

Certificate of Conformity

					Certificate nu	mber: CM40104 F	≀ev2				
Certification Body:	THIS IS TO CERTIFY THAT										
			Equitilt®								
ABN: 80 111 217 568 JAS-ANZ Accreditation	Type and/or use of product:		Description of p	oroduct:							
No. Z4450210AK	Insulated Wall Panel.		Equitilt [®] is a wall	panel consisting of:	:						
Downs Qld 4556 +61 (07) 5445 2199 www.CertMark.org			 External fac Core materi Inner face - 	e – 0.6mm, 0.7mm al – EPS-FR – Expar 0.6mm, 0.7mm G3	G300 Colorbond® steel; nded Polystyrene with Fire Ro 00 Colorbond® steel.	etardant;					
	Refer A2 for further information.										
Certificate Holder:	COMPLIES WITH THE FOLLOWING BCA PROVISIONS AND STATE OR TERRITORY VARIATION(S) BCA 2019										
Metecno Pty Ltd T/A		Volume One		Volume Two							
Metecno,Bondor [®] ABN: 44 096 402 934 121 Jagram Road	Performance Requirement(s):	BP1.1(a),(b)(i), (ii)&(iii)	Structural Reliability	P2.1.1(a),(b)(i), (ii),(iii)&(c)	i), Structural stability and resistance to actions						
Acacia Ridge Qld 4110		FP1.4	Weatherproofing	rproofing P2.2.2 Weatherproofing							
Ph: +61 7 3323 8555 www.bondor.com.au	Deemed-to-Satisfy Provision(s):	C1.10(a)(ii)&(ix)	Fire hazard properties. Walls, Ceiling & Other Insulative Material other than sarking - Refer A3	3.12.1.4(a)(i)	Energy Efficiency – External Walls - Contributes to the overall energy efficiency of the building Refer A3						
		J1.5	Energy Efficiency – Walls - Contributes to the overall energy efficiency of the building. Refer A3	3.12.1.6(a)(b)	 Attached Class 10a Buildings - Contributes to the overall energy efficiency of the building. Refer A3 						
	State or territory variation(s):	NT), 3.12.1.6 (SA)									
	SUBJECT TO THE FOLLOWING LIMITATIONS AND CONDITIONS AND THE PRODUCT TECHNICAL DATA IN APPENDIX A AND EVALUATION STATEMENTS IF										
	Limitations and conditions:		Building classification	/s:							
 The Equitilt[®] wall panels are limited to the use in Type C Construction in Class 2 to 9 buildings when being used as external walls. Note, Equitilt[®] wall panels can be 1,2,3,4,5,6,7 8,9 & 10 used as internal walls in class 2 to 9 buildings and as internal and external walls in class 1 & 10 buildings. This product has not been tested to AS 1530.1-1994 and cannot be considered a non-combustible product. 											
26 May	\mathcal{L}	£	P-	Date of iss	ue: 10/10/2019	۲	JAS-ANZ				
John Thorpe - CMI		Don	Grehan – Unrestricted Building Certifier	Date of ex	piry: 26/03/2021	ABCB	WWW.JAS-ANZ.ORG/REDISTER				

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	 The metal wall panels will be limited by wind load shown in the manufacturer's specifications on the span certified for the product type, thickness, core density and fixing configuration as per the product's certified span tables. Installation requirements are outside the scope of this certificate and subject to project specific engineering advice. The Certificate Holder has made available the BON0535 Drawing Pack - Equitit v3. 	

- 5. The structural support members are designed and engineered separately as per project requirements by building designers and engineers.
- 6. The Group numbers achieved in accordance with AS ISO 9705-2003 as either Group 2 or Group 1 depending on the thickness and construction detail. Refer A3 of this Certificate of Conformity.
- 7. 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.

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. This may result in the product being classified as a non-conforming building product.

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, CertMark International 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.

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APPENDIX A – PRODUCT TECHNICAL DATA

A1 Type and intended use of product

As per page 1.

CODEMARK[®] Australia

A2 Description of product

Core	EPS-FR (Expanded Polystyrene with fire retardant)	Dimensione								
Width (cover mm)	1200, 900 (non-standard)	Dimensions								
Thickness	50, 75, 100, 125, 150, 200 & 250									
Length	Up to 16m		599							
External Material	I Colorbond® Steel 0.6mm, 0.7mm G300 1200mm cover width									
Internal Material	Colorbond® Steel 0.5mm, 0.6mm G300	Source: Certificate Holder								
A3 Product specification	on									
Structure	In order to maintain compliance with structure, the follo	wing Span Tables must be referred to which have been certified by a licensed Professional Engineer.								
	Document Name	v	Version							
	EQUITILT [®] SPAN TABLES FOR WIND REGION A - NON-C	YCLONIC (EXTERNAL WALL APPLICATIONS ONLY) EPS Core 0.6mm (Internal) and 0.7mm (External) Steel Skins	3							
	EQUITILT [®] SPAN TABLES FOR WIND REGION B – NON-C	YCLONIC (EXTERNAL WALL APPLICATIONS ONLY) EPS Core 0.6mm (Internal) and 0.7mm (External) Steel Skins	3							
	EQUITILT® SPAN TABLES FOR WIND REGION A – NON-C	YCLONIC (EXTERNAL WALL APPLICATIONS WITH SINGLE MUSHROOM) EPS Core 0.6mm (Internal) and 0.7mm	2							
	(External) Steel Skins	VCI ONIC (EXTERNIAL WALL ARRUCATIONS WITH SINCLE MUSHROOM) ERS Core 0. fmm (Internal) and 0.7mm	n							
	(External) Steel Skins		Z							
Material Group Num	bers Group 1									
	Panel up to 250mm thick with steel 'wall-wall' and 'wall-	ceiling' angles fixed with steel rivets or screws at maximum 300mm centres is classified as Group 1.								
	Smoke Growth Rate Index (SMOGRARC) is less than 100).								
	Group 2									
	Panel up to 150mm thick with aluminium 'wall-wall' and 150mm requires steel 'wall-wall' and 'wall-ceiling' angles	'wall-ceiling' angles fixed with aluminium rivets or screws at 300mm centres is classified as Group 2. Panel thicker s fixed with steel rivets or screws at 300mm centres to be classified as Group 2.	than							
	Smoke Growth Rate Index (SMOGRARC) is less than 10	0								
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Fire Hazard Properties	AS/NZS 1530.3-1999 Indices							
	Ignitability Index 0							
	Spread of Flame Index 0							
	Heat Evolved Index 0							
	Smoke Index 2-3							
Thermal & Energy	Panel Thickness (mm)	50	75	100	125	150	200	250
Efficiency	Mass (kg/m²)	12.0	12.4	12.8	13.2	13.5	14.2	14.9
	Total 'R' Value (m ² K/W) SL Grade	1.4	2.1	2.7	3.3	4.0	5.2	6.5
	Total 'R' Value (m ² K/W) M Grade	1.5	2.2	2.9	3.6	4.2	5.6	6.9
	Total 'R' Value (m ² K/W) VH Grade	1.6	2.4	3.1	3.9	4.6	6.1	7.5

A4 Manufacturer and manufacturing plant(s)

Metecno Pty Ltd. 103 Ingram Road, Acacia Ridge QLD 4110.

A5 Installation requirements

Installation requirements are outside the scope of this certificate and subject to project specific engineering advice. The Certificate Holder has made available the BON0535 Drawing Pack - Equitilt v3.

A6 Other relevant technical data

Acoustic Properties

 $R_W\,24-R_W\,25$ Depending on thickness. Contact Certificate Holder for more information.



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APPENDIX B – EVALUATION STATEMENTS

B1 Evaluation methods

- 1. Structural Provisions A5.2(1)(e). Reports from a professional engineer.
- 2. Fire Safety Provisions A5.2(1)(d)&(e). Reports from Accredited Testing Laboratories and a professional engineer.
- 3. Thermal Provisions A5.2(1)(e). Reports from a professional engineer.
- 4. Weatherproofing Provisions A5.2(1)(d)&(e). Reports from Accredited Testing Laboratories and a professional engineer.

B2 Reports

- 1. AWTA; NATA Accreditation No. 1356; Fire Test Report 7-563460-CQ; Testing to AS/NZS 1530.3:1999; Dated 25/11/2008.
- 2. Bligh Tanner Pty Ltd; Reference No. 2017.0493; Certification of Equitilt® Panel Span Tables; Dated 17/08/2018.
- 3. BRANZ; IANZ Accreditation No. 37; Fire Test Certificate 372; Group 2 to AS ISO 9705:2013 Insulating panel with a thickness of 250mm or less; Dated 29/04/2005.
- 4. BRANZ; IANZ Accreditation No. 37; Fire Test Certificate 373; Group 2 to AS ISO 9705:2013 Insulating panel with a thickness of 150mm or less; Dated 29/04/2005.
- 5. BRANZ; IANZ Accreditation No. 37; Fire Test Certificate 374; Group 1 to AS ISO 9705:2013 Insulating panel with a thickness of 250mm or less; Dated 29/04/2005.
- 6. Ian Bennie And Associates; Accreditation No. 2371; Report No.2019-020-S2; NCC-2019 Verification Methods FV1 & V2.1.1 in accordance with AS/NZS 4284:2008; Dated 17/07/2019.
- 7. Ian Bennie And Associates; Accreditation No. 2371; Report No.2019-020-S3; NCC-2019 Verification Methods FV1 & V2.1.1 in accordance with AS/NZS 4284:2008; Dated 17/07/2019.
- 8. Ignis Solutions; Evaluation No. IGNS-5396 Issue 01 Revision 02 [2017]; Bondor® Panels ISO 9705 Testing conducted by BRANZ; Dated 23/02/2019.
- 9. James M Fricker Pty Ltd; Report 265w01; Thermal performance calculations to AS/NZS 4859.1:2002/Amdt 1 (Dec 2006); Dated 13/02/2018.

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