CodeMark>>>

Certificate no: CMNZ30121

Version: E

Original issue date: 11/05/2021 Version date: 15/11/2024 Renewal Date: 09/11/2025

1. Certificate Holder Details

Etex Australia Pty Ltd

10-20 Jordan Close Altona VIC 3018

Australia

Phone: +61 3 9988 2290 Email: info.anz@cedral.world

Web: www.cedral.world/en-nz/cladding/

2. Product Certification Body

Global-Mark Pty Ltd

Trading as Global-Mark 57 Willis Street, Wellington, 6011 customer.service@global-mark.co.nz +64 4 280 6672 www.global-mark.co.nz

Complaints: The complaints process for this certificate can be found here: www.global-mark.co.nz/complaints

Global-Mark Managing Director.

Jevi Moha

Herve Michoux



Product Certificate

CEDRAL Sidings (Lap/Click) Facade Systems

3. Description of Building Method or Product

The CEDRAL Sidings (Lap / Click) Facade systems consist of CEDRAL Cladding panels in 2 profiles (Lap and Click) and 2 finishes (smooth and timber) and in a wide range of colours.

CEDRAL Lap is installed in a traditional lapped style while CEDRAL Click is installed as a tongue and groove cladding system. CEDRAL Lap/Click planks are fixed to either timber batten or metal cladding support frame with CEDRAL proprietary fixings or clips and a range of proprietary flashing and starter profiles. CEDRAL Lap may be installed in Horizontal, Vertical or Undulated format. Similarly, CEDRAL Click may be installed in Horizontal & Vertical orientation. CEDRAL Lap/Click may be installed with either a flexible (pliable) or rigid weather barrier.

4. Intended use of Building Method or Product

The CEDRAL Sidings (Lap / Click) Facade systems have been certified as external wall cladding of buildings & as internal wall lining of buildings.

5. New Zealand Building Code Provisions

The CEDRAL Sidings (Lap / Click) Facade systems if designed, used, installed and maintained in accordance with the conditions of this Certificate will comply with or contribute to compliance with the following performance provisions of the NZ Building Code:

Clause B1 STRUCTURE: Performance B1.3.1, B1.3.2 and B1.3.4, for the relevant physical conditions of B1.3.3 (a), (h), (j)

& (q

Clause B2 DURABILITY: Performance B2.3.1(b)

Clause C3 FIRE: Performance C3.4(a), C3.5 & C3.7(b) & (c) Clause E2 EXTERNAL MOISTURE: Performance E2.3.2, E2.3.5, and E2.3.7

Clause F2 HAZARDOUS BUILDING MATERIALS: Performance F2.3.1

6. Conditions and Limitations of Use

- 1 The CEDRAL Sidings (Lap / Click) Facade systems are certified for use as an external wall cladding on buildings:
 - a) Within the scope limitations of the NZBC Acceptable Solution E2/AS1, Paragraph 1.1, with regards to building height & floor plan area, for buildings located in Wind Zones up to, and including Extra High (as defined in NZS 3604:2011) provided that:
 - A rigid air barrier is used when located in an Extra High Wind Zone, or



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The purpose of construction site audits is to confirm the practicability of installation instructions. In issuing this certificate, Global-Mark has relied on the independent expert and/or laboratory advise or reports. 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.

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- ii. Either a flexible building wrap or rigid air barrier in wind zones other than Extra High, and
- b) Constructed in accordance with the New Zealand Building Code (NZBC), with
 - i. Timber framing in accordance with NZS 3604:2011, or
 - ii. Lightweight steel framing in accordance with NZS3404:2009 Part 1 and NASH Standard Residential and Low-Rise Steel Framing Part 1: Design Criteria: 2005, or
 - iii. Masonry structures in accordance with NZS4229:2013, or
 - iv. On any timber, steel framed or masonry building that has been subject to Specific Engineering Design by an appropriately qualified engineer and with the following limitations (for the purpose of compliance with E2):

• SLS wind pressure: ± 1,515 Pa, and • ULS wind pressure: ± 2,500 Pa, and • Maximum building (cladding) height: 10 metres, and

- With Importance Levels 1 to 4, and
- In all Exposure Zones (except for microclimates) as defined in NZS3604:2011 paragraph 4.2.4, provided all fasteners and fixings are in accordance with section 4 of NZS3604:2011, and
- e) With aluminium window and door joinery that meets the requirements of NZS 4211:2008 including amendment 1 and installed with suitable vertical jambs and horizontal heads and sills flashings, and
- f) located anywhere including within 1 metre of a relevant boundary.
- 2 The CEDRAL Sidings (Lap / Click) cladding panels, as a Group 1-S material, is certified for use as an internal wall lining in buildings:
 - a) With Importance Levels 1 to 4, and
 - b) With or without an automatic fire sprinkler system, and
 - c) In any area of the building, except wet areas.
- The CEDRAL Sidings (Lap / Click) Facade systems must be specified, installed and maintained in accordance with the following documentation referenced as the applicable technical literature:
 - o CEDRAL Click Design & Installation Guide NZ JUN2021v2, and
 - CEDRAL Click Horizontal construction details FEB2021 NZv2, and
 - CEDRAL Click Vertical construction details _ FEB2021 NZv2, and
 - CEDRAL Lap Design & Installation Guide NZ JUN2021v2, and
 - CEDRAL Lap Horizontal construction details FEB2021 NZv2, and
 - CEDRAL Lap Vertical construction details FEB2021 NZv2, and
 - CEDRAL Lap Undulated construction details FEB2021 NZv2, and
 - Cedral Sidings General Cleaning & Maintenance Information, Cf-35-04-en-v2 ANZ/v2 JUN2021.
- The designer shall provide a signed declaration for submission with the building consent application that the building work falls within the scope of this certificate and that all conditions of this certificate have been met, and
- The installer shall supply a signed CodeMark Installation Declaration for consideration for issuing a Code Compliance Certificate (CCC).



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7. Health and Safety Information

Standard industry safety practices and manufacturer safety requirement as detailed in the technical literature including the applicable MSDS and SDS must be observed at all times. Please refer to:

- o ETEX Exteriors CEDRAL Sidings (Lap & Click) Material Safety Data Sheet (MSDS) reference: C-55-01 en v1, and
- ETEX Exteriors CEDRAL Touch-up Paint 60170 Safety Data Sheet (SDS), issued 2019/2/17 Version 1.0.

8. Basis for Certification

The certification decision is based on independent technical review(s) of test report(s), engineering opinion(s) and other documented evidence(s), factory audit(s) and site review(s)

| Code Clause | Compliance pathway | Evidence |
|---------------------------------|---|---------------------|
| B1 STRUCTURE | Verification method – Testing and assessment | 1 to 9 and 11 to 15 |
| B2 DURABILITY | Verification method – Testing and assessment | 1 to 10 and 16 |
| C3 FIRE | Verification method – Testing and assessment, Acceptable solution – Testing and assessment, | 1 to 9 and 17 to 21 |
| E2 EXTERNAL MOISTURE | Verification method - Testing and assessment | 1 to 9, 22 and 23 |
| F2 HAZARDOUS BUILDING MATERIALS | Alternate solution - Expert judgement | 1 to 9, 24 and 25 |

9. Supporting Documentation for Certification

| Rev | Author | Description | Date and/or Revision |
|-----|--------------------|---|--------------------------|
| 1 | ETEX Exteriors ANZ | Cedral Click Design & Installation Guide NZ - JUN2021v2 | Version 2, June 2021 |
| 2 | ETEX Exteriors ANZ | Cedral Click Horizontal construction details _ FEB2021 NZv2 | Version 2, February 2021 |
| 3 | ETEX Exteriors ANZ | Cedral Click Vertical construction details _ FEB2021 NZv2 | Version 2, February 2021 |
| 4 | ETEX Exteriors ANZ | Cedral Click MIS C-45-02 en v3_NOV2020 ANZv2 | Version 2, November 2020 |
| 5 | ETEX Exteriors ANZ | Cedral Lap Design & Installation Guide NZ - JUN2021v2 | Version 2, June 2021 |
| 6 | ETEX Exteriors ANZ | Cedral Lap Horizontal construction details _ FEB2021 NZv2 | Version 2, February 2021 |

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The purpose of construction site audits is to confirm the practicability of installing the product; and to confirm the appropriateness and accuracy of installation instructions. In issuing this certificate, Global-Mark has relied on the independent expert and/or laboratory advise or reports. 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.

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| 7 | ETEX Exteriors ANZ | Cedral Lap Vertical construction details _ FEB2021 NZv2 | Version 2, February 2021 |
|----|---|---|--------------------------|
| 8 | ETEX Exteriors ANZ | Cedral Lap Undulated construction details _ FEB2021 NZv2 | Version 2, February 2021 |
| 9 | ETEX Exteriors ANZ | Cedral Lap MIS C-45-01 en v2_NOV2020 ANZv2 | Version 2, November 2020 |
| 10 | ETEX Exteriors ANZ | Cedral Sidings General Cleaning & Maintenance Information, Cf-35 04-en-v2 ANZ/v2_JUN2021 | 5- Version 2, June 2021 |
| 11 | Azuma Design Pty Ltd | Azuma AS4040.2 AZT0323.20 S | 5 August 2020 |
| 12 | Azuma Design Pty Ltd | Azuma AS4040.2 AZT0324.20 S | 7 August 2020 |
| 13 | Azuma Design Pty Ltd | Azuma AS4040.2 AZT0325.20 S | 11 August 2020 |
| 14 | Azuma Design Pty Ltd | Azuma AS4040.3 AZT0338.20 S | 18 August 2020 |
| 15 | Venn Engineering | VE-EQA201015D_Cedral facade systems design & span tables_JUN2021 ANZ | Issue D, 1 June 2021 |
| 16 | Oculus Architectural Engineering Ltd | Durability Compliance Statement for Equitone & Cedral Cladding | 30 July 2020 |
| 17 | AWTA Product Testing | AS 3837 Test report no. 19-004080 | 29 August 2019 |
| 18 | AWTA Product Testing | AS 5637.1 Group number assessment report no. 19-004080 | 30 August 2019 |
| 19 | AWTA Product Testing | ISO 5660.1 Test report no. 19-004078 | 30 August 2019 |
| 20 | AWTA Product Testing | ISO 5660.1 Test report no. 19-004079 | 30 August 2019 |
| 21 | AWTA Product Testing | NZBC – C/VM2 Appendix A Group number assessment report no. 19-004079 | 30 August 2019 |
| 22 | Facade Testing NZ Limited | E2/VM1 Facade Test report no. FT-R1037 | 30 March 2020 |
| 23 | Oculus Architectural Engineering Ltd | Cedral Facade Systems Weatherproofing Assessment report no. J200067 | 25 September 2020 |



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| 24 | ETEX Exteriors ANZ | Material Safety Data Sheet for CEDRAL Click and Lap Siding Panels, ref C-55-01/en/v1 ANZ/v2 | November 2020 |
|----|--------------------|---|------------------|
| 25 | ETEX Exteriors ANZ | Material Safety Data Sheet for CEDRAL Touch-up Paint 60170, version 1.0 | 17 February 2017 |

10. Supporting Information About Description (Optional)

The CEDRAL Sidings (Lap / Click) panels in the CEDRAL Sidings (Lap / Click) Facade systems are manufactured from cellulose fibre reinforced cement bonded panels (Fibre Cement). Material information is provided in the following documentation:

- CEDRAL Click Material Information Sheet (MIS) C-45-02 en v3 NOV2020 ANZv2, and
- CEDRAL Lap Material Information Sheet (MIS) C-45-01 en v2_NOV2020 ANZv2.

11. Supporting Information About Intended Use (Optional)

The CEDRAL Sidings (Lap / Click) Facade systems accessories and approved construction components are detailed in the following technical documentation:

- CEDRAL Click Design & Installation Guide NZ JUN2021v2, and
- CEDRAL Click Material Information Sheet (MIS) C-45-02 en v3 NOV2020 ANZv2, and
- o CEDRAL Lap Design & Installation Guide NZ JUN2021v2, and
- CEDRAL Lap Material Information Sheet (MIS) C-45-01 en v2 NOV2020 ANZv2.

For recommended cleaning and general maintenance instructions of the CEDRAL Sidings (Lap / Click) Facade systems, refer to: CEDRAL Sidings General Cleaning & Maintenance Information, Cf-35-04-en-v2 ANZ/v2 JUN2021.

12. Supporting Information About Conditions and Limitations of Use (Optional)

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All CodeMark certificates that are current much 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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