

Robert Malcolm Sheet Vinyl

BPIR Declaration

Version 2.0 March 2025

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
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Email:	office@robertmalcolm.co.nz
Phone:	03 366 9839
Manufacturer:	Tarkett Holding GmbH www.tarkett-group.com/en/

Description of the Building Product

Robert Malcolm sheet vinyl is designed for use as a floorcovering and is constructed of multiple layers including a polyurethane coating and wear layer, print layer and PVC (*polyvinyl chloride*) back layer.

Robert Malcolm sheet vinyl is available in a range of formats that vary in overall thickness, thickness of the wear layer and warranty period – please refer to the product summary below. Robert Malcolm sheet vinyl products are suitable for a range of residential and commercial applications including within 1.5m of a sanitary fixture or appliance when installed in accordance with NZS/AS 1884:1985 and Floor NZ Best Practice Guidelines- Resilient Floor Coverings.

Name Roll Size		Thickness	Wearlayer	Wear Warranty	
				Res / Com	
Concept	2m & 3m wide	1.50mm	0.15mm	5 yrs residential	
Fashion	2m & 3m wide	240 Quality - 2.40mm 260 Quality – 2.60mm	240 Quality – 0.35mm 260 Quality – 0.22mm	240 Quality – 15 yrs residential 260 Quality – 10 yrs residential	
Forum Plus	2 m wide	2.00mm	0.70mm	10 years commercial	
Renaissance	2m & 3m wide	240 Quality - 2.40mm 260 Quality – 2.60mm	240 Quality – 0.35mm 260 Quality – 0.22mm	240 Quality – 15 yrs residential 260 Quality – 10 yrs residential	
Seduction	2m & 3m wide	2.40mm	0.35mm	15 yrs residential	
Status	2m & 3m wide	240 Quality - 2.40mm 260 Quality – 2.60mm	240 Quality – 0.35mm 260 Quality – 0.22mm	240 Quality – 15 yrs residential 260 Quality – 10 yrs residential	
Zest	2m & 3m wide	1.50mm	0.15mm	5 yrs residential	

Robert Malcolm Sheet Vinyl Product Summary

Sustainability

Tarkett Holding GmbH, the manufacturer, considers the sustainability of their products and business practices by actively engaging in the following:

- FloorScore Certification
- EPD Verified
- Creating a 'ReStart Ready' recycling programme

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		
Level of Use Classification	Level of use classification and wear warranty period contained within		
EN ISO 10874	the product specification sheet.		
	Concept & Zest		
	Class 21		
	Wear Warranty: 5 years residential		
	 240 Quality – Fashion, Renaissance, Seduction & Status: Class 23 – 32 		
	Wear Warranty: 15 years residential		
	 260 Quality – Fashion, Renaissance, Status 		
	Class 22		
	Wear Warranty: 10 years residential		
	Forum Plus		
	Class 34 - 43		
	Wear Warranty: 10 years commercial		
B2/VM1 1.1.1 In-service history	Robert Malcolm Ltd have been supplying sheet vinyl ranges to the New Zealand market for over 60 years, this includes distributing Tarkett products since 1991. Tarkett products have been manufactured since 1997. 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.		
Residual Indentation EN ISO 24343-1 and Dimensional Stability EN ISO 23999	Further test results within the product specification sheet demonstrating evidence of durability during normal use 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:

Area of Building	Minimum critical radiant flux wh	n critical radiant flux when tested to ISO 9239-1:2010	
	Buildings not protected with an	Buildings protected with an automatic fire	
	automatic fire sprinkler system	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	AWTA is an	independent testing fac	ility engaged by Tarkett Australia	
ISO 9239-1 : 2010		Pty Ltd to p	Pty Ltd to perform inflammability tests.		
		Test results	s on these products are a	vailable, please refer to the table	
		below and	supporting documents.		
		Test results	s confirm that the perform	mance requirements outlined in	
		the table a	bove are satisfied.		
Range	Dat	e of Test	Test Number	Mean Critical Radiant Flux	
Fashion	240 Quality	3/12/2021	21-005441	6.4 kW/m	
	260 Quality	6/12/2021	21-005451	6.9 kW/m2	
Renaissance	240 Quality	3/12/2021	21-005441	6.4 kW/m2	
	260 Quality	6/12/2021	21-005451	6.9 kW/m2	
Seduction		3/12/2021	21-005441	6.4 kW/m2	

21-005441

21-005451

D1 Access Routes

Status

D1.3.3(d) Access routes shall:

240 Quality

260 Quality

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

3/12/2021

6/12/2021

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 Sloping Surface or Stairs			
	Acceptable dry slip resistance	Acceptable wet slip resistance	Acceptable dry slip resistance	Acceptable wet slip resistance
Vinyl and linoleum				
Smooth or with imprinted pattern	Yes	Test	Yes	No
Evidence	Rationale			
Table 2 (above) and,	Table 2 above confirms that Robert Malcolm Sheet Vinyl products listed in the product summary meet the performance requirement of the Building Code D1.3.3(b) as an Acceptable Solution under dry conditions on both level, and sloping surfaces or stairs.			

6.4 kW/m2

6.9 kW/m2

DIN 51130 test results	Further test results have been provided for each product to			
(Determination of Slip Resistance of	determine compliance under wet conditions – please refer to the			
Pedestrian Surfaces)	product specification sheets for DIN 51130 test results (Slip			
	Resistance Test)			
E3 Internal Moisture	E3 Internal Moisture			
E3.3.3 Floor surfaces of any space co	ntaining sanitary fixtures or sanitary appliances must be impervious			
and easily cleaned				
E3.3.5 Surfaces of building elements	likely to be splashed or become contaminated in the course of the			
intended use of the building, must be	e impervious and easily cleaned			
E3.3.6 Surfaces of building elements	likely to be splashed must be constructed in a way that prevents water			
splash from penetrating behind lining	gs or into concealed spaces			
Evidence	Rationale			
E3/AS1 para 3.1.1(a)	Robert Malcolm Sheet Vinyl products are constructed primarily of			
recognises that the material PVC	PVC (recognised as impervious). Combined with the simple			
(vinyl) is impervious.	maintenance prescribed in the Robert Malcolm Cleaning and			
	Maintenance Guide (Residential Vinyl) the performance			
	requirements of E3.3.3 and E3.3.5 'impervious and easily cleaned'			
	have been met			
	Installation must be in accordance with AS/NZS Flooring Standards			
	1884:2013 Resilient Sheet and Tile Installation Practise, and the Floor			
	NZ Best Practice Guidelines for Resilient Floor Coverings Planning and			
	Installation. As Robert Malcolm Sheet Vinyl products are impervious			
	and sealed at the perimeter water splash will not penetrate behind			
	linings or into concealed spaces satisfying the performance			
	requirement of E3.3.6			
F2 Hazardous building materials				
	to safeguard people from injury and illness caused by exposure to			
hazardous building materials				
	idiation or solid particles emitted by materials used in the construction			
	nful concentrations at the surface of the material where the material is			
exposed, or in the atmosphere of any	•			
	Rationale			
	Formaldehyde Group E1, results provided within the product			
EN 717-1	specification sheet.			
	Gold (≤ 100 mg/m3)			
EN16516				
	Awarded for reduction of exposure to VOC's, Formaldehyde, Bacteria			
Seal of Approval Certificate	(MRSA & Ecoli) and Phthalates			
o (11 11:1:1:1				
Scope of Use and Limitations				
Building Work				
Scope	Limitation			

Scope	Limitation
In conjunction with a substrate and primary	-Installation must be in accordance with AS/NZS
structure that complies with the NZ Building Code,	Flooring Standards 1884:2013 Resilient Sheet and
or where the primary structure is the equivalent	Tile Installation Practise, and Floor NZ Best Practice
stiffness to the framing provisions of NZS 3604: 2011	Guidelines for the New Zealand Flooring Industry-
	Resilient Floor coverings Planning and Installation.
	-Particular attention should be paid to conducting
	the appropriate tests to ensure the substrate meets
	the appropriate RH level to meet the current NZ
	Flooring Standards.

For all building classified uses	-Products listed in the Robert Malcolm Sheet Vinyl
	Summary above are suitable for use exclusively in
	residential applications, with the exception of the
	Forum Plus range that holds a commercial rating
	and warranty
	-Robert Malcolm Sheet Vinyl products are only
	suitable for use in interior situations
	- Robert Malcolm Sheet Vinyl products are not
	intended for use as a shower flooring
	-Refer to the product warranty for conditions and
	exclusions

Conditions of Use

Robert Malcolm Sheet Vinyl products 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 <u>www.robertmalcolm.co.nz</u>

Product Links

Concept https://www.robertmalcolm.co.nz/contact-us/bpi-library/#concept

Fashion

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

Forum Plus

https://www.robertmalcolm.co.nz/contact-us/bpi-library/#forum-plus

Renaissance

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

Seduction

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

Status

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

Zest

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