Zincolume

PROVEN STRENGTH & UNSURPASSABLE LONG-LASTING PERFORMANCE



ABOUT BLUESCOPE



BlueScope's heritage of manufacturing steel products and innovations span more than 130 years and we take pride in the quality and performance of our steel solutions. All BlueScope products are tested by our technical experts under the most extreme outdoor conditions during the R&D stage to ensure that they last beyond what we promise.

Backed by Australian technology, our steel solutions are manufactured in accordance with BlueScope's stringent manufacturing guidelines, in compliance with ISO 9001 and ISO 14001 accreditations. This is BlueScope's commitment on product quality and performance. It also simply means you can be confident and assured that your investment is well protected.



ZINCALUME® STEEL THE PROVEN ALUMINIUM-ZINC COATED STEEL SOLUTION FOR LONG-LASTING AND ROBUST PERFORMANCE

Manufacturing Excellence

BlueScope was the first manufacturer to produce Aluminium-Zinc alloy coated steel under the trademark of ZINCALUME® in 1976. The proprietary surface treatment technology, guaranteed material strength (G300 or G550 steel grade) and highest standard of metallic alloy coating process are the assurance for consistent and long-lasting performance of ZINCALUME® steel.



	ZINCALUME [®] steel	Generic Alternatives (Al-Zn)	Generic Alternatives (GI)		
Coating composition	55% Aluminium, 43.5% Zinc and 1.5% Silicon with optimum microstructure to deliver superior corrosion resistance performance	Compromised performance due to unidentifiable coating composition and microstructure	99% Zinc which does not provide long term galvanic protection		
Surface coating consistency	Produced with AZ150 coating mass, i.e. not less than 60g/m ² or 16µm coating thickness* on each steel surfaces, for consistent and even weathering performance	Inconsistent coating mass and coating thickness hence often produces inconsistent and unpredictable weathering performance			
*In accordance to Australian Standard. AS 1397					

Excellent Corrosion Resistance

ZINCALUME® steel in excellent condition after years of exposure, in an industrial environment.



Images used are for reference only

Corrosion Rate Comparison*: ZINCALUME® steel vs Generic Alternatives (GI).

Site	ZINCALUME [*] steel		Generic Alternatives (GI)	
	g/m²/y	µm/y	g/m²/y	μm/y
Severe Marine Marine Industrial/Marine Rural	16 4.0 4.2 1.3	2.2 0.54 0.57 0.17	140 18 20 4	9.8 1.3 1.4 0.28
	µm - one side			

*Tested in Australia Outdoor Exposure Sites

Guaranteed Coating Mass

- The lifespan of a metallic coated steel very much depends on the amount of alloy applied onto the steel surface.
- Higher coating mass* provides better corrosion resistance performance.



Surface Marking Resistance

- The uniqueness of BlueScope's proprietary surface treatment technology lies in the formula and the process of applying clear resin onto ZINCALUME® steel.
- It provides resistance to surface marking, such as handling & foot traffic mark during the installation of roofing sheets.







Even Greater Resistance to Weathering

BlueScope's proprietary surface treatment technology is the secret behind the superior weathering performance: ZINCALUME® steel continues to look like new for longer.



After 24 months of outdoor exposure test in Australia



Branding Text for Assurance of Product Authenticity and Traceability

To assist you in identifying genuine ZINCALUME[®] steel made only by BlueScope, pay attention to the ZINCALUME[®] steel branding text on the reverse side of every sheet. Distinct branding text with ZINCALUME[®] steel brand name and product date and time eases identification and traceability, the brand presence is our assurance of BlueScope's commitment to quality.



Warranty Assured by BlueScope

It is through these real-world and actual test results and proven outdoor product performance that ZINCALUME® steel can confidently offer an assuring protection with

• 25 years* of warranty against perforation caused by corrosion.

*Warranty terms and conditions apply.



Note: This material warranty may vary to buildings nearer to marine or industrial environment and is subjected to prior agreement by BlueScope. For full terms and conditions and to determine the eligibility of your project for the warranty, please contact BlueScope at enquiries.malaysia@bluescope.com.

PROVEN TO LAST DECADES

Around the world and across different environments, ${\sf ZINCALUME}^{\circledast}$ steel stands the test of time with its proven durability.

Case Study 1:

Olympic Park Railway Station, Sydney, Australia



Case Study 2: Langkawi Underwater World, Kedah





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

ZINCALUME (R) steel made by BlueScope 20:18 07:APR:13 11





BlueScope Steel Southern Africa (Pty) Ltd.

T +27 (0)21 442 5420

F +27 (0)21 448 9132

W www.bluescope.co.za

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.

BlueScope Steel Southern Africa 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, BlueScope Steel Southern Africa 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.

ZINCALUME® is a registered trade mark of BlueScope Steel Limited.

BlueScope is a registered trade mark of BlueScope Steel Limited.

Copyright © 2018 BlueScope Steel Southern Africa. 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 BlueScope Steel Southern Africa.

This brochure supersedes all previous version.

0618