

Colorbond®

CORROSION RESISTANT COLORBOND®

# STAINLESS & ULTRA



*COLORBOND® Stainless and COLORBOND® Ultra steel have been specially developed by BlueScope Steel to resist the corrosive effects of salt spray and severe industrial environments.*



LOOK FOR THE BRAND NAME – INSIST ON COLORBOND® STEEL



## COLORBOND® Stainless and COLORBOND® Ultra steel

COLORBOND® Stainless and COLORBOND® Ultra steel have been specially developed to provide a superior level of service life and performance no matter what the location. The combination of protective coatings and the production process make COLORBOND® Stainless & COLORBOND® Ultra steels one of the most cost effective, corrosion resistant materials available.

### Very severe coastal and industrial environments

The most demanding of Australian building environments are coastal and industrial areas. When building within close proximity to breaking surf, high concentrations of salt in the atmosphere can play havoc with all but the toughest of building materials. Similarly, the effects of industrial or chemical emissions calls for a steel range made specifically with severe environments in mind.

COLORBOND® Stainless steel is the recommended material for coastal areas where there is a constant salty smell and

salt spray in the air. Generally, these conditions are found within approximately 100 metres of breaking surf or within close proximity to industrial emission. If headlands funnel the prevailing winds across a beach when strong surf is breaking, the area affected could be extended significantly. Check with your builder or architect, or call us.

### Severe coastal and industrial environments

COLORBOND® Ultra steel is the recommended material for environments where there may still be a smell of salt or salt spray in the air.

Unless severely affected by prevailing winds, the influence of the coastal or industrial environment begins to decline quite rapidly at approximately 100-200m from breaking surf. Similarly, the effects of industrial emissions (fumes and/or particulate fallout) are typically lessened 100 to 200m from the source.

### The right design choice for Australian conditions

Australia's unique marine and industrial environments demand top performance from any building product. That's why BlueScope Steel invests millions of dollars to develop a range of specialist products for extreme conditions.

When you specify COLORBOND® steel, you benefit not only from BlueScope Steel's decades of steel making expertise, but a BlueScope Steel warranty\* and a product carrying our brand name – your assurance of genuine Australian-made BlueScope Steel quality.

#### Headland®



#### Surfmist®



#### Dune®



#### Windspray®



#### Wilderness®



#### Deep Ocean®



ENVIRONMENT	ULTRA	STAINLESS
Very severe coastal (within 100m from breaking surf)	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Severe coastal (100-200m from breaking surf)	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Very severe industrial (within 100m from source of industrial emission)	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Severe industrial (100-200m from source of industrial emission)	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

These are general guidelines only. For industrial applications it is recommended that you contact BlueScope Steel.

# Colorbond®

To make sure your product is manufactured from steel made by BlueScope Steel, look for the COLORBOND® steel brand.

COLORBOND® steel made by BlueScope Steel



COLOUR CHOICES



HI-TECH PRODUCTION



DURABILITY



DESIGN FLEXIBILITY



ENVIRONMENTALLY FRIENDLY



THERMAL EFFICIENCY



WARRANTY



For further information please phone 1800 022 999 or visit [www.colorbond.com](http://www.colorbond.com)