

clean

Colorbond™
ULTRA

FOR BUILDINGS THAT LAST LONGER




**BLUESCOPE
STEEL**

DEVELOPED SPECIFICALLY FOR SEVERE ENVIRONMENTS

If you want an attractive, long lasting roofing material that offers you excellent protection against severe environments, Clean COLORBOND™ ULTRA AZ200 steel is the only choice.



From severe coastal environments to severe industrial environments, Clean COLORBOND™ ULTRA AZ200 steel is one of the most effective building materials available to combat these harsh environments. Its coating consists of 55% aluminium, 43.5% zinc and 1.5% silicon and comes with an AZ200 coating, which means that for every square meter of steel, there is a minimum of 200 grams of zinc/aluminium coating. With the higher metallic coating mass and the unique protective paint system, Clean COLORBOND™ ULTRA AZ200 Steel is one of the most cost effective building materials available for harsh environments.

GUIDELINES	DISTANCE TO SEA		
	100 - 400 m	401 - 1000 m	1 - 5 km
Prepainted Galvanised Z200	Not recommended	Not recommended	Not recommended
Prepainted Galvanised Z275	Not recommended	Not recommended	Recommended
Clean COLORBOND™ AZ150	Not recommended	Recommended	Recommended
Clean COLORBOND™ AZ200 ULTRA	Recommended	Recommended	Recommended

Clean COLORBOND™ ULTRA AZ200 steel has superior corrosion resistant, dirt resistant and paint performance properties that allow you to have a total peace of mind.

- The zinc and aluminium metallic coating on Clean COLORBOND™ ULTRA AZ200 steel provides a barrier protection as well as a sacrificial protection against corrosion
- The unique corrosion inhibitive primer in the paint system contributes to the superior corrosion resistance as well.

- The special formulation of the top coat paint system provides excellent dirt resistance.
- Superior paint performance that provides the ability to withstand colour fading.

When you specify Clean COLORBOND™ ULTRA AZ200 steel, you benefit from BlueScope Steel's steel making expertise.

YOU'LL HAVE TOTAL PEACE OF MIND

CHOICE OF LONG-LASTING VIBRANT COLOURS

Clean COLORBOND™ ULTRA AZ200 steel comes in vibrant colours to suit every environment. From colours such as Ore Grey to Garden Route Green, you can tell from their names that these colours are designed to last.

Endless design freedom

Clean COLORBOND™ ULTRA AZ200 steel allows you to be creative in your design. Therefore, design your building with freedom, because Clean COLORBOND™ ULTRA AZ200 steel provides you with maximum flexibility in designing your roofing and walling.



Garden Route Green



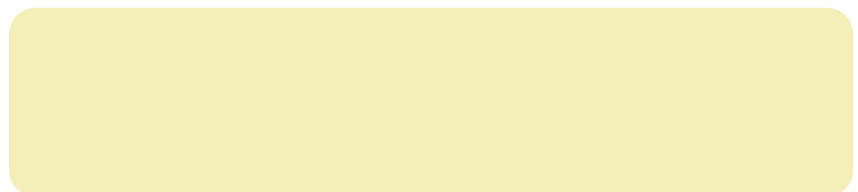
African Charcoal



Ore Grey



Livid Grey



Sahara Sands



Amazing White

Note : The Clean COLORBOND™ ULTRA AZ200 steel colours shown in the brochure have been reproduced to represent actual product colours as accurately as possible. However, we recommend you check your chosen colour against an actual sample of the product before purchasing, as varying light conditions and limitations of the printing process affect colour tones. For steel samples of Clean COLORBOND™ ULTRA AZ200 steel, please contact BlueScope Steel Southern Africa (Pty) Ltd at Black River Park North, Block D, Ground Floor, Fir Street, Observatory 7925, Cape Town, South Africa. Tel: 021 442 5420 or Fax 021 448 9132

clean Colorbond™
ULTRA



Material Specification

0.47mm TCT or 0.53mm TCT in Clean COLORBOND™ ULTRA AZ200 steel, metallic coating AZ200 (minimum 200g/m² coating mass), Grade G550 (minimum yield strength 550MPa) or G300 (minimum yield strength 300 MPa), super polyester paint system, 25um on topside and 10um on reverse side.

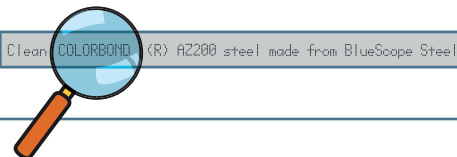
Fasteners to comply with Australian Standard Class 4.

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

This sample checklist is your guarantee of this superior Clean COLORBOND™ ULTRA AZ200 Steel difference:

- Manufactured only by BlueScope Steel
- Meets International Building standards
- Product performance is field tested

To make sure your product is from BlueScope Steel, look for the Clean COLORBOND™ steel brand mark.



THERMAL
EFFICIENCY



DESIGN
FLEXIBILITY



DURABILITY/
SECURITY



HI-TECH
PRODUCTION



RECYCLING



COLOUR
CHOICES



COATING



BlueScope Steel South Africa (Pty) Ltd.

Black River Park North, Block D, Ground Floor, Fir Street, Observatory 7925, Cape Town, South Africa.

Tel : 021 442 5420 Fax : 021 448 9132

Website: www.bluescopesteel.co.za