

The all-time favourite, versatile and reliable coated steel by BlueScope.

COLORBOND® steel is the pre-painted coated steel product developed to meet the design and performance requirements of most buildings across various segments. In short, you can count on the COLORBOND® steel to shield your building against the demanding tropical climates.

With its excellent corrosion resistance and durable paint performance, COLORBOND® steel is synonymous with consistent quality that you can rely on for any cladding application.

HIGH CORROSION RESISTANCE



COLORBOND® steel is incorporated with BlueScope's proprietary metallic coating technology-ZINCALUME® AZ150
Aluminium/Zinc alloy coated steel base substrate. It offers superior weathering performance under varied conditions.

2 INSPIRING, LONG LASTING COLOURS



By utilising optimum paint formulation and pigment blends, our proprietary super polyester paint system offers longer-lasting colour and better paint delamination resistance.

3 CLEAN TECHNOLOGY



Best defence against tropical staining, Clean Technology prevents dirt from bonding onto the surface of COLORBOND® steel and superior tropical stain resistance, hence maintaining its attractiveness for a longer period.

4 THERMATECH® TECHNOLOGY



Less heat, more comfort. Thermatech® Technology incorporated into COLORBOND® steel's paint system effectively lowers peak roof temperature by up to 6° C* compared to conventional paint of the same colour.

*Depending on level of insulation, colour, building shape and function.

5 WITHSTANDING THE TEST OF TIME



COLORBOND® steel has gone through extensive tests which include accelerated laboratory corrosion tests, real-world outdoor exposure tests and actual project case studies to ensure its performance meets the highest expectations in durability.

6 BRANDING TEXT
ON THE REVERSE
SIDE OF STEEL
SHEETS



Embedded with branding text on the reverse side of every COLORBOND® steel sheet, this is BlueScope's commitment to quality and our assurance to you for product genuity.

7 SERVICE SUPPORT



When you purchase COLORBOND® steel, you are buying products with services support backed by BlueScope to give you the assurance and peace of mind to select the appropriate materials for your project. We are available for consultation on projects to discuss your individual requirements to ensure a smooth progression through the various stages and for the organising of project specific orders of speciality materials if required.



Offering you a vibrant selection to match your most prestigious designs.



SRI is calculated using ASTM El980-01 with Medium Convection Coeffcient (12) value reported.

This data is approximate values only, may vary based on paint formulation and/or metallic coating thickness.

Material Specification

Clean COLORBOND® XRW AZ150 (designed for inland use)

0.47mm TCT or 0.53mm TCT in Clean COLORBOND® steel (Colour:TBD), metallic coating AZI 50 (minimum 150g/m² coating mass). Grade G550 (minimum yield strength 550 MPa) or G300 (minimum yield strength of 300 MPa), super polyester paint system, 25 μ m on topside and 10 μ m on reverse side.

Fasteners to comply with Australian Standard AS3566.2 Class 3 or 4.

Flashing or ridge capping should be manufactured from the same material as used for the roofing.

Clean COLORBOND® ULTRA AZ200 (designed for coastal use- heavy corrosive and industrial area)

0.48mm TCT or 0.54mm TCT in Clean COLORBOND® ULTRA steel (Colour: TBD). metallic coating AZ200 (minimum 200g/m² coating mass), Grade G550 (minimum yield strength 550 MPa) or G300 (minimum yield strength 300 MPa). super polyester paint system, 25μ m on topside and 10μ m on reverse side.

Fasteners to comply with Australian Standard AS3566.2 Class 4.

Flashing or ridge capping should be manufactured from the same material as used for the roofing.

Clean COLORBOND® MATT AZ150 (designed for inland use)

0.47mm or 0.53mm TCT in Clean COLORBOND® MATT steel (Colour: TBD) with a gloss finish of 7 ± 3 units, metallic coating AZ150 (minimum 150g/m² coating mass), Grade G550 (minimum yield strength 550 MPa) or G300 (minimum yield strength of 300 MPa), super polyester paint system, 25μ m on topside and 10μ m on reverse side.

Fasteners to comply with Australian Standard AS3566.2 Class 3 or 4.

Flashing or ridge capping should be manufactured from the same material as used for the roofing.

Clean COLORBOND® ULTRA MATT AZ200 (designed for coastal use - heavy corrosive and industrial area)

0.48mm or 0.54mm TCT in Clean COLORBOND® ULTRA MATT steel (Colour: TBD) with a gloss finish of 7 ± 3 units, metallic coating AZ200 (minimum 200g/m² coating mass), Grade G550 (minimum yield strength 550 MPa) or G300 (minimum yield strength of 300 MPa), super polyester paint system, 25μ m on topside and 10μ m on reverse side.

Fasteners to comply with Australian Standard AS3566.2 Class 4.

Flashing or ridge capping should be manufactured from the same material as used for the roofing.

For product identification and originality, please check the reverse side of the coil for the following branding text.

Clean COLORBOND (R) steel made by BlueScope G550 AZ150 0.53 TCT (0.48 BMT) hh: mm dd: mom: yy 11

Clean COLORBOND (R) MATT steel made by BlueScope G300 AZ150 0.53 TCT (0.48 BMT) hh: mm dd: mom: yy 11

Clean COLORBOND (R) ULTRA steel made by BlueScope G550 AZ200 0.54 TCT (0.48 BMT) hh: mm dd: mom: yy 11

Clean COLORBOND (R) ULTRA MATT steel made by BlueScope G300 AZ200 0.54 TCT (0.48 BMT) hh: mm dd: mom: yy 11











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