



Crafted with precision Coated in distinction

COLORBOND® ultra steel is designed specifically for external cladding application in severe coastal and industrial environments due to higher coating class of its ZINCALUME® steel substrate, i.e. AZ200 (200g/m¹ of Aluminium/Zinc alloy coating by triple spot test). The higher coating mass provides additional degree of protection to the steel substrate. The fact that it features superior corrosion resistance in coastal and industrial environment while still able to deliver excellent paint performance makes COLORBOND® ultra steel one of the most durable building materials to withstand exposure to sea breeze, external industrial fall-out and other deposits that would cause accelerated corrosion.

Typical uses

Exterior building profiles in applications requiring excellent corrosion resistances and long term durability. Suited for moderate to severe marine and industrial environment.

Pretreatment

Corrosion resistant innovative conversion coating.

Primer coat

Universal corrosion inhibitive primer.

Finish coat

Innovative super polyester paint system with high performance pigments.

Backing coat

Custom formulated Shadow Grey.

Specular gloss (60°)

Nominal 25 units (AS/NZS 1580.602.2)

Green accreditation for the environment

Environment sustainbility is a continous effort and commitment from all of us. We ensure our customers receive the highest standard in both quality and efficiency with the environment's best interest at heart. There is no better way to demonstrate our commitment than receiving green accreditation from renowned independent bodies.

Our coated steel products are certified with SIRIM Eco-Label for Coated Flat Steel Products Criteria by SIRIM QAS International, a member of the Global Ecolabelling Network (GEN): and Singapore Green Building Product by Singapore Green Building Council (SGBC), a non-profit organisation with a concerted private-public sector partnership to achieve a world-class and sustainable built-environment in Singapore.















Standard Colours



Non-Standard Colours

(The minimum order quantity (MOQ) of Non-Standard Colours is 6 mt, except for Enchanting Red, Burgundy Red and Glittering Gold with MOQ of 20 mt.)



Note: 1. Solar Reflectance Index (SRI) - is calculated using ASTM E1980 and Medium Convection Coefficient (12) value reported 2. Total Daylight Reflectance - is measured according to ASTM E903 (390nm to 700nm)

3. Specular Reflectance of colours above are not exceeding 10%

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

The COLORBOND® steel colours shown in the brochure have been reproduced to represent actual product colours as accurately as possible. However, we recommend you to check your chosen colour against actual sample of the product before purchasing, as varying light conditions and limitations of the printing process affect colour tones.

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

COLORBOND (R) ULTRA steel made by BlueScope 15:18 I4:JAN:08 II



Glittering Gold

(1.6)

NS BlueScope Malaysia Sdn. Bhd. 199101012824 (223136-P)

T +603 5022 1000 F +603 5022 1001

E enquiries.malaysia@bluescope.com

W www.nsbluescope.com/my/ Customer Care Line: 1 300 88 6288



NS BlueScope Lysaght Singapore Pte. Ltd.

T +65 6264 1577

F +65 6265 0951

E lysaght.singapore@bluescope.com

W www.lysaghtasean.com

The information contained in this brochure is of a general nature only and has not been prepared with your specific needs in mind. You should always obtain specialist advice to ensure that any materials, approaches and techniques referred to in this brochure meet your specific requirements.

NS BlueScope Malaysia makes no warranty as to the accuracy, completeness or reliability of any estimates, opinions or other information contained in this brochure, and to the maximum extent permitted by law, NS BlueScope Malaysia disclaims all liability and responsibility for any loss or damage, direct or indirect, which may be suffered by any person acting in reliance on anything contained in or omitted from this document.

COLORBOND®, ZINCALUME®, LYSAGHT®, KLIP-LOK®, SPANDEK® and TRIMDEK® are trademarks of BlueScope Steel Limited. BlueScope is a registered trademark of BlueScope Steel Limited. Copyright © 2025 NS BlueScope Malaysia Sdn. Bhd. All rights reserved. No part of this brochure may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without the written permission of NS BlueScope Malaysia Sdn. Bhd.