

# **DeltaSingle**™



### AUSTRALIAN MADE FOR AN AUSTRALIAN LIFESTYLE

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> DeltaPanels™ PROUDLY OFFERS THE FOLLOWING WARRANTIES <

STRUCTURAL INTEGRITY - 20 YEARS PAINT FINISH - 10 YEARS

### **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™ roofing system
- Kits are available for Single & Double Carports
- Cost effective and stylish patio system when combined with DeltaBeam™
- Clip-together modules make DeltaSingle™ 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                   | Off White      | •* |  |  |  |
| Smooth Cream                | Smooth Cream   | •* |  |  |  |
| Monolith                    | Off White      | •* |  |  |  |

\* Note:

**DeltaSingle™** colours are 80% gloss level on the ceiling, standard gloss level on the roof.

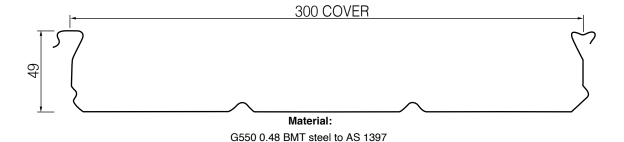
| Colour Range - DeltaBeam™ |           |    |  |  |  |
|---------------------------|-----------|----|--|--|--|
|                           | Off White | •* |  |  |  |
|                           | Ebony     | •* |  |  |  |

Available in both Off White & Ebony as a standard colour, though a wide range of powder coated colours are available upon request.

**DeltaBeam™** is manufactured in 80% gloss colours.



### Figure - Sheeting Profile



### **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™



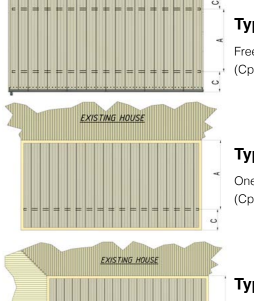
### DeltaSingle™

- 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.
- 6. 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<br>Roof panel span of 6.5m with 1m overhang |      |      |      |      |  |  |
|---|------|------|------|------|--|--|
| 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  | SS Cp,n     |      |      | Cp,n       |      |      |      |      |
|   | 0.5         | 0.7  |      |            | 0.5  | 0.7  |      | 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 |

### **Awning Types:**



Type 0

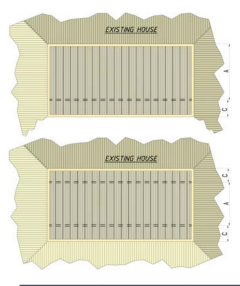
Free-Standing (Cp,n 0.5/0.7)

Type 1

One Side Attached (Cp,n 0.7/0.5)



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 |             |             |            |  |  |
|---|-------------|-------------|------------|--|--|
| hc/h                                      | Max. hc/wc  | hc/h        | Max. hc/wc |  |  |
| <0.4                                      | Not Allowed | 0.75 to 0.8 | 0.71       |  |  |
| 0.4 to 0.5                                | No limits   | 0.8 to 0.9  | 0.45       |  |  |
| 0.5 to 0.75                               | 1.0         | 0.9 to 1.0  | 0.33       |  |  |







## **>** DeltaSingle™



### **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 "a" is to be between 1° and 10°.
- Slope of the awning is to be normal to the attached wall.
- Minimum  $hc = 0.05 \times d$
- 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.
- 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.

### Figure 1 - Roof Dimension

