## Versiciad Insulated PANEL SOLUTIONS

#### March 2011

Versiclad manufacture and distribute a large range of insulated panel products into the domestic, commercial, and industrial markets. We also manufacture custom designed panels using a variety of different products to suit individual requirements.

An Australian owned and operated business established in 1986, Versiclad has been a market leader in insulated panel technology since 1986, and takes pride in manufacturing some of the most energy efficient and cost effective panels in construction today.

#### **CONTACT DETAILS**

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With a reputation for quality and innovation, our focus is on manufacturing and supplying the best insulated roof, wall and ceiling panels in the market. We pride ourselves on our excellent customer service and industry leading delivery cycles / times.

#### **CUSTOM PANEL INNOVATION**

Residential and commercial usage of Versiclad insulated panels range from a simple insulated ceiling through to the cladding of the Rod Laver Arena or the Stadium Mackay roof. Whether you're a professional builder, an architect, or want to do it yourself, our products are easy to install, versatile and fully guaranteed. Contact us directly for advice and assistance.

#### STRUCTURAL INSULATED ROOF PANELS

The following information pack contains Versiclad roof panel specifications. Should you require any engineering documentation please visit **www.versiclad.com.au** or call us on **02 9821 2199**.

#### WALL & CEILING PANELS

Summary details of wall and ceiling panels are included in the attached brochure. Should you require any further information please visit **www.versiclad.com.au** or call us on **02 9821 2199**.



#### ROOFING

**Versiclad** is the leading brand of high performance insulated roofing panels used in various architectural, design and industrial applications.

**Versiclad** insulated roofing products provide a variety of profiled weather tight cover, outstanding insulation, and a pre-finished maintenance free ceiling. **Versiclad** roof panels will not only keep you cool in summer and warm in winter, but deliver a comfortable atmosphere wherever it is you crave a relaxed environment.

Self-mating easily installed roof panels are available in a range of optional profiles with various thickness cores to suit your desired insulation rating or free span requirement. Our insulated roof panels provide a clean crisp uninterrupted ceiling finish, reducing the number of unsightly support beams normally associated with traditional roofing methods.

**Versiclad** insulated roof panels are easily incorporated into all forms of construction, which will meet the building regulations insulation requirements. With its unrivalled sustainability and durability credentials, Versiclad makes it easy to specify roofing for your next project.

Roof Profiles	Spacemaker	Corrolink	Double Corrolink	Versalink	Multidek
Minimum Pitch	1°	5°	5°	2°	2°
Maximum Free Span	7.24m	9.00m	9.00m	8.01m	9.00m
Maximum Length	15.00m	9.00m	9.00m	9.00m	9.00m
Panel width	1000mm	765mm	765mm	765mm	700mm
Exterior Colours	2	15	15	15	15
Ceiling Colours	1	1	15	1	15
Ceiling Finishes	2	3	1	3	1
Insulation R-value	Up to 2.72	Up to 5.3	Up to 3.6	Up to 3.67	Up to 3.62

#### **ROOF PANEL SUMMARY TABLE**

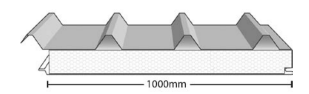
### SPACEMAKER INSULATED ROOF PANEL

#### FEATURES

- Minimum roof pitch only 1° lowest roof pitch available
- Long trafficable unsupported span of up to 7.24 m means less unsightly support beams
- Lightweight and easy to install

SPACEMAKER SPECIFICATIONS

- Custom 37mm high trapezoidal profile
- Fire retardant EPS insulated core dramatically reduces radiant heat transfer, mould, condensation, and rain noise.



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WIDTH	CORE	LENGTH	MIN. ROOF PITCH / FALL	CORE K VALUE / THERMAL CONDUCTIVITY
1000 mm cover	S Grade Polystyrene 16.0 kg/m3	Minimum 1.8 m Maximum 15.0 m Cut to order	1°	0.036 W/mK

SPACEMAKER SKIN DETAILS				
STEEL FACE	THICKNESS	SUBSTRATE	GLOSS LEVEL	PROFILE & COLOUR
Upper skin	0.40 mm	Zincalume coated G300 steel	25%	37mm Trapezoidal profile in Slate Grey OR Birch Grey
Lower skin	0.40 mm	Zincalume coated G300 steel	10%	Smooth OR Stucco

SPACEMAKER TECHNICAL DATA					
Core Thickness	Overall Thickness	Weight kg/m2	Mean 'R' value		
50 mm	87 mm	7.55	1.61		
75 mm	112 mm	7.95	2.31		
90 mm	127 mm	8.20	2.72		





SPACEMAKER SPAN TABLES*					
WIND	PANEL SIZE	MAX SINGLE	X SINGLE SPAN (mm)		
CLASS		Fully enclosed	One side open	Two/Three sides open	
	50 mm	5520	5120	5750	
N1 (W28N)	75 mm	6480	6020	6750	
	90 mm	6880	6510	7240	
	50 mm	4600	4300	4900	
N2 (W33N)	75 mm	5400	5070	5750	
	90 mm	5720	5480	6040	
	50 mm	3670	3390	3900	
N3 (W41N)	75 mm	4320	3990	4600	
	90 mm	4520	4310	4740	
	50 mm	2900	2760	3040	
N4 (W50N)	75 mm	3400	3250	3570	
	90 mm	3670	3510	3860	
	50 mm	3550	2830	3730	
C1 (W41C)	75 mm	4180	3330	4380	
	90 mm	4520	3600	4740	
	50 mm	2900	2300	3030	
C2 (W50C)	75 mm	3400	2710	3570	
	90 mm	3670	2930	3860	
	50 mm	2360	1900	2480	
C3 (W60C)	75 mm	2780	2230	2930	
	90 mm	3000	2410	3160	
* In accordance v	with: Wind actions:	AS/NZS 117	0.2:2002 – Clauses	5.3, 5.4	

#### **CANTILEVER / OVERHANG**

The maximum cantilever ability of the panels is **25% of the allowable span**.

For Spacemaker 90mm panels that's **up to 1.81m**.

The small print: You only need to make sure that you have double the desired cantilever as a backspan. Eg, for a 1m cantilever your panel needs to be 3m – a 2m backspan + 1m cantilever.

In accordance with: Wind actions: AS/NZS 1170.2:2002 – Clauses 5.3, 5.4 Imposed load on roof:AS/NZS 1170.1:2002 – Clause 3.5

#### **Fixing detail**

- Fixed to support member with 14g self-drilling screws at every crest
- Typically 3 screws to each panel, at each support.

#### **Cyclonic fixing**

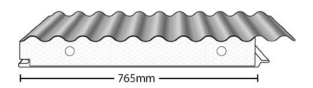
- Fixed to supporting member with 14g self-drilling screws and cyclone assemblies or washers at every crest
- Typically 3 screws and cyclone assemblies or washers to each panel at each support
- Uplift load capacity of fixing to supporting members shall be based on engineering advice
- Max cantilever is 25% of the allowable span.

- All windows included in the building shall be rated N1, N2, N3, N4, C1, C2, C3, in accordance with AS 2047
- All glass included in the building shall be rated, N1, N2, N3, N4, C1, C2, C3, in accordance with AS 1288
- For buildings in cyclonic wind regions, the building envelope (windows, doors and cladding) shall be capable of resisting
  impact loading equivalent to a 4kg piece of timber of 100 mm x 50 mm cross-section, projected at 15 m/s at any angle in
  accordance with Clause 5.3.2, AS/NZS 1170.2:2002.

## CORROLINK INSULATED ROOF PANEL

#### FEATURES

- Minimum roof pitch only 5°
- Our longest trafficable unsupported span of up to 9.0 m means less unsightly support beams
- Lightweight and easy to install
- Wiring services run through core ducts
- Fire retardant EPS insulated core dramatically reduces radiant heat transfer, mould, condensation, and rain noise.



CORROLINK SPECIFICATIONS					
WIDTH	CORE	LENGTH	MIN. ROOF PITCH / FALL	CORE K VALUE / THERMAL CONDUCTIVITY	
765 mm cover	SL Grade Polystyrene 13.5 kg/m3	Minimum 1.2 m Maximum 9.0 m Cut to order	5°	0.038 W/mK	

#### **CORROLINK SKIN DETAILS**

STEEL FACE	THICKNESS	SUBSTRATE	GLOSS LEVEL	PROFILE & COLOUR
Upper skin	0.42 mm	Zincalume AZ150 G550 steel	25%	Corrugated profile in: Bushland – Classic Cream – Dune – Headland – Evening Haze – Wilderness – Pale Eucalypt – Paperbark – Jasper – Shale Grey – Surf Mist – Woodland Grey – Sandbank – Zincalume
Lower skin	0.40 mm	Zincalume coated G300 steel	10%	Smooth OR Stucco OR Micraline

in Thredbo White only

#### CORROLINK TECHNICAL DATA Core Overall Weight Mean Thickness Thickness kg/m2 'R' value 65 mm 65 mm 7.60 1.69 8.00 85 mm 85 mm 2.26 115 mm 115 mm 8.40 3.00 150 mm 150 mm 8.90 3.96 200 mm 200 mm 9.60 5.30



CORROLINK SPAN TABLES*				
WIND	PANEL SIZE	MAX SINGLE	E SPAN (mm)	
CLASS		Fully enclosed	One side open	Two/Three sides open
	65 mm	4770	4515	5035
	85 mm	5540	5240	5840
N1 (W28N)	115 mm	6530	6175	6875
	150 mm	7550	7150	7950
	200 mm	9000	9000	9000
	65 mm	3975	3805	4195
	85 mm	4610	4415	4860
N2 (W33N)	115 mm	5425	5195	5725
	150 mm	6250	6000	6600
	200 mm	8685	8305	9000
	65 mm	3135	2990	3285
	85 mm	3645	3470	3815
N3 (W41N)	115 mm	4285	4080	4495
· · /	150 mm	4900	4700	5150
	200 mm	6820	6495	7165
	65 mm	2550	2435	2675
	85 mm	2955	2825	3105
N4 (W50N)	115 mm	3480	3335	3655
	150 mm	4000	3800	4200
	200 mm	5525	5280	5810
	65 mm	3000	2385	3145
	85 mm	3485	2770	3650
C1 (W41C)	115 mm	4100	3265	4300
	150 mm	4740	3750	4980
	200 mm	6815	5410	7165
	65 mm	2440	1945	2560
	85 mm	2825	2255	2970
C2 (W50C)	115 mm	3330	2660	3495
	150 mm	3850	3050	4050
	200 mm	5525	4400	5810
	65 mm	2000	1600	2100
	85 mm	2320	1850	2430
C3 (W60C)	115 mm	2725	2180	2870
	150 mm	3150	2500	3300
	200 mm	4510	3620	4745

\* In accordance with: Wind actions: AS/NZS 1170.2:2002 – Clauses 5.3, 5.4 Imposed load on roof:AS/NZS 1170.1:2002 – Clause 3.5

#### **CANTILEVER / OVERHANG**

The maximum cantilever ability of the panels is **25% of the allowable span**.

## For Corrolink 200mm panels that's **up to 2.25m**.

The small print: You only need to make sure that you have double the desired cantilever as a backspan. Eg, for a 1m cantilever your panel needs to be 3m – a 2m backspan + 1m cantilever.

#### **Fixing detail**

- Fixed to support member with 14g self-drilling screws at every alternate crest
- Typically 5 screws to each panel, at each support.

#### **Cyclonic fixing**

- Fixed to supporting member with 14g self-drilling screws and cyclone assemblies or washers at every alternate crest
- Typically 5 screws and cyclone assemblies or washers to each panel at each support
- Uplift load capacity of fixing to supporting members shall be based on engineering advice
- Max cantilever is 25% of the allowable span.

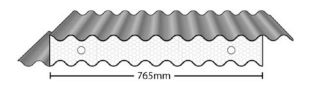
- All windows included in the building shall be rated N1, N2, N3, N4, C1, C2, C3, in accordance with AS 2047
- All glass included in the building shall be rated, N1, N2, N3, N4, C1, C2, C3, in accordance with AS 1288
- For buildings in cyclonic wind regions, the building envelope (windows, doors and cladding) shall be capable of resisting impact loading equivalent to a 4kg piece of timber of 100 mm x 50 mm cross-section, projected at 15 m/s at any angle in accordance with Clause 5.3.2, AS/NZS 1170.2:2002.



## DOUBLECORROLINK INSULATED ROOF PANEL

#### FEATURES

- Minimum roof pitch only 5°
- Our longest trafficable unsupported span of up to 9.0 m means less unsightly support beams
- Lightweight and easy to install
- Wiring services run through core ducts
- Fire retardant EPS insulated core dramatically reduces radiant heat transfer, mould, condensation, and rain noise.



DOUBLE CORROLINK SPECIFICATIONS					
WIDTH	CORE	LENGTH	MIN. ROOF PITCH / FALL	CORE K VALUE / THERMAL CONDUCTIVITY	
765 mm cover	SL Grade Polystyrene 13.5 kg/m3	Minimum 1.2 m Maximum 9.0 m Cut to order	5°	0.038 W/mK	

DOUBLE CORROLINK SKIN DETAILS					
STEEL FACE	THICKNESS	SUBSTRATE	GLOSS LEVEL	PROFILE & COLOUR	
Upper skin	0.42 mm	Zincalume AZ150 G550 steel	25%	Corrugated profile in: Bushland – Classic Cream – Dune – Headland – Evening Haze – Wilderness – Pale Eucalypt – Paperbark – Jasper – Shale Grey – Surf Mist – Woodland Grey – Sandbank – Zincalume	
Lower skin	0.42 mm	Zincalume AZ150 G550 steel	25%	Corrugated profile in same colour options as above.	

DOUBLE CORROLINK TECHNICAL DATA					
Core Thickness	Overall Thickness	Weight kg/m2	Mean 'R' value		
75 mm	75 mm	8.60	1.78		
100 mm	100 mm	9.00	2.47		
125 mm	125 mm	9.40	3.18		
140 mm	140 mm	9.80	3.60		





#### **DOUBLE CORROLINK SPAN TABLES\***

WIND CLASS	PANEL SIZE	MAX SINGLI	IAX SINGLE SPAN (mm)				
CLASS		Fully	One side	Two/Three			
		enclosed	open	sides open			
	75 mm	5758	5758	5758			
N1 (W28N)	100 mm	7837	7535	8170			
(112011)	125 mm	9000	8959	9000			
	140 mm	9000	9000	9000			
	75 mm	5758	5758	5758			
N2 (W33N)	100 mm	7837	7535	8170			
112 (103511)	125 mm	9000	8959	9000			
	140 mm	9000	9000	9000			
	75 mm	5277	5088	5459			
N3 (W41N)	100 mm	6664	6425	6892			
	125 mm	7870	7510	8195			
	140 mm	8460	8070	8890			
	75 mm	4533	4290	4691			
	100 mm	5520	5270	5800			
N4 (W50N)	125 mm	6400	6120	6720			
	140 mm	6880	6570	7230			
	75 mm	5277	4390	5490			
	100 mm	6664	5400	6892			
C1 (W41C)	125 mm	7870	6260	8195			
	140 mm	8460	6740	8890			
	75 mm	4490	3580	4691			
	100 mm	5520	4400	5800			
C2 (W50C)	125 mm	6400	5100	6720			
	140 mm	6880	5490	7230			
	75 mm	3670	2950	3860			
00 (14/00 0)	100 mm	4510	3620	4740			
C3 (W60C)	125 mm	5230	4200	5500			
	140 mm	5620	4510	5910			
* In accordance v	0.2:2002 – Clauses	5.3, 5.4					

\* In accordance with: Wind actions: AS/NZS 1170.2:2002 – Clauses 5.3, 5.4 Imposed load on roof:AS/NZS 1170.1:2002 – Clause 3.5

#### **CANTILEVER / OVERHANG**

The maximum cantilever ability of the panels is **25% of the allowable span**.

For Double Corrolink 125mm and 140mm panels that's **up to 2.25m**.

The small print: You only need to make sure that you have double the desired cantilever as a backspan. Eg, for a 1m cantilever your panel needs to be 3m – a 2m backspan + 1m cantilever.

#### **Fixing detail**

- Fixed to support member with 14g self-drilling screws at every alternate crest
- Typically 5 screws to each panel, at each support.

#### Cyclonic fixing

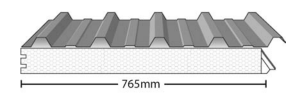
- Fixed to supporting member with 14g self-drilling screws and cyclone assemblies or washers at every alternate crest
- Typically 5 screws and cyclone assemblies or washers to each panel at each support
- Uplift load capacity of fixing to supporting members shall be based on engineering advice
- Max cantilever is 25% of the allowable span.

- All windows included in the building shall be rated N1, N2, N3, N4, C1, C2, C3, in accordance with AS 2047
- All glass included in the building shall be rated, N1, N2, N3, N4, C1, C2, C3, in accordance with AS 1288
- For buildings in cyclonic wind regions, the building envelope (windows, doors and cladding) shall be capable of resisting impact loading equivalent to a 4kg piece of timber of 100 mm x 50 mm cross-section, projected at 15 m/s at any angle in accordance with Clause 5.3.2, AS/NZS 1170.2:2002.

### VERSALINK INSULATED ROOF PANEL

#### FEATURES

- Minimum roof pitch only 2°
- Long trafficable unsupported span of up to 8.01 m means less unsightly support beams
- Lightweight and easy to install
- Wiring services run through panel joints
- Fire retardant EPS insulated core dramatically reduces radiant heat transfer, mould, condensation, and rain noise.



VERSALINK SPECIFICATIONS							
WIDTH	CORE	LENGTH	MIN. ROOF PITCH / FALL	CORE K VALUE / THERMAL CONDUCTIVITY			
765 mm cover	S Grade Polystyrene 16.0 kg/m3	Minimum 1.2 m Maximum 9.0 m Cut to order	2°	0.036 W/mK			

VERSALINK SKIN DETAILS							
STEEL FACE	THICKNESS	SUBSTRATE	GLOSS LEVEL	PROFILE & COLOUR			
Upper skin	0.42 mm	Zincalume AZ150 G550 steel	25%	28mm Trapezoidal profile in: Bushland – Classic Cream – Dune – Headland – Evening Haze – Wilderness – Pale Eucalypt – Paperbark – Jasper – Shale Grey – Surf Mist – Woodland Grey – Sandbank – Zincalume			
Lower skin	0.40 mm	Zincalume coated G300 steel	10%	Smooth OR Stucco OR Micraline			

VERSALINK TECHNICAL DATA							
Core Thickness	Overall Thickness	Weight kg/m2	Mean 'R' value				
50 mm	78 mm	7.60	1.61				
75 mm	103 mm	8.00	2.31				
100 mm	128 mm	8.40	3.00				
125 mm	153 mm	8.80	3.67				





VERSALINK SPAN TABLES*						
WIND	PANEL SIZE	MAX SINGLE	MAX SINGLE SPAN (mm)			
CLASS		Fully	One side	Two/Three		
		enclosed	open	sides open		
	50 mm	4512	4512	4512		
N1 (W28N)	75 mm	5910	5590	6208		
	100 mm	6690	6330	7060		
	125 mm	7600	7190	8010		
	50 mm	4210	4030	4450		
N2 (W33N)	75 mm	4900	4690	5180		
112 (103311)	100 mm	5550	5320	5870		
	125 mm	6310	6040	6660		
	50 mm	3320	3170	3490		
N3 (W41N)	75 mm	3870	3690	4060		
	100 mm	4380	4170	4600		
	125 mm	4970	4740	5220		
	50 mm	2700	2580	2830		
N4 (W50N)	75 mm	3140	3000	3300		
14 (005010)	100 mm	3560	3400	3740		
	125 mm	4040	3860	4240		
	50 mm	3180	2520	3330		
C1 (M/A1C)	75 mm	3700	2940	3880		
C1 (W41C)	100 mm	4190	3330	4390		
	125 mm	4750	3780	4990		
	50 mm	2580	2060	2710		
	75 mm	3000	2390	3150		
C2 (W50C)	100 mm	3400	2710	3570		
	125 mm	3860	3080	4060		
	50 mm	2110	1690	2210		
	75 mm	2450	1970	2580		
C3 (W60C)	100 mm	2780	2230	2920		
	125 mm	3160	2530	3320		

\* In accordance with: Wind actions: AS/NZS 1170.2:2002 – Clauses 5.3, 5.4 Imposed load on roof:AS/NZS 1170.1:2002 – Clause 3.5

#### **CANTILEVER / OVERHANG**

The maximum cantilever ability of the panels is **25% of the allowable span**.

## For Versalink 125mm panels that's **up to 2.00m**.

The small print: You only need to make sure that you have double the desired cantilever as a backspan. Eg, for a 1m cantilever your panel needs to be 3m – a 2m backspan + 1m cantilever.

#### **Fixing detail**

- Fixed to support member with 14g self-drilling screws at every crest
- Typically 4 screws to each panel, at each support.

#### Cyclonic fixing

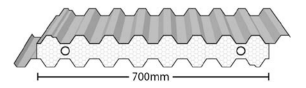
- Fixed to supporting member with 14g self-drilling screws and cyclone assemblies or washers at every crest
- Typically 4 screws and cyclone assemblies or washers to each panel at each support
- Uplift load capacity of fixing to supporting members shall be based on engineering advice
- Max cantilever is 25% of the allowable span.

- All windows included in the building shall be rated N1, N2, N3, N4, C1, C2, C3, in accordance with AS 2047
- All glass included in the building shall be rated, N1, N2, N3, N4, C1, C2, C3, in accordance with AS 1288
- For buildings in cyclonic wind regions, the building envelope (windows, doors and cladding) shall be capable of resisting impact loading equivalent to a 4kg piece of timber of 100 mm x 50 mm cross-section, projected at 15 m/s at any angle in accordance with Clause 5.3.2, AS/NZS 1170.2:2002.

# MULTIDEK INSULATED ROOF PANEL

#### **FEATURES**

- Minimum roof pitch only 2°
- Our longest trafficable unsupported span of up to 9.00m means less unsightly support beams
- Lightweight and easy to install
- Multi trapezoidal profile both sides
- Wiring services run through core ducts
- Fire retardant EPS insulated core dramatically reduces radiant heat transfer, mould, condensation, and rain noise.



MULTIDEK SPECIFICATIONS							
WIDTH	CORE	LENGTH	MIN. ROOF PITCH / FALL	CORE K VALUE / THERMAL CONDUCTIVITY			
700 mm cover	SL Grade Polystyrene 13.5 kg/m3	Minimum 1.2 m Maximum 9.0 m Cut to order	2°	0.038 W/mK			

MULTIDEK SKI	N DETAILS			
STEEL FACE	THICKNESS	SUBSTRATE	GLOSS LEVEL	PROFILE & COLOUR
Upper skin	0.42 mm	Zincalume AZ150 G550 steel	25%	28mm Multi Trapezoidal profile in: Bushland – Classic Cream – Dune – Headland – Evening Haze – Wilderness – Pale Eucalypt – Paperbark – Jasper – Shale Grey – Surf Mist – Woodland Grey – Sandbank – Zincalume
Lower skin	0.42 mm	Zincalume AZ150 G550 steel	25%	28mm Multi Trapezoidal profile in same colour options as above.

MULTIDEK TECHNICAL DATA							
Core Thickness	Overall Thickness	Weight kg/m2	Mean 'R' value				
100 mm	100 mm	9.80	2.20				
125 mm	125 mm	10.20	2.91				
140 mm	140 mm	10.60	3.62				





MULTIDEK SPAN TABLES*							
WIND	PANEL SIZE	MAX SINGLE SPAN (mm)					
CLASS		Fully enclosed	One side open	Two/Three sides open			
	100 mm	6483	6483	6483			
N1 (W28N)	125 mm	8386	8054	8528			
	140 mm	9000	8810	9000			
	100 mm	6483	6483	6483			
N2 (W33N)	125 mm	8326	8054	8528			
	140 mm	9000	8810	9000			
	100 mm	5917	5702	6124			
N3 (W41N)	125 mm	7104	6845	7352			
	140 mm	7771	7488	8043			
	100 mm	5072	4915	5250			
N4 (W50N)	125 mm	6088	5900	6303			
	140 mm	6660	6454	6895			
	100 mm	5917	4991	6124			
C1 (W41C)	125 mm	7104	5991	7352			
	140 mm	7771	6554	8043			
	100 mm	5072	4332	5250			
C2 (W50C)	125 mm	6088	5200	6303			
	140 mm	6660	5689	6895			
	100 mm	4436	3810	4580			
C3 (W60C)	125 mm	5536	4574	5498			
	140 mm	5826	5004	6014			

\* In accordance with: Wind actions: AS/NZS 1170.2:2002 – Clauses 5.3, 5.4 Imposed load on roof:AS/NZS 1170.1:2002 – Clause 3.5

#### **CANTILEVER / OVERHANG**

The maximum cantilever ability of the panels is **25% of the allowable span**.

## For Multidek 140mm panels that's **up to 2.25m**.

The small print: You only need to make sure that you have double the desired cantilever as a backspan. Eg, for a 1m cantilever your panel needs to be 3m – a 2m backspan + 1m cantilever.

#### **Fixing detail**

- Fixed to support member with 14g self-drilling screws at every alternate crest
- Typically 4 screws to each panel, at each support.

#### Cyclonic fixing

- Fixed to supporting member with 14g self-drilling screws and cyclone assemblies or washers at every alternate crest
- Typically 4 screws and cyclone assemblies or washers to each panel at each support
- Uplift load capacity of fixing to supporting members shall be based on engineering advice
- Max cantilever is 25% of the allowable span.

- All windows included in the building shall be rated N1, N2, N3, N4, C1, C2, C3, in accordance with AS 2047
- All glass included in the building shall be rated, N1, N2, N3, N4, C1, C2, C3, in accordance with AS 1288
- For buildings in cyclonic wind regions, the building envelope (windows, doors and cladding) shall be capable of resisting impact loading equivalent to a 4kg piece of timber of 100 mm x 50 mm cross-section, projected at 15 m/s at any angle in accordance with Clause 5.3.2, AS/NZS 1170.2:2002.

# insulated panel solutions for roofs, ceilings and walls



# roofing versatile .. insulating .. quick & easy .. modular .. cost

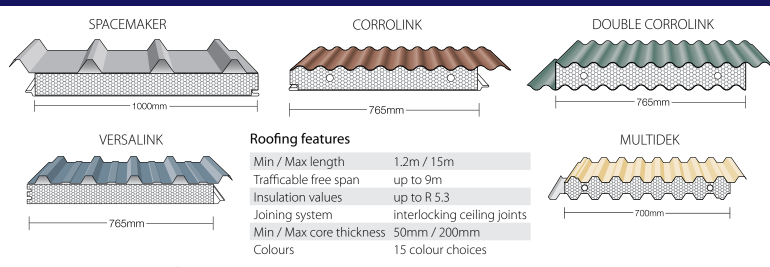


### SPACEMAKER - CORROLINK - DOUBLE CORROLINK - VERSALINK - MULTIDEK

Thinking of a new roof? Need to insulate?

Look no further than Versiclad 3 in 1 insulated roofing for your domestic or commercial application. Lightweight and easy to install, our roof panels offer large trafficable free spans and a clean interlocking ceiling face with no visible fixings. Our roofing products not only reduce the heat in summer, but help eliminate ceiling mould and condensation during winter.

Versiclad roofing panels are a speciality product combining an exterior profiled roof skin, polystyrene insulation core, and a pre-finished maintenance free ceiling face. Whether your building a room, screen enclosure, pergola, site office or factory, our fully insulated roof panels will ensure your comfort all year round.



www.versiclad.com.au info@versiclad.com.au

# ceilings effective .. strong .. durable .. low maintenance .. stylish

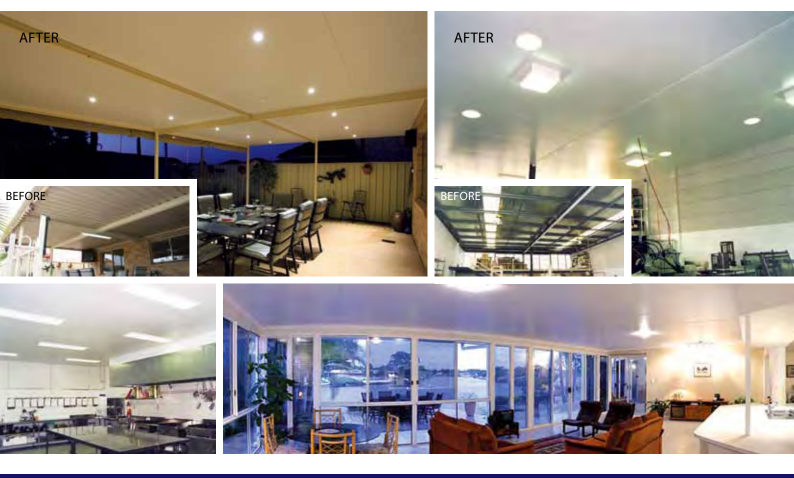
## CEILINK

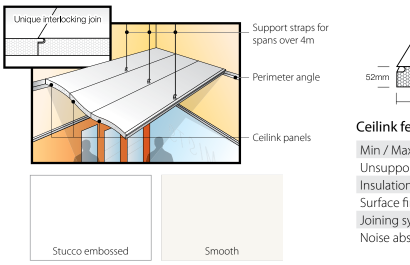
Developed specifically to help you tolerate the extreme Australian heat, Ceilink was designed to insulate any new or existing single skin roof and provide a comfortable living environment. With it's easy to install joining system, the lightweight panels leave an attractive maintenance free non-reflective ceiling face with no visible fixings. Ceilink also dramatically reduces ceiling mould and condensation problems during winter. Install Ceilink now and be comfortable all year round.

For use in domestic and commercial applications:

Patios	Pergolas
Awnings	Sunrooms
Sheds	Garages

Screen Enclosures Factory Units **Commercial Kitchens** 





# 900mm

#### **Ceilink features**

Min / Max length Unsupported span Insulation value Surface finish Joining system Noise absorption

1.8m / > 6m 4m

R 2.75 (assuming 100mm cavity in summer) Thredbo white - stucco or smooth steel Interlocking tongue/groove on long edge NRC 0.15

# walls . design flexibility .. diy .. long spans .. light weight ..

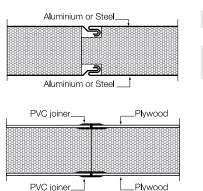


## PANELINK

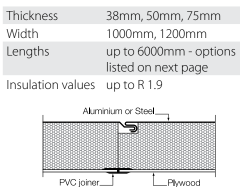
Panelink is a modular wall system designed to build caravan annexes, sun rooms, screen enclosures, hobby rooms, factory offices or internal partition walls. A variety of internal and external finishes, sliding windows and doors, provide the perfect solution in either 38mm, 50mm or 75mm thick panels. Aluminium extruded sections frame the systems making installation quick and easy. Panelink can also be used in conjunction with our Ceilink & insulated roofing products.

## RENDAPANEL

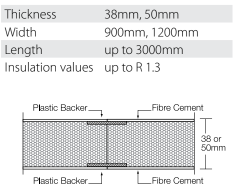
Rendapanel utilises the Panelink framing systems and provides yet another option for finishing the inside and outside of your wall. Supplied with fibre cement both sides you have the choice to render finish or simply paint the panels to match your existing home.



#### Panelink



#### Rendapanel



See next page for more panel options. Visit **www.versiclad.com.au** to see over 40 internal/external wall finish options.

# modular building panels free standing rooms .. home extensions .. sunrooms ..



## PANELINK WALLS OPTIONAL CONFIGURATIONS

Available in 38mm, 50mm, 75mm thicknesses. Alternate materials & sizes available on request.

OPTIONAL LININGS					EXTERIOR				
		Aluminium* 1200mm Width	Steel* 1200mm Width	Steel* 1000mm Width	FC 4.5mm SE 900mm or 1200mm Width	FC 6.0mm SE or RE 1200mm Width	3.6mm Exterior Ply 1200mm Width	6.0mm OSB 1200mm Width	
	Aluminium* 1200mm Width	2400, 2700, 3000, 3300^	2400, 2700, 3000, 3300^	N/A	(1200mm only) 2400, 2700, 3000	2400, 2700	2440	2440, 2743	
	Steel* 1200mm Width	2400, 2700, 3000, 3300^	2400, 2700, 3000, 3300+	N/A	(1200mm only) 2400, 2700, 3000	2400, 2700	2440	2440, 2743	
	Steel* 1000mm Width	N/A	N/A	2400, 2700, 3000, 3300+	N/A	N/A	N/A	N/A	
~	FC 4.5mm SE 900mm or 1200mm Width	(1200mm only) 2400, 2700, 3000	(1200mm only) 2400, 2700, 3000	N/A	1800, 2400, 2700, 3000	(1200mm only) 2400, 2700	N/A	N/A	
INTERIOR	FC 6.0mm SE or RE 1200mm Width	2400, 2700	2400, 2700	N/A	N/A	2400, 2700	N/A	N/A	
	3.6mm Raw Ply 1200mm Width	2440	2440	N/A	N/A	N/A	2440	2440	
	10mm Gyprock 1200mm Width	2400, 2700, 3000	2400, 2700, 3000	N/A	(1200mm only) 2400, 2700, 3000	2400, 2700, 3000	N/A	2400, 2700, 3000	
	Vinyl Steel* 1000mm Width	N/A	N/A	2400, 2700, 3000	N/A	N/A	N/A	N/A	
	Decorative Ply 1200mm Width	2440	2440	N/A	N/A	N/A	2440	2440	

\* Self mating joint system  $\,^{\wedge}$  Custom lengths up to 5m  $\,^{+}$  Custom lengths up to 6m





## PANEL INNOVATION

From the humble garden shed or cool room to a granny flat, houseboat or complete architect designed eco home, Versiclad insulated panels can truly build it all.

Residential and commercial usage of Versiclad insulated panels range from a simple insulated ceiling through to a new home or cladding the Rod Laver Arena. Whether you're a professional builder, an architect, or want to do it yourself, our products are easy to install, versatile and fully guaranteed.



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Local Distributor