



ALUCOBOND® PLUS AND A2 PANELS

PURPOSE

Alucobond® Plus and A2 panels are supplied by The Building Agency Ltd for use as part of an external cladding system. They are intended to be used in conjunction with a fixing system designed for use with aluminium composite panels.

EXPLANATION

Alucobond® Plus and A2 panels are aluminium composite panels composed of two 0.5 mm aluminum cover sheets and a low flammability and non-combustible mineral-filled core, resulting in a 4 mm total thickness.

The rear faces of the aluminum sheets are coated with a polyester-based service layer, while the visible exterior surfaces are finished with a continuously coil coated baked enamel coating.

Alucobond® Plus and A2 panels are available in a range of colours in the following profiles:

Thickness: 4 mm

Width: 1000,1250,1500,1575 mm.

Length: To order.

Following use as external cladding systems, the aluminium and core material can be recycled.



For further assistance please contact:

09 415 2669

info@buildingagency.co.nz

www.thebuildingagency.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 wind design pressure (ULS) of 2.5 kPa.	
In all exposure zones as defined in NZS 3604:2011.	> Where microclimatic conditions apply as defined in paragraph 4.2.4 of NZS 3604:2011, contact The Building Agency for advice.
Any proximity to a relevant boundary.	> Where fire code obligations for proximity to the boundary apply, the external wall installation must be subject to specific fire engineering design.
Building	
In conjunction with a primary structure that complies with the NZ Building Code or where the designer has established that the existing structure is suitable for the intended building work.	
On timber or steel framing.	
As part of an external cladding system.	➤ The panels may be used on building heights up to a maximum design SLS of 2.5 kPa.
	 Panels must be installed over a rigid air barrier, suitable for use with the Alucobond® Plus and A2 panels, in wind zones of very high and greater as defined in NZS3604:2011, that meets the properties of Table 23 of E2/AS1. Installation must be in conjunction with The Building Agency Open Joint, Rout and Return or WAB extrusion fixing systems or with a fixing system designed for aluminium composite panels with compatible performance metrics. The panels are subject to specific design by a façade engineer.
	➤ At building heights where fire code obligations apply, the external wall installation must be subject to specific fire engineering design.

USEFUL INFORMATION

For design, installation, maintenance and warranty information for Alucobond® Plus and A2 panels, and for supply and manufacturing information, and the statement made about s26 of the Building Act 2004, refer to **www.thebuildingagency.co.nz**.

VERSION: 1.0 Uncontrolled in printed format



PERFORMANCE CLAIMS

If designed, installed and maintained in accordance with all The Building Agency requirements, Alucobond® Plus and A2 panels will comply with or contribute to compliance with the following performance claims:

NZ Building		BASIS OF COMPLIANCE
Code clauses	Compliance statement	Demonstrated by
B1 STRUCTURE B1.3.1, B1.3.2, B1.3.3 (a, e, f, h, j, q)	ALTERNATIVE SOLUTION	> Tested in accordance with E2/VM1 and AS/NZS 4284:2008 to 2.5 kPa by IANZ accredited test facility [façadelab, 25/07/2014; 30/07/2014].
B2 DURABILITY B2.3.1 (b)	ALTERNATIVE SOLUTION	 System componentry materials in accordance with Table 20 of Acceptable Solution E2/AS1, Section 4 of NZS 3604:2011, and Table 1 of Acceptable Solution B2/AS1. EN-AW5005 corrosion resistant alloy [3A Composites, n.d]. PvdF fluorocarbon lacquer coating in accordance with European-Coil-Coating Association standards, with 30-40% acc. to Gardner Scale gloss [3A Composites, n.d].
C3 FIRE AFFECTING AREAS BEYOND THE FIRE SOURCE C3.7	ACCEPTABLE SOLUTION C/AS1 and C/AS2	 Aluminium is non-combustible. Alucobond Plus tested to EN 13501-1:2007 [TÜV SÜD PSB, 12/04/2017]. Alucobond A2 tested to ISO 5660 Parts 1 and 2 [BRANZ, 04/04/2019].
E2 EXTERNAL MOISTURE E2.3.2	ALTERNATIVE SOLUTION	 Aluminium is impervious to moisture. Tested in accordance with AS/NZS 4284:2008 and E2/VM1 by IANZ accredited test facility [façadelab, 25/07/2014; 30/07/2014].
F2 HAZARDOUS BUILDING MATERIALS F3.2.1	ALTERNATIVE SOLUTION	> Aluminium is an alert metal and coating system is inert once dry.

SOURCES OF INFORMATION

- façadelab. [25/07/2014] Performance tests on Symonite composite Aluminium cladding system in accordance AS/NZS 4284:2008 testing of Building Facades. Test Report No. 14/06A.
- ▶ façadelab. [30/07/2014] Performance tests on Symonite composite Aluminium cladding system in accordance New Zealand Building Code E2/VM1. Test Report No 14/06B.
- **>** TÜV SÜD PSB. [12/04/2017] *Certificate of Confirmity*. No. CLS1A 17 11 80739 031.
- > 3A Composites. [n.d] Alucobond®.
- > BRANZ. [04/04/2019] BRANZ Type Test FH10913-1.

SCAN OR CLICK THIS QR CODE FOR A FULL DOWNLOAD OF COMPLIANCE DOCUMENTATION FOR THIS PASS™.



www.thebuildingagency.co.nz

The Building Agency Ltd confirms that if Alucobond® Plus and A2 panels is used in accordance with the requirements of this pass™ the product will comply with the NZ Building Code and other performance claims set out in this pass™ and the company has met all of its obligations under s14G(2) of the Building Act.

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- 1. Where a standard is referenced it is to be read as amended by the acceptable solution or verification method as applicable.
- Sources of information also include the Building Act 2004 and its regulations, including the Building Code (Schedule 1 of the Building Regulations 1992), Acceptable Solutions and Verification Methods, and relevant cited standards.
- 3. The quality and assurance that the supplied products meet the performance claims stated in this pass™ are the responsibility of the company that is the holder of this pass™.
- 4. The availability of the information about the supplied products required to be disclosed under s14G(3) is the responsibility of the company that is the holder of this pass[™].

Kevin Brunton

Kevin Brunton, Technical Director, TBB confirms that the process used to prepare this pass™ on behalf of The Building Agency Ltd has been undertaken in accordance with MBIE PTS guidelines and in accordance with the TBB pass™ process which is within the scope of TBB's ISO 9001 certification.

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