

Certificate no: CMNZ25001 Version: 01 Original issue date: 3 October 2023 Version date: 3 October 2023

1. Certificate Holder Details

CEMINTEL

CSR Building Products Limited (Trading as CSR Cemintel) Triniti 3, 39 Delhi Road, North Ryde, NSW 2113, Australia Website: <u>https://www.csr.com.au/about-us/contact-</u> <u>us</u> Phone; 1800 633 826

2. Product Certification Body

SAI Global Certification Services Pty Limited (ACN 108 716 669) Trading as "SAI Global" Operating as "Intertek & Intertek SAI Global" JAS-ANZ Accreditation No. Z1440295AS 650 Lorimer Street Port, Melbourne, VIC 3207 https://www.saiglobal.com/

Complaints: The complaints process for this certificate can be found here: <u>https://saiassurance.com.au/complaints-appeals/</u>



Calin Moldovean President, Business Assurance SAI Global Assurance



Product Certificate

Cemintel[®] Barestone

3. Description of Building Method or Product

Cemintel® Barestone consists of compressed fibre cement panels fixed to NVELOPE NV9 Omega supporting top hats. The Cemintel Barestone panel comes in a standard 1200mm x 2400mm x 9mm or 1200mm x 3000mm x 9mm size and has a mass of 17.8kg/m².

Refer to Cemintel[®] Barestone New Zealand Design and Installation Guide External Installation FCNZ604 July 2023 for additional detailed product specifications, installation details and accessories.

Matters that should be taken into account in the use or application of the building method or product can be found in item 6. Conditions and Limitations of Use Referenced Document:

Cemintel[®] Barestone New Zealand Design and Installation Guide External Installation FCNZ604 July 2023.

4. Intended use of Building Method or Product

Cemintel[®] Barestone is for use as wall cladding and building facades. Panels are installed as a pressure equalised ventilated cavity system.

5. New Zealand Building Code Provisions

Clause B1 Structure — Performance B1.3.1; B1.3.2; B1.3.3(a)(f)(h); B1.3.4 Clause B2 Durability — Performance B2.3.1(b); B2.3.2(a) Clause C3 Fire affecting areas beyond the fire source — Performance C3.5; C3.6 (contributes to); C3.7 Clause E2 External moisture – Performance E2.3.2; E2.3.5 (contributes to); E2.3.7 Clause F2 Hazardous building materials — Performance F2.3.1 How the building method or product complies or contributes can be found in item 8. Basis for Certification. Any qualifications on the extent of that compliance can be found in item 6. Conditions and limitations of use.

6. Conditions and Limitations of Use

- a) Cemintel[®] Barestone is certified for use as external wall cladding for buildings:
 - designed in accordance with:
 - i. NZS 3604:2011 for timber framed buildings, or

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- ii. NZS 3404:2009 Part 1 and NASH Standard Part 2: May 2019 Light Steel Framed Buildings, or
- iii. NZS 4229:2013 for masonry buildings, and
- iv. located in Wind zone (NZS 3604:2011) up to and including Extra High, or
- specifically engineering designed in accordance with B1/VM1 and referenced loading standard AS/NZS 1170 and materials standards, for:
 - i. Ultimate Limit State (ULS) wind pressure up to 6kPa.
 - ii. Serviceability Limit State (SLS) wind pressure up to 2.5kPa when installed as a pressure equalised system provided the stiffness of the structural frame limits deflections to span/250 for the serviceability wind loads.
- located in Exposure Zones B, C & D (except for microclimates) as defined in NZS 3604:2011 section 4.2, except for fixing to
 masonry which is limited to zones B & C. Cemintel[®] Barestone is not suitable for use in Zone E or in industrial contamination and
 geothermal areas where the environment may be acidic with a pH of less than 5, and
- up to 25 m in height, and
- located anywhere with respect to a relevant boundary, and
- where the Cemintel Panel surface temperature does not exceed 60°C, and
- where Cemintel Panel does not contact standing snow and ice.
- b) Cemintel[®] Barestone shall be designed and installed on vertical surfaces:
 - in accordance with Cemintel® Barestone New Zealand Design and Installation Guide External Installation FCNZ604 July 2023, and
 - with an air seal (air barrier) suitable for the design serviceability wind pressure, and
 - with aluminium window and door joinery that meets the requirements of NZS 4211:2008 and installed with suitable vertical jambs and horizontal heads and sills flashings. Aluminium windows shall not have sill drain holes that can direct water into the wall cavity.
- c) Where Cemintel[®] Barestone is installed on masonry or concrete walls all top hat connections and cladding fixings must be specifically engineering designed.
- d) Cemintel[®] Barestone contributes to compliance with C3.6. Cemintel[®] Barestone is not a fire rated system on its own but can be used as part of a fire rated system.

NOTE: Together, items 3,4,5 and 6 define scope of use

Reference Documents:

Cemintel[®] Barestone New Zealand Design and Installation Guide External Installation FCNZ604 July 2023.



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7. Health and Safety Information

Cemintel, Safety Data Sheet, Reference No. CSR0001101 Version 1.2 (issued 2020-06-15)

8. Basis for Certification

- **B1 Structure** by testing and comparison with provisions of Verification Method B1/VM1 and Acceptable Solution B1/AS1, as relevant.
- B2 Durability by testing and comparison with provisions of Verification Method B2/VM1.
- C3 Fire affecting areas beyond the fire source by testing and comparison with the provisions of Acceptable Solution C/AS1 and C/AS2 and Verification Method C/VM2 Framework for Fire Safety Design For New Zealand Building Code Clauses C1-C6 Protection from Fire.
- E2 External moisture by testing to Verification Method E2/VM1, and comparison with details of Acceptable Solution E2/AS1.
- F2 Hazardous building materials by analysis and comparison with the Performance Requirements of F2.3.1.

9. Supporting Documentation for Certification

- Acceptable Solutions and Verification Methods for New Zealand Building Code:
 - Clause B1 Structure B1/VM1 and B1/AS1, First edition (Amendment 20) 29 November 2021.
 - Clause B2 Durability B2/VM1, Second edition (Amendment 12) 28 November 2019.
 - Clause C3 Fire affecting areas beyond the source C/AS1 Acceptable Solution for Buildings with Sleeping (residential) and Outbuildings (Risk Group SH), Amendment 5 (5 November 2020) and C/AS2 Acceptable Solution for Buildings other than Risk Group SH, Amendment 2 (5 November 2020) and C/VM2 Verification Method: Framework for Fire Safety Design For New Zealand Building Code Clauses C1-C6 Protection from Fire, Amendment 6 (5 November 2020).
 - Clause E2 External Moisture E2/VM1, E2/AS1, E2/AS2 and E2/AS3 Third edition, Amendment 10 (5 November 2020).

Test Reports:

A Venn Engineering, NVELOPE NV9 cladding fixing system with CSR Cemintel Barestone, Commercial ExpressPanel & Surround cladding, Structural Analysis Report Reference: VE-DCT210202F (22 June 2023).

This engineering report provides the structural analysis for wind pressures and seismic actions of NVELOPE NV9 cladding fixing system with CSR Cemintel Barestone, Commercial ExpressPanel, and Surround cladding.

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B The Coatings Consultancy, Durability Evaluation – NZBC Verification Method B2/VM1 Framing for CSR Cemintel External walls, Ref: TCC22053-20220901 (1 September 2022). This document provides an expert opinion for durability evaluation of Cemintel Barestone External when installed onto timber framing in accordance with NZS 3604; steel stud framing in accordance with AS/NZS 4600 or NZS 3404. C SIRIM QAS International Sdn. Bhd., Test of CSR Cemintel 9mm compressed fibre-cement flat sheets, Report 2019CB1450 (24 October 2019). This report provides results of 9mm fibre-cement flat sheets when tested to the requirements of AS/NZS 2908.2:2000 and confirms the product meet the requirements for Type A classification. D BRANZ, Fire Resistance of CSR Steel Framed Wall Systems, Report FC12946-001 Issue 4 (15 July 2021) This report provides the fire resistance levels of various constructions installed on steel stud walls when tested in accordance with AS 1530.4:2014 requirements. E BRANZ, Fire Resistance of CSR Timber Framed Walls, Report FC12969-001 Issue 1 (9 July 2021) This report provides the fire resistance levels of various constructions installed on timber stud walls when tested in accordance with AS 1530.4:2014 requirements. BRANZ, Cone Calorimeter Test and Performance in accordance with NZBC Acceptable Solutions of Cemintel Barestone F Panel, Report FH14587-03-1 (15 June 2022). This report presents the results of testing to establish the Exterior Surfaces Performance in accordance with Acceptable Solution C/AS2 para 5.8.1 and determines that Cemintel Barestone satisfies the requirements for Type A and Type B as specified in C/AS2 Table C1.3. G Ian Bennie and Associates, Cemintel Creative Façade System Prototype Test to AS/NZS4284:2008 for Cemintel CSR, Test Report No 2016-108-SI (Amended 28 March 2017). This report provides the results of testing Cemintel Creative Façade System with a 6mm rigid air barrier installed on a steel stud wall when tested to the requirements of AS/NZS 4284:2008 and determines that the system passed an ULS wind pressure of 6.0kPa and a maximum SLS of +2.5kPa. AECOM, Weatherproofing Assessment for CSR Expressed Joint Facade Systems (11 February 2022). Н

This report provides an expert opinion for the substitution of properly designed building wraps and various CSR Cemnitel rain screens (including 9mm Barestone panel) and determines that the system will likely perform in a similar manner to the Cemintel Creative Façade System as tested (with the rigid air barrier).



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 This document states that Cemintel Barestone is not classified as hazardous according to criteria of Safe Work Australia

 GHS 7. Cutting, breaking, drilling, sawing, grinding, and finishing may generate dust which is Hazardous and includes recommendations on Exposure/Personal Protection.

All CodeMark certificates that are current must be registered with MBIE. MBIE maintains a register of valid product certificates. <u>Please find</u> the register here.

If the certificate is not listed on this register or it appears as (SUSPENDED), it is not a valid CodeMark certificate and does not have to be accepted by a building consent authority as establishing compliance with the New Zealand Building Code.



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