



Hermpac Accoya® Bevelback & Rebated Bevelback **Weatherboard Cavity System**



KEY INFORMATION

CERTIFICATE: GM-CM30140 RevA

SUMMARY OF DESCRIPTION OF BUILDING METHOD OR PRODUCT

The Hermpac Accoya® Bevelback & Rebated Bevelback Weatherboard Cavity System consists of horizontally fixed bevelback & rebated bevelback weatherboards, cavity battens, flashings and accessories.

SUMMARY OF INTENDED USE OF BUILDING METHOD OR PRODUCT

The Hermpac Accoya® Bevelback & Rebated Bevelback Weatherboard Cavity System is an external horizontally fixed wall cladding system for residential and light commercial type buildings where domestic construction techniques are used.

BUILDING CODE PROVISIONS

The Hermpac Accoya® Bevelback & Rebated Bevelback Weatherboard Cavity System will comply or contribute to comply to the following provisions of the NZBC:

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) and (q)

Clause B2 DURABILITY: Performance B2.3.1(b) 15 years and B2.3.2(a)

Clause E2 EXTERNAL MOISTURE: Performance E2.3.2 and E2.3.7

Clause F2 HAZARDOUS BUILDING MATERIALS: Performance F2.3.1

Herman Pacific Limited.

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ISSUED		LAST UPDATE	RECERTIFICATION		
	19/1/2022	19/1/2022	19/1/2025		
5	SIGNATURE				
Hem Alohan					
	Herve Michoux, Global Mark Managing Director				

Global-Mark Pty Ltd

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https://www.global-mark.com.au/?s=complaint



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7 CONDITIONS AND LIMITATIONS OF USE

- 1. The Hermpac Accoya® Bevelback & Rebated Bevelback Weatherboard Cavity System is certified for buildings (other than those containing risk group SI):
 - a. 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
 - i. with a risk score of 0-20, calculated in accordance with NZBC Acceptable Solution E2/AS1, Third Edition (including amendment 9, 27/06/2019) Table 2, and,
 - ii. situated in NZS 3604:2011 Wind Zones up to and including Extra High; or
 - b. constructed with timber framing subject to specific engineering design within the scope limitations of NZBC Acceptable Solution E2/AS1, Third Edition (including amendment 9, 27/06/2019) Paragraph 1.1 with regards to building height and floor plan area, and
 - i. for up to a maximum design differential ultimate limit state (ULS) wind pressure of 2.5 kPa, and
 - c. 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
- 2. The Hermpac Accoya® Bevelback & Rebated Bevelback Weatherboard Cavity System must be designed, used, installed and maintained in accordance with:
 - a. the scope of this Certificate; and
 - b. the statements and conditions of the supporting BRANZ appraisal No. 1183 (2021) Hermpac Accoya® Bevelback & Rebated Bevelback Weatherboard Cavity System; and
 - c. the Hermpac Accoya® Bevelback & Rebated Bevelback Weatherboard Cavity System Installation Specifications, V1, Nov 2021 including
 - i. the construction drawings applicable (see section 9), and
 - ii. the finish requirements applicable to the oil/stain or paint system used.
- 3. The Hermpac Accoya® Bevelback & Rebated Bevelback Weatherboard Cavity System must be only installed horizontally on vertical, flat surfaces.
- 4. Only stainless steel fixings can be used with The Hermpac Accoya® Bevelback & Rebated Bevelback 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® Bevelback & Rebated Bevelback 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 Quality Assurance Checklist Hermpac Accoya® Bevelback & Rebated Bevelback Weatherboard Cavity System (Dec2021 V1) for consideration for issuing a Code Compliance Certificate (CCC).

8 HEALTH AND SAFETY INFORMATION

Standard industry safety practices and manufacturer safety requirement as detailed in the technical literature including the applicable SDS must be observed at all time.

9 SUPPORTING INFORMATION ABOUT DESCRIPTION

- The system consists of horizontally fixed Bevelback & Rebated Bevelback weatherboards, cavity battens, flashings and accessories.
- The Hermpac Accoya® Bevelback & Rebated Bevelback 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.



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- 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 (HP61 to HP64, HP150 to HP152) and Hermpac Custom Profiles defined in accordance with NZS3617 and BRANZ Bulletin 411 are covered by this certificate.
- The system construction details defined in Bevelback & Rebated Bevelback Weatherboard Cavity System Accoya® Construction Drawings Version 1.0 Dated 01 November 2021

• The	e system construction details defined	in Bevelback & Rebated Bevelback Weatherboard Cavity System – Accoya®Construction Drawings -Version 1.0 Dated 0	1 November 2021.
10	SUPPORTING INFORMATION	N ABOUT INTENDED USE	
Nil			
11	SUPPORTING INFORMATION	N ABOUT CONDITIONS AND LIMITATIONS OF USE	
Nil			
12	BASIS FOR CERTIFICATION		
		ndent technical review(s) of test report(s), engineering opinion(s) and other documented evidence(s), factory audit(s) a	
Code Clause		Compliance pathway	Evidence
Clause B1 STRUCTURE		Alternate solution based on NZS3604:2011 and comparison with E2/AS1	001, 002, 004 and 005
Clause B2 DURABILITY		Alternate solution based on expert judgement	001, 002, 004 and 005
Clause E2 EXTERNAL MOISTURE		Verification method E2/VM1 test	001, 002, 004 and 005
Clause F2 HAZARDOUS BUILDING		Alternate solution based on expert judgement	001, 002, 003, 004 and 005
MATERIALS			
13	SUPPORTING DOCUMEN	ATION FOR CERTIFICATION	
Ref	Author	Title	Date and/or revision
001	BRANZ	Hermpac Accoya® Bevelback & Rebated Bevelback Weatherboard Cavity System - Appraisal No. 1183 (2021)	18/11/2021
002 *	BRANZ	BRANZ Appraisals Means of Compliance - Basis of Appraisal - Hermpac Accoya® Bevelback & Rebated Bevelback	TP13962
		Weatherboard Cavity System BRANZ Appraisal No. 1183 (2021)	
003	Herman Pacific	Hermpac Weatherboard Cladding Cavity Systems – SDS Index	20-May-2020
004	Herman Pacific	Hermpac Accoya® Bevelback & Rebated Bevelback Weatherboard Cavity System Installation Specifications	V1, Nov 2021
005	Herman Pacific	Bevelback & Rebated Bevelback Weatherboard Cavity System – Accoya®Construction Drawings -	Version 1.0, 01 November 2021
* This c	document was provided commercial in	n confidence and is not publicly available	•

CONDITIONS RELATING TO NOTIFICATION

(a) the certificate holder notifies the product certification body in writing of any intended change to any of the following particulars: (i) the name, address, or contact details of the certificate holder:



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- (ii) any address of a location where a certified product is produced or manufactured:
- (b) the certificate holder notifies the product certification body in writing of any intended change, modification, or alteration to any of the following:
- (i) the certified building method or product:
- (ii) the method of its production or manufacture:
- (iii) the product quality plan prepared in respect of the certified building method or product:
- (iv) the application or installation instructions for the certified building method or product:
- (v) any documentation relating to the use and maintenance of the certified building method or product:
- (c) if the certificate holder has any reason to suspect that the certified building method or product does not comply with the Building Code, the certificate holder notifies the product certification body in writing of the reason for that suspicion:
- (d) if the certificate holder or the product certification body finds that a certified building method or product that has been released on the market does not comply with the Building Code, the certificate holder discloses that fact in disclosure statements published in a form that is acceptable to the product certification body and to the chief executive:
- (e) if the certificate is suspended or revoked, the certificate holder—
- (i) notifies all customers to whom the building method or product is regularly supplied; and
- (ii) immediately ceases using the certificate, the mark of conformity, and any reference to the number of the certificate.

End of the document



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