Exova Warringtonfire Aus Pty Ltd Suite 2002a, Level 20 44 Market Street Sydney, New South Wales 2000 Australia

Postal Address: Suite 2002a, Level 20 44 Market Street Sydney, New South Wales 2000 Australia T: +61 (0)2 8270 7600 F: +61 (0)2 9299 6076 W: www.exova.com



Testing. Advising. Assuring.

EWFA SHORT FORM REPORT	REPORT No : SFC 41117.3	Page 1 of 4	
------------------------	-------------------------	-------------	--

Report Sponsor	Report Issue Date	Product Name
Timber Development Association Level 2, 60 York Street, Sydney, NSW 2010	01/05/2012	Timber wall, floor and ceiling materials

Assessment of Timber Floor, Wall and Ceiling Linings to Specification C1.10

Objective

This short form report is to confirm that the timber species listed have been assessed by Exova Warringtonfire Aus Pty Ltd as achieving the stated performance. This report is not intended to be a comprehensive assessment of all commercially available timbers; moreover it presents the results of tested timber species available at the time of print. Should further testing be undertaken, this report could be updated to reflect these results.

Assessment Report Reference	Test Methods	Report Issue Date	Report Validity Date
EWFA 41117.2	AS/NZS 3837:1998 & AS ISO 9239.1 - 2003	01/05/2012	30/09/2017
EWFA 27312-00	AS/NZS 3837:1998 & AS ISO 9239.1 - 2003	01/05/2012	30/09/2017
EWFA 27298-00	AS/NZS 3837:1998 & AS ISO 9239.1 - 2003	01/05/2012	30/09/2017

Supporting Data

Reference is made to the following test reports WFRA 499163, 499182, 499140, 499166, 499183, 499141, 499140, 499240, 499241, 2141900, 220000A-D and CMIT report 02/276.

Description of Wall and Ceiling Linings Assessed

Solid Timber - The assessed construction is solid timber wall and ceiling linings made from the timber species listed in Table 1 being a minimum of 12mm thick and incorporate a "tongue and groove" or "square edge" profile and be of smooth milled surface finish.

Plywood - The assessed construction is plywood timber wall and ceiling linings made from the timber species listed in Table 1 being a minimum of 6mm thick and incorporate a "tongue and groove" or "square edge" profile and be of smooth milled surface finish.

Veneered MDF and Particleboard - The assessed construction is plywood timber wall and ceiling linings made from MDF (Dry Density 560-740 kg/m 3) and Particleboard (Dry Density nominally 700 kg/m 3) veneered on both faces with an unmodified, untreated timber veneer of thickness 0.6mm to 0.85mm adhered with PVA adhesive. The wall and ceiling lining shall be a minimum of 12mm thick.

TESTING AUTHORITY	Exova Warringtonfire Aus Pty Ltd		
Address	Suite 2002a, Level 20, 44 Market Street,	Sydney NSW 2000, Australia	
Phone / Fax	+61 (0)2 8270 7600 / +61 (0)2 9299 6076		
ABN	81 050 241 524		
Email / Home Page	www.exova.com		
Authorisation	Prepared By: Reviewed By:		
	M. Kamal	K. G. Nicholls	

© Exova Warringtonfire Aus Pty Ltd 2012

Description of Wall and Ceiling Linings Tested (cont.)

REPORT No: SFC 41117.3

Table 1 – Sold Timber Species Tested as Wall and Ceiling Linings		
Ash, Alpine - Eucalyptus delegatensis	Gum, Spotted - Corymbia maculata	
Ash, Mountain – Eucalyptus regnans	Gum, Sugar - Eucalyptus Cladocalyx	
Ash, Silvertop - Eucalyptus sieberi	Gum, Yellow - Eucalyptus leucoxylon	
Beech Myrtle - Northofagus cunnighamii	Ironbark, Grey – Eucalyptus drepanophylla	
Blackbutt - Eucalyptus pilularis	Ironbark, Red - Eucalyptus sideroxylon	
Blackbutt, New England - Eucalyptus andrewsii	Jarrah - Eucalyptus marginata	
Blackbutt, WA - Eucalyptus pantens	Karri - Eucalyptus diversicolor	
Blackwood - Acacia melanoxylon	Mahogany, Red - Eucalyptus resinifera	
Bloodwood Red - Corymbia gummifera	Marri - Eucalyptus callophylla	
Box, Brush - Lopehostman confertus	Merbau - Instia bijuga	
Box, Grey – Eucalyptus microcarpa	Messmate - Eucalyptus oblique	
Box, Grey, Coast – Eucalyptus bosistoana	Pine, Baltic - Picea abies	
Brownbarrel - Eucalyptus fastigata	Pine, Radiata – Pinus Radiata	
Gum, Blue, Sydney - Eucalyptus saligna	Pine, White Cypress - Callitris glaucophylla	
Gum, Blue, Southern (TAS) - Eucalyptus globulus	Sheoak, WA - Allocosuarina fraseriana	
Gum, Blue, Southern (VIC) - Eucalyptus globulus	Stringy Bark, Yellow - Eucalyptus muellerana	
Gum, Manna - Eucalyptus viminalis	Tallowwood - Eucalyptus microcorys	
Gum, Red, River - Eucalyptus camaldulensis	Turpentine – Syncarpa glomulifera	
Gum, Rose – Eucalyptus grandis	Wattle, Silver – Acacia dealbata	
Gum, Shining – Eucalyptus nitens		

Assessed Results for Wall and Ceiling Linings

The timber species listed in Table 1 have been tested and achieve the following performance when tested in accordance AS/NZS 3837:1998 and using the Method of Kokkala, Thomas and Karlsson to calculate Material group number.

Material Group Number	3
Average Extinction area	Less than 250m²/kg



Description of Floor Coverings Assessed

REPORT No: SFC 41117.3

Solid Timber (No Substrate) - The assessed construction is solid timber flooring made from the timber species listed in Table 2 for a minimum thickness of 12mm and Table 3 and 4 for a minimum thickness of 19mm. The flooring shall be fixed to structural framing with an air gap behind and incorporate a "tongue and groove" or "square edge" profile and be of smooth milled surface finish.

Solid Timber (With Substrate) - The assessed construction is solid timber flooring made from the timber species listed in Table 3 and 4 for a minimum thickness of 12mm. The flooring shall be fixed directly to a substrate with PVA adhesive listed in Table 6 and incorporate a "tongue and groove" or "square edge" profile and be of smooth milled surface finish.

Plywood - The assessed construction is solid plywood flooring made from the timber species listed in Table 5. The flooring shall be fixed to structural framing with an air gap behind and can incorporate a PVC tongue profile and be of smooth milled surface finish.

Table 2 - Timber Species Assessed as Floor Coverings 12mm (min)

Ash, Alpine Eucalyptus delegatensis	Gum, Shining – Eucalyptus nitens	
Ash, Mountain – Eucalyptus regnans	Pine, Celerytop - Phyllocladus asplenifolius	
Gum, Blue, Sydney - Eucalyptus saligna	Stringy Bark, Yellow - Eucalyptus muellerana	
Gum, Rose – Eucalyptus grandis		

Table 3 – Timber Species Assessed as Floor Coverings 19mm (min)

Ash, Alpine Eucalyptus delegatensis	Gum, Rose – Eucalyptus grandis	
Ash, Mountain – Eucalyptus regnans	Gum, Shining – Eucalyptus nitens	
Ash, Silvertop - Eucalyptus sieberi	Messmate - Eucalyptus oblique	
Blackbutt - Eucalyptus pilularis	Pine, Celerytop - Phyllocladus asplenifolius	
Brownbarrel - Eucalyptus fastigata	Pine, Radiata – Pinus Radiata	
Gum, Blue, Sydney - Eucalyptus saligna	Stringy Bark, Yellow - Eucalyptus muellerana	
Gum, Manna - Eucalyptus viminalis		

Table 4 - Timber Species Assessed as Floor Coverings 19mm (min)

Beech Myrtle Northofagus cunnighamii Ironbark, Grey – Eucalyptus drepanoph		
Blackbutt, New England - Eucalyptus andrewsii	Ironbark, Red - Eucalyptus sideroxylon	
Blackwood Acacia melanoxylon	Jarrah - Eucalyptus marginata	
Bloodwood Red Eucalyptus gummifera	Karri - Eucalyptus diversicolor	
Box, Brush - Lopehostman confertus	Mahogany, Red - Eucalyptus resinifera	
Box, Grey – Eucalyptus microcarpa Merbau - Instia bijuga		
Gum, Blue, Southern (TAS) - Eucalyptus globulus Pine, Baltic - Picea abies		
Gum, Blue, Southern (VIC) - Eucalyptus globulus Pine, White Cypress - Callitris glaucophy		
Gum, Red, River - Eucalyptus camaldulensis	Tallowwood - Eucalyptus microcorys	
Gum, Spotted - Corymbia maculata Turpentine - Syncarpa glomulifera		
Gum, Sugar - Eucalyptus Cladocalyx	ugar - Eucalyptus Cladocalyx Wattle, Silver - Acacia dealbata	
Gum, Yellow - Eucalyptus leucoxylon		

Table 5 – Plywood Species Assessed as Floor Coverings

•	•
Species	Thickness (mm)
Pine, Hoop - Araucaria cunninghamii	15mm or greater
Pine, Radiata – Pinus Radiata	17mm or greater
Pine, Slash - Pinus Elliottii	17mm or greater

Table 6 – Substrates for Flooring

Substrate Specification	Thickness (mm)
Particleboard 716kg/m ³	19mm or greater
Fibre cement	15mm or greater
Normal Weight Concrete floor	75mm or greater
Light weight concrete floor	75mm or greater



Test Results for Floor Coverings

REPORT No: SFC 41117.3

The timber species listed in Table 7 have been tested or assessed and achieve the following performance when tested in accordance AS ISO 9239.1 – 2003.

Table 7 - Critical Radiant Heat Flux for Floor Coverings

	Minimum		Performance	
Flooring Construction	Thickness	Applicable Species	Critical Radiant Heat Flux	Smoke Development Rate
Solid Timber (Substrates in Table 6)	12mm	Table 3 and Table 4	Between 2.2 (kW/m²) and 4.5 (kW/m²)	
Solid Timber	12mm	Table 2	Between 2.2 (kW/m²) and 4.5 (kW/m²)	
(No Substrate)	19mm	Table 3 and Table 4	Between 2.2 (kW/m²) and 4.5 (kW/m²)	Less than 750 (%-min)
	19mm	Table 4	More than 4.5 (kW/m²)	
Plywood (No Substrate)	15mm or 17mm	Table 5	Between 2.2 (kW/m²) and 4.5 (kW/m²)	

Conditions/Validity

This short form assessment report is based on test Reports, as referenced above, prepared by Exova Warringtonfire Aus Pty Ltd. These in turn were based on fire hazard tests conducted in accordance with AS/NZS 3837:1998 and AS ISO 9239.1 – 2003. Full details of the tests are given in the referenced test reports.

This short form assessment report does not provide an endorsement by Exova Warringtonfire Aus Pty Ltd of the performance of the timber species tested.

This short form assessment report has been compiled by Exova Warringtonfire Aus Pty Ltd for Timber Development Association. It is intended to provide a brief outline of the above referenced test reports and not to replace them.

The conclusions of this assessment 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.

This report may only be reproduced in full without modifications by the report sponsor. Copies, extracts or abridgments of this report in any form shall not be published by other organisations without permission of Exova Warringtonfire Aus Pty Ltd.

