

Solution Dyed Nylon – PVC Backed Carpet Tiles

BPIR Declaration

Version 2.0 April 2024

Designated Building Product: Class 1

Declaration

Robert Malcolm Limited has provided this declaration to satisfy the provisions of Schedule 1 (d) of the Building (Building Product Information Requirements) Regulations 2022. See <u>Regulations</u>

Company Details

Name: Robert Malcolm Limited

Role: Supplier

NZBN: 9429031999632

Address: 10 Establishment Drive, Hornby South, Christchurch 8042

Website: www.robertmalcolm.co.nz
Email: office@robertmalcolm.co.nz

Phone: 03 366 9839

Manufacturer: Wuxi Fuxing Carpet Co. Ltd www.fuxing.com

Description of the Building Product

Robert Malcolm carpet tiles (refer product summary below) are commercial grade, with multi-level loop pile construction comprising of solution dyed nylon face yarn, polypropylene primary backing, latex layer and secondary PVC (polyvinyl chloride) with fiberglass backing. Carpet tiles are generally installed by fixing the carpet tile to the substrate with adhesive, these products are suitable for installation on stairs when used in conjunction with a compatible stair nosing.

Robert Malcolm carpet tiles are available in a range of formats that vary in design and size – please refer to the product summary below.

Robert Malcolm Solution Dyed Nylon - PVC Backed Carpet Tile Summary

Name	Dimensions	Pack Size	Wear Warranty Commercial Use
Kevlar	Tile - 50 x 50cm	20 Tiles / 5m2 per box	15 years

Sustainability

Wuxi Fuxing Carpet Co. Ltd, the manufacturer, considers the sustainability of their products and business practices by actively engaging in the following:

- Green Label Plus
- ISO 14001 Environmental Certification
- ISO 45001 Health and Safety Certification

Building Code Obligations

B2 Durability

B2.3.1 (c)

Building elements must, with only normal maintenance continue to satisfy the performance requirements of this code for the lesser of the specified intended life of the building, if stated or:

- (c) 5 years if
- (i) the building elements (including services, linings, renewable protective coatings and fixtures) are easy to access and replace, and
- (ii) failure of those building elements to comply with the building code would be easily detected during normal use of the building

Evidence	Rationale
Traffic Classification	Commercial Heavy Duty
	Robert Malcolm Limited provide the following warranty on solution
	dyed nylon, PVC backed products:
	-15 year wear resistance warranty
	-15 year dimensional stability warranty
	-15 delamination warranty
	-15 year castor chair warranty
	-15 year stain warranty
	-Lifetime static warranty
	Further test results within the product specification sheet
	demonstrating evidence of durability during normal use of the product.
Wear Tests	
QB/T 2755-2005	Pass
ASTM D-5252 Hexapod Drum	Number of hexapod cycles 12,000
Tester	Overall appearance change – 3 moderate change
	Scale 1 – 5 (1 = severe change, to 5 = negligible or no change)
	Independent Textile Testing Service Inc. is an independent testing
	facility engaged by Wuxi Fuxing Carpet Co. to perform hexapod (wear)
	tests.
B2/VM1 1.1.1 In-service history	Wuxi Fuxing Carpet Co. products have been manufactured since 1992
	in China, they hold ISO 9001 quality certification.
	This set is the conference of the political Code for
	This satisfies the performance requirements of the Building Code for a
	period of 5 years as the floor covering is easy to access and replace,
	and failure of the product would be easily detected during normal use of the product.
	of the product.

C3 Fire affecting areas beyond the fire source

C3.4(b) Floor surface materials in the following areas of buildings must meet the performance criteria specified below:

specified below:	0.	
Area of Building	Minimum critical radiant flux when tested to ISO 9239-1:2010	
	Buildings not protected with an automatic fire sprinkler system	Buildings protected with an automatic fire sprinkler system
Sleeping areas and exitways in buildings where care or detention is provided	4.5 kW/m2	2.2 kW/m2
Exitways in all other buildings	2.2 kW/m2	2.2 kW/m2
Firecells accommodating more than 50 persons	2.2 kW/m2	1.2 kW/m2
All other occupied spaces except household units	1.2 kW/m2	1.2 kW/m2
Evidence	Rationale	
AWTA Product Testing AS ISO 9239-1 : 2003	AWTA is an independent testing facility engaged by Robert Malcolm Ltd to perform inflammability tests. Test results on these products are available, please refer to the table below and supporting documents. Test results confirm that the performance requirements outlined in the table above are satisfied.	
Range Date of Tes	t Test Number	Mean Critical Radiant Flux

Range	Date of Test	Test Number	Mean Critical Radiant Flux
Kevlar	4/8/2023	23-002447	5.7 kW/m2

D1 Access Routes

D1.3.3(d) Access routes shall:

-Have adequate slip resistant walking surfaces under all conditions of normal use

D2.1.2(b) For level access routes (including level accessible routes) expected to become wet with water in normal use, walking surfaces shall either:

- a) Have an SRV classification of not less than 39 from the wet pendulum test method of AS 4586 Appendix A using the Slider 96 rubber, or
- b) Use the materials listed in Table 2 as 'acceptable wet slip'

Table 2: Slip Resistance for	Walking Surfaces				
Walking Surface	Level Surface	Level Surface		Sloping Surface or Stairs	
	Acceptable dry slip resistance	Acceptable wet slip resistance	Acceptable dry slip resistance	Acceptable wet slip resistance	
Carpet					
Tufted or Loop Pile	Yes	Yes	Yes	Yes	

Evidence	Rationale
Table 2 (above)	Table 2 above confirms that Robert Malcolm products listed in the product summary meet the performance requirement of the Building Code D1.3.3(b) as an Acceptable Solution under dry or wet conditions on both level, and sloping surfaces or stairs.

F2 Hazardous building materials

F2.1 The objective of this provision is to safeguard people from injury and illness caused by exposure to hazardous building materials

F2.3.1 The quantities of gas, liquid, radiation or solid particles emitted by materials used in the construction of buildings shall not give rise to harmful concentrations at the surface of the material where the material is exposed, or in the atmosphere of any space.

Evidence	Rationale
CRI Green Label	Total VOC's 0.5mg/m3 or less
GLP0399	

Scope of Use and Limitations

Building Work

Scope	Limitation
In conjunction with a substrate and primary	-Installation must be in accordance with Flooring
structure that complies with the NZ Building Code,	Standards AS/NZS 2455.1:1:2007 Textile
or where the primary structure is the equivalent	floorcoverings – Installation practice Part 1: General
stiffness to the framing provisions of NZS 3604: 2011	& Part 2: Carpet tiles
	-Installation must be in accordance with Floor NZ
	Best Practice Guidelines for the New Zealand
	Flooring Industry – Carpet Floor Coverings Planning
	and Installation
For all building classified uses	-For commercial and industrial uses, refer to Robert
	Malcolm Limited for warranty details and exclusions
	-Robert Malcolm carpet tiles are only suitable for
	use in interior situations that are dry under normal
	use
Stain resistance warranty	-Excludes non-food and non-beverage stains caused
	by substances such as cosmetics, bleaches, inks and
	waxes. Refer to Robert Malcolm Limited for further
	details
Suitable for installation on stairs	-A compatible stair nosing must be used for
	installation of Robert Malcolm carpet tiles on stairs

Conditions of Use

Robert Malcolm carpet tiles must be installed and maintained in accordance with all of the Robert Malcolm requirements.

Warning or Ban

This building product line is not subject to a warning or ban under section 26 of the Building Act 2004.

Additional Information

For all design, installation and maintenance-related information, and for information supporting Robert Malcolm claims, refer to www.robertmalcolm.co.nz

Product Links

Kevlar https://www.robertmalcolm.co.nz/contact-us/bpi-library/#kevlar