





PROTECTION

More than double the Corrosion protection of conventional Class 4 in category 5 environments.

Than conventional Class 4 Extremely abrasion resistant. Minimal coating loss during installation.

Than conventional Class 4

CORROSION PROTECTIONMore than double the Corrosion protection of conventional Class 4. Suitable for Very Severe corrosive environments (ISO 9223 Category 5).

WARRANTYFully warranted for ISO Category
5 Very Severe Environments.

DRILL DRIVE PERFORMANCE30% Faster than

conventional Class 4.

DURABILITYEight times tougher than conventional Class 4. Extremely abrasion resistant. Minimal coating loss during installation.

APPEARANCESmoother, finer & matched to ZINCALUME®.

COMPATIBILITY COLORBOND® Steel & Ultra Steel, ZINCALUME®, Steel, Galvanized & Zinc coated products, ACQ & treated timber.

CONFORMANCE Exceeds AS 3566 Class 4.





The Revolution B8 Coating System far exceeds the performance specifications of AS3566 with a certified and unrivalled corrosion resistance of more than double that of traditional Class 4 coatings.

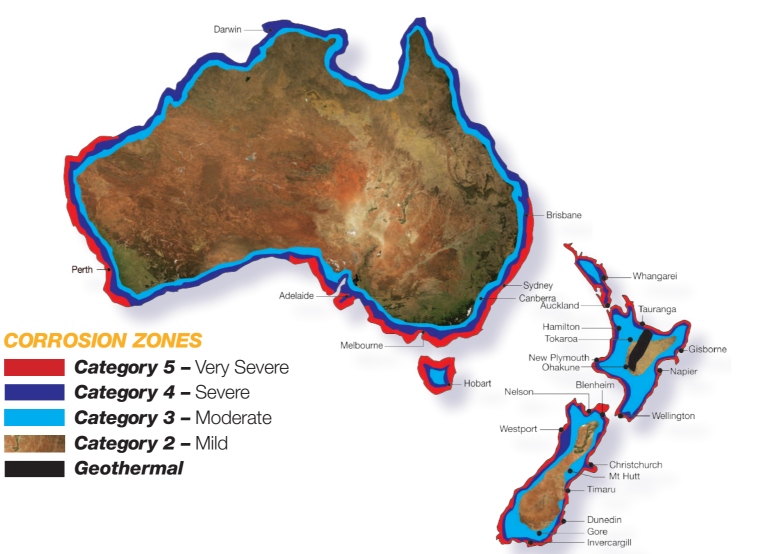
Fully Warranted for use in environmental conditions up to and including ISO 9223 category C5 (Extreme) very severe marine and very severe industrial zones. Very severe zones are characterised by sea spray and extend from breaking surf approximately 150m inland.

The Revolution B8 has been Independently Tested in very severe marine environments at the Bremick outdoor exposure test sites (AS 3566.2) and by accelerated laboratory testing (AS 2331).

The Revolution B8 Technology was first developed for the US Navy where critical components are subjected to extremely corrosive and high wear applications. This technology is now employed by marine engineering, aerospace and automotive entities worldwide including Boeing, US Navy, NATO, Honda, BMW and Rolls Royce.



Bremick B8 outperforms all other conventional coatings in severe category 5 environments.



Revolution B8 Screws

B8 is 8x HARDER & MORE
ABRASION RESISTANT
than a Class 4 coating,
minimising under-roof
microclimate thread corrosion.

Conventional Class 4

Mechanically Galvanised Screws



Revolution B8 Screws provide exceptional drilling performance, drilling 28% faster than traditional Class 4 screws.

The Revolution B8 coating is Extremely Abrasion Resistant and remains largely intact after drilling, minimising under-roof microclimate thread corrosion.

The Revolution B8 coating is a highly durable, abrasion and scratch resistant alloy that is eight times tougher than traditional coatings.

The Revolution B8 provides a uniform coating distribution to the most complex geometrical fasteners making it extremely suited to Australia & New Zealand's harsh conditions.



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)

ENVIRONMENTAL CONDITIONS

WARRANTY PERIOD

	CONDITIONS	ARMOURCOAT™ 3 AS 3566 Class 3	ARMOURCOAT™ 4 AS 3566 Class 4	REVOLUTION B8 AS 3566 Class 4
19 20.	MILD URBAN/RURAL (ISO 9223 CATEGORY 2) Most areas of Australia & NZ beyond 50km from the sea but can be as close as 1km from seas that are relatively sheltered.	10 YEARS	20 YEARS	30 YEARS
	MILD/MODERATE MARINE, MODERATE INDUSTRIAL (ISO 9223 CATEGORY 3) Coastal areas with low salinity, urban and industrial areas with low pollution, varies significantly with factors such as winds, topography and vegetation.	10 YEARS	20 YEARS	25 YEARS
	SEVERE MARINE (ISO 9223 CATEGORY 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
4444	VERY SEVERE INDUSTRIAL (ISO 9223 CATEGORY 5*) Aggressive industrial areas.	NOT RECOMMENDED	NOT RECOMMENDED	15 YEARS
	VERY SEVERE MARINE (ISO 9223 CATEGORY 5*) 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/mist.	NOT RECOMMENDED	NOT RECOMMENDED	10 YEARS
	EXTREME MARINE (ISO 9223 CATEGORY CX) Typically CX zones start from breaking surf and extend several hundred metres inland. CX zones are characterised by salt in the air and impacted by salt spray/mist.	NOT RECOMMENDED	NOT RECOMMENDED	NOT RECOMMENDED

Outdoor Exposure testing results indicate the lifespan of our products to extend beyond the warranty period.

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.

CONTACT US

Auckland Toll Free: 0800 658 075 Christchurch Toll Free: 0800 106 670

