

SWISSMA DOPPELWELT® Standing Seam



Swissma
BUILDING TECHNOLOGIES SDN. BHD.

The SWISSMA DOPPELWELT® Standing Seam System is a versatile roofing profile with double seamed joints offering a sleek and elegant appearance for unlimited architectural roof applications.

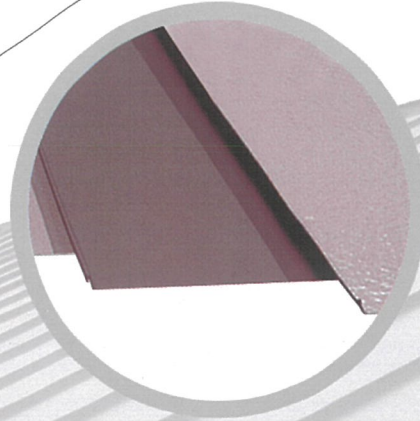
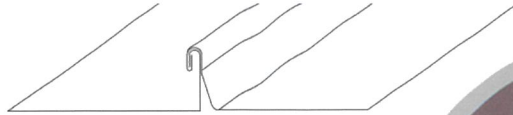
Characteristics

Seam height 25mm

Profile Width 430 - 600mm

Minimum radius for convex/concave curved roofs = 500mm

Minimum roof pitch 3 deg.



Features And Advantages

- Sleek, elegant and stylish
- Adaptable to all roof shapes
- Tapered and curved panels available
- Concealed sliding fixing system to allow for thermal expansion/ contraction
- Completely leak proof
- Complemented by a full range of custom-made accessories, which comply with international standards to satisfy the most intricate of details.

Materials Available

Titanium
Copper
Titanium Zinc
Stainless steel
Aluminium
Colour Coated Aluminium
COLORBOND® steel

Applications

Roofing
Siding
Soffit

Marina Resort



Swissma Building Technologies Sdn. Bhd. (199701028820)

Jln Utas 15/7, Shah Alam Industrial Estate P.O. Box 7053, 40700 Shah Alam, Selangor Darul Ehsan, Malaysia.

Tel : (006) 03 5519 1360 Fax : (006) 03 5510 1362 Email : enquiry@swissma.com Website : www.swissma.com



SPECTRUM SERIES

Colorbond® SPECTRUM

COLORBOND® Steel - SPECTRUM SERIES is developed by NS BlueScope Malaysia for the ultimate solution in beauty and design flexibility without compromising durability. The distinctive metallic surface draws on the environment and surrounding structures to enhance the prestigious appearance of your building with subtle yet remarkable effects.

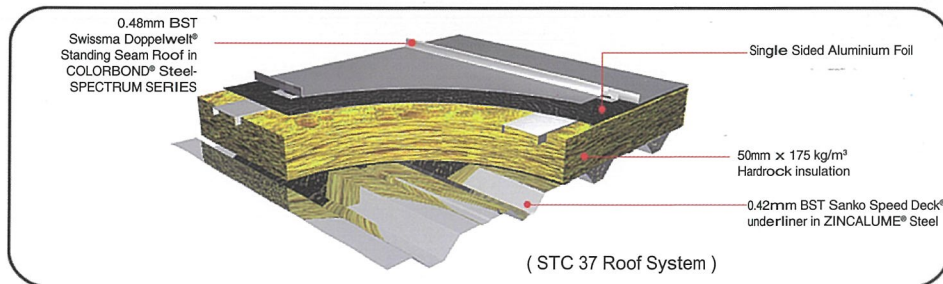
DESIGNING WITH THE POWER OF LIGHT

As light gently washes over the mica particles in the metallic finish, a unique perception of depth is acquired. In addition, the mica particles create an amazing effect as the appearance of the prepainted steel surface changes according to the varied lighting conditions and viewing angles. Whether it is creating a distinctive architectural feature or regulating the conditions of incidental lightings, COLORBOND® Steel - SPECTRUM SERIES will definitely complement and enhance the aesthetic design of your building.



THE BEAUTY OF METALLIC, THE DURABILITY OF COLORBOND® STEEL

With the intelligently formulated technology of COLORBOND® steel as the basis behind of development for COLORBOND® Steel - SPECTRUM SERIES, durability was never compromised for aesthetic beauty. The tonal spread of colours has been carefully selected to blend harmoniously with the tropical environment, reflecting the strength and beauty of the tropics. Behind the colour attributes, lies the same tough and durable aluminium/zinc alloy in coated steel that has earned COLORBOND® steel as a household brand for prepainted steel roofing, giving you assurance with warranty* supported by NS BlueScope Malaysia.



TYPICAL USES
For your aesthetic roof.

PRETREATMENT
Corrosion resistant proprietary coating..

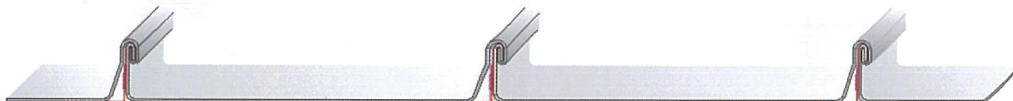
PRIMER COAT
Universal corrosion inhibitive primer. Nominal thickness of 5µm both side.

BACKING COAT
Custom formulated shadow Grey. Nominal film thickness 5µm.

FINISH COAT
Custom formulated polyester paint system with inorganic pigments. Nominal film thickness 20µm on the top or weather side.

YOUR SECURE ROOF SYSTEM TO PROTECT YOUR FAMILY AGAINST

• Theft • Fire • Rain • Heat • Noise



Swissma Doppelwelt® Standing Seam Roof System

COLORBOND® is a registered trademark of BlueScope Steel Limited. BlueScope is a registered trademark of BlueScope Steel Limited. Copyright © 2023 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.