

Takes the shape of your  
**IMAGINATION**

*clean* Colorbond®



**SHAPE**



Taking Architectural Designs



**FORM**



Allowing Creative Freedom



# COLOURS



Expressions of Thought

*clean* Colorbond®

# IMAGINATION

## KNOWS NO BOUNDARIES

The evolution of complex structural designs has created an increasing need for superior building materials. You need a sustainable partner who can provide you with complete building solutions that can take your design from concept to reality.

At BlueScope Steel, we take pride in being at the forefront of quality and innovation by continuously investing in research to refine and develop building materials that are stronger, lighter and ultimately more viable for construction.

It is through this commitment that we have designed Clean COLORBOND® steel with superior corrosion resistance and colour retention.

Clean COLORBOND® steel uses a primer with enhanced UV resistant properties, which makes the paint system less susceptible to peeling and flaking.

Our products are also renowned for their flexibility. So, whatever your imagination conceives, Clean COLORBOND® steel is your material of choice.

## CORROSION RESISTANCE

Corrosion is the degradation of metal as it chemically reacts to its environment.

Clean COLORBOND® steel incorporates our ZINCALUME® steel technology to ensure higher corrosion resistance when compared to prepainted galvanised steel products.

## DIRT RESISTANCE

Airborne particles like dirt, dust and haze, can settle on painted surfaces and may have a darkening affect on light coloured surfaces.

Visible discolouration due to airborne particles is sometimes known as "Tropical Discolouration" and when left for long periods of time, can permanently stain the surface of your building and become difficult to remove. Clean COLORBOND® steel technology, resists dirt bonding onto the surface thus dirt could be easily washed away during rainfall. In addition, Clean COLORBOND® steel incorporates an exclusive anti-fungal property.

## COLOUR PERFORMANCE

A painted surface is given colour through its colour pigments and Clean COLORBOND® steel uses pigments with superior UV resistance that minimises colour change through time.

Clean COLORBOND® steel also uses an advance primer technology which resists paint delamination.

The optimum selection of pigments and primer used for Clean COLORBOND® steel provides excellent long lasting beauty.



For product identification and originality, please check the following brand along the edge of the coil reverse side:

Clean COLORBOND (R) steel made by BlueScope Steel 16:18:01: JAN:08 11



**BlueScope Steel (Malaysia) Sdn Bhd** (223136-P)

 **+603 3361 6888**

 **+603 3361 6889**

 **enquiries@bluescopesteel.com**

 **www.bluescopesteel.com.my**



COATING



DURABILITY/  
SECURITY



TERMITE  
PROOF



COLOUR  
CHOICES



HI-TECH  
PRODUCTION



THERMAL  
EFFICIENCY



DESIGN  
FLEXIBILITY



RECYCLING



WARRANTY

COLORBOND® and ZINCALUME® are a registered trade mark of BlueScope Steel Limited. BlueScope is a trade mark of BlueScope Steel Limited. Copyright © 2009 by BlueScope Steel (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 written permission of BlueScope Steel (Malaysia) Sdn Bhd.

Note: The Clean COLORBOND® 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.