



Manufactured from Colorbond



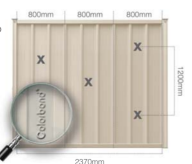
Think strength... think COLORBOND® steel

Leading scientists have been testing COLORBOND® steel for over 50 years in some of our country's harshest climate conditions. So you have the peace of mind of knowing COLORBOND® steel is made and tested for Australia and backed by a warranty* from BlueScope Steel, one of Australia's largest companies.

If it's not BRANDED it's not



Not all coloured steel fencing is made from COLORBOND® steel. Be sure to get what you pay for. Fencing made from COLORBOND® steel is branded with a subtle laser engraving (on either side of the fence) at least three times on each 2.4 metre fencing section.



If you can't find the branding then the panels are not genuine COLORBOND® steel.



Why is COLORBOND® steel so tough?

REFLECT™ (same both sides)

Tested in the harshest Australian conditions over the last 50 years, your COLORBOND® steel fence is far more than just 'paint on steel'.

Step 1. The structural steel core base is made to meet Australian Standard AS 1397, ensuring strict adherence to the highest quality grade and finish of your steel.

Step 2. The steel base of the fencing panels is coated with Activate™

technology, BlueScope's industry-leading metallic coating that enhances anti-corrosion performance.

Step 3. A thin pre-treatment layer is applied to enhance the adhesion of further coatings.

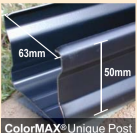
Step 4. A polyester primer is baked onto the surface.

Step 5. A topcoat of specially developed exterior grade lead-free paint (compliant with Australian Standard AS 2728) is baked on for enhanced resistance to chipping, peeling and cracking and to ensure the finish retains its look for longer.

















Whether your primary concern is security, making an aesthetic addition to your property or you want to erect the very best boundary fencing to divide you and your neighbour's property – insist on **ColorMAX®** Boundary Fencing manufactured from COLORBOND®.

Available in two profiles **ColorMAX® REFLECT™** (same both sides) or **ColorMAX®** ORIGINAL. 26 designer colours. Option of **LouvrLAT®** (5 louvres), **SlatLAT™** (4 slats), pressed 3D Lattice, plastic post caps & decorative metal ball caps.

ColorMAX® Boundary Fencing meets Australian Standards AS1397, AS2728, AS4040.2 and AS/NZS1170 when installed to manufacturer specifications and has a wind gust loading of 216km/h.

*Backed by the strength of a 10 year BlueScope Steel Warranty.

Manor Red® Heritage Red Posts & Rails only	Estate [®] Ironbark	Wallaby [®]
Boundary [®] Bowral Brown	Brushwood® Picton Green	Bushland® Teatree
Jasper [®]	Cottage Green® Caulfield Green	Dune [®]
Gully [®]	Wilderness ® Rivergum	Shale Grey [™]
Riversand® Stone	Pale Eucalypt® Mist Green	Windspray [®]
Harvest® Wheat	Deep Ocean® Mountain Blue	Basalt®
Paperbark® Merino	Ironstone®	Woodland Grey® Slate Grey
Evening Haze® Moss Vale Sand	Surfmist® Off White	Monument [®]
Domain® Primrose Gloss	Please Note: Colours shown above are as accurate as printing allows. It is advisable to see your ColorMAX® distributor for actual colour swatches.	Night Sky® Satin Black



Manufactured from Colerbond

Easy To Maintain. We understand you want to choose a fence that is easy to maintain, so you' re free to enjoy your weekends. Fifty years of innovation in Colorbond® steel ensures that there's no need to be spending your time painting, oiling or replacing palings. To ensure the maximum life and appearance from your Colorbond® steel fence, we recommend you simply hose it down, removing any debris, at least every 6 months. It's that easy.

- Avoid earth or soil coming in contact with the fence.
- Check drainage holes occasionally for any blockages.
- Fertilisers & garden chemicals should not be used in or around fences to limit contact.
- \bullet Slope all concrete away from posts to limit any water build up around the base of posts.
- Metalling from self drilling screws, rivet shanks and other steel particles will cause rust staining. Remove from fencing immediately following installation.