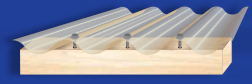


## **CORRUGATED** SHEETING PROFILE

**ROOFING** 

**FIXED** 



## TO TIMBER

## vortex PLUS



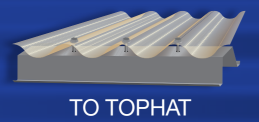
### Vortex<sup>™</sup> ROOF universal screw

6.2-13x50 Hex B8 (Cat 5) Top Grip™ Fixing to softwood or metal battens up to 1.5mm. SVR0XT86205011



## **Type 17 ROOF**

12g x 50mm Hex Type 17 B8 (Cat 5) Top Grip™ - Fixing to softwood or hardwood. STHT8120501



etititititititi

## vortex PLUS

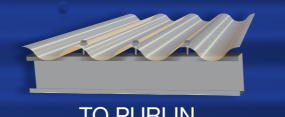
## Vortex<sup>TM</sup> ROOF universal screw

6.2-13x50 Hex B8 (Cat 5) Top Grip™ Fixing to metal battens up to 1.5mm or softwood. SVR0XT86205011



### Vortex<sup>™</sup> ROOF universal screw

6.2-13x65 Hex B8 (Cat 5) Top Grip™ Fixing to metal battens up to 1.5mm or softwood. SVR0XT86206511



## TO PURLIN

# B8 COATING

## **SDM ROOF**

12-14x39 Hex B8 (Cat 5) Top Grip™ Fixing to purlin from 1.0-5.5mm. SMHT8120351



**ROOFING** 

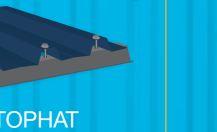
**CREST** 

**FIXED** 



## TO TOPHAT

vortex PLUS



## **TO PURLIN**

## B8 COATING

### **SDM ROOF**

12-14x51 Hex B8 (Cat 5) Top Grip™ Fixing to purlin from 1.0-5.5mm thick. SMHT8120451

### Vortex<sup>™</sup> ROOF universal screw Vortex<sup>™</sup> ROOF universal screw 6.2-13x65 Hex B8 (Cat 5) Top Grip™ 6.2-13x50 Hex B8 (Cat 5) Top Grip™ Fixing to metal battens up to 1.5mm or softwood. Fixing to metal battens up to 1.5mm or softwood. SVR0XT86205011



B8 COATING

SVR0XT86206511

## **Type 17 ROOF**

vortex PLUS

12g x 65mm Type 17 B8 (Cat 5) Top Grip™ Fixing to softwood or hardwood. STHT8120651



### Vortex<sup>TM</sup> ROOF universal screw

6.2-13x65 Hex B8 (Cat 5) Top Grip™ Fixing to metal battens up to 1.5mm or softwood. SVR0XT86206511





## Vortex<sup>TM</sup> CLAD universal screw

6.2-13x25 Hex B8 (Cat 5) SEAL Fixing to metal batten up to 1.5mm or softwood SUHC8620251



### Vortex<sup>™</sup> Valley Fix v 4.8-13x25 Hex B8 (Cat 5) SEAL

Fixing to metal batten up to 1.5mm or softwood. SUHC8480251



B8 COATING

SUHC8480251

## **Vortex<sup>TM</sup> CLAD** universal screw

Vortex<sup>™</sup> Valley Fix

4.8-13x25 Hex B8 (Cat 5) SEAL

Fixing to metal batten up to 1.5mm or softwood.

6.2-13x25 Hex B8 (Cat 5) SEAL Fixing to metal batten up to 1.5mm or softwood. SUHC8620251



## **SDM CLAD**

10-16x16 Hex B8 (Cat 5) SEAL Fixing to purlins from 1.0-4.5mm. SMHC8100161



## **SDM CLAD**

10-16x25 Hex B8 (Cat 5) SEAL Fixing to purlins from 1.0-4.5mm. SMHC8100251



## **WALLING**







Fixing to metal batten up to 1.5mm or softwood.

## 12-11x25 Hex B8 (Cat 5) SEAL

SUHC8620251

Vortex™ CLAD un

6.2-13x25 Hex B8 (Cat 5) SEAL

Fixing Square Rib Profiles to softwood or hardwood. STHC8120251



## Vortex<sup>TM</sup> CLAD u

SUHC8480251

6.2-13x25 Hex B8 (Cat 5) SEAL Fixing to metal battens up to 1.5mm or softwood. SUHC8620251

mmm



## **SDM CLAD**

10-16x16 Hex B8 (Cat 5) SEAL Fixing to purlins from 1.0-4.5mm thick. SMHC8100161



## Vortex<sup>™</sup> Valley Fix

5.4-13x25 Hex B8 (Cat 5) SEAL Fixing Corri to metal battens up to 1.5mm or softwood.



## **SDM CLAD**

10-16x25 Hex B8 (Cat 5) SEAL Fixing Square Rib Roofing Profiles to purlins from 1.0-4.5mm thick. SMHC8100251



## **CYCLONIC ROOFING** – CORRUGATED SHEETING **PROFILE**

## CORRUGATED **ROOF WITH SEAL**

## CORRUGATED **ROOF PROFILED PLATE**

## CORRUGATED **ROOF BRA**

## **CYCLONIC ROOFING** – **CORRUGATED** SHEETING **PROFILE**

## CORRUGATED **ROOF WITH SEAL**

## CORRUGATED **ROOF PROFILED PLATE**

## **CORRUGATED ROOF BRA**



\*\*\*\*







**Hex Head SDM** 14g x 55mm Hex B8 (Cat 5) SEAL Fixing to purlin from 1.0-5.5mm in high wind SMHC8140501







STHC8140501

**Hex Head Type 17** 14g x 65mm Hex B8 (Cat 5) SEAL

STHC8140651

B8 COATING

B8 COATING ------**Region D Type 17** 14g x 65mm Hex B8 (Cat 5) Fixing to softwood or hardwood in high wind areas Fixing to softwood or hardwood in high wind areas. STHC814065R



14g x 65mm Hex B8 (Cat 5) BRA Fixing to softwood and hardwood in high wind areas. STHC814065D



B8 coating





## **Hex Head SDM**

14g x 65mm Hex B8 (Cat 5) SEAL Fixing to purlin from 1.0-5.5mm in high wind

SMHC8140651

B8 COATING



14g x 65mm Hex B8 (Cat 5) Fixing to purlin from 1.0-5.5mm in high wind areas.

SMHC814065R

SMHC814055R

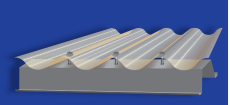


**SDM BRA** 

B8 COATING

14g x 65mm Hex B8 (Cat 5) BRA Fixing to purlin from 1.0-5.5mm in high wind areas.

SMHC814065D



TO TIMBER

TO TOPHAT



6.2-13 x 50 Hex B8 (Cat 5) Top Grip™ Fixing to metal battens up to 1.5mm or softwood in high wind areas. SUHT8620501





6.2-13 x 55 Hex B8 (Cat 5) BRA Fixing to softwood and metal battens up to 1.5mm in high wind areas.

## **CYCLONIC** ROOFING -**SQUARE RIB** SHEETING **PROFILE**

## **SQUARE RIB ROOF WITH SEAL**

## **SQUARE RIB ROOF PROFILED PLATE**

## **SQUARE RIB ROOF BRA**

## **CYCLONIC ROOFING** – **SQUARE RIB** SHEETING **PROFILE**

## **SQUARE RIB ROOF WITH SEAL**

## **SQUARE RIB ROOF PROFILED** PLATE

**SQUARE RIB ROOF BRA** 





## **Hex Head Type 17**

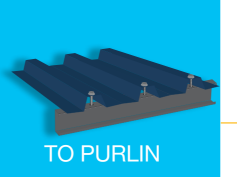
14a x 65mm Hex B8 (Cat 5) SEAL Fixing to softwood or hardwood in high wind areas. STHC8140651





## **BRA Type 17**

14g x 65mm Hex B8 (Cat 5) BRA Fixing to softwood or hardwood in high wind areas. STHC814065D





### **Hex Head SDM**

14g x 55mm Hex B8 (Cat 5) SEAL Fixing to purlin from 1.0-5.5mm in high wind

SMHC8140501



## Region D SDM

14-10 x 55 Hex B8 (Cat 5) Fixing to purlin from 1.0-5.5mm in high wind

SMHC814055R



## **SDM BRA**

14 x55mm Hex B8 (Cat 5) BRA Fixing to purlin from 1.0-5.5mm in high wind

SMHC814050D





## Vortex<sup>™</sup> ROOF universal screw

6.2-13 x 65 Hex B8 (Cat 5) Top Grip™ Fixing to metal battens up to 1.5mm or softwood. SUHT8620651



Fixing to softwood and metal battens up to 1.5mm

in high wind areas.

SUHC862065R

# B8 COATING

## **BRA Vortex**

6.2-13 x 65 Hex B8 (Cat 5) Fixing to softwood and metal battens up to 1.5mm in high wind areas. SUHC862065D

\_\_\_\_\_\_



### **Hex Head SDM**

14g x 65mm Hex B8 (Cat 5) SEAL Fixing to purlin from 1.0-5.5mm in high wind areas.

SMHC8140651



## Region D SDM

14g x 65mm Hex B8 (Cat 5) Fixing to purlin from 1.0-5.5mm in high wind areas. SMHC814065R



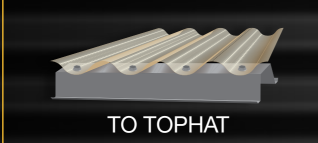
## **SDM BRA**

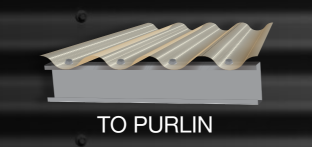
14g x 65mm Hex B8 (Cat 5) BRA Fixing to purlin from 1.0-5.5mm in high wind

SMHC814065D





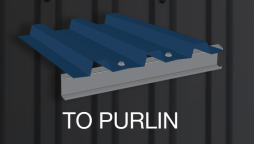




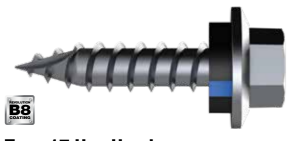














Fixing to metal batten up to 1.5mm or softwood. STHC8140251



## Vortex<sup>™</sup> CLAD un

6.2-13 x 25 Hex B8 (Cat 5) SEAL Fixing to metal batten up to 1.5mm or softwood. SUHC8620251



14 x 25 Hex B8 (Cat 5) SEAL Fixing to purlins from 1.0-5.5mm. SMHC8140251





## 14 x 25 Hex B8 (Cat 5) SEAL

Fixing to metal batten up to 1.5mm or softwood. STHC8140251



### **Vortex<sup>TM</sup> CLAD** universal screw 6.2-13 x 25 Hex B8 (Cat 5) SEAL

Fixing to metal batten up to 1.5mm or softwood. SUHC8620251



### 14 x 25 Hex B8 (Cat 5) SEAL Fixing to purlins from 1.0-5.5mm. SMHC8140251





## **ROOFING FASTENERS** COLORBOND® COLOURS

Dover White™	Surfmist®	Evening Haze/ Summershade®	Classic Cream™	Paperbark®
DW	SM	SS	СС	PA
Dune®	Southerly®	Shale Grey™	Bluegum®	Windspray®
DU	so	SH	ВМ	WS
Gully™	Jasper™	Wallaby®	Basalt®	Woodland Grey®
GY	JA	WA	BZ	WG
Monument®	Night Sky®	Ironstone®	Deep Ocean®	Cottage Green®
МО	NS	IS	DO	со
Pale Eucalypt®	Manor Red®			
PE	MN			

# BREMICK CORROSION PROTECTION WARRANTY AUSTRALIA

ENVIRONMENTAL CONDITIONS		WARRANTY PERIOD		
		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	20	30	
	YEARS	YEARS	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	20	25	
	YEARS	YEARS	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	15	20	
	RECOMMENDED	YEARS	YEARS	
VERY SEVERE INDUSTRIAL (ISO 9223 CATEGORY 5*) Aggressive industrial areas.	NOT	NOT	15	
	RECOMMENDE	RECOMMENDED	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 brackish water, including ports, harbours, bays and river estuaries	NOT	NOT	10	
	RECOMMENDA	RECOMMENDE	YEARS	
ue to changes in the Consumer Warranty Laws, Bremick has aligned to substitute with the warranty period of the major roofing material suppliers, dicate the lifespan of our products to extend beyond the warranty period. Sessment of environmental conditions to be in accordance with ISO 9223.  3223 Category CX ("Extreme Marine" Corrosion zones) are characterised by ocean spray /mist are abuilding in Category CX zones, normally Aluminium or Stainless Stele loadding materials are recommendated by the control of the	nd can extend up a	pproximately 100~	150m inland	

**BREMICK** 

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



OTECTION & DRILLING PERFORMANCE



PROTECTION

MORE THAN DOUBLE the Corrosion protection of conventional Class 4 in category 5 environments.

TOUGHER

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

Than conventional Class 4

### CORROSION PROTECTION

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

Fully warranted for ISO Category 5 Very Severe Environments.

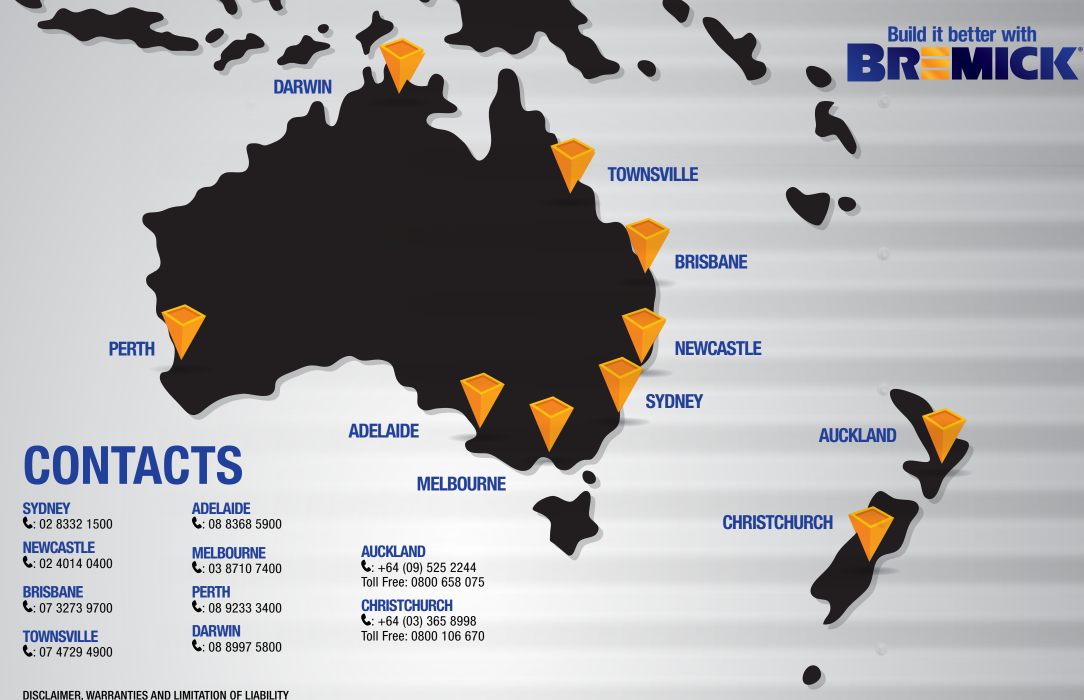
30% Faster than conventional Class 4.

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

Smoother, finer & matched to ZINCALUME®.

Exceeds AS 3566 Class 4

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



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.