THE STRENGTH OF STEEL

Colorbond® steel, baked on silicone modified polyester produced by the Coated Products Division of B.H.P Steel International.

It is a uniquely Australian product – developed in Australia for Australian conditions.

Colorbond® is produced on modern computer-controlled coil coating lines at steel plants located at Western Port and Port Kembla. The best available baked on treatments applied under exacting conditions give Colorbond® its clear advantage over post-painted products.

Colorbond® is much more than just colour. It has versatility, reliability and strength.

APPLICATIONS:

Every day more manufacturers are recognising the attractive advantages of this colourful Australian product. More and more products made with Colorbond® are encountered in every facet of ordinary life.

IN THE FACTORY:

Electrical switch boxes, electrical coverplated fluorescent light fittings, roofing, wall cladding, guttering, downpipes, roll-up doors, drums and pails.

IN THE OFFICE:

Shelving, lockers, ceiling tiles, office partitioning.

IN THE SUPERMARKET:

Freezer cabinets, shelving, signs, display boards.

IN TRANSPORT:

Bus body panels, road signs.

ON THE FARM:

Farm sheds, roofing, guttering, downpipes, rain water tanks.

WHY Colorbond®?

Colorbond® is dynamic. Development of special coatings for new applications is part of this dynamism.

Coated Products Division is actively involved in development of new finishes and processes to meet the demands of new applications.