



## AUSTRALIAN MADE FOR AN AUSTRALIAN LIFESTYLE

Delta Panels Pty Ltd P: +61 7 3271 2170

E: info@deltapanels.com

W: www.deltapanels.com

A: 731 Boundary Road, Richlands, Qld 4077

ABN: 11 147 861 292

Version Date: 23.04.2020





## **>** DeltaSingle™



**DeltaSingle™** allows you to create the perfect outdoor entertaining area that enhances your lifestyle, and adds value to your property.

- The new DeltaLum<sup>™</sup> LED lighting system and DeltaSkylight are easily to install as components of the DeltaSingle<sup>™</sup> roofing system
- Kits are available for Single & Double Carports
- Cost effective and stylish patio system when combined with DeltaBeam™
- Clip-together modules make DeltaSingle<sup>™</sup> perfect as a DIY project
- 300mm wide roof modules allow for easy handling and fast installation
- Deep roofing profile creates strength and allows for greater spans
- Ceiling profile combines the elegance of VJ panelling with a clean, modern appearance
- Available in popular high-gloss colours to complement your house
- Written 20 Year Warranty for true peace of mind
- Download technical data information from the Delta Panels™ website

Colour Range - DeltaSingle™				
ROOF COLOUR	CEILING COLOUR			
Off White/Surfmist ®	Off White/Surfmist ®	•*		
Smooth Cream Classic Cream™	Smooth Cream Classic Cream™	•*		
Merino/Paperbark ®	Merino/Paperbark ®	•*		
Slate Grey Woodland Grey ®	Off White/Surfmist ®	•*		
Monolith/Monument ® Off White/Surfmist ®		•*		
Birch/Dune ®	Thredbo White ®	•*		

<sup>\*</sup> Note: **DeltaSingle™** colours are 80% gloss level on the ceiling, standard gloss level on the roof.

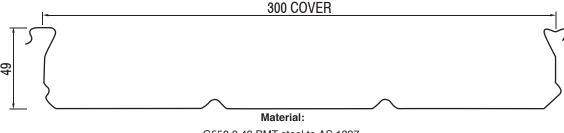
Colour Range - DeltaBeam™				
Off White/Surfmist ®	•**			
Smooth Cream/Classic Cream™	•**			
Merino/Paperbark ®	•**			
Night Sky/Ebony™	**			

<sup>\*\*</sup> Note: **DeltaBeam™** is manufactured in 80% gloss colours.

® Colour names are registered trademarks of Bluescope Steel Limited.

™ Colour names are trademarks of Bluescope Steel Limited.

### Figure - Sheeting Profile



G550 0.48 BMT steel to AS 1397

## **General Notes:**

- 1. Delta Single sheeting & DeltaBeam to be used for external non-habitable applications only.
- 2. Sheeting & beam spans are not adequate for any additional imposed loads, including foot traffic.
- 3. Design wind class is to be determined in accordance with AS 4055:2012 Wind loads for housing.
- 4. Structural adequacy of the structure to which the sheeting and/or beam are attached is to be checked by a qualified engineer.
- 5. Any side of new roofing with more than 50% of clear area from ground to sheeting blocked is considered to be an enclosing wall.





# **>** DeltaSingle™

### DeltaSingle™

- 1. Minimum roofing slope to be 1°.
- 2. The minimum fixing requirements are 3/14g screws with cyclonic washers per sheet per support.
- 3. Allowable deflection limit for wind loading is span / 50.
- 4. Maintenance load of 0.5kN has been allowed for.
- 5. DeltaSingle™ is classified as a non-trafficable roof.
- Maximum allowable overhang of sheeting is 30% of the adjacent span or 900mm, whichever is lesser.
- 7. 'Roof Span' is the maximum spacing of supports for sheeting.

Allowable Span (mm) for Delta Beams - Roof panel span of 6.5m with 1m overhang				
Roof Type	One side attached		Two sides attached	
Wind Class	N2	N3	N4	N5
100x1.0 Beam	3620	2820	2970	2300
150x1.2 Beam	4770	3640	3850	2920
200x1.2 Beam	5500	4110	4370	3220
250x1.6 Beam	7960	6500	6780	5270
300x1.6 Beam	8630	7000	7380	5490

Allowable Span (mm) for 0.48 BMT Delta Sheeting in non-cyclonic regions								
Single-Span			Multi-Span					
Wind Class	Cp,n			Cp,n				
	0.5	0.7	1	1.2	0.5	0.7	1	1.2
Patio Type	1P	1	2+4	3	1P	1	2+4	3
N1	5340	5130	4550	4280	6330	5820	4820	4370
N2	5240	4910	4060	3650	5850	4900	4050	3650
N3	4630	3850	3130	2820	4620	3850	3130	2820
N4	3720	3060	2500	2250	3710	3060	2490	2250
N5	2970	2460	2010	1830	2970	2450	2010	1830

## Limits For Using Type 1P Awning Classification.

Following are the dimensional requirements for using Type 1P awning classification, which has 1 partial wall.

- For awning dimensions, refer to figure 1.
- Awning is to be attached one side only to an existing building.
- Awning pitch "α" is to be between 1° and 10°.
- Slope of the awning is to be normal to the attached wall.
- Minimum hc = 0.05 x d
- Maximum hc = 1.0 x d
- Maximum hc/wc to be as per Table 1.
- Maximum blockage under the roof parallel to the attached wall is to be 56% of the projected area.
- Awnings attached one side that do not comply with the above are to be classified as Type 1.

### **Awning Types:**



## Type 0

Free-Standing (Cp,n 0.5/0.7)



**Type 1/1P** 

One Side Attached (Cp,n 0.7/0.5)



Type 2

Two Side Attached (Cp,n 1)



Type 3

Three Side Attached (Cp,n 1.2)



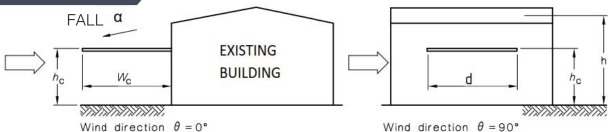
Type 4

All Sides Attached (Cp,n 1)

### Table 1 - Dimensional limits for Cp,n=0.5

h₀/h	Max. h <sub>c</sub> /w <sub>c</sub>
<0.4	Not Allowed
0.4 to 0.5	No limits
0.5 to 0.75	1.0
0.75 to 0.8	0.71
0.8 to 0.9	0.45
0.9 to 1.0	0.33

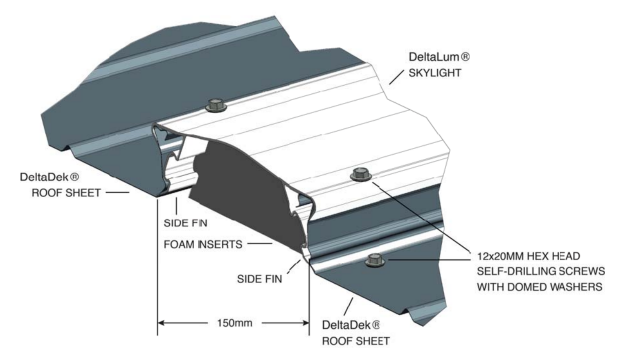








# **DeltaLum™- SkyLight**



**DeltaLum™ SkyLight** lighting incorporates a translucent PVC extruded skylight with a unique patent protected inbuilt LED lighting system. This allows the patio and adjoining rooms to be bright both during the day and at night.

- Available in 5 different configurations that interlocks into the whole range of Delta Panels products namely, DeltaSingle, DeltaTrim, DeltaOrb, DeltaCorro/Corro and DeltaCool.
- Available in a range of light colour options, White, Cool and Soft White and RGB (for a multicolour display)
- Patent Pending
- Dimable
- Remote control and wall mounted controller
- Low Voltage LED driver
- Minimal heat generated from the light fittings
- · No loose hanging wires and brackets
- Written 3 Year Warranty
- \* Download technical data from the Delta Panels website



