

RE-ROOFING FASTENERS SELECTION GUIDE

Bremick Roofing screws incorporate proprietary design features, developed to enhance optimum performance and service life.



CORRUGATED SHEETING PROFILE

RE-

ROOFING

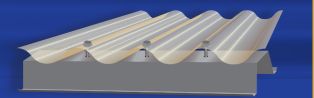
CREST

FIXED

REVOLUTION BBB COATING



TO TIMBER



TO TOPHAT



PROFILE



REVOLUTION BB8 COATING



Vortex[™] RE-ROOF universal screw 6.5-13 x 55 Hex B8 (Cat5) Top Grip™ Fixing to softwood or metal battens up to 1.5mm. SUHT8650551





Vortex[™] RE-ROOF universal screw 6.5-13 x 55 Hex B8 (Cat5) Top Grip™ Fixing to metal battens up to 1.5mm or softwood. SUHT8650551

TO PURLIN



SDM ROOF 14-10 x 55 Hex B8 (Cat5) SEAL Fixing to purlin from 1.0-5.5mm. SMHC8140501



Type 17 ROOF 14-10 x 50mm Hex Type 17 B8 (Cat5) Fixing to softwood or hardwood. STHC8140501

REVOLUTIONARY PROTECTION & DRILLING PERFORMANCE

VORTEX[™] RE-ROOF 5/16 DRIVE Designed so existing roof screw can be removed and the larger 6.5mm body screw can be installed to avoid issues with pull out



PROTECTION

MORE THAN DOUBLE the Corrosic

DRILLI

Than conventional Class 4

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

FIXED

RE-

ROSION PROTECTION DRILL DRIVE

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

RANTY

ully warranted for ISO Category 5 Very Severe Environments.

30% Faster than conventional Class 4.

URABILITY

Eight times tougher than conventional Class 4. Extremely abrasion resistar Minimal coating loss during installation.

APPEARANCE Smoother, finer & matched to ZINCALUME®.

CONFORMANCE Exceeds AS 3566 Class 4.

COMPATIBILITY

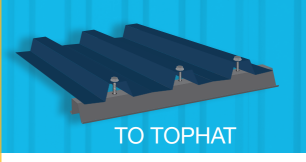
COLORBOND[®] Steel & Ultra Steel, ZINCALUME[®], Steel, Galvanized & Zinc coated products, ACQ & treated timber.

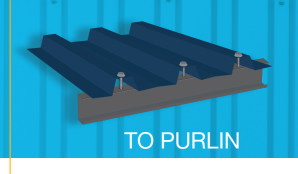














Type 17 ROOF

STHC8140651

Fixing to softwood or hardwood.



Vortex[™] RE-ROOF universal screw 6.5-13 x 70 Hex B8 (Cat5) Top Grip™ Fixing to softwood or metal battens up to 1.5mm. SUHT8650701

14-10 x 65mm Type 17 B8 (Cat5) SEAL



Vortex[™] RE-ROOF universal screw 6.5-13 x 55 Hex B8 (Cat5) Top Grip™ Fixing to metal battens up to 1.5mm or softwood. SUHT8650551



14-10 x 55 Hex Class 4 B8 (Cat5) SEAL Fixing to purlin from 1.0-5.5mm thick SMHC8140501







Vortex[™] ROOF universal screw 6.5-13 x 70 Hex B8 (Cat5) Top Grip™ Fixing to metal battens up to 1.5mm or softwood. SUHT8650701



ROOFING FASTENERS COLORBOND[®] COLOURS

REVOLUTION BB8 COATING

Dover White™	Surfmist®	Evening Haze/ Summershade®	Classic Cream™	Paperbark®	Dune®	Southerly®	Shale Grey™	Bluegum®	Windspray®	Gully™	0175		PAINTED CODE	
											SIZE (mm)	UNPAINTED CODE		
DW	SM	SS	CC	PA	DU	SO	SH	BM	WS	GY	6.5 x 55	SUHT8650551	Add Color	SUHT80551
Jasper™	Wallaby®	Basalt®	Woodland Grev®	Monument®	Night Sky®	Ironstone®	Deep Ocean®	Cottage Green®	Cottage Green [®] Pale Eucalypt [®]	Manor Red [®]	6.5 x 55	SUHT8650557	Code at the MIDDLE after SUHT8	SUHT80557
			uley					CIECII			6.5 x 70	SUHT8650701		SUHT8_0701
JA	WA	BZ	WG	мо	NS	IS	DO	со	PE	MN	6.5 x 70	SUHT8650707	eg: SUHT8 BM_	SUHT80707

BREMICK CORROSION PROTECTION WARRANTY AUSTRALIA

		WARRANTY PERIOD				
EN	VIRONMENTAL CONDITIONS	ARMOURCOAT™ 3 AS 3566 Class 3	ARMOURCOAT™ 4 AS 3566 Class 4	REVOLUTION B8 AS 3566 Class 4		
	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		
	VERY SEVERE INDUSTRIAL (ISO 9223 CATEGORY 5*) Aggressive industrial areas.	NOT RECOMMENDED	NOT RECOMMENDED	15 YEARS		
	 VERY SEVERE MARINE (ISO 9223 CATEGORY 5*) C5 zones are characterised by salt in the air but not impacted by salt spray /mist. Typically the distance from the shoreline for C5 zones are: 50m to 500m inland from the shoreline of breaking surf or rough seas and areas exposed ocean spray 100m to 500m inland from open expanses of water exposed to onshore winds, but not typically prone to breaking surf Up to 50m inland from calm or protected areas of salt or brackist water, including ports, harbours, bays and river estuaries 	NOT RECOMMENDE	D RECOMMENDE	⊅ 10 YEAR		

Due to changes in the Consumer Warranty Laws, Bremick has aligned the warranty period for its products to be consistent with the warranty period of the major roofing material suppliers. AS3566.2 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 Marine" Corrosion zones) are characterised by ocean spray /mist and can extend up approximately 100-150m inland.** When building in Category CX zones, normally Aluminium of Stainless Steel cladding materials are recommended which require the use of Stainless Steel fixings. Please consult your local Bremick representative for further advice on warranties and the most suitable fastener for the application

FOR MORE INFORMATION CALL +61 (0)2 8332 1501





DISCLAIMER, WARRANTIES AND LIMITATION OF LIABILITY

This publication is intended to be an aid for all trades and distributors involved with the installing or distributing of Bremick products.

Except to the extent to which liability may not lawfully be excluded or limited, Bremick Pty Ltd will not be under or incur any liability to you for any direct or indirect loss or damage however caused, which you may suffer or incur in connection with this publication.

Bremick advises that the relevant Roofing and Cladding sheeting manufacturers design and installation manuals be adhered to and a suitable product form our range be selected.