

# Metal Cladding & Roofing Range

National Construction Code of Australia Compliance Data Sheet - 2022 V01

### Compliance Information

### Brands

Tested to NCC Requirements This data sheet details NCC of Australia information relevant to the following ACS metal cladding and roofing products:

SNAPLOCK
INTERLOCKING

ZINCALUME<sup>®</sup> steel COLORBOND<sup>®</sup> steel COLORBOND<sup>®</sup> steel Matt COLORBOND<sup>®</sup> Metallic steel COLORBOND<sup>®</sup> Ultra steel

Our range of Australian-made steel cladding and roofing products has been developed, tested and manufactured to not only meet our country's demanding climatic conditions but also to provide architects, builders and owners with the confidence that comes from using guaranteed compliant products. The compliance statement within this data sheet outlines the compliance of ACS products - SNAPLOCK and INTERLOCKING with both the National Construction Code of Australia and the relevant Australian Standards for both Residential and Non-residential buildings. The National Construction Code of Australia (NCC) details the minimum necessary requirements for safety, health, amenity and sustainability that need to be met in the design and construction of new buildings (and new building work in existing buildings).

## National Construction Code Of Australia (NCC) Compliance Statement

Architectural Metal Cladding & Roofing Product Range

#### APPLICATION

Architectural Roofing and/or Cladding for class 2 to 9 Buildings (Non-Residential) and class 1 and 10 Buildings (Residential)

#### SCOPE OF USE

All products noted below may be used as roof cladding and/or wall cladding when designed using the individual technical data available for each product.

#### APPLICABLE PRODUCTS

Roofing

• SNAPLOCK

#### Walling

- INTERLOCKING
- SNAPLOCK

#### **PRODUCT ATTRIBUTES**

Base Metal Thickness Range 0.55mm - 0.75mm

Min Yield Strength 300 MPa

| Base Material Brand Name                      | Typical<br>Environments   |  |   |                               | Warranty            |  |
|---|---|--|---|-------------------------------|---------------------|--|
|   |   | Coating  | Paint   | Solar<br>Absorptance<br>Value | Roofing             | Walling  |
| Zincalume®<br>ZINCALUME® steel                | For Low to<br>High corrosive<br>environments;<br>> 200m from<br>breaking surf<br>> 100m from calm<br>marine     | AM125<br>125 g/m <sup>2</sup> minimum<br>metallic coating<br>mass, (aluminium/<br>zinc/magnesium<br>alloy) with Activate®<br>technology to AS<br>1397-2011 | N/A   |                               | Up to 36<br>years** | Up to 18<br>years** (Non-<br>residential)  |
| ColorBond® steel                              | For Low to<br>High corrosive<br>environments;<br>> 200m from<br>breaking surf<br>> 100m from calm<br>marine     | AM100<br>100 g/m² minimum<br>metallic coating<br>mass, (aluminium/<br>zinc/magnesium<br>alloy) with Activate®<br>technology to AS<br>1397-2011             | Paint Coating<br>to AS 2728-<br>2013 includes<br>Thermatech®<br>solar<br>reflectance<br>technology* | Range from<br>0.32 to 0.96    | Up to 36<br>years** | Up to 20<br>years** (Non -<br>residential)<br>Up to 15<br>years**<br>(Residential)                         |
| ColorBond® steel Matt                         | For Low to<br>High corrosive<br>environments;<br>> 200m from<br>breaking surf<br>> 100m from calm<br>marine     | AM100<br>100 g/m² minimum<br>metallic coating<br>mass, (aluminium/<br>zinc/magnesium<br>alloy) with Activate®<br>technology to AS<br>1397-2011             | Paint Coating<br>to AS 2728-<br>2013 includes<br>Thermatech®<br>solar<br>reflectance<br>technology* | Range from<br>0.35 to 0.79    | Up to 36<br>years** | Up to 20<br>years** (Non -<br>residential)<br>Up to 15<br>years**<br>(Residential)                         |
| <b>Colerbond</b><br>COLORBOND® Metallic steel | For Low to<br>High corrosive<br>environments;<br>> 200m from<br>breaking surf<br>> 100m from calm<br>marine     | AM100<br>100 g/m <sup>2</sup> minimum<br>metallic coating<br>mass, (aluminium/<br>zinc/magnesium<br>alloy) with Activate®<br>technology to AS<br>1397-2011 | Paint Coating<br>to AS 2728-<br>2013 Type 3   | Range from<br>0.34 to 0.93    | Up to 30<br>years** | Up to 20<br>years <sup>**</sup> (Non -<br>residential)<br>Up to 10<br>years <sup>**</sup><br>(Residential) |
| <b>Colorbond</b><br>COLORBOND® Ultra steel    | For Very High to<br>High corrosive<br>Environments;<br>> 100m from<br>breaking surf<br>> 0m from calm<br>marine | AM150<br>150 g/m <sup>2</sup> minimum<br>metallic coating<br>mass, (aluminium/<br>zinc/magnesium<br>alloy) with Activate®<br>technology to AS<br>1397-2011 | Paint Coating<br>to AS 2728-<br>2013 includes<br>Thermatech®<br>solar<br>reflectance<br>technology* | Range from<br>0.32 to 0.73    | Up to 36<br>years** | Up to 20<br>years** (Non -<br>residential)<br>Up to 15<br>years**<br>(Residential)                         |

## National Construction Code Of Australia (NCC) Compliance Statement

Architectural Metal Cladding & Roofing Product Range

| Base Material Brand Name              | Combustability   | Compliance with the deemed-<br>to-satisfy provision of the NCC   | Australian Standards Compliance   |  |  |
|---------------------------------------|--|--|---|--|--|
| <b>Zincalume®</b><br>ZINCALUME® steel | ACS products<br>manufactured from<br>COLORBOND®,<br>ZINCALUME® or<br>galvanised steel<br>materials all have<br>an Ignitability Index,<br>Spread of Flame<br>index and Heat<br>Evolved Index<br>of 0 (zero) and | NCC Volume 1 - For class 2 to 9<br>Buildings (Non-Residential)<br>Section B1.4 Structural Resistance<br>(j) (iv) Metal roofing: AS 1562.1 (except<br>in cyclone areas)<br>Section F1.5 Roof coverings<br>Metal Sheet roofing complying with AS<br>1562.1<br>NCC Volume 2 - For class 1 and 10<br>Buildings (Housing Provisions)  | AS 1562.1 Design and Installation of sheet<br>and wall cladding - Metal<br>ACS tested Limit State Capacities for<br>Strength and Serviceability have been<br>determined from testing at our NATA(1)<br>accredited facilities in compliance with the<br>following standards<br>AS 1562.1-2018 Design and installation of<br>sheet roof and wall cladding. Part 1: Metal<br>AS 4040.0-1992 (Reconfirmed 2016)<br>Methods of testing sheet roof and wall |  |  |
| Colorbond® steel                      | as such may be<br>used wherever a<br>non-combustible<br>material is required<br>as per the National<br>Construction Code<br>clauses C1.9.(e).(v)<br>and 3.7.1.1.(e).   | 3.5.1 Roof cladding<br>Published Capacity tables in reference<br>manuals noted below are suitable to<br>determine structural adequacy and<br>serviceability of nominated products<br>for individual projects referencing<br>the following Australian Standards<br>and NCC requirements: NCC, Volume<br>One, Section B - Structure, Part B1<br>-Structural provisions (Deemed-<br>to-Satisfy Provisions), Clause B1.1<br>Resistance to actions, and Clause B1.2 | cladding. Method 0: Introduction, list of<br>methods and general requirements AS<br>4040.1-1992 (Reconfirmed 2016) Methods<br>of testing sheet roof and wall cladding.<br>Method 1: Resistance to concentrated<br>loads<br>AS 4040.2-1992 (Reconfirmed 2016)<br>Methods of testing sheet roof and wall<br>cladding. Method 2: Resistance to wind<br>pressures for non-cyclone regions<br>AS 1562.1-2018 Design and Installation                       |  |  |
| Colorbond® steel Matt                 | -  | Determination of individual actions<br>NCC, Volume One, Section B -<br>Structure, Specification B1.2 - Design<br>of Buildings in Cyclonic Areas<br>AS/NZS 1170.1:2002 (Reconfirmed<br>2016) Structural design actions, Part 1:<br>Permanent, imposed and other actions<br>AS/NZS 1170.2:2011 (Reconfirmed<br>2016) Structural design actions, Part 2:<br>Wind actions  | of sheet and wall cladding Part 1: Metal<br>Section 2.1.3 Steel:<br>Requires metallic coated products to<br>comply with ;<br>AS 1397-2011 Continuous hot dip metallic<br>coated steel sheet and strip - Coatings<br>of zinc and zinc alloyed aluminium and<br>magnesium<br>and Pre-painted products to comply with ;<br>AS/NZS 2728:2013 Pre-finished /pre-<br>painted sheet metal products for interior/<br>exterior applications                    |  |  |
| Colorbond® Metallic steel             |  |  | AS 1397 defines the coating types and<br>classes and steel grades for hot dip<br>metallic coated steel. Product made to<br>other standards may not meet the ductility<br>or strength requirements assumed by<br>design standards or the minimum coating<br>class requirements critical to building<br>durability.<br>AS/NZS 2728 specifies requirements for   |  |  |
| ColorBond® Ultra steel                |  |  | the physical properties and long-term<br>durability of pre-finished/pre-painted<br>sheet metal products. ACS pre-painted<br>compliance is nominated at "Paint" above<br>for Performance requirement 1.3.1 Metal<br>products Hot dipped metallic coated<br>steel (types Z, ZM, AZ, AM) complying<br>with AS 1397, stainless steel, aluminium or<br>aluminium ally in the form of sheet, coil or<br>strip.  |  |  |

\*Thermatech® solar reflectance technology is incorporated in the standard COLORBOND® steel colour range, however excludes Night Sky®.

\*\* Warranties subject to application and eligibility criteria. For full terms and conditions and to determine the eligibility of your product for a warranty visit www.bluescopesteel.com.au/warranties or call BlueScope on 1800 800 789. 1. National Association of Testing Authorities.



# **Understanding Compliance**

The NCC outlines deem-to-satisfy requirements for metal cladding products based on compliance to Australian Standards. Whilst the applicable Australian Standards differ between Residential and Non-Residential buildings the underlying common tenants are;

a) that installed metal claddings must be able to meet expected Structural, Wind and Installation loads as per the Australian Standards,

b) that installed metal claddings must be sufficiently durable to meet the amenity and sustainability requirements of the Australian Standards. To determine a metal cladding product's capacities and ability to comply with Australian design standards, these products must be tested in accordance with AS 4040.1. Metal cladding products that cannot demonstrate testing to AS 4040.1 and compliance with other relevant Australian Standards do not meet the deemedto-comply provisions of the NCC.

ACS metal cladding and roofing products: SNAPLOCK and INTERLOCKING have been tested with NATA accredited testing to meet all relevant Australian Standards as outlined in this document.



### Compliance Checklist

Fully specify ACS Profile, Finish & Coating class

Check all details when you receive order confirmation

On-Site check delivery docket and product branding

### Stakeholder Responsibility

It is the primary responsibility of each key stakeholder in the value chain, from architect to supplier to installer to builder to ensure that products used on a building are;

a) Suitable for the intended use, and

b) Comply with relevant Australian Standards and NCC provisions

Increasingly regulatory authorities are requiring documentary evidence of a product's compliance to the requirements of the NCC.

The ACS range of products: SNAPLOCK and INTERLOCKING have been tested with NATA accredited testing to meet all relevant standards and are manufactured using Australia's leading coated steel and prepainted aluminium materials. COLORBOND® steel and ZINCALUME® aluminium/zinc/magnesium alloy coated steel are supplied to ACS in large coils. ACS then fabricates these materials (known as rollforming) into our range of metal cladding and roofing profiles, Rainwter goods such as gutters, fascias, rainheads, and downpipes are also manufactured by our sister company PPC Flashings.

#### GENERAL DISCLAIMER:

**Brands** 

This ACS datasheet is to be used as a guide only and for further technical support or advice, please contact our cladding team, prior to placing your order or any installation works.



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