Skip to main content Skip  Menu	
<ul><li> Home Home</li><li> About this portal</li><li> Latest updates</li></ul>	
Print Save Email Resource detail	

### Hermpac VertiLine Vertical Shiplap Weatherboard Cavity System

View on Information Provider website Download this resource (PDF, 652KB) {{ linkText }}

Abbreviation GM-CM30036 (Rev J) Version Revision J - 23/08/2020 Valid from 31/03/2017

Information provider
Ministry of Business, Innovation and Employment
Author
Global-Mark Pty Ltd
Information type
Product Certificate (CodeMark)
Format
PDF

#### Description

Citations

The Hermpac VertiLine Vertical Shiplap Weatherboard Cavity System is a cavity-based external wall cladding system for residential and light commercial type buildings where domestic construction techniques are used.

### Scope

The Hermpac VertiLine Vertical Shiplap Weatherboard Cavity System has been assessed as an external vertically fixed wall cladding system for buildings within the following scope:

- the scope limitations of NZBC Acceptable Solution E2/AS1, Third Edition including amendment 9 (27/06/2019), Paragraph 1.1; and,
- constructed with timber framing complying with the NZBC and,
- 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,
- situated in NZS 3604:2011 Wind Zones up to, and including Extra High.

The Hermpac VertiLine Vertical Shiplap Weatherboard Cavity System has also been assessed for weathertightness and structural wind loading when used as an external vertically fixed wall cladding system for buildings within the following scope:

- 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,
- constructed with timber framing subject to specific engineering design; and,
- situated in specific design wind pressures up to a maximum design differential ultimate limit state (ULS) of 2.5 kPa.

The Hermpac VertiLine Vertical Shiplap Weatherboard Cavity System must only be installed vertically on vertical, flat surfaces.

The Hermpac VertiLine Vertical Shiplap Weatherboard Cavity System is assessed for use with aluminium window

and door joinery that is installed with vertical jambs and horizontal heads and sills. (The assessment of the Hermpac VertiLine Vertical Shiplap Weatherboard Cavity System relies on the joinery meeting the requirements of NZS 4211:2008 including Amendment1 for the relevant Wind Zone or wind pressure.)

For assistance with locating previous versions, please contact the information provider.

<u>View on Information Provider website Download this resource (PDF, 652KB)</u> {{ linkText }}

For assistance with locating previous versions, please contact the information provider.

This resource is not cited by any other resources.

## Hermpac VertiLine Vertical Shiplap Weatherboard Cavity System

This document is not CITED BY any other resources:

Back

## Hermpac VertiLine Vertical Shiplap Weatherboard Cavity System

Show what documents this resource is CITED BY

Show what documents this resource CITES

#### Description

The Hermpac VertiLine Vertical Shiplap Weatherboard Cavity System is a cavity-based external wall cladding system for residential and light commercial type buildings where domestic construction techniques are used.

View on Information Provider website Download this resource (PDF, 652KB)

**Hermpac VertiLine Vertical Shiplap Weatherboard Cavity System** 

### Description

The Hermpac VertiLine Vertical Shiplap Weatherboard Cavity System is a cavity-based external wall cladding system for residential and light commercial type buildings where domestic construction techniques are used.

View on Information Provider website Download this resource (PDF, 652KB)

This resource does not cite any other resources.

# Hermpac VertiLine Vertical Shiplap Weatherboard Cavity System

This resource does not CITE any other resources.

Back Close

#### **Table of Contents**

Print Save Email
Feedback

- Contact us
- Privacy policy
- Disclaimer
- Copyright

<u>Feedback</u>