



# METALCRAFT BEVELBACK WEATHERBOARD

## PURPOSE

Metalcraft supply Bevelback Weatherboard profiled metal sheet as a horizontally laid wall cladding.

## **EXPLANATION**

Metalcraft fabricates Bevelback Weatherboard from steel manufactured by NZ Steel. The steel is supplied in a range of protective coatings to meet NZ's exposure zones. Metalcraft Bevelback Weatherboard is available in the full Colorsteel® range.

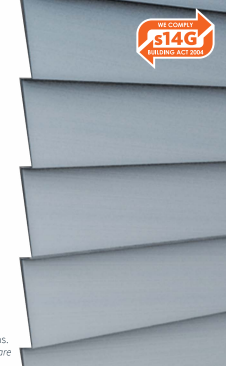
The sheets are available in the following NZ Steel branded products:

- > Colorsteel® Endura®
- > Colorsteel® Maxx®
- > Galvsteel®
- > Zincalume®

Bevelback Weatherboard sheets are available in the following sizes:

- **>** Thickness (mm): 0.40 and 0.55
- > Width (mm): Cover 812, Sheet 842.

# SCOPE AND LIMITATIONS OF USE



**Figure 1:** Profile Dimensions. *Note: Dimensions are nominal.* 

14

812

Limitations
Metalcraft Bevelback Weatherboard load span tables apply in wind zones up to, and including, extra high.
> Where the calculated design loads are greater than 2.5kPa the engineer must satisfy themselves that the product, pitch and fixings will meet the conditions.
In exposure Zone D, only Colorsteel® Endura® or Colorsteel® Maxx® may be used.
> For use in microclimatic considerations (as defined in Section 4.2.4 NZS 3604:2011) refer to Metalcraft Roofing for technical advice.
> Metalcraft Bevelback Weatherboard is non-combustible.
A thermal break is required where Metalcraft Bevelback Weatherboard is used in conjunction with steel framing.
> Building height is limited by the Metalcraft Bevelback Weatherboard design load span tables (refer to: www.metalcraftgroup.co.nz) unless specifically engineered.
➤ A drained and ventilated cavity is always required unless the building is unlined or importance level 1, in which case the Metalcraft Bevelback Weatherboard may be direct fixed as per E2/AS1.
> Flashings, flexible and rigid building underlays and fixings to be in accordance with E2/AS1 and NZMRM: <i>Code of Practice (V3.0)</i> .
Contact with other materials must be in accordance with E2/AS1 and NZMRM: Code of Practice (V3.0).

## PERFORMANCE CLAIMS

If designed, installed and maintained in accordance with all Metalcraft Roofing requirements, the Bevelback Weatherboard will comply with or contribute to compliance with the following performance claims:

NZ Building	BASIS OF COMPLIANCE	
Code clauses	Compliance statement <sup>1</sup>	Demonstrated by
<b>B1 Structure</b> B1.3.1, B1.3.2 B1.3.3 (a, b, c, d, g, i)	ACCEPTABLE SOLUTION B1/AS1	<ul> <li>&gt; AS/NZS 1397:2011.</li> <li>&gt; AS/NZS 1170:2002 (for span tables).</li> </ul>
<b>B2 Durability</b> B2.3.1 (b) B2.3.2 (b)	ACCEPTABLE SOLUTION B2/AS1	Coated in accordance with AS/NZS 2728:2013 (cited in E2/AS1).
C3 Fire Affecting Areas Beyond the Fire Source C3.4 (a) C3.7 (a)	ACCEPTABLE SOLUTION C/AS1 C/AS2 1st Edition, June 2019	<ul> <li>Steel is non-combustible.</li> <li>BRANZ (FH 6102-TT, dated 3/1/2017) (Material Group 1-S).</li> <li>BRANZ is accredited to perform ISO 5660 test.</li> </ul>
<b>E2 External Moisture</b> E2.3.1, E2.3.2, E2.3.7 (a, b, c)	ALTERNATIVE SOLUTION E2/AS1	> NZMRM Code of Practice (V3.0).
F2 Hazardous Building Materials F2.3.1	ALTERNATIVE SOLUTION Colorsteel <sup>®</sup> safety data sheet	<ul> <li>Coating system is inert once dry.</li> <li>Colorsteel<sup>®</sup> safety data sheets.</li> </ul>

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

#### NZ STEEL ASSURANCE

As the manufacturer of the steel, from which the Bevelback Weatherboard is fabricated, NZ Steel provides assurance that the steel:

- > has been manufactured in accordance with AS 1397:2001
- ➤ is coated in accordance with AS/NZS 2728:2013 or galvanized in accordance with AS/NZS 2312.2:2014.

NZ Steel has established an Environmental Management System certified to ISO 14001.

For more information on the specific exposure zones and environmental impacts of the product refer to www.colorsteel.co.nz

#### SOURCES OF INFORMATION

- > AS/NZS 1170:2002. Structural design actions.
- ➤ AS/NZS 1397:2001. Steel sheet and strip—Hot-dip zinc coated or aluminium/zinc-coated.
- AS/NZS 2728:2013. Prefinished/pre-painted sheet metal products for interior and exterior building applications.
- > NZ Metal Roof Manufacturers (NZMRM): Code of Practice (V3.0).
- > NZ Steel Technical Bulletin (August 2016) Fire Testing. Fire Testing of Coated Steel Product.

#### **VERSION:**

#### DATE:

IL. Signed

Note: Uncontrolled in printed format.

NAME:	Frances Charles
POSITION:	National Sales & Marketing Mgr

Signed on behalf of Metalcraft Roofing:

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.



#### For more information visit www.metalcraftgroup.co.nz

This Product Assurance Supplier Statement (pass™) has been prepared by TBB in accordance with MBIE PTS guidelines and the recommendations of s9.2, Determination No. 2019-011 (issued 12 April 2019). TBB is ISO9001:2016 certified. Copyright © 2017, The Building Business Limited (TBB). All rights reserved.