

BRMICK®

SCREWS & RIVETS RANGE



Wing Decking Screw

For fixing decking to metal truss



VORTEX UNIVERSAL SCREWS FOR THIN METAL OR TIMBER

Vortex Universal Roof Screw

For fixing roof sheeting to thin metal or timber



Vortex Batten Screw

For fixing thin metal battens to thin metal or timber



Vortex Clad Screw

For valley-fixing cladding to thin metal or timber



Vortex Stud Flat Head

For fixing thin thin metal studs to thin metal or timber



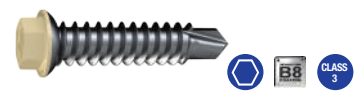
Vortex Corri

For fixing corrugated roofing profiles to thin metal or timber



Vortex Mini Orb screws

For valley-fixing mini-corrugated sheeting to thin metal or timber



Vortex Stitch Hex Head

For stitching of roofing and cladding to thin metal or timber



DEEP DRILLERS FOR FIXING TO THICK METAL

Deep Self Drillers – Wafer Head

For fixing to thick metal



Deep Self Drillers – Hex Head

For fixing various materials to thick metal



WING DRILLERS FOR FIXING HARDWOOD TO METAL

Wing Drillers – Self Embedding

For fixing timber to metal



Wing Drillers – Countersunk Ribbed Head

For fixing timber to metal



Wing Drillers – Countersunk Head

For fixing timber to metal



SCREWS

SELF DRILLERS FOR METAL

Self Driller

For fixing roof sheeting to metal



Self Driller – Roofing to Metal

For fixing roof sheeting to metal: Top grip hex head



ZED Point

For fixing roofing to lapped purlins



Vortex – Shed Screw

For fixing heavy duty framing to metal plain without seal



Self Driller – Button Head

For fixing thin sheet metal to metal when low profile head is required



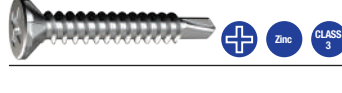
Self Driller – Countersunk Ribbed Head

For fixing plasterboard to metal



Self Driller – Countersunk Ribbed Head

For fixing various materials to metal



Self Driller – Self Embedding

For fixing various materials to metal



Self Driller – Countersunk Head

For fixing various materials to metal



Self Driller – Pan Head

For fixing various material to metal



Self Driller – Wafer Head

For fixing various material to metal



COLLATED

Vortex Fibre Countersunk – Ribbed

For fixing 6-12mm fibre cement board to thin metal or timber



Vortex Fibre Bugle Head

For fixing 4.5mm fibre cement board to thin metal or timber



Vortex Shed Screw

For fixing heavy duty framing to metal



Vortex Compressed Sheet Screw

For fixing compressed sheet



Vortex Deck

For fixing narrow board decking



Vortex Wafer

For fixing metal to thin metal or timber with low profile head



SDM CYCLONE ASSEMBLIES

Self Driller – Hex Head with Aluminium Bonded Washer Plain without Seal

For fixing roofing sheets to metal



Vortex Universal Cyclone Assemblies

For fixing all roofing profiles to thin metal or timber



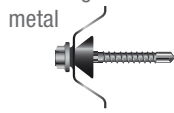
Universal Cyclone Assemblies – All

For fixing all roofing profiles to metal



Cyclone Assemblies – Custom Orb

For fixing custom orb sheeting to metal



Cyclone Assemblies – Trim/Spandek

For fixing Trimdek and spandek sheeting to metal



Cyclone Assemblies – Kliplik

For fixing Kliplik sheeting to metal



T17 CYCLONE ASSEMBLIES

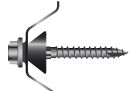
Universal Cyclone Assemblies

For fixing all roofing profiles to timber



Cyclone Assemblies – Custom Orb

For fixing Custom Orb sheeting to timber



Cyclone Assemblies – Trim/Spandek

For fixing Trimdek and Spandek sheeting to timber



Cyclone Assemblies – Kliplik

For fixing Kliplik sheeting to timber



Type 17 – Hex Head with Aluminium Bonded Washer

For fixing roof sheeting to timber



TYPE 17 FOR TIMBER

Type 17 – Hex Head

For fixing roof sheeting to timber



Type 17 – Hex Head TopGrip

For fixing roof sheeting to timber



Type 17 Bugle Batten Screws

For fixing timber to timber



Sharks Tooth™ Bugle Batten Screws

Type 17 for fixing timber to timber



Type 17 – Countersunk Head

Type 17 for fixing timber to timber



Type 17 – Countersunk Ribbed Trim Head

For fixing to timber and decking



Type 17 – Countersunk Ribbed Head

For fixing to timber and decking



Type 17 – Pan Head

For fixing timber to timber



Type 17 – Wafer Head

For fixing timber to timber



SPEAR POINT FOR DECKING AND TIMBER

Spear Point – Spear Point Truss Head

for Decking and Timber



Spear Point – Raise Truss Head

For Decking



Spear Point – Trim Head

For Decking



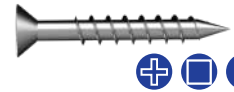
Spear Point – Bullet Head

For Decking



CHIPBOARD (SUREQUIK®) SCREWS

Chipboard Screws – Countersunk Ribbed Head



NEEDLE POINT SCREWS

Needle Point – Button Head



Needle Point – Flat Head



Needle Point – Hex Head



Needle Point – Hex Flange Head



Needle Point – Hex Slotted Serrated Head



Needle Point – Pan Head



SECURITY SCREWS

One Directional Drive Security Screw



LONGTHREAD HINGE SCREWS

Longthread Hinge Screws



SELF TAPPING SCREWS

Self Tapping Screws – Countersunk



Self Tapping Screws – Pan



PLASTERBOARD (GIB) SCREWS

Plasterboard Screws – Bugle Head



COLLATED



Plasterboard Screws – Bugle Head



Self Driller – Bugle Head

For fixing plasterboard to metal



COLLATED



Villaboard Screws – Countersunk Ribbed Head



COLLATED



Villaboard Screws – Countersunk Ribbed Head



Self Driller – Bugle Head

For fixing styrene foam to timber



STEEL FRAMING SCREWS

NEW

Vortex Truss – Hex Head

For fixing roof trusses



Vortex Frame – Rolled Point

For fastening wall frames and truss



Vortex Frame – SDM

For fastening wall frames and truss



Needle Point – Wafer Head Framing Screw

For internal and external frame bracing



SDM – Wafer Head Framing Screw

For internal and external frame bracing



MULTI ONE SCREWS

NEW

Self Driller – Truss Head

For fixing into softwood, hardwood, metal, concrete, masonry and plastic



Self Driller – Contour Head

For fixing into softwood, hardwood, metal, concrete, masonry and plastic



FIXCONN

Fix+Connect+Construct

CONSTRUCTION SCREWS

NEW

Sharks Tooth Construction Screw

For fastening heavy timber to timber



Heavy Duty Construction Screw

For fastening heavy timber to timber



Heavy Duty Landscaping Screw

For fastening heavy timber to timber. Internal hex.



Bugle Batten Screws

SDM for Fixing to Metal. Internal hex.



Winged Deep Driller

For fastening timber to Lintels and I beam



Heavy Duty Concrete Screw

For fastening timber to concrete slab



POLYCARB SCREWS

Type 17 Polycarb

For Fixing Polycarbonate Sheeting to Timber



Vortex Universal Screws

For Fixing Polycarbonate Sheeting to thin Metal or Timber



Self Driller – Polycarb Wing Driller

For Fixing Polycarbonate Sheeting to Metal



FIBREGLASS SCREWS

Self Driller

For Fixing Fibreglass Sheeting to Metal



SEALS AND PLATES FOR SELF DRILLING SCREWS

Cyclone / Roofing Seals



Cyclone Plate

Plain or painted



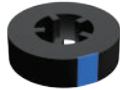
Fibre Glass Seal



Polycarbonate Seal



EPDM Seals



COUNTERSINKING SWIFTBIT

COUNTERSINKING SWIFT BIT
Suitable for Hardwood & Softwood Decking. Available in 8-10g, 10-12g & 12-14g. SwiftBit drill bit replacements are also available.



DRIVE BITS & INSERTS

Drive Bits – One Ended



Drive Bits – Double Ended



Torsion Drive Bits



RIVETS

Truss Head Rivets

Aluminium 5052
Stainless Steel 304
All Steel
Aluminium 5056
All Stainless 304
All Aluminium 5056



Countersunk Head Rivets

Aluminium 5056



Large Flange Rivets

All Stainless Steel 304
Aluminium 5052



Truss Head Multigrip

Aluminium 5056



Sealed

Aluminium 5056



Rivet Tools & Spare Parts



THE WORLD'S MOST ADVANCED SCREW.

MultiONE®
1 Powerful Screw
Multiple Materials

Unique Thread Design

Engineered to fasten multiple materials with ease

High Tech Drill Tip

Drills a perfect size hole

Torx®+ Compatible Drive

Positive bit engagement provides maximum application of torque

TopGrip™ Thread

Locks materials together



B8® Coating lasts 4x longer
than galvanising.

*Pre-drilling may be required in masonry products
*Torx is a registered trademark owned by Acument Intellectual Properties, LLC

REGISTERED DESIGN



Super powerful, super strong.

No pre-drilling required for the majority of materials*

INTERNATIONAL PATENT PENDING



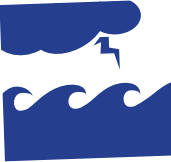





See the MultiONE® in action at www.multi1.com.au



BREMICK CORROSION PROTECTION WARRANTY AUSTRALIA

September 2017

| ENVIRONMENTAL CONDITIONS | | WARRANTY PERIOD | | |
|---|---|----------------------------------|----------------------------------|----------------------------------|
| | | 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*) 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 |

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) 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 +61 (0)2 8332 1501

BREMICK™





SYDNEY

National Head Office
88 Dalmeny Avenue
Rosebery NSW 2018
p: 02 8332 1500
f: 02 8332 1598

PO Box 6070
Alexandria NSW 2015

SYDNEY

National Distribution Centre
Warehouse 4B
M5/M7 Logistics Park
3 Melito Court
Prestons NSW 2170
P: 02 8332 1500
f: 02 8332 1599

NEWCASTLE

Sales & Distribution Centre
Unit 5
20 Templar Place
Bennetts Green NSW 2290
p: 02 4014 0400

BRISBANE

Sales & Distribution Centre
430 Sherbrooke Road
Willawong QLD 4110
p: 07 3273 9700
f: 07 3041 4720

TOWNSVILLE

Sales & Distribution Centre
Unit 1
34 Auscan Cres
Garbutt North QLD 4814
p: 07 4729 4900
f: 07 5636 0211

ADELAIDE

Sales & Distribution Centre
78 Pym St
Dudley Park SA 5008
p: 08 8368 5900
f: 08 8180 1710

MELBOURNE

Sales & Distribution Centre
30 Jayco Drive
Dandenong South VIC 3175
p: 03 8710 7400
f: 03 8632 2750

PERTH

Sales & Distribution Centre
119 Motivation Dr
Wangara WA 6065
p: 08 9233 3400
f: 08 6313 0910

DARWIN

Sales & Distribution Centre
Unit 3
60 Albatross Street
Winnellie NT 0820
p: 08 8997 5800
f: 08 8180 1713

AUCKLAND

Sales & Distribution Centre
Unit F
373 Neilson Street
Penrose Auckland 1061
p: +64 (09) 525 2244
Toll Free: 0800 658 075
f: +64 (09) 525 1952

CHRISTCHURCH

Sales & Distribution Centre
398B Halswell Junction Rd
Hornby South Christchurch
8024
p: +64 (03) 365 8998
Toll Free: 0800 106 670
f: +64 (03) 365 8538