





Leaders in Thermal & Architectural Building Solutions

Patios with Comfort and Style

InsulRoof's Cool or Cosy 3 Layered Roofing System



Roofing Layer

- Next-Gen corrugated classic roof profile (5°pitch)
- Available in thermally efficient and modern colours
- Australian made and proven Colerbond steel



BAL40 Colerbond

Ceiling Layer

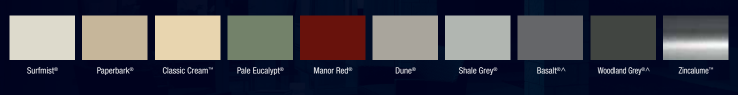
- Ceiling underside available in Colorbond steel Surfmist[®] or Classic Cream[™]*
- Two ceiling finish options in Plain or Elegance
- Low maintenance and durable Colerbond steel

Insulation Layer

- SupaCore[®] dual insulation with CorePlus[®] EPS-FR for superior thermal performance
- Choose from 50 (R1.6), 75 (R2.3), 100 (R2.9), 125, (R3.5), 150 (R4.1), 200mm (R5.4) core thicknesses
- · Service cabling ducts for ceiling lights and fans

Roof Colour Range

InsulRoof's colour range has been rigorously tested and hand picked with the support of BlueScope[®] Steel to offer roofing colours with the best thermal performance, made tough for Australian conditions.



Ceiling Finishes

InsulRoof's ceiling layer is made from proven BlueScope Colorbond[®] steel, available pre-finished in Surfmist[®] (Off White) or Classic Cream[™]. Select from two popular ceiling underside finishes in either Plain or Elegance^{*} that complement the home and offer stylish design options for your outdoor area.



Plain - Contemporary Look

'Plain' modern ceiling finish is a popular smooth ceiling surface option that embodies contemporary design, suitable for the modern home.

Elegance* - Heritage Look

'Elegance' heritage ceiling finish delivers a 'VJ' look with distinct lines that emulate the look and feel of a heritage style home.

* Conditions may apply. ** Limited availability.

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



Affordable, Simple and Attractive

InsulRoof[®] is the next generation in corrugated roofing for home improvement and residential projects, delivering an ingenious combination of roofing, insulation and ceiling in one durable, functional and attractive structural panel. This all-in-one roofing features the innovative and patented dual layer SupaCore[®] insulation for better thermal performance and additional comfort to your home or outdoor living area.

The InsulRoof® Advantage





Long spans create a clean & flush ceiling finish



Extend & Add Value to your home



Strong & Durable Colorbond[®] Steel



Deadens Noise



15 Year Manufacturer's Warranty on Patios & Pergolas



Low Maintenance



Versatile Design Options





Comfortable Day or Night, all year round

InsulRoof® Span Table - Domestic Patios Single Spans (mm)

					Single e	pans (m	/				
Case A 3 Open Sides		Case B 2 Open Sides			Case C 1 Open Side		Fu	Case D Fully Enclosed		Case E Free Standing	
	\geq		T								1
		Case A 3 Open Sides		Case B 2 Open Sides		Case C 1 Open Side		Case D Fully Enclosed		Case E Free Standing	
Wind	Panel	A	В	A	В	A	В	A	В	A	B
Category	Thickness (mm)	Max. Span	Max. Overhang	Max. Span	Max. Overhang	Max. Span	Max. Overhang	Max. Span	Max. Overhang	Max. Span	Max. Overhang
N1	<u>50</u> 75	6000 7150	1500 1800	5850 6950	1450 1750	5250 6250	<u>1300</u> 1550	5500 6550	1400 1650	6000 7150	<u>1500</u> 1800
	100 125	8150 9000	2050 2250	7950 8800	2000 2200	7150 7900	1800 2000	7500 8350	1900 2100	8150 9000	2050 2250
	150 200	9850 11300	2450 2850	9650 11100	2400 2800 1200	8650 9950	2150 2500 1100	9100 10500	2300 2650	9850 11300	2450 2850 1400
N2	50 75 100	5600 7100 7700	1400 1800 1950	4850 5750 6600	1450 1650	4350 5200 5950	1300 1500	4550 5350 5690	1150 1350 1400	5600 7100 7700	<u>1400</u> 1800 1950
	<u>125</u> 150	8300 9100	2100 2300	7300 7950	1850 2000	<u>6600</u> 7200	1650 1800	<u> </u>	<u>1600</u> 1600 1750	8500 9100	2150 2300
N3	<u>200</u> 50	10100 5000	2550 1250	9150 3800	2300 950	8250 3450	<u>2050</u> 850	7800	<u>1950</u> 900	10100 5350	<u>2550</u> 1350
	75 100	<u>6000</u> 6800	<u>1500</u> 1700	<u>4500</u> 5150	<u>1150</u> 1300	4100 4650	<u>1050</u> 1150	<u>4300</u> 4900	<u>1100</u> 1250	6400 7300	<u> </u>
	<u>125</u> <u>150</u>	7550 8250	1900 2050	5700 6200	1450 1550	5150 5650	1300 1400	5400 5900	1350 1500	8100 8850	2050 2200
N4	<u>200</u> 50	9500 4000 4800	2400 1000 1200	7150 3050	1800 750 900	6500 2800 3300	1650 700 850	6800 2900 3450	1700 750 850	10200 4300 5100	2550 1100 1300
	75 100 125	<u>4800</u> 5450 6050	<u>1350</u> 1500	3650 4150 4600	<u>900</u> <u>1050</u> 1150	<u>3300</u> <u>3800</u> 4200	<u> </u>	<u>3450</u> 3950 4400	<u> </u>	<u>5100</u> 5850 6450	<u>1300</u> 1450 1600
	<u>150</u> 200	<u>6600</u> 7600	<u>1650</u> 1900	5050 5750	<u>1250</u> 1450	4550 5250	<u>1150</u> 1300	4800	<u>1200</u> 1400	7050 8100	<u>1750</u> 2050
C1	<u>50</u> 75	4250 5050	1050 1250	<u>3650</u> 4350	900 1100	3300 3950	850 1000	<u>3000</u> 3600	750 900	4450 5300	<u>1100</u> 1350
	100 125	5700 6350	1450 1600	4950 5500	1250 1400	4500 5000	1150 1250	4100 4550	1050 1150	6000 6650	1500 1650
C2	<u>150</u> 50	6900 3550	1750 900	6000 2950	1500 750	5450 2700	1350 700	4950 2450	1250 600	7250 3750	1800 950
	75 100 125	4250 4800 5300	1050 1200 1350	3550 4000 4450	900 1000 1100	3200 3650 4050	800 900 1000	2900 3350 3700	750 850 950	4450 5050 5600	1100 1250 1400
	<u> </u>	5800 5800 2950	1350 1450 750	4450 4850 2400	<u>1200</u> 600	4030	<u>1100</u> 550	4000 2000	<u> </u>	<u>6100</u> 3150	<u>1400</u> 1550 800
	75 100	3550 4000	<u>900</u> 1000	2900 3300	750 850	2650 3000	<u>650</u> 750	2400 2750	600 700	3750 4250	<u>950</u> 1050
	<u>125</u> 150	4450 4850	1100 1200	3650 3950	<u>900</u> 1000	3300 3600	850 900	<u>3000</u> 3300	750 850	4700 5100	1200 1300

Note: 1. Applies to InsulRoof patio covers attached to highset and lowset houses only. 2. Overhangs must not exceed immediate backspan by 25%. 3. Case A shall have a minimum panel span of 1.5 times that of the panel height from floor height (e.g. 2m height = 3m minimum span). 4. For free-standing awnings it is acceptable to use 'Case A - 3 Open Sides', given that it is not blocked under. 5. The design for supporting members of free-standing awnings, including beams, posts and footings, need to be checked separately for strength, serviceability and stability. 6. No dead loads allowed.

Experience

Bondor[®] has over 65 years of experience in the insulated panel industry and are one of the largest innovators of insulated products in the world.

Bondor[®] introduced insulated roofing to the Australian market 30 years ago offering an innovative insulated roofing product during 'Expo 88'. Bondor[®] has continued to lead innovation and now produces Insulroof[®] across Australia with the latest in computerised laminating, roll-forming and cutting machinery.

Insulroof's 15 Year Written Warranty

Bondor[®] have been producing insulated panel for over 65 years and have such confidence in their product that they offer a 15 year written manufacturer's warranty on InsulRoof[®] for patio & pergola home improvement applications.



InsulRoof[®] is readily available, with Bondor[®] manufacturing and distribution facilities across Australia.

Quality

Bondor[®] stands by InsulRoof[®] as the best quality insulated roof on the market and refuse to compromise on quality or your investment.

Manufactured with dual layers of Australian made next generation Colorbond[®] steel with leading paint technology and activate corrosion protection, InsulRoof[®] prides itself on manufacturing nationally using Australian made and compliant materials.

InsulRoof[®] is designed and rigorously tested in certified labs to meet the Australian Standards and withstand our harsh climate, UV exposure and cyclonic wind conditions.

Confidence

Bondor's experience and quality assurance gives customers the confidence that they can enjoy their insulated roof for many years without concern.



www.insulroof.com.au 1800 763 707

"InsulRoof® Standard Warranty and BlueScope Steel conditions apply. Metecno Pty Limited. ABN 44 096 402 934. The manufacturer reserves the right to change the specification without notice. Bondor® and InsulRoof® are trademarks of Metecno Pty Limited. BlueScope, Colorbond®, Permagard® 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.