SOLAR PANEL INSTALLATIONS





AUSTRALIAN MADE FOR AN AUSTRALIAN LIFESTYLE

PRODUCT DETAILS

To accommodate the trend in roof mounted solar panels, Delta[™] Panels have produced a series of Engineering Tables that detail the fixing requirements within the various nominated Wind Zones. The fixing of the solar panels brackets to the range of Delta[™] Insulated panels should be undertaken as per the instructions provided from the solar panel manufacturer.

DELTA PANELS PTY LTD

P: +61 7 3271 2170

E: info@deltapanels.com W: www.deltapanels.com

Head Office: 731 Boundary Road, Richlands, Qld 4077 Sydney Depot: 11 The Northern Road, Narellan, NSW. 2567

ABN: 11 147 861 292







Version Date: 2023-12-18

SOLAR PANEL INSTALLATIONS



PV SOLAR PANEL POSITIONING



Portrait Oriented Installation



Landscape Oriented Installation

PV SOLAR PANEL FIXING REQUIREMENT TABLES

- The fixing tables are specially engineered for PV solar panels of a maximum dimension of 1600mm x 900mm.
- Rails must have the load weight of the PV solar cell distrusted across numerous brackets

Portrait Solar Panel Fixing Requirements

All brackets to be screwed with 12g class 4 screws with seal.

Wind Class	Limit State Design Pressure (kPa)	Brackets / Panel @ 250mm crs	Screws / Brackets @ 250mm crs	Brackets /Panel @ 500mm crs	Screws / Brackets @ 500mm crs
N2	2.16	6	4	4	4
N3	3.32	6	4	4	4
N4	4.97	6	4	4	4
N5	7.14	6	6	4	8
C1	3.79	6	4	4	4
C2	5.64	6	6	4	8
C3	8.11	6	6	4	10
C4	11.04	6	10	N/A	N/A

Landscape Solar Panel Fixing Requirements

All brackets to be screwed with 12g class 4 screws with seal.

Wind Class	Limit State Design Pressure (kPa)	Brackets / Panel @ 250mm crs	Screws / Brackets @ 250mm crs	Brackets / Panel @ 500mm crs	Screws / Brackets @ 500mm crs
N2	2.16	10	4	6	4
N3	3.32	10	4	6	4
N4	4.97	10	4	6	4
N5	7.14	10	4	6	4
C1	3.79	10	4	6	4
C2	5.64	10	4	6	4
С3	8.11	10	4	6	4
C4	11.04	10	4	6	6

DeltaMax[™], DeltaTrim[™], DeltaOrb[™] & DeltaCorro/Corro[™] are all trademarks of Delta Panels Pty Ltd

Delta Panels Pty Ltd is committed to an ongoing programme of product research and development and reserves the right to update and amend information without prior notice. Reasonable care has been taken to ensure that all published information is correct and accurately reflects the properties of our products and their design applications at the time of publication. However these are a general guide only, it is the customers responsibility to ensure that all products and their stated applications are fit for purpose and complies with all relevant statutory requirements.





