

Excellent choice for cold storage and other temperature-controlled environments



Colerbond

66

COLORBOND® Coolroom is specifically designed for the manufacture of coolroom panels for cold storage and other temperature-controlled environments, providing excellent benefits for the food industry.

COLORBOND® Coolroom has been specifically developed for use in coolroom comprises zinc-coated Z275 (275gr\m2 of coating mass) steel with high corrosion resistance and highly durable paint system.

The specially formulated backing coat on COLORBOND® Coolroom has been developed for adhesion functionality, to form a strong bond with the foam core of the panel, providing you and your customers with greater peace of mind.



WHY

Colorbond® Coolroom?

In the food industry (cold storage, cool room, food processing, etc), building need to be constructed with materials that are readily and thoroughly cleaned. Products in the food industry is at risk for contaminant from indirect contact with materials used for constructions of the building. In order to be readily and thoroughly cleaned, building construction materials, in production and storage area, must be:

- Non-toxic and non-corrosive
- Impervious to moisture
- Rigid and durable
- A Light colour and solid surface such as white
- Easy to clean

COLORBOND® Coolroom steel has undergone assessment by HACCP Australia (the recognised independent authority on food-safety programme) and received certification as a FoodSafe product for ceiling and wall linings of food storage and processing facilities.



SUPERIOR PERFORMANCE



HACCP CERTIFIED

- ✓ INTERNATIONAL STANDARDS
 COMPLIANCE (USDA/FDA,
 Australian Standard, ISO 22196:2011,
 JIS Z2801:2010)*
- NATIONAL STANDARD
 COMPLIANCE (SNI 4833:2015)*
- **BLUESCOPE WARRANTY**
- **▼ TECHNICAL SUPPORT & SERVICE**



EASY TO CLEAN

For product durability the following good practice is recommended:

- Cleaning chemicals used for cleaning coolrooms must be compatible with COLORBOND® Coolroom.
- Cleaning chemicals used for cleaning coolroom should only be used in concentrations and contact durations, as prescribed by chemical suppliers. In any event, the concentrations of the cleaning solution should not exceed 5%.

APPLICATION

COLORBOND® Coolroom may be used in cold logistic facilities, supermarket, food retailers, abbatoirs, food processing plants, manufacturing facilities, restaurants and cafes.

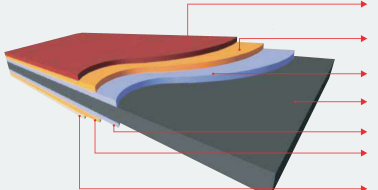




COLORBOND® COOLROOM **PRODUCT SPECIFICATION**

PREFERRED SUBSTRATES:

TRUZINC® steel G300 Z275 Skinpassed.



USDA\FDA finishing coat normal thickness 20 microns

Corrosion inhibitive primer normalthickness 5 microns

Conversion coating

TRUZINC® steel Z275 substrate

Conversion coating

Corrosion inhibitive primer nominal thickness 5 microns

Custom formulated Foam Grey nominal thickness 5 microns

STEEL BASE (GUARANTEED) LONGITUDINAL TENSILE		DIMENSI
MECHANICAL PROPERTIES	GUARANTEED	
Yield Strength (Mpa) Tensile Strength (Mpa Elongation on 50mm Hardness HR30T	min 300 min 340 min 20 max 62	Preferred thickness (mm) 0.45 0.60

Width range (mm) 914-1219 914-1219

ON



* Warna hanya sebagai referensi. Untuk warna sebenarnya, gunakan sample coupon warna



FLEXIBILITY



HI-TECH **PRODUCTION**



DURABILITY/ **SECURITY**



RECYCLING



COLORBOND® Coolroom steel made by BlueScope hh:nn dd:mm:yyyy 10

Product Disclaimer:

- \bullet Use of COLORBOND $^{\circledcirc}$ Coolroom is not a substitute for good hygiene practices.
- Food items should not be stored in intimate contact with COLORBOND® Coolroom
- *Warranty subject to application and eligibility criteria
- *For further detail on certification and standards compliance please contact our technical representative



PT.NS BlueScope Indonesia

SALES & MARKETING OFFICES:

JAKARTA

South Quarter Tower A, 10^{TH} floor JI. RA Kartini Kav 8, Cilandak Barat, Jakarta Selatan, Jakarta 12430 - Indonesia P: (021) 5098 2030, F: (021) 5098 2040

SURABAYA

Regus Pakuwon Centre, 23[™] floor Jl. Embong Malang, No.1-5, Surabaya, Jawa Timur 60261 - Indonesia P: (031) 6000 3191, (031) 6000 3192 F: (031) 6000 3105

COLORBOND® Coolroom and COLORBOND® are registered trademarks of BlueScope Steel Limited. BlueScope is a Trademark of BlueScope Steel Limited. Copyright © 2009 by BlueScope Steel. All

right 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 Limited.

* Warranty terms and conditions apply.

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

materials, approaches and techniques reterred to in this brochure meet your specific requirements.

NS BlueScope Indonesia 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 Indonesia disclaims all liability and responsibility for any loss or damage, direct or indirect, which may be suffered by any nergoes acting in collisions on anything contained. be suffered by any person acting in reliance on anything contained in or omitted from this document.