Form 15

Compliance certificate for building design or specification



This form is the approved form that must be used in accordance with section 10 of the *Building Act 1975* and sections 73 and 77 of the Building Regulation 2021 (Design-specification certificate) stating that an aspect of building work or specification will, if installed or carried out as stated in this form, comply with the building assessment provisions.

Additional explanatory information is included in the Appendix at the end of this form.

1. Property description	Street address (include number, street, suburb/locality and postcode)
This section need only be completed if details of street address and property description are applicable.	Various State Postcode
E.g. in the case of (standard/generic) pool design/shell manufacture and/ or patio and carport systems this	Lot and plan details (attach list if necessary)
section may not be applicable. Where applicable, the description must identify all land the subject of the application.	Local government area the land is situated in Various
The lot and plan details (e.g. SP/RP) are shown on title documents or a rates notice.	
If the plan is not registered by title, provide previous lot and plan details.	
Clearly describe the extent of work covered by this certificate, e.g. all structural aspects of the steel roof beams.	Delta Panels Insulated Roofing Panel Systems covering: - DeltaTrim-EPS-FR, DeltaOrb-EPS-FR, DeltaCorroCorro-EPS-FR, DeltaTrimTrim-EPS-FR & DeltaTrimCorro-EPS-FR - DeltaTrim-PIR, DeltaOrb-PIR, DeltaCorroCorro-PIR, DeltaTrimTrim-PIR & DeltaTrimCorro-PIR - DeltaTrim-TPC, DeltaOrb-TPC, DeltaCorroCorro-TPC, DeltaTrimTrim-TPC & DeltaTrimCorro-TPC - DeltaTrim-MW, DeltaOrb-MW & DeltaCorroCorro-MW - DeltaTrim-DC, DeltaOrb-DC - DeltaSingle
3. Basis of certification Detail the basis for giving the certificate and the extent to which tests, specifications, rules, standards, codes of practice and other publications were relied upon.	AS/NZS 1170.1:2002, AS/NZS 1170.2:2021, AS 4055:2021, AS 1684.2:2010, AS1720.1:2010, AS 2870:2011, AS 3600:2018, AS 3700:2018, AS 4100:2020, AS/NZS 4600:2018, AS 1562.1:2018, AS 4040.3:2018, AS 3959:2018, NCC 2022, AS/NZS 2728:2013, ISO 9223:2012, ISO 9001:2015

4. Reference documentation Load Capacity tables and construction information as stated and described in Delta Clearly identify any relevant Panels Module A - Awnings, Patios & Carports and the Engineering & Construction documentation, e.g. numbered Manual Non-Cyclonic & Cyclonic Regions Version 01.10.2024 Document Number: structural engineering plans. 180509 Codemark Australian Certificate of Compliance CM40309Rev2 Dated 27.06.2024 Codemark Australian Certificate of Compliance CM40330Rev1 Dated 17.01.2023 BRANZ Fire Assessment Report FC10893-01-02-C1 15.08.2022 5. Building certifier reference Building certifier reference number number and building development application number Building development application number (if available) 6.Appointed competent person Name (in full) details Juris Sigurds Meija Under Part 6 of the Building Company name (if applicable) Contact person Regulation 2021 a person must be **E4P Engineering for Projects** George Meija assessed as a competent for the type of work (design-specification) by the Business phone number Mobile number relevant building certifier. 07 32025900 0407193503 **Email address** intrade@netspace.net.au Postal address PO Box 206 State QLD Postcode 4070 Bellbowrie Licence class or registration type (if applicable) Licence or registration number (if applicable) **RPEQ 0742** 7. Signature of appointed competent Signature person This certificate must be signed by the

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individual assessed and appointed by the building certifier as competent to give design-specification help.

Date received	Reference number/s