**REVOLUTION** Twice the corrosion protection of Class 4 AS3566
Eight times the hardness of Class 4 Coating

BREMÏCK



**CORROSION PROTECTION** Double Conventional Class 4 Suitable for use in Very Severe Marine environments (ISO 9223 Category 5)

WARRANTY Double Conventional Class 4

**DURABILITY** 8 Times Conventional Class 4

**DRILL DRIVE PERFORMANCE** 28% Faster than Conventional Class 4

**APPEARANCE** Smoother, finer & matched to ZINCALUME<sup>®</sup>

**CONFORMANCE** Exceeds AS 3566 Class 4

**COMPATIBILITY** Zinc/Aluminium, ZINCALUME<sup>®</sup>, COLORBOND<sup>®</sup> ULTRA<sup>®</sup> Steel, COLORSTEEL<sup>®</sup> Maxx, Galvanised & Zinc Coatings



Bremick is pleased to announce the arrival of the Revolution B8 coating system.

### Fully Warranted for use in Very Severe Marine and Industrial Environments, including ISO 9223 Corrosion Categories 3, 4, and 5.

Revolution B8 gives certified corrosion durability of more than twice that of Class 4 fasteners specified in AS 3566.

It has been independently tested in very severe marine environments at Bremick "Outdoor Exposure Test" sites (AS 3566.2) and by accelerated laboratory testing (AS 2331).

### Proven internationally where critical components are subjected to extremely corrosive and high wear applications

Initially developed for the US Navy, the Revolution B8 coating technology is now widely employed by all major automotive, aerospace and marine engineering organisations worldwide, including **Boeing**, **Rolls Royce, BMW, Honda, US Army and NATO.** 

## Revolution B8 Screws drill 28% faster than conventional Class 4 Screws

Revolution B8 coating is a hard, highly abrasion and extremely

scratch resistant alloy, which is **eight** times more durable than conventional, soft and friable, zinc tin coatings.

# Revolution B8 remains intact after drilling

Revolution B8 coating also has excellent adhesion properties and remains intact after installation protecting the entire fastener, even when drilled through high tensile steel.

## A highly durable coating, with unrivalled corrosion resistance and outstanding mechanical durability

The Bremick Revolution B8 protection system is particularly suited to self-drilling fasteners because it evenly coats their complex geometry providing a uniform coating distribution that is free from head and thread fill. The result gives precise compatibility with cladding materials and an aesthetically pleasing finish.

Revolution B8 is now available in a range of roofing and cladding screws.

For more information contact your local Bremick Sales Team Revolution B8 Coating has been independently tested in very severe marine test sites and certified to AS 3566.2 CL 5.4a (Outdoor **Exposure Test)** 



		-	
J	17		-
		-	and l
			150 Ma

Pacific	
Environmental	1
Testing	
Services	
ABN 92 631 619 937	l

	PO Box 8, The Junction, NSW, 2291		
a)	02 4969 8808		
_	0413 650 282		
	robert@pacifictesting.com.au		
	www.pacifictesting.com.au		

g.com.au

### CERTIFICATE OF COMPLIANCE

Date Certificate Number Client

Project Number Project Description

Australian Standard

Panel Number Fastener ID

Date exposed Date inspected **Coating Description** No of screws/ 100 with red rust Zinc loss required to meet AS 3566.2 Compliance with AS 3566 Class 4 17th July 2010 C12/10A

**r** -

Bremick Fasteners 62 Maddox Street Alexandria NSW 2015 195/09

Severe marine test site to ISO 9223 C5 for

fasteners at Belmont, NSW

AS3566.2 Self Drilling screws for the building and construction industries Part 2: Corrosion resistance requirements 3

Bremick Revolution B8

12-11x 50 T17

19<sup>th</sup> June 2007  $19^{\mathrm{th}}$  June 2010

Bremick Revolution B8

0  $42 \ \mu m$ 

This Outdoor corrosion test has passed the 42 mircons of zinc loss requirement for class 4 coatings to AS 3566.2

Robert Jeffrey Director B. Eng ( Chem). PhD, MIE Aust





<b>CORROSION PROTECTION</b> <b>BREMICK WARRANTY</b>						
ENVIRONMENTAL WARRANTY PERIOD						
	CONDITIONS	ARMOURCOAT AS 3566 Class		4 REVOLUTION B8 AS 3566 Class 4		
Mild Urban (ISO 9223 (	Most areas of Australia & NZ beyond 50km from the sea but can be as close as 1 km from seas that are relatively sheltered.	10 Years	20 Years	30 Years		
Mild/Modera (ISO 9223 C	ATEGORY 3) Coastal areas with low salinity, urban and indus- trial areas with low pollution, varies significantly with factors such as winds, topography and vegetation.	10 Years	20 Years	25 Years		
Severe Marin (ISO 9223 CA	ATEGORY 4) Occurs mainly on the coast in areas with rough seas and surf it extends from several hundred metres to 1km inland.	NOT RECOMMENDED	15 Years	20 Years		
Very Severe Ir (ISO 9223 CA I I I I I I I	ndustrial TEGORY 5*) Aggressive industrial areas.	NOT RECOMMENDED	NOT RECOMMENDED	15 Years		
Very Severe Ma (ISO 9223 CAT	Typically C5 zones start from around 150m from breaking surf and extend several hundred metres inland. C5 zones are characterised by salt in the air but not impacted by salt spray.	NOT RECOMMENDED	NOT RECOMMENDED	10 Years		
cesting result	n the Consumer Warranty Laws, Bremick has h the warranty period of the major roofing r Its indicate the lifespan of our products to ex ronmental conditions to be in access	aligned the warra naterial suppliers. A tend beyond the v	nty period for its pri S3566.2 Outdoor E varranty period.	oducts to Exposure		

Assessment of environmental conditions to be in accordance with ISO 9223

\*ISO 9223 Category CX (Extreme) are characterised by salt spray. Typically CX zones are from breaking surf and extend approximately 150m inland. When building in Category CX please consult your local Bremick representative for further advice on warranties and the most suitable fastener for the application.

For more information call: Toll Free 1800 252 922



#### **PURCHASING ENQUIRIES**

New South Wales & ACT Toll Free 1800 252 922

Victoria & Tasmania Toll Free 1800 061 889

South Australia Toll Free 1800 192 300 Queensland (South & Central) Toll Free 1800 061 245 Queensland (North) Toll Free 1800 061 034

Western Australia Toll Free 1800 607 499 Northern Territory Toll Free 1800 609 699 New Zealand (North Island) Toll Free 0800 658 075

OUA

NCE C

BREMICK WARRAN

New Zealand (South Island) Toll Free 0800 106 670 © Copyright Bremick Pty Ltd

For full warranty details please refer to the general terms and conditions. ZINCALUME<sup>®</sup>, COLORBOND<sup>®</sup> ULTRA<sup>®</sup> are registered trade marks of BlueScope Steel Ltd. COLORSTEEL<sup>®</sup> Maxx is a registered trade mark of New Zealand Steel Ltd.