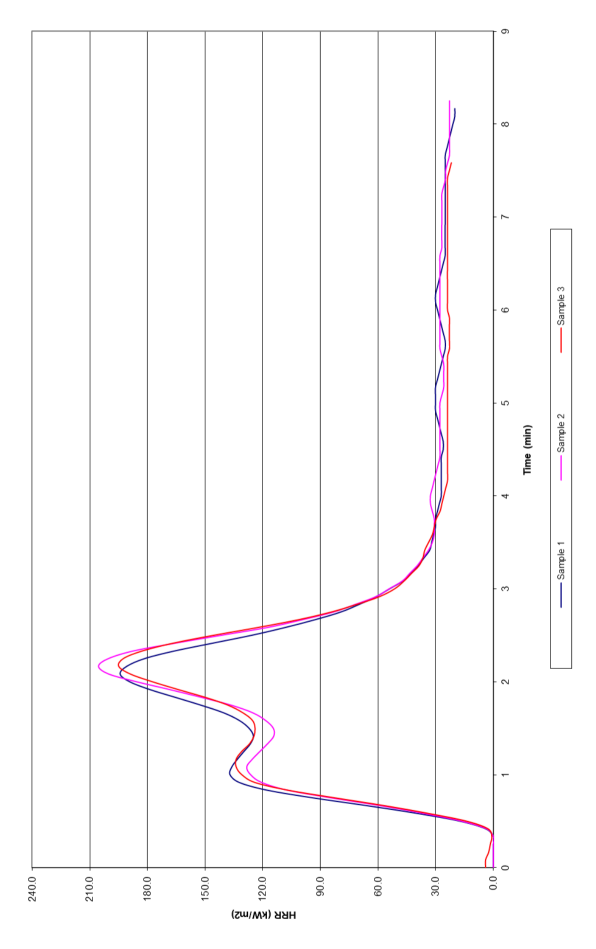
	IRRADIANCE (kW/m²)	TIME TO SUSTAINED BURNING (s)	TEST DURATION (s)	THICKNESS (mm)	SPECIMEN MASS (g)	MASS REMAINING (g)	MASS LOSS (g)	PERCENT OF MASS PYROLYSED (%)	AVERAGE RATE OF MASS LOSS (g/m².s)	PEAK HRR (kW/m²)	AVERAGE HRR (FIRST 60s AFTER IGN)	AVERAGE HRR (FIRST 1805 AFTER IGN)	AVERAGE HRR (FIRST 300s AFTER IGN)	TOTAL HEAT RELEASED (MJ/m²)	AVERAGE EHC (MJ/kg)	AVERAGE SPECIFIC EXTINCTION AREA ( <sup>m2</sup> // <sup>10</sup> )
Sample 1	50	13	700	4.73	14.97	0.00	14.97	100.00	4.79	194.2	77.4	106.5	76.1	27.67	14.97	53.9
Sample 2	50	14	495	4.73	14.95	0.45	14.50	96.99	4.72	205.5	71.4	104.9	75.3	27.65	15.45	39.9
Sample 3	50	14	455	4.73	15.07	1.07	14.00	92.90	4.92	195.0	73.3	105.5	74.4	26.05	15.07	39.5
Mean		13.7	550.0		15.0	0.5	14.5	96.6	4.8	198.2	74.1	105.6	75.3	27.1	15.2	44.4
SD		0.6	131.4		0.1	0.5	0.5	3.6	0.1	6.3	3.1	0.9	0.8	0.9	0.2	8.2

Notes:

1. The results of this fire test may be used to directly assess fire hazard, but it should be recognised that a single test method will not provide a full assessment of fire hazard under all fire conditions.

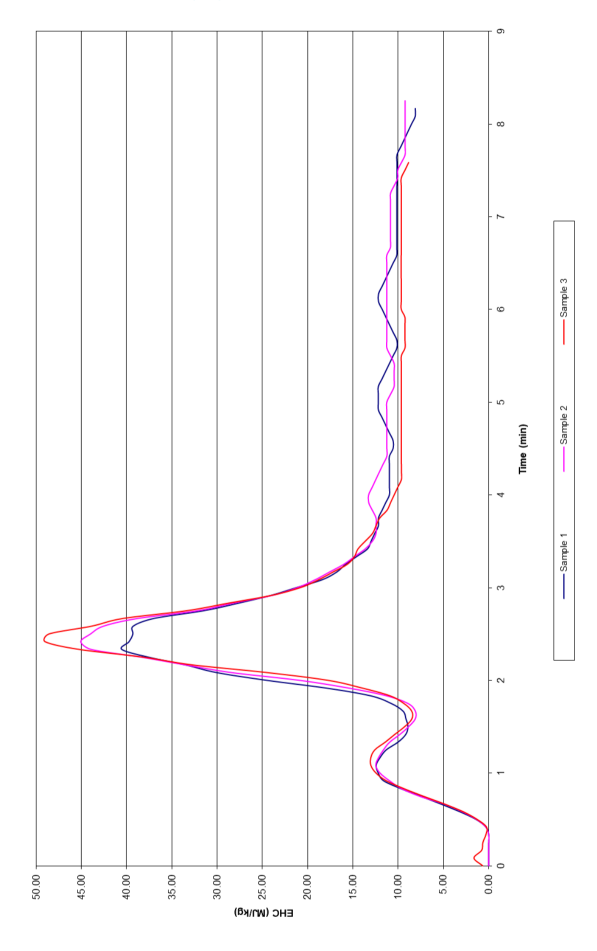
2. As per Section 9 (n) of AS 5637.1:2015, the determination of the group number was based on the AS/NZS 3837:1998 test, and was deemed valid in the cone calorimeter for the assignment of National Construction Code (N CC) group number.

### Figure 1 Heat Release Rate (HRR)





### Figure 2 Effective Heat of Combustion (EHC)



## **5** Assessment Certificate

### Figure 3 Certificate of Assessment 2503

Job No.: NK7958			No. 250
JUD NO.: NK7538		without writte	Copyright CSIRO 2018 Copying or alteration of this repo en authorisation from CSIRO is forbidde
Technologies in ac	cordance with Australian/ N rates for materials and prod	ew Zealand Stand	sted by the CSIRO Infrastructur lard 3837, Method of test for hea en consumption calorimeter, 199
	Auswood International Pty Unit 6, 4-20 Violet Street REVESBY NSW 2212 AUSTRALIA	Ltd	
			ults are detailed in the Division's
SAMPLE IDENTIFICATION:	Elevate (Paulownia)		
DESCRIPTION OF SAMPLE:	The sponsor described the timber wall panel comprise		as an ultraviolet (UV) coated vood species.
	Nominal total thickness: Nominal density: Colours:	5 mm 260 kg/m³ white (UV coati	ng)/ beige (wood)
SAMPLE			
CLASSIFICATION:	Group Number: (In accordance with A2.4 o	Group 3 f the Building Coc	
	Average specific extinction (Refer to Specification C1.1		²/kg e BuildingCode of Australia.) <sup>1,2</sup>
Notes:			
test method	will not provide a full assessme	nt of fire hazard un	
3837:1998 te			group number was based on the AS/N2 the assignment of National Construction
Testing Officer:	Faustin Molina	Date of Test:	8 June 2018
Issued on the 12 <sup>th</sup>	day of June 2018 without alt	erations or additi	ons.
B. Rod	-y		
Brett Roddy	V		
Team Leader, Fire	Testing and Assessments		
		NATA Accredited Laborate Number: 165 Corporate Site No 3625 r compliance with ISO/IEC	
	TRUCTURE TECHNOLOGIE		

End of Report

#### CONTACT US

t 1300 363 400 +61 3 9252 6000 e enquiries@csiro.au

w www.csiro.au

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#### FOR FURTHER INFORMATION

#### Infrastructure Technologies Heherson Alarde

Fire Testing Engineer t +61 2 9490 5445 e heherson.alarde@csiro.au w www.csiro.au/en/Do-business/Services/Materialsinfrastructure/Fire-safety

#### Infrastructure Technologies

Brett Roddy Team Leader, Fire Testing and Assessments t +61 2 94905449 e brett.roddy@csiro.au w www.csiro.au/en/Do-business/Services/Materialsinfrastructure/Fire-safety