Certificate of Assessment

Job No.: NK7608 No. 2289

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This is to certify that the specimen described below was tested by the CSIRO Infrastructure Technologies in accordance with Australian/ New Zealand Standard 3837, Method of test for heat and smoke release rates for materials and products using an oxygen consumption calorimeter, 1998, at 50 kW/m², on behalf of:

Perma Composites Pty Ltd 14 Garino Rise WANGARA WA 6065

AUSTRALIA

A full description of the test specimen and the complete test results are detailed in the Division's sponsored investigation report numbered FNK 11699.

SAMPLE

IDENTIFICATION: Perma Timber Quickboard

DESCRIPTION OF

SAMPLE: The sponsor described the tested specimen as an extruded hollow laminated

decorative PVC wall and ceiling lining panel. The specimen has a hollow cross section

with ribbing spaced at 10-mm centres.

Nominal wall thickness: 0.3 mm
Nominal rib thickness: 0.1 mm
Nominal total thickness: 7 mm
Nominal mass: 2.7 kg/m2

Colour: light brown (cedar timber - decorative face)

SAMPLE

CLASSIFICATION: Group Number: Group 1

(In accordance with Specification A2.4 of the Building Code of Australia.) 1,2

Average specific extinction area: 527.2 m²/kg

(Refer to Specification C1.10 section 4(c) of the Building Code of Australia.) 1,2

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 (NCC) group number.

Testing Officer: Heherson Alarde Date of Test: 2 May 2016

Issued on the 31st day of May 2016 without alterations or additions.

Brett Roddy

Team Leader, Fire Testing and Assessments



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

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