



Technical Data Sheet

Version 54 Current as of: 25/11/24

Product Description

SolarSpan® is a long-spanning commercial and residential insulated roof panel system that combines roofing, EPS-FR insulation and a pre-painted ceiling in one durable, functional and attractive roof panel. This all-in-one roofing solution is manufactured using Australian-made COLORBOND® steel for durability and is installed in a variety of applications including educational facilities, multi-residential housing and retail facilities and is tested for use in cyclonic regions.

	Panel Properties							
	Panel Thickness (mm)	50	75	100	125	150	175	200
	Typical Mass (kg/m²)	10.6	10.9	11.3	11.6	12.0	12.3	12.7
	SL Grade Declared λ (W/m.K) at 23°C	0.042	0.042	0.042	0.042	0.042	0.042	0.042
	SL Grade Declared R-value (m²K/W) at 23°C	1.20	1.80	2.40	3.00	3.60	4.25	4.85
	SL Grade Total R-value (m²K/W) at 15°C (Winter)	1.40	2.03	2.65	3.27	3.90	4.52	5.15
	SL Grade Total R-value (m²K/W) at 30°C (Summer)	1.38	1.98	2.57	3.17	3.76	4.35	4.95
Note: The Declared R-value is at 23°C in accordance with AS/NZS 4859.1:2018 & AS					18 & AS/	NZS		

Span Table

4859.2:2018.

NON-CYCLONIC REGION A&B (ROOF APPLICATIONS ONLY)

SL Grade EPS-FR Core / 0.42mm Hi-tensile External / 0.6mm Internal Steel Skins. Maximum uniformly distributed ultimate wind load (kPa) for the given span:

Single Span, wind pressure acting outwards								
Span (mm)	Panel Thickness (mm)							
	50	75	100	125	150	175	200	
1500	5.16	7.70	9.41	10.98	13.26	15.51	17.81	
2700	2.35	3.74	4.63	5.55	6.78	7.99	9.28	
3900	1.28	2.00	2.55	3.11	3.67	4.23	4.79	
5100	-	1.21	1.53	1.86	2.19	2.52	2.85	
6300	-	-	1.04	1.25	1.47	1.69	1.91	
7500	-	-	0.76	0.92	1.07	1.22	1.38	
8700	-	-	-	-	0.82	0.94	1.05	

Multi-span, wind pressure acting outwards								
Span (mm)	Panel Thickness (mm)							
	50	75	100	125	150	175	200	
1500	4.15	5.90	7.61	7.74	7.74	7.74	7.75	
2700	2.07	2.91	4.00	4.35	4.35	4.35	4.35	
3900	1.17	1.72	2.41	2.95	3.04	3.04	3.05	
5100	-	1.11	1.58	1.98	2.35	2.35	2.36	
6300	-	-	1.10	1.40	1.77	1.93	1.93	
7500	-	-	-	1.03	1.31	1.57	1.64	
8700	-	-	-	-	-	1.20	1.43	









Core	EPS-FR (Expanded Polystyrene with fire retardant)
Width (cover mm)	1000
Thickness (mm)	50, 75, 100, 125, 150, 175, 200
Length	Up to 24m (check for availability)
External Material	0.42mm G550 Colorbond® pre-painted steel
External Finishes	High-Rib Trapezoidal Profile
Exterior Colour Options	Classic Cream™, Surfmist®, Paperbark®, Shale Grey™, Dune®, Pale Eucalypt®^, Manor Red®**^, Basalt®^, Woodland Grey®^**
Internal Material	0.6mm G300 Colorbond® pre-painted steel
Internal Finishes	Plain, VJ
Interior Colour Options	Classic Cream™, Surfmist®
Pitch	2 degree minimum, refer Bondor®
Paint System	AS/NZS 2728 & AS 1397
Acoustic Properties	Rw 24 - 25 depending on thickness
Material Group Numbers	Group 1 & 2
Bushfire Attack Level	BAL-40 (All exposed core to be covered with flashing)
Fire Hazard Properties	AS/NZS 1530.3
Ignitability Index	0
Spread of Flame Index	0
Heat Evolved Index	0
Smoke Index	2-3
SMOGRA _{BC}	< 100

** Limited availability.

^ Darker colours warranted for use in limited regions. Check with your local SolarSpan® dealer for more information.

a. AS5637.1 / AS ISO 9705 - BCA Group Number EPS-FR steel skinned insulated building panels conform to the requirements of the BCA Specification as either Group 2 or Group 1 depending on panel thickness and construction details. Refer Bondor® for more information

The technical information contained in this document cover a breadth of applications where SolarSpan® may be used, which may be outside the scope of our Codemark certificate. Data specific to CodeMark certification can be found on SolarSpan®'s CoC CM40145.

- SPAN TABLE NOTES:

 1. Extended span tables including cyclonic regions C&D, multi-span, wind pressure acting
- inwards and 0.5mm interior skin are also available. Refer Bondor[®]. 2. Fixing with 14g tek screws (or equivalent) at each rib are required. 3. Pressures specified are for wind gusts only per AS/NZS 1170.2.
- Deflection limit of span/150 applies, and in accordance with Serviceability Limit State criteria per AS/NZS 1170.0 TABLE C1.

 Self weight of the panel has been allowed for, plus an allowance of max 25kg/m2 for

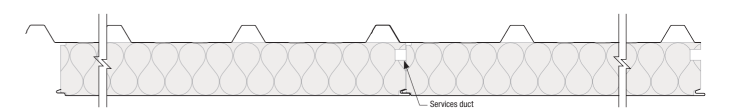
- 5. Selt weight of the panel has been allowed for, plus an allowance of max 25kg/m2 for light duty fittings (lights, etc.). No other dead loads permitted.
 6. Non-trafficable maintenance access (concentrated load) of 140kg on any span has been allowed for, in roof pans only. Avoid stepping on the ribs.
 7. Distributed live load of 0.25kPa (as per AS/NZS 1170.1) has been allowed for. Bondor® tests comply with details outlined in AS 4040.0, AS 4040.1, AS 4040.2, AS 4040.3, AS 1562.1 and AS/NZS 1170.1.
 8. Generic engineering certification of the SolarSpan® Patio System is available for residential patios.



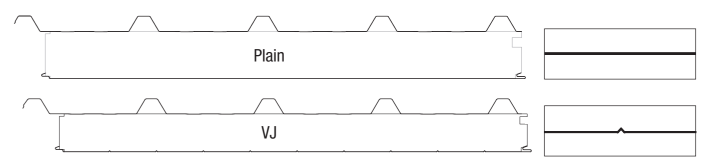


Technical Data Sheet

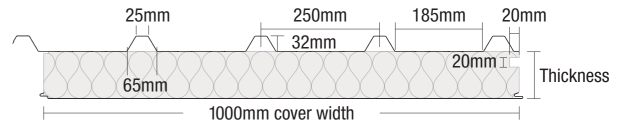
Joint



Profiles



Dimensions



Bondor® National Network

BRISBANE / EXPORT	MELBOURNE	SYDNEY		
103 Ingram Road	6 Dunmore Drive	49 – 53 Newton Road		
Acacia Ridge QLD 4110	Truganina VIC 3029	Wetherill Park NSW 2164		
T: 07 3323 8500	T: 03 8326 8000	T: 02 9609 0888		
F: 07 3323 8501	F: 03 8326 8099	F: 02 9729 1114		
PERTH	ADELAIDE	LAUNCESTON		
17 Gauge Circuit	70 – 72 Rundle Road	7 Connector Park Drive		
Canning Vale WA 6155	Salisbury South SA 5106	Kings Meadows TAS 7249		
T: 08 9256 0600	T: 08 8282 5000	T: 03 6335 8500		
F: 08 9256 0620	F: 08 8282 5099	F: 03 6335 8544		

To connect to your nearest Bondor® branch simply call 1300 300 099 or visit www.bondor.com.au

Metecno Pty Limited. ABN 44 096 402 934. Bondor®, BondorPanel®, CoolRoof®, DesignerWall®, EconoClad®, Equideck®, Equitilt®, Equitilt FlameGuard® Equitilt FlameGuard® Plus, InsulLiving®, InsulRoof®, InsulWall®, LuxeWall®, Metecno®, MetecnoInspire®, MetecnoKasset®, MetecnoPanel®, MetecnoSpan® MetecnoTherm®, SecureLap®, SolarSpan®, SolarLap® are trademarks of Metecno Pty Ltd. BlueScope, COLORBOND® Intramax™ and colour names are trademarks of BlueScope Steel Limited. The colours shown in this publication have been reproduced to represent actual product colours as accurately as possible. However, given printing limitations, we recommend checking your chosen colour against an actual sample before placing orders. This advice is of a general nature only. Designers must provide for adequate structural performance and other Building Code requirements. This information is subject to change. Refer to Bondor® website for latest version. Consult Bondor® for your application. B0N0126 Tech Data Sheets - Solarspan v54 31/05/2023.



Leaders in Thermal & Architectural Building Solutions