CodeMark>>>

Certificate no: CMNZ30139

Version: B

Original issue date: 19 January 2022 Version date: 16 October 2024 Renewal date: 16 October 2027

1. Certificate Holder Details



Herman Pacific Limited.

110 Foundry Road, Silverdale 0932 technical@hermpac.co.nz Tel: 09 426 5475 https://www.hermpac.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 +64 9 889 0622 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.



Herve Michoux



Product Certificate

Hermpac Accoya® Rusticated, Splaycut and Multi-Splay Weatherboard Cavity System

3. Description of Building Method or Product

The Hermpac Accoya® Rusticated, Splaycut and Multi-Splay Weatherboard Cavity System consists of horizontally fixed rusticated, splaycut and mutli-splay weatherboards, cavity battens, flashings and accessories.

4. Intended use of Building Method or Product

The Hermpac Accoya® Rusticated, Splaycut and Multi-Splay Weatherboard Cavity System is an external horizontally fixed wall cladding system for residential and light commercial type buildings where domestic construction techniques are used.

5. New Zealand Building Code Provisions

The Hermpac Accoya® VertiLine Vertical Shiplap Weatherboard Cavity System 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) 15 years and B2.3.2(a)
Clause E2 EXTERNAL MOISTURE: Performance E2.3.2, E2.3.5, E2.3.6 and E2.3.7

Clause F2 HAZARDOUS BUILDING MATERIALS: Performance F2.3.1

6. Conditions and Limitations of Use

- 1. The Hermpac Accoya® VertiLine Vertical Shiplap Weatherboard Cavity System is certified for buildings:
 - a. not greater than 10 metre height, and
 - b. situated:
 - i. in all exposure zones (excluding microclimates) as defined in NZS3604:2011, Paragraph 4.2.4 NZS3604:2011, and
 - ii. more than 1m from a relevant boundary, and
 - c. constructed with timber framing within the scope of NZBC Acceptable Solution E2/AS1, Third Edition including amendment 10 (5/11/2020) Paragraph 1.1, and with a risk score of 0-20, calculated in accordance with NZBC Acceptable Solution E2/AS1, Third





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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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Edition including amendment 10 (5/11/2020) Table 2, situated in Wind Zones (as defined in NZS 3604:2011) up to and including Extra High, or

- d. constructed with timber framing subject to specific engineering design up to a maximum design differential ultimate limit state (ULS) wind pressure of 2.5 kPa and within the scope limitations of NZBC Acceptable Solution E2/AS1, Third Edition including amendment 10 (5/11/2020) Paragraph 1.1 with regards to building height and floor plan area, and with a risk score of 0-20 calculated in accordance with NZBC Acceptable Solution E2/AS1, Third Edition including amendment 10 (5/11/2020) Table 2
- 2. The Hermpac Accoya® Rusticated, Splaycut and Multi-Splay Weatherboard Cavity System shall be designed, used, installed and maintained in accordance with The Hermpac Accoya® Rusticated, Splaycut and Multi-Splay Weatherboard Cavity System Installation Specifications, V3, July 2024 including including:
 - a. the Hermpac standard construction drawings applicable (refer sections 9 & 11 of this certificate), and
 - b. the fixing & finish requirements applicable to the oil/stain or paint system used.
- 3. The Hermpac Accoya® Rusticated, Splaycut and Multi-Splay Weatherboard Cavity System shall only be installed horizontally on vertical, flat surfaces.
- 4. Only stainless-steel fixings can be used with the Hermpac Accoya® Rusticated, Splaycut and Multi-Splay Weatherboards.
- 5. Only aluminium window and door joinery meeting the requirements of NZS 4211:2008 (including Amendment1) for the relevant Wind Zone or wind pressure and installed with vertical jambs and horizontal heads and sills shall be used with the Hermpac Accoya® Rusticated, Splaycut and Multi-Splay Weatherboard Cavity System
- 6. The designer shall provide a signed Declaration for submission with the building consent application that the use of this product in the proposed building work falls within the scope of this certificate and that all design conditions of this certificate have been met.
- 7. The installer shall supply a signed Product Installation Checklist Hermpac Accoya® Rusticated, Splaycut and Multi-Splay Weatherboard Cavity System (August 2023 V2) for consideration for issuing a Code Compliance Certificate (CCC).

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. Please refer to the product technical literature, safe handling instructions and relevant SDS.

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
Clause B1 STRUCTURE	Alternate solution based on NZS3604:2011 and comparison with E2/AS1	1, 2, 3, 4, 5, 6, 7, 8, 10 and 11



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Clause B2 DURABILITY	Alternate solution based on expert judgement	1, 2, 3, 4, 5, 6, 7 and 9
Clause E2 EXTERNAL MOISTURE	Verification method E2/VM1 test	1, 2, 3, 4, 5, 6, 7, 10 and 11
Clause F2 HAZARDOUS BUILDING MATERIALS	Alternate solution based on expert judgement	1, 2, 3, 4, 5, 6, 7 and 12

9. Supporting Documentation for Certification

Rev	Author	Description	Date and/or Revision
1.	Herman Pacific	Hermpac Accoya® Rusticated, Splaycut & Multi-Splay Weatherboard Cavity System Installation Specifications	V3, July 2024
2.	Herman Pacific	Rusticated Weatherboard Cavity System – Accoya $^{\circ}$ Construction Drawings -	Version 1.0, 01 November 2021
3.	Herman Pacific	Rusticated, Weatherboard Cavity System Random Width and Depth– Accoya® Construction Drawings	Version 1.0, 01 November 2021
4.	Herman Pacific	Splaycut and Multi-Splay Weatherboard Cavity System— Accoya®Construction Drawings	Version 1.0, 01 November 2021
5.	Herman Pacific	Product Installation Checklist Hermpac Accoya® Rusticated, Splaycut and Multi-Splay Weatherboard Cavity System (January 2023 V2)	Version 2, August 2023
6.	BRANZ	Hermpac Accoya® Rusticated, Splaycut and Multi-Splay Weatherboard Cavity System - Appraisal No. 1182 (2021)	18/07-2022
7.*	BRANZ	BRANZ Appraisals Means of Compliance - Basis of Appraisal - Hermpac Accoya® Rusticated, Splaycut and Multi-Splay Weatherboard Cavity System BRANZ Appraisal No. 1182 (2021)	TP13962
8.*	BRANZ	Hermpac Accoya Pine -Weatherboard Fixing Capacity	29 June 2021
9.*	SCION	Accoya Durability	01 June 2021





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10.*	BRANZ	Weathertightness test to E2/VM1 of Herman Pacific Rusticated Weatherboard	30 April 2013
11.*	BRANZ	Weathertightness performance limit of Herman Pacific HP66 Multisplay Weatherboards	14 May 2009
12	Herman Pacific	Hermpac Weatherboard Cladding Cavity Systems – SDS Index	V3, July 2024

^{*} These documents were provided commercial in confidence and are not publicly available

10. Supporting Information About Description (Optional)

- The system consists of horizontally fixed Rusticated, Splaycut and Multi-Splay weatherboards, cavity battens, flashings and accessories.
- The Hermpac Accoya® Rusticated, Splaycut and Multi-Splay Weatherboards are manufactured from New Zealand grown radiata pine, modified by a proprietary non-toxic acetylation process and are supplied either raw, with one coat of machine applied premium penetrating exterior grade oil stain to Hermpac specifications or, with a machine applied calcium carbonate-free primer coat and one machine applied undercoat of exterior grade paint to Hermpac specifications.
- The system incorporates a primary and secondary means of weather resistance (first and second line of defence) against water penetration by separating the cladding from the external wall frame with a minimal 18 mm drained cavity.
- Hermpac Standard Profiles (HP51, HP52, HP65, HP65MS, HP66, HP66MS, HP67, HP68, HP53, HP54 and HP57) and Hermpac Custom Profiles
 defined in accordance with NZS3617 and BRANZ Bulletin 411 are covered by this certificate.
- The system construction details defined in:
 - Rusticated Weatherboard Cavity System Accoya® Construction Drawings Version 1.0 Dated 01 November 2021; and
 - Rusticated Weatherboard Cavity System Random Width and Depth

 Accoya®Construction Drawings -Version 1.0 Dated 01 November 2021; and
 - Splaycut and Multi-Splay Weatherboard Cavity System Accoya®Construction Drawings -Version 1.0 Dated 01 November 2021;

11. Supporting Information About Intended Use (Optional)

Nil

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

Nil



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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 the register here.</u>

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.

