

Versiclad

Versalink Plus

1100mm wide

Versalink Plus is the perfect solution for difficult installations thanks to its no lap design and extra wide 1100mm coverage.

By eliminating the top lap and utilising a joiner flashing, Versalink Plus minimises panel waste in the installation of Signature Series Skylight Kit and LED Light Strip delivering a simple and efficient build.





Unmatched installation simplicity

- No roof laps allows for easy joining of panels in either direction, perfect for awkward installations
- Twin wiring integrated service channel allows for low and high voltage requirements

Intelligently engineered

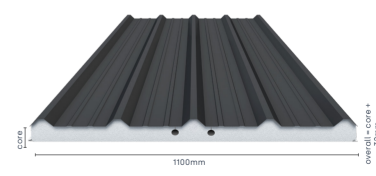
- Full foam profile helps prevent infestation of insects and other vermin
- Minimum roof pitch of only 1° for maximum headspace

Superior thermal performance

 Thermal performance of up to R_T1.96 dramatically reduces heat transfer during summer and helps prevent mould and condensation during winter

Quality assured and peace of mind

- Made in Australia for Australian conditions
- 10 year warranty





performance

Minimum



Max. trafficable



Width: 1100mm cover

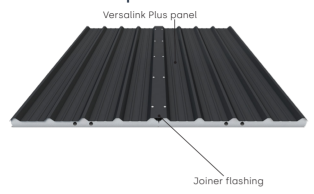


Length (made to order): Min 1500mm, Max 10000mm



Versalink Plus

Product Specifications



Versalink Plus Specifications							
Core Thickness	Overall Thickness	Weight (kg/m²)	*Declared Material R-Value	R _⊤ Winter	R _T Summer		
50mm	82mm	9.74	1.15	1.35	1.33		
75mm	107mm	10.14	1.75	1.96	1.91		

^{*}The Declared R-Value is at 23° In accordance with AS/NZS 4859.1:2018 and

Versalink Plus Span Table							
Wind		Maximum Single Span					
Class in accordance with AS4055 2012	Core Thickness (mm)	Fully Enclosed Room	One Side Open	Two/ Three Sides Open			
CIAOCIA) EIA	50	5474	5080	5474			
N1 (W28N)	75	6886	6391	6886			
NIO (M/77NI)	50	5474	5080	5474			
N2 (W33N)	75	6740	6112	6740			
N3 (W41N)	50	4489	4078	4489			
113 (114111)	75	5305	4820	5305			
Other wind classes	N4 (W50N) - C1 (W41C) - C2 (W50C) - C3 (W60C). Span table for other regions available at www.versiclad.com.au/span- tables/						

In accordance with Wind actions: AS/NZS 1170.2:2011 - Clause 5.3, 5.4 and D4; Imposed load on roof: AS/NZS 1170.1:2002 - Clause 3.5.

Maximum manufactured ceiling length is 10000mm. Recommended panel length is 6800mm (50mm) and 8600mm (75mm) based on max span length plus max cantilever ability of 25%, ease of handling and reduced chance of damage. cantilever ability is 25% of the maximum allowable span, provided backspan is double cantilevered length. Maximum side eave achievable is 450mm, based on using a full width panel.

Versalink Plus Span Tables have been calculated taking into account the use of

a Versiclad Signature Series 150mm Skylight

Signature Series Sky Light & Versalink Plus Unmatched ease in skylight installation



- No requirement to cut roof panels or roof laps results in less mess, less waste and a faster
- Moulded ceiling diffusers mate perfectly with roof panels removing the need for t-bars or suspension clips
- Perfectly formed roof diffusers match roof panel profiles to allow for easy positioning and fixing

Signature Series LED Light Strip System The premium integrated lighting solution

- Illuminates along the length of Versiclad Plus and sits completely flush between panels for a truly integrated look
- Patent pending design self mates perfectly with roof panels for fast and simple installation
- Part of the Versiclad Signature Series range of premium roof accessories that elevate the style of outdoor spaces

