

**For Every Step** 

### **FIRE TEST REPORT INFORMATION**

#### Classic Tredfx

## **TKR016**

Fibreglass Anti-Slip Stair Nosing for Surface Mount Applications

For your information, please also find a link to our 'White Paper' containing some explanatory information pertaining to Fire Resistance, and covering off the details for the requirements of the NCC 2022 and Fire Resistance of Floor Coverings.

#### Class 2 - 9 Specification 7 Fire Hazard Properties

S7C3 of the NCC 2022 states that a floor lining or floor covering must have:

- a) a Critical Radiant Flux (CRF) not less than that listed in the Table S7C3; and
- b) in a building not protected by a sprinkler system (other than a FPAA101D or FPAA101H system) complying with Specification 17, a maximum smoke development rate of 750 percent-minutes; and
- c) a group number complying with S7C6(b), for any portion of the floor covering that is continued more than 150 mm up a wall.

For the Classic Tredfx TKR016 product, the fire test properties are:

Critical Radiant Flux: ≥11 kW/m2
Smoke Development Rate: 8 %/min.

A copy of the Fire Test report is on the following page.

Please also feel free to download a copy of any of our <u>Product Data Sheets</u> from the website.

Please note Classic Architectural Group are not licensed Building Surveyors, nor do we in any way purport to be. We strongly recommend that you have this product verified by an accredited party that it is fit for its intended application before installation.



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# AWTA PRODUCT TESTING

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#### **TEST REPORT**

Client:

Classic Architectural Group Pty Ltd

Miranda NSW 2228

2 Kiama Street

Test Number :

13-002440

Issue Date :

05/06/2013

Print Date Order Number :

05/06/2013 37012

Sample Description

"Tredfx Gript gritted anti-slip stair nosing"

FRP base profile with silicon carbide gritted surface, colors - Black, Yellow, Grey

Nominal Mass per Unit Area/Density:

Nominal Thickness: 3-4 mm 460a/lm

AS/ISO 9239.1-2003

Reaction to Fire Tests for Floorings. Determination of the Burning Behaviour using a Radiant Heat Source

Date of Sample Arrival 21/05/2013 Date Tested 04/06/2013 CHF Value 1 2 3 Mean Length 211 ≥11 ≥11 ≥11 kW/m² Width ≥11 - kW/m² Smoke Value 2 3 Mean Length 8 %.min 8 8 8 Width %.min Melting Nil Nil Blistering

The test results relate to the behaviour of the test specimens of a product under the particular conditions of the test, they are not intended to be sole criterion for assessing the potential fire hazard of the product in use.

Sample was conditioned in accordance with BSEN 13238:2001 at a temperature of 23±2°C and relative humidity of 50±5% for a minimum of 48 hours prior to testing.

Each specimen was clamped to a substrate of 6mm thick fibre reinforced cement board prior to testing.

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