# FI15828-02-2-C1 GROUP NUMBER CLASSIFICATION



This is to certify that the specimen described below was tested by BRANZ in accordance with AS ISO 9705:2003 (R2016) and ISO 9705:1993

#### **Test Sponsors**

Woven Image Pty Ltd 37-39 Chard Road Brookvale 2100 New South Wales, Australia

#### **Date of test:**

25 March 2022

#### **Reference BRANZ Test Report:**

FI15828-02-2 – issued 8/05/2024

#### Test specimen as described by the client:

### **Fuji 3D Formed Tile**

The product submitted by the client for testing was identified by the client as Fuji 3D Formed Tile. A cream/white coloured polyester tile comprised of a 3 mm thick non-woven 100% PET (70% recycled) core with 1.3 mm thick Mura 100% PET (60% recycled) layer to front and back faces. Maximum total thickness 6 mm and nominal weight 1,740 gsm.

#### **Determination of Fire Hazard Properties**

The specimen was deemed suitable for testing in accordance with AS 5637.1:2015 and testing was performed in accordance with AS ISO 9705:2003 (R2016) for the purposes of Group Number classification as specified in the NCC 2022 Volume One Specification 7 Clause S7C4.

This test comprised three walls and ceiling lined with the test material.

## Group Number Classification in accordance with NCC Australia and New Zealand Building Code

Calculations were carried out in accordance with AS 5637.1:2015 and NZBC Verification Method C/VM2 Appendix A. The Group Number classification and SMOGRA<sub>RC</sub> for the sample as described above is given in the table below.

<b>Building Code Document</b>	Group Number Classification
NZBC Verification Method C/VM2 Appendix A	2-S The average smoke production rate was 0.2 m <sup>2</sup> /s and therefore within the 5.0 m <sup>2</sup> /s limit
NCC 2022 Volume One Specification 7 Clause S7C4 determined in accordance with AS 5637.1	The SMOGRA <sub>RC</sub> was 1.6 $m^2/s^2 \times 1000$ and therefore within the 100 $m^2/s^2 \times 1000$ limit

**Issued by** 

L. Q. Greive Fire Testing Engineer BRANZ Reviewed by

L. F. Hersche Fire Testing Engineer IANZ Approved Signatory IIac-MRA



All tests and procedures reported herein, unless indicated, have been performed in accordance with the laboratory's scope of accreditation

**Issue Date** 8/05/2024

Regulatory authorities are advised to examine test reports before approving any product.