





Your next generation corrugated roof

- Longer spans
- Outstanding thermal performance
- Smooth ceiling underside
- Australian made Colorbond® Steel
- Wider coverage 1000mm
- Higher water carrying capacity







Affordable, Simple and Attractive

InsulRoof® is an ingenious combination of roofing, insulation and ceiling in one durable, functional and attractive panel. This all-in-one roofing solution provides a prefinished ceiling-like underside and outstanding cooling performance for comfortable outdoor living.

















Roof Colours Surfmist[©]







Ceiling Finishes







Call 1800 763 707 www.insulroof.com.au

Wind Category	Panel	Case A	Case B	Case C	Case D	Case E	Max Overhang*
	Thickness (mm)	3 Open Sides	2 Open Sides	1 Open Side	Fully Enclosed	Free Standing	
N1/N2	50	5400	5260	4950	4350	5400	1100
	75	6900	6450	5600	5150	6900	1200
	100	7500	6900	6300	5490	7500	1300
	125	8100	7200	6600	6200	8100	1350
N3	50	5110	4000	3600	3580	5180	1100
	75	6200	5220	4300	3970	6300	1200
	100	6600	5560	4600	4450	6730	1300
	125	7600	5800	5200	4700	7800	1350
N4	50	4330	3300	3000	2730	4570	1100
	75	5120	4160	3680	3250	5420	1200
	400		4500	4000	0=00	==00	4000

InsulRoof® Domestic Patio Applications - single spans - non-cyclonic

InsulRoof® Domestic Patio Applications - single spans - cyclonic										
Wind Category	Panel Thickness (mm)	Case A	Case B	Case C	Case D	Case E	Max Overhang*			
		3 Open Sides	2 Open Sides	1 Open Side	Fully Enclosed	Free Standing				
C1	50	4500	4000	3600	3300	4500	1100			
	75	5600	4300	4200	3800	5600	1100			
	100	6000	4600	4500	4400	6000	1100			
	125	6250	5300	4800	4800	6200	1100			
C2	50	3800	3000	3100	2700	3800	900			
	75	4700	3600	3200	3100	4700	900			
	100	5100	3900	3500	3400	5100	900			
	125	5300	4200	3800	3600	5300	900			
C3	50	2900	2000	2000	1400	2900	700			
	75	3600	2200	2150	1500	3600	700			
	100	4000	2500	2400	1800	4000	700			
	125	4250	2800	2700	2000	4200	700			

ase ask your builder, installer or engineer to use the InsulRoof® patio engineering available from your local dealer in re