

For Every Step

FIRE TEST REPORT INFORMATION

Classic Tredfx



Aluminium Safety Stair Nosing for Vinyl / Rubber 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 <u>NCC 2019 and Fire Resistance of Floor Coverings</u>.

Class 2 – 9 Properties of Floor Material and Coverings

<u>Specification C1.10 of the NCC 2019</u> states that a floor lining or floor covering must have:

- a) a Critical Radiant Flux (CRF) not less than that listed in the Table 2; and
- b) in a building not protected by a sprinkler system (other than a FPAA101D or FPAA101H system) complying with Specification E1.5, a maximum smoke development rate of 750 percent-minutes; and
- c) a group number complying with Clause 6(b), for any portion of the floor covering that is continued more than 150 mm up a wall.

For the Classic Tredfx DKV405 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.



For Every Step

AWTA PRODUCT TESTING

Australian Wool Testing Authority Ltd - trading as AWTA Product Testing A.B.N 43 006 014 106 1st Floor, 191 Racecourse Road, Flemington, Victoria 3031

P.O Box 240, North Melbourne, Victoria 3051

Phone (03) 9371 2400 Fax (03) 9371 2499

	TEST	REPORT							
Client : Classic Arc 2 Kiama St Miranda NS			lssue Print [13-00243 05/06/20 05/06/20 37012	13			
Sample Description	Clients Ref : "Tredfx gritted an Aluminium base profile with silicor Nominal Mass per Unit Area/Dens Nominal Thickness : 5-6 mm	ity : 960g/Im	rip insert, colo	rs - Black, Y	/ellow, Grey	ũ.			
S/ISO 9239.1-2003	Reaction to Fire Tests for Floorir Radiant Heat Source	ngs. Determinatio	on of the Burn	ing Behavi	our using a				
	Date of Sample Arrival		21/05/20	113					
	Date Tested 04/06/2013								
	CHF Value	1	2	3	Mean				
	Length	≥11	≥11	≥11	≥11	kW/m ²			
	Width	≥11				kW/m ^a			
	Smoke Value	1	2	3	Mean				
	Length	8	8	8	8	%.min			
	Width	8	2	S. 1	1	%.min			
	Melting				Nil				
	Blistering				Nil				
	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 to testing.		2422022333) 5. kurren er	nent board p	rior			

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D	Aarybollen Wool lesting Autworky Lid Copyright - All Flights Reserved		Accredited for compliance with ISOJEC 17025 - Charrisot Tasting - Charrisot Tasting - Performance & Approvals Tealing - Performance & Approvals Tealing - Stanplan and Multi Idontifying descriptions have been panded by the client untress otherwise stated. WHT/ LM makes no warranty, implied or otherwise, as to the source of the tested samples. The above test result intells only to the semple or adherwise, as to the source of the tested samples. The above test result intells only to the semple or adherwise, as to the source of the tested samples. The above test result intells only to the semple or adherwise, as to the source of the tested accept in full and mail to involve visit in and the semple total. This document with the network MTM Product Testing and MTMTA LM may be used in advertising providing the cartient and forms; of the advertisement have been reproved by the Massaging Director of AWTA LM.	AVVIA
620	204/11/06		JUD71 APPROVED SIGNATORY	MCHARL A. JACKECH B.B. (Hons) MANAGING DIRECTOR

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