

global-mark

THIS TO CERTIFY THAT

Cemintel Territory Series Cladding System

Global-Mark Pty Ltd,

Suite 4.07 32 Delhi Road North Ryde NSW 2113 Australia

Tel: +61 2 9886 0222

www.Global-Mark.com.au

Certificate Holder:

CSR Building Products Ltd

Cemintel

Level 5, Triniti 3, 39 Delhi Road North Ryde NSW 2113 Australia

Tel: + 61 2 9235 8000 www.cemintel.com.au

Type and/or use of product:

Cemintel Territory cavity walling system is an external and internal wall cladding system designed for use with all building types, subject to limitations detailed within this certificate and system / project specific limitations.

Description of product:

Cemintel Territory panels are 455 mm wide, 3,030 mm long and 16 mm nominal thickness.

Cemintel Territory panels are available in differing textures and colours. Panels may be installed in horizontal or vertical orientation.

The construction system components are detailed in the technical literature:

- Cemintel Territory Series Design & Installation Guide for External Horizontal Installation
- Cemintel Territory Series Design & Installation Guide for External Vertical Installation
- Cemintel Territory Series Design & Installation Guide for Internal Installation

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

BCA 2022 + A1

Certificate number: CM30048 Rev 10

		Volume One		Volume Two including I	Housing Provisions	
	Performance Requirement(s)	B1P1	Structural Provisions	H1P1	Structural stability and resistance to actions	
<u>.</u>		F3P1	Damp and Weatherproofing	H2P2	Weatherproofing	
	Deemed-to-Satisfy Provision(s):	C2D2 & Specification 5	Fire-Resisting Construction	HP 9.2.3	Fire Safety – Construction of External Walls	
		C2D10 (6)(d) Non-Combustible Material				

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.

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.

The purpose of Global-Mark construction site audits is to confirm the practicability of installing the product; and to confirm the appropriateness and accuracy of installation instructions

In placing the CodeMark mark on the product/system, the certificate holder makes a declaration of compliance with the certification standard(s) and confirms that the product is identical to the product

certified herein. In issuing this Certificate of Approval Global-Mark has relied on the **expertise of external bodies** (laboratories, and technical experts).

Herve Michoux
Global-Mark Managing Director

Peter Gardner
Unrestricted Building Certifier

Date of issue: 28/08/2025

Date of expiry: 01/08/2028







	C2D11 (1)(b) & Specification 7	Fire Hazard Properties		
	F8D3	Condensation Management	HP 10.8.1	Condensation Management
	G5D3	Construction in bushfire prone areas – Protection – Residential Buildings	H7D4	Construction in bushfire prone areas
	G5D4	Construction in Bushfire Prone Areas – Protection – Certain Class 9 buildings		
	J3D8	External walls of a sole-occupancy unit of a Class 2 building or a Class 4 part of a building		
	J4D6	Energy Efficiency – Building Fabric – Walls and Glazing Class 3 & Class 5 to 9 building	HP 13.2.5	Energy Efficiency - Building Fabric – External Walls
State or territory variation(s):	SA C2D2 (1)	Fire-Resisting Construction		
	NSW C2D11	Fire Hazard Properties		
	VIC C2D11 (3)	Fire Hazard Properties		
	NSW G5D3	Construction in Bushfire Prone Areas - Protection	NSW H7D4	Construction in bushfire prone areas
	NSW G5D4	Construction in Bushfire Prone Areas – Protection – Class 9 buildings used as a special purpose		
	VIC G5D4	Construction in Bushfire Prone Areas – Protection – Certain Class 9 buildings		
	NSW Section J (NCC 2019 A1 NSW Section J)	Energy Efficiency – Class 2 or Class 4 part of a building (up to V3 BASIX dwellings)		
	NSW Section J (NCC 2022 Section J)	Energy Efficiency – Class 2 or Class 4 part of a building (V4 or later BASIX dwellings)		
	NSW Section J (NCC 2019 A1 NSW Section J)	Energy Efficiency – Class 2 or Class 4 part of a building (BASIX Alterations and Additions)	NSW 13.2.5	Energy Efficiency – External Walls
	NSW Section J (NCC 2022 Section J)	Energy Efficiency – Class 3 or Class 5-9 buildings	NT 13.2.5	Energy Efficiency Building Fabric – External walls
	TAS Section J (NCC 2019 A1 Section J)	Energy Efficiency – Class 2 or Class 4 part of a building	TAS Part H6 (NCC 2019 A1 Part 2.6)	Energy Efficiency – Building Fabric



Certificate number: CM30048

Limitations and conditions:			Building classification/s:
Volume 1 – B1P1	&	Volume 2 – H1P1	Class 1, 2, 3, 4, 5, 6, 7, 8, 9 & 10
The wall system as described has maxim Guides (refer Appendix B2).	um design wind load	limits documented within the relevant Cemintel Territory Series Design & Installation	
	truction detail and fi	ystem is limited to applications in non-cyclonic regions. For both horizontal and vertical xing must follow the relevant details contained within the engineering detail sections of suides (refer Appendix B2).	
For time dependent effects, system insta Australia.	all is limited to zones	C1, C2, C3 & C4 as defined by AS4312:2008 – Atmospheric Corrosivity Zones in	
Volume 1 – B1P1 (2)(e), (f) & (i)	&	Volume 2 – H1P1 (2)(e), (f) & (i)	Class 1, 2, 3, 4, 5, 6, 7, 8, 9 & 10
Snow, liquid pressure and earth pressure	e actions are exclude	d.	
Volume 1 – B1P4	&	Volume 2 – H1P2	Class 1, 2, 3, 4, 5, 6, 7, 8, 9 & 10
Compliance for flood hazard areas is exc	luded.		
/olume 1 – F3P1	&	Volume 2 – H2P2	Class 1, 2, 3, 4, 5, 6, 7, 8, 9 & 10
±1.5kPa when a flexible wall membrane a. windows installed shall comply	is used as the priman y with AS2047, and	rviceability Limit State (SLS) wind loads of ±3.5kPa with an approved rigid air barrier, or ry weatherisation barrier, additionally; deflection limits of at least L/250 as defined in AS/NZS4284	
Volume 1 – F2P2 & SA F2P3	&	Volume 2 – H4P1 & SA H4P1 (2)	Class 1, 2, 3, 4, 5, 6, 7, 8, 9 & 10
Compliance for use in wet areas is exclud	ded.		
Volume 1 – C2D2 & Specification 5	&	Housing Provisions – 9.2.3	Class 1, 2, 3, 4, 5, 6, 7, 8, 9 & 10
/olume 1 – SA C2D2 (1)			
· •	-	external wall FRLs (up to 90/90/90) as outlined in Gyprock The Red Book 1 – Design	
Fyrchek MR is required beneath cladding	1000		
• •	1000		Class 2, 3, 4, 5, 6, 7, 8 & 9
Fyrchek MR is required beneath cladding Guide, April 2025, Section F – External W Folume 1 – C2D10 (1) In a building required to be of Type A or	B construction, cons	truction elements and their components must be non-combustible for all external tare required to be fire resisting.	Class 2, 3, 4, 5, 6, 7, 8 & 9
Fyrchek MR is required beneath cladding Guide, April 2025, Section F – External Wolume 1 – C2D10 (1)	B construction, cons		Class 2, 3, 4, 5, 6, 7, 8 & 9 Class 2, 3, 4, 5, 6, 7, 8 & 9



Certificate number: CM30048

Volume 1 – C2D10 (6)(f)			Class 2, 3, 4, 5, 6, 7, 8 & 9			
In external wall applications, flexible sark Series Design & Installation Guides (refer	•	ll wrap) materials shall be installed in accordance with the relevant Cemintel Territory manufacturer's instructions.				
Volume 1 – C2D11 (1)(b) & Specification	olume 1 – C2D11 (1)(b) & Specification 7					
The Cemintel Territory Series Cladding Sy	stem may be used	where Group 1 materials are required for internal wall linings.				
Volume 1 – F8D3	&	Housing Provisions – 10.8.1	Class 1, 2, 3, 4, 5, 6, 7, 8, 9 & 10			
Pliable building membranes compliant w Design & Installation Guides (refer Appe		e installed in accordance with AS4200.2 and the relevant Cemintel Territory Series				
Compliance with this clause maintains co	mpliance with Volu	me 1 – F3P1 & Volume 2 – H2P2, plus Volume 1 – G5D3, G5D4 & Volume 2 – H7D4.				
Volume 1 – G5D3	&	Volume 2 – H7D4	Class 1, 2, 3 buildings & Class 10a			
In designated bushfire prone areas, when	n the building is con	structed in accordance with:	building or deck immediately			
 AS3959:2018 including Amend 	ment 1 & 2, or		adjacent or connected to building			
 NASH Standard – Steel Framed 	Construction in Bu	shfire Areas (where applicable),	Class 1, 2 or 3			
Cemintel Territory Series Cladding Syster	n is permitted for us	se as external wall cladding in buildings subject to Bushfire Attack Level not exceeding				
BAL-40.						
Volume 1 – G5D4			Class 9a, 9b, 9c buildings and			
		structed in accordance with Specification 43, Cemintel Territory Series Cladding System subject to Bushfire Attack Level not exceeding BAL-12.5.	Class 10a building or deck immediately adjacent or			
•	- , -	de the scope of application of the clause.	connected to a Class 9a, 9b or 9c building			
Volume 1 – J3D8 & J4D6	&	Housing Provisions – 13.2.5	Class 1, 2, 3, 4, 5, 6, 7, 8, 9 & 10			
Volume 1 – NSW J3D8 & NSW J4D6	&	Housing Provisions – NSW 13.2.5 & NT 13.2.5				
The wall system contributes towards the J4D6 or Housing Provisions – 13.2.5, NSV	•	J or R value, determined in accordance with Volume 1 – J3D8, J4D6, NSW J3D8, NSW 5.				
Insulation shall be included within the wa	all system, as outline	ed in the Cemintel Territory Series Design & Installation Guides (refer Appendix B2).				
Volume 1 – NSW G5D3	&	Volume 2 – NSW H7D4	Class 1, 2, 3 buildings, Class 4			
In designated bushfire prone areas subje Bush Fire Protection 2019 including adde	part of a building & Class 10a building or deck immediately					
 AS3959: 2018 including Amend 	adjacent or connected to building Class 1, 2, 3 or Class 4 part of a					
	NASH Standard – Steel Framed Construction in Bushfire Areas (where applicable), except as modified by Planning for Bush Fire Protection 2019 including addendum November 2022, Cemintel Territory Series Cladding System is					
except as modified by Planning for Bush permitted for use as external wall cladding						
The compliance assessment of the certific November 2022.	ed system is limited	to sections 7.5 and 8.3.2 of Planning for Bush Fire Protection 2019 including addendum				



Certificate number: CM30048

Site specific conditions have not been considered for this compliance assessment, these may include:	
 the development consent following consultation with the NSW Rural Fire Service under section 4.14 of the Environmental Planning and Assessment Act 1979 if required, or 	
 the development consent with a bushfire safety authority issued under section 100B of the Rural Fires Act 1997 for the purposes of integrated development 	
Planning for Bush Fire Protection 2019 including addendum November 2022 requires a performance-based application in bushfire prone areas subject to Bushfire Attack BAL-40 and BAL-FZ.	
Construction within NSW's bushfire prone areas subject to Bushfire Attack BAL-40 and BAL-FZ have not been considered in this assessment.	
Volume 1 – NSW G5D4	Class 9 building that is a special
In designated bushfire prone areas Cemintel Territory Series Cladding System is permitted for use as external wall cladding in buildings subject to a Bushfire Attack Level (BAL) not exceeding BAL-12.5, determined in accordance with Planning for Bush Fire Protection 2019 including addendum November 2022, when the building is constructed in accordance with:	fire protection purpose; and a Class 10a building or deck immediately adjacent or
1) For Class 9 building, Specification 43, except as modified by Planning for Bush Fire Protection 2019 including addendum November 2022, or	connected to such a building
2) For Class 10a building or deck AS3959: 2018 including Amendment 1 & 2 except as modified by Planning for Bush Fire Protection 2019 including addendum November 2022, and S43C13	
The compliance assessment of the certified system is limited to sections 7.5 and 8.3.2 of Planning for Bush Fire Protection 2019 including addendum November 2022.	
Site specific conditions arising from development consent with a bushfire safety authority issued under section 100B of the Rural Fires Act 1997 for	
the purposes of integrated development have not been considered for the compliance assessment.	
Construction within NSW in BAL-19, BAL-29, BAL-40 and BAL-FZ are outside the scope of application of the clause.	
Volume 1 – VIC G5D4	Class 9a, 9b, 9c buildings, Class 4
In designated bushfire prone areas, when the building is constructed in accordance with Specification 43, Cemintel Territory Series Cladding System is permitted for use as external wall cladding in buildings subject to Bushfire Attack Level not exceeding BAL-12.5.	part of a building and Class 10a building or deck immediately
Construction within VIC in BAL-19, BAL-29, BAL-40 and BAL-FZ are outside the scope of application of the clause.	adjacent or connected to Class 9a, 9b or 9c building or Class 4 part of a building
General	Class 1, 2, 3, 4, 5, 6, 7, 8, 9 & 10
Compliance, where panels are exposed to temperature over 50° C, is excluded, for example around chimneys and fireplaces.	
General	Class 1, 2, 3, 4, 5, 6, 7, 8, 9 & 10
The supporting structures including stud frame & internal linings shall be in accordance with the relevant Australian Standard and/or designed & specified by a suitably qualified design professional, and installed by suitably qualified and trained building professionals, in accordance with manufacturer guidelines and the relevant Cemintel Territory Series Cladding System Design and Installation Guides (refer Appendix B2).	



APPENDIX A – PRODUCT TECHNICAL DATA

A1 Type and intended use of product

Cemintel Territory Series is an external and internal wall cladding system designed for use with all building types. Refer details on page 1.

A2 Description of product

Refer details on Page 1. The Cemintel Territory products listed below and the related accessories are no longer sold by Cemintel, but are covered by this CodeMark Certificate:

Material Code	erial Code Product Description I		Product Description
133935			Territory Woodlands Jarrah Slats Panel – 16mm x 455mm x 3030mm
133937			Territory Woodlands Oaky Slats Panel – 16mm x 455mm x 3030mm
133938	Territory Savanna Shade Panel – 16mm x 455mm x 3030mm	472363	Territory Canyon Carnarvon Panel – 16mm x 455mm x 3030mm
477863	477863 Territory Savanna Shadow Panel – 16mm x 455mm x 3030mm		Territory Canyon King Panel – 16mm x 455mm x 3030mm
-	-	472377	Territory Woodlands Cedar Panel – 16mm x 455mm x 3030mm

A3 Product specification

Refer to items 1, 2 & 3 listed in Appendix B2:

- Cemintel Design and Installation Guide Territory™ Series External Horizontal Installation, dated 08/2025
- o Cemintel Design and Installation Guide Territory™ Series External Vertical Installation, dated 08/2025
- Cemintel Design and Installation Guide Territory™ Series Internal Walls, dated 08/2025

A4 Manufacturer and manufacturing plant(s)

CSR Cemintel Nichiha Corporation
376 Victoria Street 2-18-19 Nishiki, Nakaku
Wetherill Park NSW 2164 Nagoya 460-8610, Japan

A5 Installation requirements

Refer to items 1, 2, 3 & 4 listed in Appendix B2:

- Cemintel Design and Installation Guide Territory™ Series External Horizontal Installation, dated 08/2025
- Cemintel Design and Installation Guide Territory™ Series External Vertical Installation, dated 08/2025
- Cemintel Design and Installation Guide Territory™ Series Internal Walls, dated 08/2025
- o Cemintel Product Guide For BushFire-Prone Areas, November 2023

A6 Other relevant technical data

Certificate number: CM30048

Refer to items 1, 2 & 3 listed in Appendix B2:

- Cemintel Design and Installation Guide Territory™ Series External Horizontal Installation, dated 08/2025
- Cemintel Design and Installation Guide Territory™ Series External Vertical Installation, dated 08/2025
- Cemintel Design and Installation Guide Territory™ Series Internal Walls, dated 08/2025
- Gyprock The Red Book 1 Design Guide, April 2025, Section F External Wall Systems

Plus any referenced documents within the technical literature identified in Appendix B2.



APPENDIX B – EVALUATION STATEMENTS

B1 Evaluation methods

Certificate number: CM30048

The following assessment methods have been used to determine compliance with BCA 2022 (+A1):

Code Clause	Assessment Method(s)	Evidence of suitability	Evidence reference in B2
BCA Volume One – B1P1	A2G2 – 2 (a) & (c)	A5G3 – 1 (d) & (e) – Test report & expert judgement	Items 1, 2, 3, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15 & 16
BCA Volume Two – H1P1	A2G2 – 2 (a) & (c)	A5G3 – 1 (d) & (e) – Test report & expert judgement	Items 1, 2, 3, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15 & 16
BCA Volume One – F3P1	A2G2 – 2 (a), (b)(i) & (c)	A5G3 – 1 (d) & (e) – Test report & expert judgement	Items 1, 2, 16, 24, 25, 26, 27 & 28
BCA Volume Two – H2P2	A2G2 – 2 (a), (b)(i) & (c)	A5G3 – 1 (d) & (e) – Test report & expert judgement	Items 1, 2, 16, 24, 25, 26, 27 & 28
BCA Volume One – C2D2 & Specification 5	A2G3 – 2 (a) & (b)	A5G3 – 1 (d) & (e) – Test report & expert judgement	Items 5, 17, 18, 19, 20, 21, 22 & 23
ABCB Housing Provisions – 9.2.3	A2G3 – 2 (a) & (b)	A5G3 – 1 (d) & (e) – Test report & expert judgement	Items 5, 17, 18, 19, 20, 21, 22 & 23
BCA Volume One – C2D10	A2G3 – 2 (a) & (b)	A5G3 – 1 (d) & (e) – Test report & expert judgement	Items 5, 17, 18, 19, 20, 21, 22 & 23
BCA Volume One – C2D11 & Specification 7	A2G3 – 2 (a) & (b)	A5G3 – 1 (d) & (e) – Test report & expert judgement	Items 5, 17, 18, 19, 20, 21, 22 & 23
BCA Volume One – F8D3	A2G3 – 2 (a) & (b)	A5G3 – 1 (f) – Other documentary evidence	Items 1 & 2
ABCB Housing Provisions – 10.8.1	A2G3 – 2 (a) & (b)	A5G3 – 1 (f) – Other documentary evidence	Items 1 & 2
BCA Volume One – G5D3	A2G3 – 2 (a)& (b)	A5G3 – 1 (d) & (e) – Test report & expert judgement	Items 1, 2, 4, 5, 17, 18, 19, 20, 21, 22 & 23
BCA Volume Two – H7D4	A2G3 – 2 (a)& (b)	A5G3 – 1 (d) & (e) – Test report & expert judgement	Items 1, 2, 4, 5, 17, 18, 19, 20, 21, 22 & 23
BCA Volume One – G5D4	A2G3 – 2 (a)& (b)	A5G3 – 1 (d) & (e) – Test report & expert judgement	Items 1, 2, 4, 5, 17, 18, 19, 20, 21, 22 & 23
BCA Volume One – J3D8	A2G3 – 2 (a)& (b)	A5G3 – 1 (d) & (e) – Test report & expert judgement	Items 1, 2, 5, 29, 30, 31, 32 & 33
BCA Volume One – J4D6	A2G3 – 2 (a)& (b)	A5G3 – 1 (d) & (e) – Test report & expert judgement	Items 1, 2, 5, 29, 30, 31, 32 & 33
ABCB Housing Provisions – 13.2.5	A2G3 – 2 (a)& (b)	A5G3 – 1 (d) & (e) – Test report & expert judgement	Items 1, 2, 5, 29, 30, 31, 32 & 33
BCA Volume One – SA C2D2 (1)	A2G3 – 2 (a) & (b)	A5G3 – 1 (d) & (e) – Test report & expert judgement	Items 5, 17, 18, 19, 20, 21, 22 & 23
BCA Volume One – NSW C2D11	A2G3 – 2 (a) & (b)	A5G3 – 1 (d) & (e) – Test report & expert judgement	Items 5, 17, 18, 19, 20, 21, 22 & 23
BCA Volume One – VIC C2D11 (3)	A2G3 – 2 (a) & (b)	A5G3 – 1 (d) & (e) – Test report & expert judgement	Items 5, 17, 18, 19, 20, 21, 22 & 23
BCA Volume One – NSW G5D3	A2G3 – 2 (a)& (b)	A5G3 – 1 (d) & (e) – Test report & expert judgement	Items 1, 2, 4, 5, 17, 18, 19, 20, 21, 22 & 23
BCA Volume Two – NSW H7D4	A2G3 – 2 (a)& (b)	A5G3 – 1 (d) & (e) – Test report & expert judgement	Items 1, 2, 4, 5, 17, 18, 19, 20, 21, 22 & 23
BCA Volume One – NSW G5D4	A2G3 – 2 (a)& (b)	A5G3 – 1 (d) & (e) – Test report & expert judgement	Items 1, 2, 4, 5, 17, 18, 19, 20, 21, 22 & 23
BCA Volume One – VIC G5D4	A2G3 – 2 (a)& (b)	A5G3 – 1 (d) & (e) – Test report & expert judgement	Items 1, 2, 4, 5, 17, 18, 19, 20, 21, 22 & 23
BCA Volume One – NSW Section J (NCC 2019 A1 NSW Section J) up to V3 BASIX	A2G3 – 2 (a)& (b)	A5G3 – 1 (d) & (e) – Test report & expert judgement	Items 1, 2, 5, 29, 30, 31, 32 & 33
BCA Volume One – NSW Section J (NCC 2022 Section J) V4 BASIX and later	A2G3 – 2 (a)& (b)	A5G3 – 1 (d) & (e) – Test report & expert judgement	Items 1, 2, 5, 29, 30, 31, 32 & 33
BCA Volume One – NSW Section J (NCC 2019 A1 NSW Section J) BASIX Alterations	A2G3 – 2 (a)& (b)	A5G3 – 1 (d) & (e) – Test report & expert judgement	Items 1, 2, 5, 29, 30, 31, 32 & 33
ABCB Housing Provisions – NSW 13.2.5	A2G3 – 2 (a)& (b)	A5G3 – 1 (d) & (e) – Test report & expert judgement	Items 1, 2, 5, 29, 30, 31, 32 & 33



Code Clause	Assessment Method(s)	Evidence of suitability	Evidence reference in B2
BCA Volume One – NSW Section J (NCC 2022 Section J)	A2G3 – 2 (a)& (b)	A5G3 – 1 (d) & (e) – Test report & expert judgement	Items 1, 2, 5, 29, 30, 31, 32 & 33
Class 3 & Class 5 to 9			
ABCB Housing Provisions – NT 13.2.5	A2G3 – 2 (a)& (b)	A5G3 – 1 (d) & (e) – Test report & expert judgement	Items 1, 2, 5, 29, 30, 31, 32 & 33
BCA Volume One – TAS Section J (NCC 2019 A1 Section J)	A2G3 – 2 (a)& (b)	A5G3 – 1 (d) & (e) – Test report & expert judgement	Items 1, 2, 5, 29, 30, 31, 32 & 33
BCA Volume Two – TAS H6 (NCC 2019 A1 Part 2.6)	A2G3 – 2 (a)& (b)	A5G3 – 1 (d) & (e) – Test report & expert judgement	Items 1, 2, 5, 29, 30, 31, 32 & 33

B2 Reports

Certificate number: CM30048

The following reports have been used as evidence to determine compliance with BCA 2022 (+A1):

Ref	Author	Reference	Date	Description	NATA Registration
1.	CSR Cemintel	Territory Series – External Horizontal Installation	Aug 2025	Territory Series D&I Guide External Horizontal install	-
2.	CSR Cemintel	Territory Series – External Vertical Installation	Aug 2025	Territory Series D&I Guide External Vertical install	-
3.	CSR Cemintel	Territory Series – Internal Installation	Aug 2025	Territory Series D&I Guide Internal Walls	-
4.	CSR Cemintel	Product Guide For BushFire-Prone Areas	Nov 2023	Cemintel Construction Guide For Bush Fire Areas	-
5.	CSR Gyprock	The Red Book 1 – Design Guide	Apr 2025	The Red Book Design Guide	-
6.	David Beneke Consulting	2012-32-LO-216	19 Oct 2023	Structural engineering certificate	-
7.	David Beneke Consulting	2012-32-LO-217	19 Oct 2023	Structural engineering certificate	-
8.	David Beneke Consulting	2012-32-LO-218	19 Oct 2023	Structural engineering certificate	-
9.	David Beneke Consulting	2012-32-LO-265	7 May 2024	Structural engineering certificate	-
10.	James Cook Uni	TS1044	25 Aug 2016	Structural test report	14937
11.	James Cook Uni	TS1044 Review Letter	14 Aug 2025	Structural test compliance statement	14937
12.	Ian Bennie & Assoc	2016-066-S2	8 Nov 2016	Structural Test report	2371
13.	Ian Bennie & Assoc	2016-066-S3	8 Nov 2016	Structural Test report	2371
14.	Quasar	B13090901-1	27 Sep 2013	Durability analysis report	-
15.	The Coatings Consultancy	TCC24107	16 May 2025	Durability assessment report	-
16.	Venn Engineering	VE-CSR230210A	8 Feb 2024	Structural & Weatherproofing Assessment	-
17.	CSIRO	FNK10457	21 Mar 2012	Fire Test report & certificate	165
18.	Jensen Hughes	WF45759 – FAS190252 R14.2	18 Aug 2025	Fire Assessment report	3277
19.	BRANZ	FC12969-01-05	8 May 2025	Fire Assessment report	IANZ 37
20.	BRANZ	FC12946-01-13	6 May 2025	Fire Assessment report	IANZ 37
21.	SGA	2013/277.3 R1.2	7 Feb 2020	Fire Compliance Assessment report	-
22.	Warringtonfire	RTF180305a2	8 Jul 2019	Fire Test report	3277
23.	Warringtonfire	ASCRRTF180305 R2	8 Jul 2019	Fire Classification report	3277
24.	Ian Bennie & Assoc	2016-066-S1	21 Nov 2016	Weather proofing Test report	2371
25.	Xavier Knight	220912 R03	1 Aug 2025	Weather proofing Assessment report	-
26.	BRANZ	DC2314-DU01	15 Nov 2012	Weather proofing Test report	IANZ 918



Ref	Author	Reference	Date	Description	NATA Registration
27.	BRANZ	DC2568	6 May 2015	Weather proofing Test report	IANZ 918
28.	CSIRO	DTF1045	16 Feb 2016	Weather proofing Test report	165
29.	CSR Insulation Research Laboratory	TC906 R-13003 Designer Series	13 Mar 2013	Thermal Test report	993
30.	LittleShrub Pty Ltd	CSRRB2-08.03	3 Aug 2023	Thermal Calculation report	-
31.	LittleShrub Pty Ltd	CSRRB2-09.03	3 Aug 2023	Thermal Calculation report	-
32.	LittleShrub Pty Ltd	CSRRB2-10.03	3 Aug 2023	Thermal Calculation report	-
33.	LittleShrub Pty Ltd	CSRRB2-11.03	3 Aug 2023	Thermal Calculation report	-

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

End of Certificate.