Versiclad

Spacemaker

With a minimum roof pitch of just 1 degree, Spacemaker can be installed almost flat making it ideal for areas requiring additional height. The flat structure also opens up sight lines and creates a sense of openness, perfect for larger entertainment spaces and capitalising on great views.

<image>

Intelligently engineered

- Minimum roof pitch of only 1° for maximum headspace
- Long unsupported span of up to 11.4m reduces the need for unsightly support beams and makes for easy cleaning
- Ability to accessorise with downlights, ceiling fans and skylight strips for a customised and comfortable outdoor space

Simple to install

- Lightweight, self-mating 1000mm wide panels for fast and efficient installation with less visible ceiling joins
- Integrated service channel between panel joins for electrical wiring

Excellent thermal performance

 Thermal performance of R_T3.8 dramatically reduces heat transfer during summer and mould and condensation during winter

Quality assured and peace of mind

- Made in Australia for Australian conditions
- Suitable for use in coastal regions with optional UniCote Coastal[™] prepainted steel
- Bushfire rated suitable for use in bush fire zones up to BAL-40



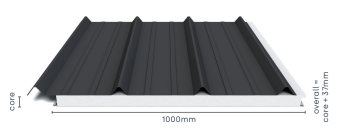
Spacemaker **Product Specifications**

Spacemaker Span Table							
Wind	Panel Size	Maximum Single Span					
Class in accordance with AS4055		Fully Enclosed Room	One Side Open	Two/ Three Sides Open			
N1 (W28N)	50mm	7039	6533	7039			
	75mm	8557	7716	8557			
	100mm	9367	8508	9367			
	125mm	10508	9475	10508			
	150mm	11407	10285	11407			
N2 (W33N)	50mm	6275	5690	6275			
	75mm	7123	6459	7123			
	100mm	7853	7121	7853			
	125mm	8746	7931	8746			
	150mm	9494	8609	9494			
N3 (W41N)	50mm	4939	4487	4939			
	75mm	5606	5093	5606			
	100mm	6181	5616	6181			
	125mm	6883	6254	6883			
	150mm	7473	6789	7473			
Other wind classes	N4 (W50N) - C1 (W41C) - C2 (W50C) - C3 (W60C). Span table for other regions available at www.versiclad.com.au/spans.						

In accordance with Wind actions: AS/NZS 1170.2- Clause 5.3, 5.4 and D4; AS 4055. Imposed load on roof: AS/NZS 1170.1 - Clause 3.5 Cantilever ability of the panel is 25% of the maximum allowable span, provided there is

double the desired cantilever as a backspan. Maximum side eave achievable is 450mm, based on using a full width panel.

Fixing Details: Fixed to support member with 14g self drilling screws at every crest. Typically 3 screws to each panel, at each support. Request engineering specs for more information



Spacemaker Specifications							
Core Thickness	Overall Thickness	Weight (kg/m²)	*Declared Material R-Value	R _T Winter	R _⊤ Summer		
50mm	87mm	9.56	1.15	1.35	1.33		
75mm	112mm	9.95	1.75	1.96	1.91		
100mm	137mm	10.35	2.35	2.57	2.49		
125mm	162mm	10.75	2.95	3.19	3.07		
150mm	187mm	11.15	3.50	3.80	3.65		
*The Declared R-Value is at 23° In accordance with AS/NZS 4859.1 and AS/NZS 4859.2							

Standard Roof Colour Range (0.42mm G550 Steel)



* Equivalent colour names are trademarks of BlueScope Steel Limited and used only for comparison. Colour swatches are provided as an indication of colour only and may not be an actual representation of colour. We recommend checking your chosen colour against an actual sample of the product before purchasing. Minimum order quantity of 50 linear metres or set up fee applies for

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selected colours.

Dark Colour. Refer to Roof and Wall Warranty

clause 5 – Dark colours and heat exposure. Full colour range is available on Spacemaker roof panels upon request. Please refer to https://versiclad.com.au/ downloads/#coloursandfinishesinformation



ALL finishes are for illustration purposes only. For true representation please request a colour swatch.

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