

Certification Body:

ABN: 81 663 250 815 JAS-ANZ Accreditation

No. Z4450210AK

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Palmwoods Qld 4555 Australia

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Certificate of Conformity

Certificate number: CM40309 Rev2

THIS IS TO CERTIFY THAT

Delta Panels

501(a 1 a

Type and/or use of product:

Insulated roof panel.

Description of product:

Two pre-painted, roll-former

Two pre-painted, roll-formed steel skins bonded to either a retardant grade Expanded Polystyrene core (EPS) or a Polyisocyanurate core (PIR). Refer A2 for more information.

COMPLIES WITH THE FOLLOWING BCA PROVISIONS AND STATE OR TERRITORY VARIATION(S)

BCA 2022

Certificate Holder:



Delta Panels Pty Ltd ABN: 11 147 861 292 731 Boundary Road, Richlands, QLD, 4077 Australia

Ph: 07 3271 2170 www.deltapanels.com.au

	Volume One		Volume Two	
Performance Requirement(s):	B1P1(1),(2) (a),(b) & (c)	Structural reliability	Not Applicable	
Deemed-to-Satisfy Provision(s):	C2D11(1)(i)	Fire resistance - Fire hazard properties - Other materials – Limited to the 100mm EPS core panels – Refer Limitation and Condition 4 and A3 for details.	H1D7(2)(a)(i)	Roof and wall cladding - Refer Limitation and Condition 8
	F3D2(b)	Roof coverings - Refer Limitation and Condition 8	H2D6(4)	Roof and wall cladding - Refer Limitation and Condition 8
	J4D4	Energy efficiency – Roofs - Restricted to core - Refer Limitation and Condition 7	H6D2	Energy Efficiency – Roofs - Restricted to core – Refer Limitation and Condition 7
State or territory variation(s):	C2D11 NSW, V	ic.	H6D2 Vic	

SUBJECT TO THE FOLLOWING LIMITATIONS AND CONDITIONS AND THE PRODUCT TECHNICAL DATA IN APPENDIX A AND EVALUATION STATEMENTS IN APPENDIX B

Limitations and conditions: Building classification/s:

1. This product has not been tested in accordance with AS 1530.1-1994 for non-combustibility.

2. In the absence of a site-specific performance solution, this system is not suitable for use in or on Class 2 to 9 buildings where BCA requires roof coverings to be non-combustible.

3. In the absence of a site-specific performance solution, this product or system must not be used to facilitate the exemptions for a carport specified in Part 9.2.8 Open Carports of the ABCB Housing Provisions.

4. Any penetrations made into the certified products will void all nominated structural performance and Fire Hazard Properties. The adequacy of the size, location and spacing of any penetrations through the roof panel must be confirmed by a structural and fire engineer.

Richard Donarski – CMI

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Date of issue: 27/06/2024



Class 1,2,3,4,5,6,7,8,9 & 10



Don Grehan – Unrestricted Building Certifier

Date of expiry: 16/12/2025



Certificate number: CM40309-I02-R02

Certificate of Conformity

- 5. It is the responsibility of the building designer to ensure fitness for purpose including, but not limited to, consideration for the corrosion resistance level of the product and the proximity to breaking surf.
- **6.** Installation must be in accordance with the following documentation:
 - Handling & Installation Manual Delta Panels Roofing Systems V2024.05.30.
 - Module A Awnings, Patios & Carports Engineering & Construction Manual Non Cyclonic & Cyclonic Regions Doc 180509 V26.06.19.
 - Flashings Recommended Installation Doc 180520 V.05.06.19.
- 7. Thermal Values listed in A3 have been verified as compliant on a contributes to basis, excluding the 100mm, which is deemed compliant.
- 8. The building designer and installer must provide allowances for thermal expansion according to AS1562.1:2018 and other relevant design codes.
- Other than the items and information listed, the remainder of the information contained in the product's literature is outside the Scope of Certification.
- 10. The use of the certified product/system is subject to these Limitations and Conditions and must be read in conjunction with the Scope of Certification below.

Scope of certification: The CodeMark Scheme is a building product certification scheme. The rules of the Scheme are available at the ABCB website www.abcb.gov.au. This Certificate of Conformity is to confirm that the relevant requirements of the Building Code of Australia (BCA) as claimed against have been met. The responsibility for the product performance and its fitness for the intended use remain with the Certificate Holder. The certification is not transferrable to a manufacturer not listed on Appendix A of this certificate.

Only criteria as identified within this Certificate of Conformity can be used for CodeMark certification claims. Where other claims are made in a client's Installation Manual, Website or other documents that are outside the criteria on this Certificate of Conformity, such criteria cannot be used or claimed to meet the requirements of this CodeMark certification.

The NCC defines a Performance Solution as one that complies with the Performance Requirements by means other than a Deemed-to-Satisfy Solution. A Building Solution that relies on a CodeMark Certificate of Conformity that certifies a product against the Performance Requirements cannot be considered as Deemed-to-Satisfy Solution.

This Certificate of Conformity may only relate to a part of a Performance Solution. In these circumstances other evidence of suitability is needed to demonstrate that the relevant Performance Requirements have been met. The relevant provisions of the Governing Requirements in Part A of the NCC will also need to be satisfied.

This Certificate of Conformity is issued based on the evidence of compliance as detailed herein. Any deviation from the specifications contained in this Certificate of Conformity is outside of this document's scope and the installation of the certified product will not be covered by this Certificate of Conformity.

Disclaimer: The Scheme Owner, Scheme Administrator and Scheme Accreditation Body do not make any representations, warranties or guarantees, and accept no legal liability whatsoever arising from or connected to, the accuracy, reliability, currency or completeness of any material contained within this certificate; and the Scheme Owner, Scheme Administrator and Scheme Accreditation Body disclaim to the extent permitted by law, all liability (including negligence) for claims of losses, expenses, damages and costs arising as a result of the use of the product(s) referred to in this certificate.

When using the CodeMark logo in relation to or on the product/system, the Certificate Holder makes a declaration of compliance with the Scope of Certification and confirms that the product is identical to the product certified herein. In issuing this Certificate of Conformity, CMI Certification Pty Ltd (CMI) has relied on the experience and expertise of external bodies (laboratories and technical experts).

Nothing in this document should be construed as a warranty or guarantee by CMI, and the only applicable warranties will be those provided by the Certificate Holder.



APPENDIX A – PRODUCT TECHNICAL DATA

A1 Type and intended use of product

As per page 1.

A2 Description of product

Delta Panels family of products are as follows.

DeltaTrim™

		EPS		PIR
Steel Skin Details	Top Skin	0.42mm / G550 AZ150	Top Skin	0.42mm / G550 AZ150
	Bottom Skin	0.6mm / G300 Z275	Bottom Skin	0.4mm-0.6mm / G300 Z275
Cana Matarial	SL Grade Polystyrene – Fire Retardant		Polyisocyanurate - PIR	
Core Material	Grade			
Sheet Coverage	1000mm		1000mm	
Length	Cut to length.	Min. of 1800mm	Cut to length.	Min. of 1800mm
Thickness(mm)	50, 75, 100, 1	25, 150, 175, 200	50, 75, 100, 12	5, 150, 175, 200
Minimum Roof Pitch	2°		2°	



DeltaTrimCorro[™]

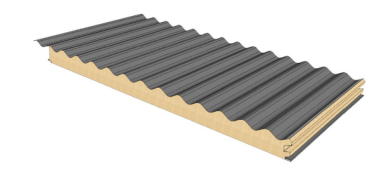
	EPS		PIR		
Steel Skin Details	Top Skin	0.42mm / G550 AZ150	Top Skin	0.42mm / G550 AZ150	
	Bottom Skin	0.42mm / G550 AZ150	Bottom Skin	0.42mm / G550 AZ150	
Caus Mastavial	SL Grade Polystyrene – Fire Retardant		Polyisocyanurate - PIR		
Core Material	Grade				
Sheet Coverage	1000mm		1000mm		
Length	Cut to length. Min. of 1800mm		Cut to length. Min. of 1800mm		
Thickness(mm)	75, 100, 125, 150, 175, 200, 250		75, 100, 125, 150, 175, 200, 250		
Minimum Roof Pitch	3°		3°		





DeltaOrb™

		EPS		PIR
Steel Skin Details	Top Skin	0.42mm / G550 AZ150	Top Skin	0.42mm / G550 AZ150
	Bottom Skin	0.6mm / G300 Z275	Bottom Skin	0.4mm-0.6mm / G300 Z275
Core Material	SL Grade Polystyrene – Fire Retardant Grade		Polyisocyanurate - PIR	
Sheet Coverage	1000mm		1000mm	
Length	Cut to length. Min. of 1800mm		Cut to length. Min. of 1800mm	
Thickness(mm)	50, 75, 100, 125, 150		50, 75, 100, 125, 150	
Minimum Roof Pitch	3°		3°	



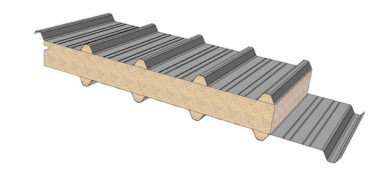
DeltaCorroCorro[™]

		EPS	PIR	
Steel Skin Details	Top Skin	0.42mm / G550 AZ150	Top Skin	0.42mm / G550 AZ150
Steel Skin Details	Bottom Skin	0.42mm / G550 AZ150	Bottom Skin	0.42mm / G550 AZ150
Core Material	SL Grade Polystyrene – Fire Retardant		Polyisocyanurate - PIR	
Core iviateriai	Grade			
Sheet Coverage	1000mm		1000mm	
Length	Cut to length. Min. of 1800mm		Cut to length. Min. of 1800mm	
Thickness(mm)	75, 100, 125, 150, 175, 200. 250		75, 100, 125, 150, 175, 200, 250	
Minimum Roof Pitch	3°		3°	



DeltaTrimTrim™

		EPS	PIR	
Steel Skin Details	Top Skin	0.42mm / G550 AZ150	Top Skin	0.42mm / G550 AZ150
Steel Skin Details	Bottom	0.42mm / G550 AZ150	Bottom Skin	0.42mm / G550 AZ150
	Skin			
Caus Mastavial	SL Grade Po	lystyrene – Fire Retardant	Polyisocyanurate - PIR	
Core Material	Grade			
Sheet Coverage	1000mm		1000mm	
Length	Cut to length. Min. of 1800mm		Cut to length. Min. of 1800mm	
Thickness(mm)	75, 100, 125, 150, 175		75, 100, 125, 150, 175	
Minimum Roof Pitch	2°	2°		





A3 Product specification

Fire Hazard Properties

Delta CorroCorro - EPS-FR, pre-painted steel skins bonded to an EPS core with fire retardant.

Nominal Density 13.5kgm³ | Nominal Thickness 100mm

		1	
Ignital	bility Index		0
Sprea	d of Flame Index		0
Heat E	Evolved Index		0
Smoke	e Developed Index		0-1

Delta Trim - EPS-FR, pre-painted steel skins bonded to an EPS core with fire retardant.

Nominal Density 13.5kgm³ | Nominal Thickness 100mm.

Ignitability Index	0
Spread of Flame Index	0
Heat Evolved Index	0
Smoke Developed Index	2

Delta TrimTrim - EPS-FR, pre-painted steel skins bonded to an EPS core with fire retardant.

Nominal Density 13.5kgm³ | Nominal Thickness 100mm.

Ignitability Index	0
Spread of Flame Index	0
Heat Evolved Index	0
Smoke Developed Index	3

Delta TrimCorro- EPS-FR, pre-painted steel skins bonded to an EPS core with fire retardant.

Nominal Density 13.5kgm³ | Nominal Thickness 100mm.

Ignitability Index	0
Spread of Flame Index	0
Heat Evolved Index	0
Smoke Developed Index	0-1

Delta Orb - EPS-FR, pre-painted steel skins bonded to an EPS core with fire retardant.

Nominal Density 13.5kgm³ | Nominal Thickness 100mm.

Ignitability Index	0
Spread of Flame Index	0
Heat Evolved Index	0
Smoke Developed Index	2

The specimens were tested in accordance with Specification 3 – Fire Hazard Properties, however no perforations, recesses or the likes were tested and sit outside of the scope of certification.



Roof Covering / Cladding

The products described as **DeltaOrb** & **DeltaTrim** when installed at a roof pitch of five degrees or more, complies with the requirements of AS1562.1:2018- Design and Installation of Metal Roof and Wall Cladding Metal.

It follows that the compliance with AS1562.1:2018 then satisfies the requirements of the Building Code of Australia 2022 Volume One deemed to satisfy provision F3D2(b) – Roof Covering and Volume Two deemed to satisfy provision H2D6(4) – Roof Cladding & H1D7 – Sheet Roofing.

Source: Summermore Pty Ltd; Report titled WEATHER TIGHTNESS CERTIFICATION, dated 30/4/2024.

Thermal Properties

Core Only

6 Core		
est thickness	mm	102
pecimen dimension	mm	600 x 600
ensity	Kg/m³	17.3
hermal resistance	m²K/W	2.63
hermal conductivity	W/mK	0.0388

Source: BRANZ Test Report DI11642-001 dated 29/05/2019

PIR Core

		Sample 1	Sample 2	
Test thickness	mm	98.2	98.7	
Specimen dimension	mm	600 x 600	600 x 600	
Density	Kg/m³	40.2	42.3	
Thermal resistance	m²K/W	3.96	4.25	
Thermal conductivity	W/mK	0.0248	0.0232	

Source: BRANZ Test Report DI10856-001-01 dated 04/05/2018.

R-Value Calculations

Panel Thickness (mm)	50	75	100	125	150	175	200	225	250
DeltaTrim-EPS-FR	1.4	2.0	2.7	3.4	4.1	4.7	5.4	-	-
DeltaTrim-PIR	2.16	3.23	4.31	5.39	6.47	7.54	8.62	-	-
DeltaOrb-EPS-FR	1.4	2.0	2.7	3.4	4.1	4.7	5.4	-	-
DeltaOrb-PIR	2.16	3.23	4.31	5.39	6.47	7.54	8.62	-	-
DeltaCorroCorro-EPS-FR	-	1.6	2.3	3.1	3.6	4.3	5.0	5.8	6.4
DeltaCorroCorro-PIR	-	2.59	3.66	4.96	5.82	6.90	7.97	9.27	10.13
DeltaTrimTrim-EPS-FR	-	2.0	2.7	3.4	4.1	4.7	5.4	-	-
DeltaTrimTrim-PIR	-	3.23	4.31	5.39	6.47	7.54	8.62	-	-
DeltaTrimCorro-EPS-FR	-	2.0	2.7	3.4	4.1	4.7	5.4	-	-
DeltaTrimCorro-PIR	-	3.23	4.31	5.39	6.47	7.54	8.62	-	-

The stated R Values are calculated in accordance with AS/NZS 4859.1 & 4859.2:2018 and based on the BRANZ laboratory testing reports DI11642-01 & DI10856-01.

Source: R-Value Calculation conducted in accordance with AS/NZS 4859.1 & 4859.2:2018 dated 18/11/2020.



A4 Manufacturer and manufacturing plant(s)

Delta Panels Pty Ltd 2828 Ipswich Road, Darra QLD 4076.

A5 Installation requirements

Installation must be in accordance with the following documentation:

- Handling & Installation Manual Delta Panels Roofing Systems V2024.05.30.
- Module A Awnings, Patios & Carports Engineering & Construction Manual Non Cyclonic & Cyclonic Regions Doc 180509 V26.06.19.
- Flashings Recommended Installation Doc 180520 V.05.06.19.

A6 Other relevant technical data

No other relevant technical data.

Certificate number: CM40309-I02-R02

APPENDIX B – EVALUATION STATEMENTS

B1 Evaluation methods

- 1. Fire Safety Provisions A5G3(1)(d). Reports from an Accredited Testing Laboratories.
- 2. Structural Provisions A5G3(1)(e). Reports from a professional engineer.
- 3. Thermal Provisions A5G3(1)(d)&(e). Reports from an Accredited Testing Laboratories and professional engineer.

B2 Reports

- 1. AWTA; NATA Accreditation No. 1356; Test No. 19-003619; Testing in accordance with AS/NZS 1530.3-1999; Dated 30/07/2019. This report contributes towards compliance with C2D10(1)(i).
- 2. AWTA; NATA Accreditation No. 1356; Test No. 19-003620; Testing in accordance with AS/NZS 1530.3-1999; Dated 30/07/2019. This report contributes towards compliance with C2D10(1)(i).
- 3. AWTA; NATA Accreditation No. 1356; Test No. 19-003621; Testing in accordance with AS/NZS 1530.3-1999; Dated 30/07/2019. This report contributes towards compliance with C2D10(1)(i).
- 4. AWTA; NATA Accreditation No. 1356; Test No. 19-003622; Testing in accordance with AS/NZS 1530.3-1999; Dated 31/07/2019. This report contributes towards compliance with C2D10(1)(i).
- 5. AWTA; NATA Accreditation No. 1356; Test No. 19-003623; Testing in accordance with AS/NZS 1530.3-1999; Dated 31/07/2019. This report contributes towards compliance with C2D10(1)(i).
- 6. J S George Meija; Certification of the Delta Products listed to structural clauses for the BCA 2019; Dated 11/11/2019. This certification provides compliance with B1P1(1)(2)(a)(b)(c).
- 7. J S George Meija; R-Values calculated in accordance with AS/NZS 4859.1 & 4859.2:2018 based on BRANZ test reports DI10856-001 and DI11642-001; Dated 18/11/2020. This report contributes towards compliance with J4D4 & H6D2.
- 8. BRANZ; IANZ Accreditation No. 37; DI10856-001-01; Test report on the PIR foam core to the requirements of ASTM C518 for Delta Panels; Dated 04/05/2018. Report supports compliance with J4D4 & H6D2.
- 9. BRANZ; IANZ Accreditation No. 37; DI11642-001; Test report on the EPS foam core to the requirements of ASTM C518 for Delta Panels; Dated 29/05/2019. Report supports compliance with J4D4 & H6D2.
- 10. Summermore Pty Ltd; Report titled WEATHER TIGHTNESS CERTIFICATION; Dated 30/4/2024. This report provides certification to AS 1562.1 and compliance F3D2(b) H2D6(4) & H1D7.

The Certificate Holder has chosen not to make the above evidence of compliance publicly available, due to the documents being considered commercial in confidence.