

Certificate no: CMNZ30082

Version: J

Original issue date: 04 November 2019

Version date: 01/05/2026

Renewal Date: 20 July 2028

## 1. Certificate Holder Details



### J.Scott and Company Limited

Trading as JSC

22 Sawmill Rd, Riverhead, Auckland 0892

[TechHelp@jsc.co.nz](mailto:TechHelp@jsc.co.nz)

Tel: +64 9 412 2800

<http://www.jsc.co.nz/>

## 2. Product Certification Body

### Global-Mark Pty Ltd

Trading as Global-Mark

57 Willis Street, Wellington, 6011

[customer.service@global-mark.co.nz](mailto:customer.service@global-mark.co.nz)

+64 4 280 6672

[www.global-mark.co.nz](http://www.global-mark.co.nz)

**Complaints:** The complaints process for this certificate can be found here:

[www.global-mark.co.nz/complaints](http://www.global-mark.co.nz/complaints)

## Global-Mark Managing Director.

Herve Michoux



# Product Certificate

## JSC BevelClad Cladding System

### 3. Description of Building Method or Product

The BevelClad Cladding System (the System) comprises horizontally fixed weatherboards installed over H3.2 treated timber cavity battens to form either a 20mm cavity or a 45 mm cavity, fascia boards and moulding profiles.

JSC BevelClad Cladding System weatherboards are manufactured from the following materials: Western Red Cedar (Thuja Plicata), Alaskan Yellow Cedar (Cupressus nootkatensis), Radiata Pine – H3.2 (MicroPro® treated), Nordic Pine – H3.2 (MicroPro® Treated), , TMT Amba, TMT Taiga RW, TMT Taiga WW, TMT Taxon, TMT Tuscan and TMT ThermoPine and TMT ThermoPine H3.2 MicroPro® treated.

### 4. Intended use of Building Method or Product

The JSC BevelClad Cladding System is an external wall cladding installed over a 20 mm or 45 mm ventilated cavity.

### 5. New Zealand Building Code Provisions

The System if designed, used, installed and maintained in accordance with this Certificate, the system will meet the following provisions of the NZBC:

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

Clause B2 DURABILITY: Performance B2.3.1(b) and B2.3.2(b).

Clause E2 EXTERNAL MOISTURE: Performance E2.3.2, E2.3.5 (contributes to), E2.3.6 (contributes to), E2.3.7.

Clause F2 HAZARDOUS BUILDING MATERIALS: Performance F2.3.1.

### 6. Conditions and Limitations of Use

1. The system is certified for timber-framed buildings:
  - a. with walls designed in accordance with NZS3604:2011 Timber-framed buildings, as modified by Acceptable Solution B1/AS1 and within the scope of Acceptable Solution E2/AS1, Sub-section 1.1.1, or of at least equivalent stiffness to the framing provisions of NZS3604:2011, and situated in Wind Zones (as defined in NZS 3604:2011) up to and including Extra High; or
  - b. subject to specific engineering design in accordance with Verification Method B1/VM1 up to a maximum design differential ultimate limit state (ULS) wind pressure of 2.5 kPa, and
  - c. up to 10 m in height, and



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- d. with a risk score of 0-20, calculated in accordance with NZBC Acceptable Solution E2/AS1 Tables 3.1.2.1 and 3.1.3.1, and
  - e. situated:
    - i. in all exposure zones (excluding microclimates) as defined in NZS3604:2011, Paragraph 4.2.4, and
    - ii. more than 1m from a relevant boundary.
2. The System shall be designed, used, installed and maintained in accordance the following sets of documents collectively referenced as the Applicable Technical Specification:
  - a. Design Guide - JSC BevelClad – Horizontal Bevel Back Weatherboard Cladding, V1.0, February 2026
  - b. Installation Guide - JSC BevelClad - Bevelback Weatherboard Cladding - Guide v3.7, Dated February 2026
  - c. JSC BevelClad - Installation Checklist v1.4, February 2026
  - d. Site Drawings - JSC BevelClad - Bevel Back Weatherboards - Flexible Underlay 20mm Cavity Fix, v2.6, 11/02/2026
  - e. Architectural Drawings - JSC BevelClad - Bevel Back Weatherboards - Flexible Underlay 20mm Cavity Fix v2.6, 11/02/2026
  - f. Technical Drawings - JSC BevelClad - Bevel Back Weatherboard Cladding - 20mm Cavity on Rigid Underlay - v1.4 Dated 11/02/2026
  - g. Technical Drawings - JSC BevelClad - Bevel Back Weatherboard Cladding - 45mm Cavity on Flexible Underlay - v1.4 11/02/2026
  - h. Technical Drawings - JSC BevelClad - Bevel Back Weatherboard Cladding - 45mm Cavity on Rigid Underlay - v1.4 Dated 11/02/2026
  - i. JSC Exterior Timber Weatherboard Cladding, Maintenance Guide, Version 3.3, February 2026
3. The System shall
  - a. be fixed over a ventilated cavity in conjunction with a flexible building underlay or rigid air barrier in accordance with the Applicable Technical Specification, and
  - b. be installed horizontally on vertical, flat surfaces, and
  - c. use the components and board profiles as described in the Applicable Technical Specification (where these components are substituted with alternative products, these applications fall outside the scope of this certification), and
  - d. incorporate joinery that meets the requirements of Section 4.4 of the Building Products Specifications for the relevant Wind Zone or wind pressure.
4. Stainless steel or silicon bronze fixings shall be used with TMT Amba, TMT Taiga RW, TMT Taiga WW, TMT Taxon, TMT Tuscan, TMT ThermoPine and TMT ThermoPine H3.2 MicroPro® treated, .
5. The designer shall provide a signed Declaration for submission with the building consent application that the use of this system in the proposed building work falls within the intended use of the system as described in this certificate and that all design conditions of this certificate have been met.
6. The installer shall supply a signed Declaration that the product has been installed in accordance with the installation conditions of this certificate, 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 requirements as detailed in the technical literature including the applicable SDS must be observed at all times.

### 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 Objective Clause	Compliance pathway
Clause B1 STRUCTURE	Alternative solution based on NZS3604:2011 and comparison with E2/AS1
Clause B2 DURABILITY	Alternative solution based on expert judgement
Clause E2 EXTERNAL MOISTURE	Verification method E2/VM1 (for the 45mm cavity application) and Acceptable solution E2/AS1 (for the 20mm cavity application)
Clause F2 HAZARDOUS BUILDING MATERIALS	Alternative solution based on expert judgement

### 9. Supporting Documentation for Certification

Nb	Author	Description	Date and/or Revision
001 *	JSC	JSC Materials Compliance Evaluation	Rev2.0 dated 18/02/2026
002	SCION	DURABILITY AND POTENTIAL END-USES OF SOME TIMBER SPECIES IMPORTED INTO NEW ZEALAND	October 2017
003 *	Façade Lab	Testing of JSC bevel-back oiled cedar weatherboard and primed pine clears bevel-back weatherboard systems in accordance with E2/VM1	Test Report 18-06
004	JSC	Design Guide - JSC BevelClad - Bevelback Weatherboard Cladding	-V1,0 February 2026
005	JSC	Installation Guide - JSC BevelClad - Bevelback Weatherboard Cladding	v3.7, Dated February 2026



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006	JSC	Site Drawings - JSC BevelClad - Bevel Back Weatherboards - Flexible Underlay 20mm Cavity Fix	v2.6, 11/02/2026
007	JSC	Architectural Drawings - JSC BevelClad - Bevel Back Weatherboards - Flexible Underlay 20mm Cavity Fix	v2.6, 11/02/2026
008	JSC	Technical Drawings - JSC BevelClad - Bevelback Weatherboard Cladding 20mm Cavity on Rigid Underlay	v1.4, 11/02/2026
009	JSC	Technical Drawings - JSC BevelClad - Bevelback Weatherboard Cladding 45mm Cavity on Flexible Underlay	v1.4, 11/02/2026
010	JSC	Technical Drawings - JSC BevelClad - Bevelback Weatherboard Cladding 45mm Cavity on Rigid Underlay	v1.4, 11/02/2026
011	JSC	JSC BevelClad - Installation Checklist	v1.4, February 2026
012	JSC	JSC Exterior Timber Weatherboard Cladding, Maintenance Guide	Version 3.3, February 2026
013	JSC	JSC Cladding Systems SDS Index	Version 1.3

\* These documents were provided commercial in confidence and are not publicly available

### 10. Supporting Information About Description (Optional)

- JSC BevelClad Cladding System weatherboards are profiled to JSC specifications, consistent with NZS 3617:1979 and BRANZ BU 411 (April 2011).
- Weatherboards are supplied either raw or machine coated on all surfaces to JSC's specification with:
  - one coat of exterior grade suitable stain, or
  - base coats of exterior grade suitable primer & undercoat.
- For additional information about the system description and options refer to:
  - Design Guide - JSC BevelClad Bevelback Weatherboard Cladding v1.0, February 2026.
  - Installation Guide - JSC BevelClad - Bevelback Weatherboard Cladding - Guide v3.7, February 2026

### 11. Supporting Information About Intended Use (Optional)



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Nil

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

Proprietary stain systems and proprietary paint systems have not been evaluated and are therefore outside the scope of this certification

All CodeMark certificates that are current must be registered with MBIE. MBIE maintains a register of valid product certificates. [Please find 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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