



# IBS PRIMAflex™ EXTERNAL WALL CLADDING SYSTEM

### **PURPOSE**

IBS supplies PRIMAflex fibre cement panel for use in the PRIMAflex External Wall Cladding system. Note: All other components of the system are supplied by others.

#### **EXPLAINATION**

PRIMAflex External Wall Cladding System (the system) is a cavity-based external cladding system comprising a fibre cement monolithic sheet (PRIMAflex panel) installed over a cavity. The panels are manufactured from cellulose pulp fibre, finely ground sand, Portland cement, and water.

Available panel sizes as follows:

**)** Length (mm): 1800, 2400, 2700, and 3000

**)** Width (mm): 900 and 1200 **)** Thickness (mm): 6



For further assistance please contact:



info@ibs.co.nz



### **SCOPE AND LIMITATIONS OF USE**

| Scope   | Limitations   |
|---|---|
| Location  |   |
| ➤ In wind zones up to and including extra high, as defined in NZS 3604:2011 or a maximum differential ultimate limit state (ULS) of 2.5kPa.   |   |
| In all corrosion zones as defined in NZS 3604:2011.   |   |
| Building  |   |
| On new buildings that comply with the New Zealand Building<br>Code (NZBC) or existing buildings where the designer and<br>installer are satisfied that the existing building is suitable for<br>the intended building work. | Proprietary suspended framing systems must be able to<br>support the applied loads of the PRIMAflex. Always consult<br>with the supplier/manufacturer for the recommended load<br>that can be applied and the seismic requirements. |
| > On timber or light gauge steel-framed buildings.  | Panels should be paint coated within three months<br>of installation.   |
| ➤ On buildings with a risk score of less than 20, calculated in accordance with E2/AS1, table 2.  |   |
| > On vertical, flat surfaces except for the tops of balustrades and parapets which must have a minimum 5° slope.  |   |
| ➤ With aluminium window joinery that complies with AS 4211 or has a current CodeMark Certificate and that is installed with vertical jambs and horizontal heads and sills.  |   |

## USEFUL INFORMATION

For information on the design, installation and maintenance of PRIMAflex panels, refer to:

- > IBS PRIMAflex Design & Installation Guide
- > IBS PRIMAflex Care & Maintenance Guide.

For the warranty on PRIMAflex panels, refer to:

> IBS PRIMAflex warranty.

## OTHER CERTIFICATIONS AND APPROVALS HELD BY THE MANUFACTURER:

Hume Cemboard Industries has:

- > ISO 9001:2008 Quality System (Ref-AR0430-IQNet Certification)
- > ISO 14001:2004 Environmental System (Ref- ER0642-IQNet Certification)
- > Environmental product Declaration (07/01/2014), No. EPD-HUM- 20130186-IAD1-EN
- > SAI Global CodeMark. [27/03/2020]. CM20164. Hume Cemboard PRIMAflex PRIMAplank, PRIMAbase PRIMAalpha Weatherclad.

### **VERSION:**



### **PERFORMANCE CLAIMS**

If designed, installed, and maintained in accordance with all IBS requirements, the PRIMAflex will comply with or contribute to compliance with the following performance claims.

| NZ Building<br>Code clauses                                | BASIS OF COMPLIANCE <sup>1</sup>   |   |
|--|--|---|
|  | Compliance statement   | Demonstrated by   |
| <b>B1 Structure</b> B1.3.1, B1.3.2, B1.3.3 (a), (h) & (j). | ALTERNATIVE SOLUTION<br>BRANZ Appraisal No. 635 [2008].<br>AS/NZS 2908.2:2000.<br>ASTM C1186-08 [2016].                            | ➤ BRANZ technical evaluation of the fibre cement board as part of the appraisal process. Refer para 13.1 & 14.1, paras 20-22 in Appraisal No. 635.  |
| B2 Durability<br>B2.3.1 (b).                               | ALTERNATIVE SOLUTION<br>BRANZ Appraisal No. 635 [2008].  | ➤ BRANZ technical evaluation of the fibre cement board as part of the appraisal process. Refer para 13.1 & 14.1, paras 20-22 in Appraisal No. 635.  |
| C3 Fire affecting areas beyond the fire source C3.7 (a).   | ACCEPTABLE SOLUTION<br>C/AS2 - C/AS6, Appendix C,<br>AS/NZS 1530.1:1994.<br>AS/NZS 1530.3:1999.<br>BRANZ Appraisal No. 635 [2008]. | <ul> <li>&gt; BRANZ technical evaluation of the fibre cement board as part of the appraisal process. Refer para 13.1 &amp; 14.1, paras 20-22 in Appraisal No. 635.</li> <li>&gt; CSIRO. Oct 2007. AS 1530.1. Report No. FNC9016.</li> <li>&gt; CSIRO. Oct 1996. AS/NZS 1530.3. Report No. FNE6761.</li> </ul> |
| <b>E2 External Moisture</b> E2.3.2.                        | VERIFICATION METHOD<br>E2/VM1  | ➤ BRANZ technical evaluation of the fibre cement board as part of the appraisal process. Refer para 15.1 -15.5, paras 20-22 in Appraisal No. 635.   |
| F2 Hazardous<br>Building Materials<br>F2.3.1.              | ALTERNATIVE SOLUTION<br>BRANZ Appraisal No. 635 [2008].  | ➤ BRANZ technical evaluation of the fibre cement board as part of the appraisal process. Refer para 10.1 & 10.1, paras 20-22 in Appraisal No. 635.  |

1. The Compliance Statement is the pass holder's statement that they have met their obligations under s14G(2) of the Building Act 2004.



#### **SOURCES OF INFORMATION**

- > BRANZ Appraisal No. 635 [2008]. Primaflex Cavity System.
- **>** SAI Global [20/06/2016]. *AS/NZS 2908.2:200. Cellulose-cement products flat sheet.* Standardsmark Licence.
- > CSIRO. 3 November 1999. Certificate of Test AS/NZS 1530.3:1999 Simultaneous Determination of Ignitability, Flame Propagation, Heat Release & Smoke Release.
- > CSIRO. 25 October 2007. Certificate of Test AS/NZS 1530.1 Combustibility Test for Materials.

Scan or click this QR code for a full download of Compliance Documentation for this pass™.

www.ibs.co.nz/product/primaflex/



VERSION: DATE:

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Note: Uncontrolled in printed format.

NAME: Jason Bardell

**POSITION:** Managing Director

Signed on behalf of IBS Building Products Ltd:

By signing this pass™ the signatory confirms that, in respect of the subject of this pass™, the company has met their s14G obligations under the Building Act 2004.

