

Technical Data Sheet

Version 12 Current as of: 31/05/23

Product Description

LuxeWall® is a modern, lightweight residential wall cladding solution developed with a concealed fixing system to fasten to timber and metal stud wall framing. The system uses architectural steel faced insulated wall cladding conceal fixed in a vertical orientation. LuxeWall® is available in standard wall thicknesses of 50mm & 75mm (Note: 90 to 200mm wall thicknesses are available via special order).

LuxeWall® (EPS) Thermal Performance Total R-Value (m²K/W)									
Framing	Timber Framing				Steel Framing				
LuxeWall® Panel Thickness	50mm		75mm		50mm		75mm		
	Summer	Winter	Summer	Winter	Summer	Winter	Summer	Winter	
System 1	1.8	1.9	2.4	2.5	1.7	1.8	2.3	2.5	
System 2	2.9	3.1	3.5	3.7	2.8	3.0	3.4	3.6	
System 3	3.3	3.6	3.9	4.2	3.1	3.4	3.8	4.1	

System 1: LuxeWall® SL Grade & 10mm Plasterboard
System 2: LuxeWall® SL Grade with R1.5 Batts & 10mm Plasterboard

System 3: LuxeWall® SL Grade with R2.0 Batts & 10mm Plasterboard

For 13mm Plasterboard add 0.02 to above Total R-value. For 16mm Plasterboard add 0.04 to above Total R-value.

Calculations based on AS/NZS 4859.1:2018 & AS/NZS 4859.2:2018. Mean temperatures: Summer: 30°C, Winter: 15°C.











Core	EPS-FR with CorePlus®
Width (cover mm)	1200, 900^
Thickness (mm)	50, 75 (other thicknesses available on request)
Length	Up to 6.5m (check for availability)
External Material	BlueScope® COLORBOND® Steel
	0.6mm G300
External Finishes	Plain, VJ [^]
Exterior Colour Options	Metallic Cosmic®, Metallic Astro®,
	Matt Basalt®, Matt Surfmist®
Internal Material	BlueScope® COLORBOND® Steel
	0.6mm G300 with HygienePlus®
Internal Finishes	Plain
Interior Colour Options	Surfmist
Paint System	AS/NZS 2728 & AS 1397
Acoustic Properties	Rw 35, 40 (EPS), *depending on
	construction
Material Group Numbers	Group 1
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 _{RC}	< 100

- * Contact Bondor® for construction details required.

The technical information contained in this document cover a breadth of applications where LuxeWall® may be used, which may be outside the scope of our CodeMark certificate. Data specific to CodeMark certification can be found on LuxeWall®'s CoC CM40203.

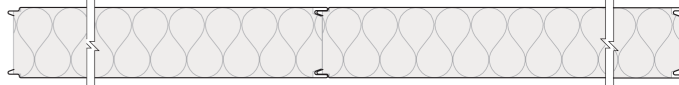
- Batten spacing based on fixing strength and LuxeWall® span
- Batten must be checked separately for spans.
 Wind speeds and coefficients based on AS 4055 Wind Loads for Housing.
- Wall pressure coefficients based on following assumptions
 a) External Pressure Cpe = +0.7, -0.65
 - a) External Pressure Building , 7, 50.05 b) Internal Pressure Building has no dominant openings and more than one permeable wall or is effectively sealed. Cpi = +0.2, -0.3
- c) Local Pressure kl = 2.0 for negative wall pressure within 1200mm of corners d) Combination Factor Kc = 0.9
- e) Wall away from corner Cfig = +0.9, -0.765, Wall within 1200mm of corner Cfig = -1.35 Serviceability deflection limit of span/150 has been allowed for.
- Top Hat Battens require 2 fixings per stud and LuxeWall® fixed at 300mm centres. M6 RoofZips to be used to fix battens into LuxeWall® modules.

Span lable												
Wind Classification	Ultimate Wind Pressure (kPa)		Number of Top Hats Battens per Panel									
	Away from corners	Within 1200mm of corners	Wall Height (Panel length in vertical orientation) (mm)									
			≤2400		≤2700		≤3000		≤3300		≤6500	
			Panel Location		Panel Location		Panel Location		Panel Location		Panel Location	
			Typical	Corner	Typical	Corner	Typical	Corner	Typical	Corner	Typical	Corner
N1	+0.62, -0.53	-0.94	2	2	2	2	2	2	2	3	3	4
N2	+0.86, -0.74	-1.30	2	2	2	3	2	3	2	3	4	5
N3	+1.35, -1.16	-2.03	3	3	3	4	3	4	3	4	5	7
N4	+2.01, -1.72	-3.01	3	4	4	5	4	5	4	6	7	10





Technical Data Sheet



Profiles

Joint

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	Plain	<u> </u>	
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Dimensions







Bondor® National Network

BRISBANE / EXPORT **MELBOURNE** 103 Ingram Road 6 Dunmore Drive Acacia Ridge QLD 4110 Truganina VIC 3029 T: 07 3323 8500 T: 03 8326 8000 F: 07 3323 8501 F: 03 8326 8099

PERTH ADELAIDE 17 Gauge Circuit 70 - 72 Rundle Road Canning Vale WA 6155 Salisbury South SA 5106 T: 08 9256 0600 T: 08 8282 5000 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

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SYDNEY

49 - 53 Newton Road

Wetherill Park NSW 2164

T: 02 9609 0888

F: 02 9729 1114

LAUNCESTON

7 Connector Park Drive

Kings Meadows TAS 7249 T: 03 6335 8500

Leaders in Thermal & Architectural Building Solutions