

Build it better with  
**BREMICK®**

# SCREWS

BUILDING PRODUCT  
INFORMATION  
SHEET

---



# Contents

1.1 Product class .....	3
1.2 Product name .....	3
1.3 Product description and its intended use .....	3
1.4 Product identifier (if applicable) .....	3
1.5 Place manufactured (New Zealand or overseas) .....	3
1.6 Relevant Building Code clauses .....	3
1.7 Statement of how the building product is expected to contribute to compliance .....	4
1.8 Limitations on the use of the building product .....	6
1.9 Design requirements that would support the appropriate use of the building product .....	6
1.10 Installation requirements .....	6
1.11 Maintenance requirements .....	6
1.12 Building Act 2004 section 26 compliance .....	6
<b>Appendix: Bremick Product Codes</b> .....	<b>7</b>

## 1.1 Product class

### Class 1: Batch or mass-produced products <sup>1</sup>

## 1.2 Product name

Product Type - BREMICK Screws

## 1.3 Product description and its intended use

Screws for interior and exterior use in all NZS 3604 Exposure Zones and Wind Zones, subject to type, size and material selection.

## 1.4 Product identifier (if applicable)

Refer to Appendix for unique product listing

## 1.5 Place manufactured (New Zealand or overseas)

Manufactured overseas to strict Bremick specifications.

## 1.6 Relevant Building Code clauses

B1 Structure	Performance clauses B1.3.1, B1.3.2, B1.3.3 and B1.3.4
B2 Durability	Performance clauses B2.3.1 a), B2.3.1 b) and B2.3.1 c)
C3 Fire Affecting Area Beyond the Source	Performance clause C3.7 a)
C6 Structural Stability	Performance clause C6.2
E2 External Moisture	Performance clauses E2.3.7 a), E2.3.7 b) & E2.3.7 c)
F2 Hazardous Building Materials	Performance clause F2.3.1

## 1.7 Statement of how the building product is expected to contribute to compliance

### **B1 Structure - B1.3.1, B1.3.2, B1.3.3 and B1.3.4**

- *Fixings/fasteners contribute to the structural integrity of building elements. Compliance demonstrated through design to NZS 3604, NASH Standard Part 2 and Specific Engineered Design.*

#### Compliance Pathway

##### Buildings up to 3 storeys ≤10m in height

Compliance demonstrated through design to NZS 3604 and NASH Standard Part 2.

##### Buildings >10m in height

Compliance through Specific Engineered Design.

### **B2 Durability**

- *B2.3.1 a) 50 years - where used to fix structural or difficult to replace elements*
- *B2.3.1 b) 15 years - where used to fix non-structural or moderately difficult to replace building elements*
- *B2.3.1 c) 5 years - where used to fix accessories, door furniture and hardware*

*304 Stainless steel, 316 Stainless steel, Galvanised, Class 3, Class 4 and B8 Coated screw fixings are suitable for exterior/interior use, subject to Exposure Zone. Other finishes suitable for interior use only with the exception of corrosive internal environments.*

#### Compliance Pathway

##### Buildings up to 3 storeys ≤10m in height

Compliance demonstrated through screw fixing material selection to NZS 3604:

- Table 4.3 - Steel items such as nails and screws used for framing and cladding

Note: tables relevant to other fixings/fasteners:

- Table 4.1 - Protection required for steel fixings and fastenings excluding nails and screws
- Table 4.2 - Galvanising of steel components other than nails and screws

NASH Standard Part 2:

- 3 Durability
  - 3.4 Screws

Note: clauses relevant to other fixings/fasteners:

- 3.3 Hold down anchors
- 3.5 Rivets
- 3.6 Brackets

##### Buildings >10m in height

Compliance through Specific Engineered Design

#### Other relevant standards

AS/NZS 2312.1-2 - Guide to the protection of structural steel against atmospheric corrosion by the use of protective coatings

AS 3566.2 - Self-drilling screws for the building and construction industries

AS/NZS 4680 - Hot-dip galvanised (zinc) coatings on fabricated ferrous articles

### **C3 Fire Affecting Area Beyond the Source - C3.7 a)**

- *Screws are manufactured from non-combustible materials, as defined in NZBC C/AS2.*

#### Compliance Pathway

##### NZBC C/AS2:

##### *External wall cladding materials*

*5.8.1 Where external walls are located less than 1.0 m from a relevant boundary, cladding materials shall be:*

*a) **Non-combustible** or limited combustible materials*

*External wall cladding systems for multi-level buildings with a building height  $\geq$  25 m*

*5.8.4 The entire external wall cladding system shall be:*

*a) **Non-combustible** or limited combustible materials*

Non-combustible is defined in NZBC C/AS2 as:

*Material either -*

*a) composed entirely of glass, concrete, steel, brick/block, ceramic tile, or aluminium; or*

*b) classified as non-combustible when tested to AS 1530.1; or*

*c) classified as A1 in accordance with BS EN 13501-1.*

### **C6 Structural Stability - C6.2**

- *Screws are manufactured from non-combustible materials, as defined in NZBC C/AS2.*

#### Compliance Pathway

Fixings/fasteners contribute to the structural integrity of building elements/structural systems.

##### Buildings up to 3 storeys $\leq$ 10m in height

Compliance demonstrated through design to NZS 3604 and NASH Standard Part 2.

##### Buildings $>$ 10m in height

Compliance through Specific Engineered Design

### **E2 External Moisture - E2.3.7 a), E2.3.7 b) & E2.3.7 c)**

- *Screw material selection to NZBC E2/AS1, Table 20: Material selection.*

#### Compliance Pathway

##### Buildings up to 3 storeys $\leq$ 10m in height

Compliance demonstrated through:

E2/AS1, Table 20: Material selection (exposure zones and durability requirements by fixing type and material)

##### Buildings $>$ 10m in height

Compliance through Specific Engineered Design

### F2 Hazardous Building Materials - F2.3.1

- Screws are manufactured from non-toxic / safe to handle materials.

## 1.8 Limitations on the use of the building product

- For interior and exterior use in all NZS 3604 Exposure Zones and Wind Zones subject to material selection.

## 1.9 Design requirements that would support the appropriate use of the building product

- Buildings to NZS 3604, NASH Standard Part 2 and Specific Engineered Design.

## 1.10 Installation requirements

### Fixing to Timber:

1. Screw length selection: depending on application, approximately 50% of the screw length should penetrate the base material

**Note:** Bremick recommends a minimum embedment depth of 30mm for roofing screws being installed into timber

2. Insert drive bit into cordless tool and select high speed setting

3. Place tip of screw at fastening point, apply firm pressure, drive until the head is flush. DO NOT OVER TIGHTEN

### Fixing to Metal:

1. Choose correct screw length so that a minimum of 3 threads extend beyond the base metal.

2. Insert drive bit into cordless tool and select high speed setting

3. Place tip of screw at fastening point, apply firm pressure, drive until the head is flush. DO NOT OVER TIGHTEN

## 1.11 Maintenance requirements

- Stainless steel - Periodic cleaning in accordance with BREMICK guidance.
- Periodically inspect the fastener for corrosion.

## 1.12 Building Act 2004 section 26 compliance



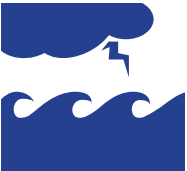


Is the building product/building product line subject to warning or ban under [section 26 of the Building Act 2004](#)?

No

# BREMICK CORROSION PROTECTION WARRANTY

## NEW ZEALAND

May 2019

ENVIRONMENTAL CONDITIONS		WARRANTY PERIOD		
		ARMOURCOAT™ 3 AS 3566 Class 3	ARMOURCOAT™ 4 AS 3566 Class 4	REVOLUTION B8 AS 3566 Class 4
	<b>MILD URBAN/RURAL</b> (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.	<b>10 YEARS</b>	<b>20 YEARS</b>	<b>30 YEARS</b>
	<b>MILD/MODERATE MARINE, MODERATE INDUSTRIAL</b> (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.	<b>10 YEARS</b>	<b>20 YEARS</b>	<b>25 YEARS</b>
	<b>SEVERE MARINE</b> (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.	<b>NOT RECOMMENDED</b>	<b>15 YEARS</b>	<b>20 YEARS</b>
	<b>VERY SEVERE INDUSTRIAL</b> (ISO 9223 CATEGORY 5*) Aggressive industrial areas.	<b>NOT RECOMMENDED</b>	<b>NOT RECOMMENDED</b>	<b>15 YEARS</b>
	<b>VERY SEVERE MARINE</b> (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: - 100-300m inland on the West Coast and South Coast of both Islands - 50-200m inland on the East Coast (incl West facing shores of large harbours)	<b>NOT RECOMMENDED</b>	<b>NOT RECOMMENDED</b>	<b>15 YEARS</b>

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

\*When building in zones that are defined as Extreme Marine (typically 0-150m from the shoreline on the West Coast and South Coast of both Islands and 0-75m from the shoreline of the East Coast (including the West facing shores of large harbours). Normally Aluminium Roofing and Cladding materials will be used in these areas and Stainless Steel fasteners are recommended in these applications.

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: 0800 658 075**

**BREMICK™**



# **Bremick Warranty** **on ArmourCoat™, ArmourCoat™ 4 & Revolution B8™ Products**

Effective from May 2019

The publication of this Bremick warranty supercedes any and all previous Bremick New Zealand warranties.

The warranty obligations of Bremick NZ Ltd registered company no. 1611451 ("Bremick") are limited to the terms set out in this warranty ("Warranty"). This Warranty is offered to the original end-user purchaser of or owner of the building in which (as applicable) ("Customer") the relevant ArmourCoat™, ArmourCoat™ 4 and Revolution B8™ product(s) ("Products") are installed. This Warranty is to be read in conjunction with the general Terms and Conditions of Sale published by Bremick and relates solely to the Products where the Products are installed correctly in an environment that falls within the classification as specified in ISO9223 Corrosivity Category C3 and/or ISO9223 Corrosivity Category C4 and/or ISO9223 Corrosivity Category C5.

1. Bremick warrants that the Products will not suffer loss of structural integrity due to the effects of natural corrosion for the applicable period specified in the table on the cover page of this Warranty, which is determined by reference to the nominated/environmental conditions in which the Products will be used. The applicable period commences on the date of installation by the Customer of the Product(s) ("Warranty Period").
2. The Warranty is subject to the following conditions and limitations:
  - (a) the Warranty only applies if the Products are installed correctly, in accordance with the relevant specifications and applicable environmental conditions;
  - (b) where the Products are to be used in areas not frequently exposed to rain, the Customer must wash down those areas at least every six (6) months and more frequently (at least every three (3) months) in coastal areas and areas exposed to industrial pollution;
  - (c) the Customer giving to Bremick, at Unit D, 373 Neilson Street, Penrose, Auckland or by email [nthnzsales@bremick.co.nz](mailto:nthnzsales@bremick.co.nz), written notification of any alleged defect within 30 days of the Customer (or any officer, employee or agent of the Customer) first becoming aware of the alleged defect under the Warranty (the "specific Claim"). The Customer must provide full and completed details in its written notification of any alleged defect, including a copy of the proof of purchase and details of the date of installation, the head mark on the screws, the roofing material the screws were fixing and the location and address where the alleged defect has occurred.
3. To the extent permitted by applicable law, the Warranty does not apply and Bremick is not liable whatsoever if any alleged defect, fault or default arises, in whole or in part, from the following conditions:
  - (a) mechanical, chemical or other damage sustained during handling, storage, installation or subsequent to installation of the Product;
  - (b) damage caused by chemical agents, fumes, liquids or solids, other than direct rain falling on the Products;
  - (c) contact with soil, ashes, fertilisers or other moisture-retaining substances;
  - (d) areas in direct contact with lead or copper, or subject to water run off from flashings or pipes made from these materials;
  - (e) storm, tempest, war or Acts of God;
  - (f) metal fatigue caused by incorrectly installed or tensioned Products and/or other fasteners; or
  - (g) changes to existing environmental conditions that impact detrimentally on the Products.
4. Standards Australia (in AS/NZS 2312-1994) acknowledges that, while attempting to categorise certain environmental conditions, it is "very difficult, if not impossible, to predict accurately the aggressiveness of a given environment and a certain amount of educated judgement is required to assess the microclimatic influence on the coating life of a fastener+. Standards Australia further states that such difficulty in accurate predictions is caused largely by microclimatic effects such as locations where the metal surface remains damp for an extended period, prevailing winds which transport contamination, hot or cold surfaces and surfaces exposed to abrasion and impact. These effects can outweigh the environmental conditions described in the warranty.

As Bremick is unable to anticipate all particular conditions, the Customer should consult with Bremick so that a more detailed assessment as to the correct Product to be used can be provided to meet the requirements of any particular microclimatic conditions.
5. The Warranty is conditional upon the compliance with its terms and the payment in full by the Customer for the Products in accordance with normal trading terms of Bremick applicable to the Customer.
6. Bremick is entitled to inspect the Products at any time during the Warranty Period upon reasonable notice being given to the Customer. The Warranty ceases to apply forthwith if the Customer denies the access to which Bremick is entitled pursuant to this clause. In any inspection, the Customer must give clean, dry, safe and unobstructed access to the Products with all water, dirt, sludge, residue, liquid and overburden removed from its surface.
7. Upon receipt of a specific Claim, Bremick will:
  - (a) notify the Customer of the date that Bremick's representatives will inspect the Products; and
  - (b) request such information as may be required from the Customer.
8. Except as expressly provided in clauses 1 and 9, all terms, conditions, warranties, undertakings, inducements and representations, whether express or implied, statutory or otherwise relating in any way to the Products, are excluded. Without limiting the generality of the preceding sentence, Bremick is not liable for any loss or damage (including consequential or special loss or damage), howsoever caused, whether by negligence or otherwise, which may be suffered or incurred by any person or which may arise directly or indirectly in respect of the supply or use of the Products or otherwise under or in connection the Warranty.
9. Where any applicable legislation implies any term, condition or warranty into Bremick's contract or relationship with any Customer or otherwise gives the Customer a particular remedy against Bremick, and that legislation or any other legislation avoids or prohibits excluding or modifying the application or exercising of or liability under such term, condition, warranty or remedy, then, to the extent permitted by applicable law, Bremick's liability for any breach of any such term, condition, warranty or remedy, is limited, at Bremick's option, in any one or more of the ways permitted by that legislation, including, where so permitted to: the repair or replacement of the Products, or supplying equivalent products; or the payment of costs of replacement or repair of the Products.
10. The Warranty is valid worldwide, excluding the USA.
11. The benefit of the Warranty may not be assigned or transferred and is personal to the Customer as at the date of installation of the Products. To the extent permitted by applicable law, all labour costs and all costs of removing and returning any Products must be borne by the Customer, unless otherwise agreed in advance and in writing by Bremick.
12. This Warranty is governed by the laws in force in New Zealand.
13. Our goods come with guarantees that cannot be excluded under the New Zealand Consumer Law. You are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

Bremick NZ Ltd registered company no. 1611451

Unit F, 373 Neilson St, Penrose Auckland 1061

T | 9525 2244 F | 9525 1992 | Nth Island: [nthnzsales@bremick.co.nz](mailto:nthnzsales@bremick.co.nz) – Sth Island: [sthnzsales@bremick.co.nz](mailto:sthnzsales@bremick.co.nz)



ACCESSORIES	PLATASRBP98	TDQMP020502	SCQC3080452
DBCS000008C	PLATASRPDK8	TDQMP02050C	SCQC3080456
DBCS000010C	PLATATCPDK8	TSKIP06045C	SCQC3080502
DBCSP10055C	PLATAWDBP98	TSKIP080692	SCQC3080508
PLATA14BP98	PLATAWDPDK8	TSKIP08069C	SCQC3080576
PLATA14LT78	PLATAWEBP98	TSKIP100692	SCQC3080652
PLATA14PDK8	PLATAWGBP98	TSKIP10069C	SCQC3080658
PLATA14TAL8	PLATAWGPDK8	TSXMP02050C	SCQC3100404
PLATACDBP98	SEALA100002	CHIPBOARD / VILLABOARD SCREW	SCQC3100504
PLATACDPDK8	SEALA120000	SCCRQC3080252K	SCQC3100506
PLATACOPDK8	SEALA120002	SCCRQC3080322K	SCQC3100508
PLATADBPDK8	SEALA120008	SCCRQC3080402K	SCQC3100654
PLATADEPDK8	SEALA140000	SCCRQC3080452K	SCQC3100656
PLATADOBP98	SEALA140002	SCCRQC3100802IBL	SCQC3100658
PLATAFPBP98	SEALA140008	SCCRQC3100802TBL	SCQC3100752
PLATAFPLT78	SEALC14KLP2	SCCRQC3101002K	SCQC3100754
PLATAFPPDK8	SEALC14KLP8	SCCRQC8080252I	SCQC3100756
PLATAGFBP98	SEALC14TRM2	SCCRQCZ060162K	SCQC3100758
PLATAGFPDK8	SEALC14TRM8	SCCRQCZ060202K	SCQC3101002
PLATAIRBP98	SEALP120000	SCCRQCZ060252K	SCQC3101008
PLATAIRPDK8	SEALP120002	SCCRQCZ080252K	SCQCZ060326
PLATAKABP98	SEALP120008	SCCRQCZ080282K	SCQCZ080202
PLATAKAPDK8	SEALR140252	SCCRQCZ080322B	SCQCZ080204
PLATALIPDK8	SEALR140258	SCCRQCZ080322K	SCQCZ080206
PLATALNPDK8	SEALRDB4258	SCCRQCZ080402K	SCQCZ080252
PLATAMNBP98	SEALRFP4258	SCCRQCZ080452K	SCQCZ080254
PLATAMNPDK8	SEALRGF4258	SCCRQCZ080502B	SCQCZ080282
PLATANSPDK8	SEALRIR4258	SCCRQCZ080652K	SCQCZ080284
PLATAPDBP98	SEALRNS4258	SCCRQCZ100652K	SCQCZ080322
PLATAPEPDK8	SEALRSH4258	SCCRQCZ101002K	SCQCZ080324
PLATAPIPDK8	SEALRSR4258	SCQC3080252	SCQCZ080328
PLATASFPDK8	TDBMP05050C	SCQC3080256	SCQCZ080358
PLATASHBP98	TDBMP06050C	SCQC3080258	SCQCZ080402
PLATASHPDK8	TDBMP08075C	SCQC3080322	SCQCZ080404
PLATASLPDK8	TDBMP10075C	SCQC3080326	SCQCZ080408
PLATASMBP98	TDQMP01050C	SCQC3080402	SCQCZ080452
PLATASMPDK8		SCQC3080406	SCQCZ080454

SCQCZ080458
SCQCZ080502
SCQCZ080504
SCQCZ080506
SCQCZ080508
SCQCZ080652
SCQCZ080656
SCQCZ080658
SCQCZ080758
SCQCZ100502
SCQCZ100508
SCQCZ100652
SCQCZ100654
SCQCZ100658
SCQCZ100754
SCQCZ100756
SCQCZ100758
SCQCZ101008
<b>COLLATED PLASTER-BOARD / DRYWALL SCREW</b>
SDYCZ06025C
SDYCZ06030C
SDYCZ06040C
SDYHZ06032C
SDYRZ06025C
SDYRZ06032C
SDYRZ06040C
SMUCZ06025C
SMUCZ06030C
SMUCZ06045C
<b>COMPRESSED SHEETING SCREW</b>
SMCC8500502
<b>CONSTRUCTION SCREW - CONCRETE</b>
SNWSTC8160652T
SNWSTC8160852T
SNWSTC8161052T
<b>CONSTRUCTION SCREW - METAL</b>
SMBBIC8140502K
SMBBIC8140502T
SMBBIC8140752K

SMBBIC8140752T
SMBBIC8141002K
SMBBIC8141002T
<b>CONSTRUCTION SCREW - S500</b>
SWTLTC8140652K
SWTLTC8140652T
SWTLTC8140802K
SWTLTC8140802T
SWTLTC8141052T
<b>CONSTRUCTION SCREW - TIMBER</b>
SLSCT141754
SLSCT142004
SLSCT162254
SLSCT162504
STWSTC4240802R
STWSTC4241002R
STWSTC4241202R
STWSTC4241402R
STWSTC4241602R
STWSTC4241802R
STWSTC4242002R
STWSTC4242202R
STWSTC4242402R
STWSTC4242602R
STWSTC4242802R
STWSTC4243002R
STWSTC5140602T
STWSTC5140802T
STWSTC5141002T
STWSTC5141202T
STWSTC5141402T
STWSTC5141602T
STWSTC5141802T
STWSTC5180802R
STWSTC5181002R
STWSTC5181202R
STWSTC5181402R
STWSTC5181602R
STWSTC5181802R
STWSTC5182002R

STWSTC5182202R
STWSTC5182602R
STWSTC8140502K
STWSTC8140502T
STWSTC8140752K
STWSTC8140752T
STWSTC8141002K
STWSTC8141002T
STWSTCT161252R
STWSTCT161502R
STWSTCT161752R
STWSTCT162002R
<b>DECKING SCREW SS304/316</b>
SMQC6500652
STCRTC5100602I
STCRTC5100752I
STCRTC6100602I
STCRTC6100752I
STMC5100502
STMC5100652
STQC5100502
STQC5100506
STQC5100508
STQC5100652
STQC5100656
STQC5100658
STQC5120652
<b>FIBREGLASS SCREW</b>
SMHC812065G
<b>LONG THREAD SCREW</b>
SKXL4#60164
SKXL4#60254
SKXL4#80204
SKXL4#80250
SKXL4#80254
SKXL4#80256
SKXL4#80300
SKXL4#80304
SKXL4050304
SKXL4050384

SKXLB#50164
SKXLB#60204
SKXLB#60254
SKXLB#60304
SKXLC#70300
SKXLC#80256
SKXLC#80300
SKXLC#80306
SKXLC050300
SKXLF#60204
SKXLF#80254
SKXLF#80384
SKXLZ#40124
SKXLZ#50160
SKXLZ#50164
SKXLZ#60120
SKXLZ#60160
SKXLZ#60164
SKXLZ#60200
SKXLZ#60204
SKXLZ#60250
SKXLZ#60254
SKXLZ#60300
SKXLZ#70200
SKXLZ#70250
SKXLZ#80160
SKXLZ#80200
SKXLZ#80204
SKXLZ#80250
SKXLZ#80254
SKXLZ#80256
SKXLZ#80300
SKXLZ#80304
SKXLZ#80306
SKXLZ#80380
SKXLZ#80500
SKXLZ050254
SKXLZ050300
SKXLZ050304
SKXLZ050306
SKXLZ050380

SKXLZ050384
SKXLZ050500
<b>MACHINE SCREW SS302</b>
SKAW4050503
SKAW4050753
SKAW4051003
SKAW4051503
SKAW4052003
SKAW4052503
SKAW4060753
SKAW4061003
SKAW4061503
SKAW4062003
SKXM4050162
SKXM4060352
SPAW4050753
SPAW4051003
SPAW4051503
SPAW4052003
SPAW4060753
SPAW4061003
SPAW4061503
SPAW4062003
SPXM4040082
SPXM4040162
SPXM4050202
SPXM4050252
SPXM4050502
SPXM4060252
SPXM6060202
<b>MACHINE SCREW ZINC</b>
BMCWZ050153
BMCWZ050183
BMCWZ050253
BMCWZ050303
BMCWZ050383
BMCWZ050503
BMCWZ060123
BMCWZ060183
BMCWZ060253
BMCWZ060303

BMCWZ060383
BMCWZ060503
BRXMZ040153
BRXMZ040203
BRXMZ050153
BRXMZ050203
BRXMZ050253
BRXMZ060203
BRXMZ060253
<b>MULTI ONE CONTOUR HEAD SCREW</b>
SVWSTU8080252S
SVWSTU8080252T
SVWSTU8080302S
SVWSTU8080302T
SVWSTU8080402S
SVWSTU8080402T
SVWSTU8100302S
SVWSTU8100302T
SVWSTU8100402S
SVWSTU8100402T
SVWSTU8100502K
SVWSTU8100502S
SVWSTU8100502T
SVWSTU8100652K
SVWSTU8100652S
SVWSTU8100652T
SVWSTU8120602K
SVWSTU8120602S
SVWSTU8120602T
SVWSTU8120752K
SVWSTU8120752S
SVWSTU8120752T
SVWSTU8121002K
SVWSTU8121002S
SVWSTU8121002T
SVWSTU8140652K
SVWSTU8140652S
SVWSTU8140652T
SVWSTU8140752K
SVWSTU8140752S
SVWSTU8140752T

SVWSTU8141002K
SVWSTU8141002S
SVWSTU8141002T
<b>MULTI ONE TRUSS HEAD SCREW</b>
SVTRTU8080282S
SVTRTU8080282T
SVTRTU8080402S
SVTRTU8080402T
SVTRTU8080502S
SVTRTU8080502T
SVTRTU8100302S
SVTRTU8100302T
SVTRTU8100402S
SVTRTU8100402T
SVTRTU8100502K
SVTRTU8100502S
SVTRTU8100502T
SVTRTU8100652K
SVTRTU8100652S
SVTRTU8100652T
SVTRTU8100752K
SVTRTU8100752S
SVTRTU8100752T
SVTRTU8120602K
SVTRTU8120602S
SVTRTU8120602T
SVTRTU8120752K
SVTRTU8120752S
SVTRTU8120752T
SVTRTU8121002K
SVTRTU8121002S
SVTRTU8121002T
SVTRTU8140652K
SVTRTU8140652S
SVTRTU8140652T
SVTRTU8140752K
SVTRTU8140752S
SVTRTU8140752T
SVTRTU8141002K
SVTRTU8141002S

SVTRTU8141002T
<b>NEEDLE POINT SCREW</b>
SNPCZ070204
SNPQ4080252
SNSC3080152
SNSC3GF8152
<b>PLASTERBOARD / DRY-WALL SCREW</b>
SDYCZ060258
SDYCZ060302
SDYCZ060308
SDYRZ060252
SDYRZ060302
SDYRZ060308
SDYRZ060452
PLYFIX SS316
SPCRQC6100502I
SPCRQC6100502K
SPCRQC6100502P
SPCRQC6100502T
<b>POLYCARB ROOFING SCREW</b>
HTHC812055P
HUHT862050P
HUHT862065P
STHC812050P
SUHT862050P
SUHT862065P
SVHEXC862050UK
SVHEXC862050UM
SVHEXC862055UM
SVHEXC862065UK
SVHEXC862065UM
TUHT862050P
TUHT862065P
<b>SDM CYCLONE PLATE ASSEMBLIES</b>
SMHC4142501
SMHC814075X
SMHC814075Y
SMHC814095X
SMHC814095Y

SMHC8FP475X
SMHC8FP475Y
SMHC8GF475Y
SMHC8IR495X
SMHC8PE475Y
SMHC8SH475X
SMHC8SH475Y
SMHC8SH495X
SMHC8SH495Y
SMHC8SM475X
SMHC8SM475Y
SMHC8SM495X
SMHC8SM495Y
SMHC8SR475X
SMHC8SR475Y
SMHC8SR495X
SMHC8WD475X
<b>SDM UNIVERSAL CYCLONE ASSEMBLIES (BRA)</b>
SMHC414135B
SMHC812035B
SMHC812075B
SMHC814075B
SMHC814095B
SMHC8SH475B
SMHC8SH495B
SMHC8SM235B
SMHC8SM475B
SMHC8SM495B
SMHC8SR475B
<b>SELF DRILL 500 (B8)</b>
S5HC8120321
S5HC8120322
S5HC8120327
S5HC8120328
S5HC8120507
S5HC8120508
S5HC8120651
S5HC8120652
S5HC8120657
S5HC8SM2321
<b>SELF DRILL BUGLE</b>

SMUCZ060302
<b>SELF DRILL BUTTON HEAD SCREW</b>
SMBC3080120
SMBC3080160
SMBC3080166
SMBC3080200
SMBC3080206
SMBC3080250
SMBC3080252
SMBC3080256
SMBC3080320
SMBCZ080122
SMBCZ080124
SMBCZ080126
SMBCZ080162
SMBCZ080168
SMBCZ080200
SMBCZ080202
SMBCZ080204
SMBCZ080208
SMBCZ080252
SMBCZ080258
SMBCZ080326
<b>SELF DRILL HEX HEAD SCREW</b>
SMHC4141152
SMHC4141251
SMHC4141252
SMHC4141352
SMHC4141501
SMHC4141502
SMHC4142051
SMHC4142057
SMHC4142301
SMHC8080122
SMHC8100161
SMHC8100162
SMHC8100167
SMHC8100168
SMHC8100169
SMHC8100251

SMHC8100252
SMHC8100257
SMHC8100259
SMHC8120201
SMHC8120202
SMHC8120207
SMHC8120208
SMHC8120209
SMHC8120300
SMHC8120301
SMHC8120302
SMHC8120304
SMHC8120307
SMHC8120308
SMHC8120352
SMHC8120358
SMHC8120451
SMHC8120452
SMHC8120458
SMHC8120552
SMHC8120651
SMHC8120652
SMHC8120657
SMHC8120659
SMHC8120751
SMHC8120752
SMHC8140221
SMHC8140222
SMHC8140227
SMHC8140251
SMHC8140252
SMHC8140257
SMHC8140258
SMHC8140422
SMHC8140427
SMHC8140428
SMHC8140429
SMHC8140501
SMHC8140502
SMHC8140507
SMHC8140651

SMHC8140652
SMHC8140657
SMHC8140659
SMHC8140751
SMHC8140752
SMHC8140757
SMHC8140758
SMHC8140759
SMHC8140951
SMHC8140952
SMHC8140957
SMHC8140958
SMHC8C02201
SMHC8C02207
SMHC8DB2201
SMHC8DB2207
SMHC8DE0168
SMHC8DE2201
SMHC8FP0161
SMHC8FP0167
SMHC8FP0168
SMHC8FP2201
SMHC8FP2651
SMHC8FP2657
SMHC8FP4751
SMHC8GF0162
SMHC8GF0167
SMHC8GF0168
SMHC8GF2201
SMHC8GF2202
SMHC8GF2207
SMHC8GF4757
SMHC8IR0168
SMHC8IR2201
SMHC8IR2207
SMHC8IR2651
SMHC8IR2657
SMHC8IR4751
SMHC8IR4951
SMHC8KA2207
SMHC8KA4251

SMHC8KA4252
SMHC8NS0161
SMHC8NS0162
SMHC8NS0167
SMHC8NS0168
SMHC8NS2201
SMHC8NS2202
SMHC8NS2207
SMHC8NS4251
SMHC8NS4252
SMHC8NS4257
SMHC8SH2201
SMHC8SH2207
SMHC8SH2651
SMHC8SH4751
SMHC8SH4757
SMHC8SH4951
SMHC8SL2202
SMHC8SM0167
SMHC8SM0168
SMHC8SM2201
SMHC8SM2207
SMHC8SM2651
SMHC8SM2657
SMHC8SM4751
SMHC8SM4757
SMHC8SM4951
SMHC8SR0161
SMHC8SR0167
SMHC8SR2201
SMHC8SR2207
SMHC8SR4751
SMHC8SR4757
SMHC8TW2201
SMHC8TW2202
SMHC8WD2201
SMHC8WG0161
SMHC8WG0162
SMHC8WG0167
SMHC8WG0168
SMHC8WG2201

SMHC8WG2207
SMHF8120302
SMHT8120351
SMHT8120357
SMHT8120359
SMHT8120457
SMHT8120459
SMHT8120551
SMHT8120557
SMHT8120559
SMHT8FP2351
SMHT8FP2357
SMHT8FP2557
SMHT8GF2351
SMHT8GF2357
SMHT8GF2551
SMHT8IR2351
SMHT8IR2357
SMHT8IR2557
SMHT8KA2557
SMHT8NS2351
SMHT8NS2357
SMHT8NS2557
SMHT8SM2351
SMHT8SM2357
SMHT8SM2551
SMHT8SR2357
SMHT8SR2551
<b>SELF DRILL CSK HEAD SCREW</b>
SMKC3100250
SMKC3100300
SMKC3100304
SMKC3100400
SMKC3100402
SMKC3100404
SMKC3100500
SMKC3100504
SMKC3100650
SMKC3100654
SMRC3080300

<b>SELF DRILL PAN HEAD SCREW</b>
SMPAQC0100122T
SMPAQC0100162T
SMPAQC0100202T
SMPAQC0100252T
SMPAQC8100122T
SMPAQC8100162T
SMPAQC8100202T
SMPAQC8100252T
SMPCZ080162
<b>SELF DRILL WAFER HEAD SCREW</b>
SMWAQC3100162T
SMWAQC3100222T
SMWAQC3100302T
SMWAQC8100162I
SMWAQC8100162T
SMWAQC8100222T
SMWAQC8100302T
SMWAQCZ080122T
SMWAQCZ100162I
SMWAQCZ100162T
SMWAQCZ100222T
SMWAQCZ100302T
SMWC3100162
SMWC3100164
SMWC3100222
SMWC3100224
SMWC3100302
SMWC3100308
SMWC3100402
SMWC3100558
SMWC8100162
SMWC8100168
SMWCZ080122
SMWCZ100162
SMWCZ100220
SMWCZ100222
SMWCZ100302
SMWF3100162
SMWF3100222

SMWF3100302
SMWF3100402
SMWFZ100162
SMWFZ100222
<b>SELF DRILL WINGED CSK HEAD SCREW</b>
SWCRQC8100352M
SWCRQC8100352T
SWCRQC8100402M
SWCRQC8100402T
SWCRQC8100452M
SWCRQC8100452T
SWCRQC8100552M
SWCRQC8100552T
SWCRQC8100652M
SWCRQC8100652T
SWRC3080354
SWRC3100352
SWRC3100452
SWRC3100552
SWRC3100752
<b>SELF TAPPER CSK HEAD SCREW SS304</b>
SKQT4#60124
SKQT4#60164
SKQT4#60204
SKQT4#60254
SKQT4#60502
SKQT4#60752
SKQT4#61002
SKQT4#80124
SKQT4#80204
SKQT4#80254
SKQT4#80324
SKQT4#80404
SKQT4#80752
SKQT4#81002
SKQT4#81252
SKQT4#81502
SKQT4#82002
SKQT4050324
SKQT4050404



SKQT4050504
SKQT4051002
SKQT4051252
SKQT4051502
SKQT4052002
<b>SELF TAPPER PAN HEAD SCREW SS304</b>
SPQT4#60104
SPQT4#60124
SPQT4#60164
SPQT4#60204
SPQT4#60254
SPQT4#60502
SPQT4#60632
SPQT4#60752
SPQT4#80104
SPQT4#80124
SPQT4#80164
SPQT4#80204
SPQT4#80254
SPQT4#80324
SPQT4#80404
SPQT4#80502
SPQT4#80504
SPQT4#80752
SPQT4#81002
SPQT4#81252
SPQT4#81502
SPQT4#82002
SPQT4050124
SPQT4050164
SPQT4050204
SPQT4050254
SPQT4050324
SPQT4050404
SPQT4050504
SPQT4051502
SPQT4052002
SPQT4060254
SPQT4060324
SPQT4060404

SPQT4060504
SPXT4#40502
<b>SELF TAPPER SCREW ZINC</b>
SPQTZ#60164
<b>STEEL FRAME SCREW</b>
SMHF8120202
SNWSPF3100122I
SUFC8540162
SUFCZ540162
<b>SUREQUIK CHIPBOARD SCREW SS304</b>
SCCRQC5080202K
SCCRQC5080202S
SCCRQC5080252I
SCCRQC5080252K
SCCRQC5080252S
SCCRQC5080322I
SCCRQC5080322K
SCCRQC5080322S
SCCRQC5080402I
SCCRQC5080402K
SCCRQC5080402S
SCCRQC5080452I
SCCRQC5080452K
SCCRQC5080502I
SCCRQC5080502S
SCCRQC5080502T
SCCRQC5080652I
SCCRQC5080652T
SCCRQC5100402S
SCCRQC5100502I
SCCRQC5100502S
SCCRQC5100502T
SCCRQC5100652I
SCCRQC5100652S
SCCRQC5100652T
SCCRQC5100752I
SCCRQC5100752S
SCCRQC5100752T
SCCRQC5100902T
SCCRQC5101002K

SCCRQC5101002T
SCCRQC5120502T
SCCRQC5120652T
<b>T17 CYCLONE PLATE ASSEMBLIES</b>
STHC814075X
STHC814075Y
STHC8GF475Y
STHC8IR475X
STHC8SH490X
STHC8SM475X
STHC8SM475Y
STHC8SM490Y
<b>T17 UNIVERSAL CYCLONE ASSEMBLIES (BRA)</b>
STHC414125B
STHC812065B
STHC814075B
STHC814090B
STHC8C0265B
STHC8SM475B
<b>TYPE 17 BUGLE BATTEN</b>
SBBC3140502
SBBC3140508
SBBC3140658
SBBC3140752
SBBC3140758
SBBC3141002
SBBC3141008
SBBC3141252
SBBC3141258
SBBC3141502
SBBC3141508
SBBC4140508
SBBC4140750
SBBC4140756
SBBC4140758
SBBC4141000
SBBC4141002
SBBC4141006
SBBC4141008

SBBC4141250
SBBC4141258
SBBC4141500
SBBC8140506
SBBC8140508
SBBC8140756
SBBC8140758
SBBC8141002
SBBC8141006
SBBC8141008
SBBC8141256
SBBC8141258
SBBC8141506
SBBC8141508
SBBCZ140752
SBBCZ140758
SBBCZ141008
SBBH8140500
SBBH8140508
SBBH8140750
SBBH8140752
SBBH8140756
SBBH8140758
SBBH8141000
SBBH8141002
SBBH8141006
SBBH8141008
SBBH8141250
SBBH8141256
SBBH8141258
SBBH8141500
SBBH8141506
SBBH8141508
SBPC4141002
SBPC4141252MEG
SBPH8140752
SBPH8141002
STBBIC3140502T
STBBIC3140652T
STBBIC3140752T
STBBIC3141002T

STBBIC3141252T
STBBIC3141502T
STBBIC4141002B
STBBIC4141252B
STBBIC4141502T
STBBICZ140502T
STBBICZ140752T
STBBICZ141002T
STBBIH8140502K
STBBIH8140502T
STBBIH8140752T
STBBIH8141002T
STBBIH8141252T
STBBIH8141502T
<b>TYPE 17 BUGLE BATTEN SS304/316</b>
SBBC5140508
SBBC5140758
SBBC5141000
SBBC5141002
SBBC5141006
SBBC5141008
SBBC5141258
SBBC5141508
SBBC6140752
SBBC6140756
SBBC6140758
SBBC6141002
SBBC6141008
SBBC6141258
<b>TYPE 17 CEMENT BOARD SCREW SS316</b>
SBCSQC6100322T
SBCSQC6100402I
SBCSQC6100402T
SBCSQC6100502I
SBCSQC6100502T
SBCSQC6100652I
SBCSQC6100652T
<b>TYPE 17 HEX HEAD SCREW</b>
STHC4141251

STHC4141252
STHC4141257
STHC4141259
STHC4141501
STHC4141502
STHC4141507
STHC4141509
STHC4142001
STHC4142501
STHC4142751
STHC4143001
STHC4NS4X27
STHC5120652
STHC8100251
STHC8100252
STHC8100257
STHC8100259
STHC8120250
STHC8120251
STHC8120252
STHC8120253
STHC8120254
STHC8120257
STHC8120258
STHC8120259
STHC8120351
STHC8120352
STHC8120357
STHC8120358
STHC812035D
STHC8120400
STHC8120401
STHC8120402
STHC8120404
STHC8120407
STHC8120408
STHC8120451
STHC8120452
STHC8120453
STHC8120457
STHC8120459

STHC8120500
STHC8120501
STHC8120502
STHC8120504
STHC8120507
STHC8120508
STHC8120651
STHC8120652
STHC8120658
STHC8140256
STHC8140257
STHC8140259
STHC8140358
STHC8140501
STHC8140502
STHC8140507
STHC8140508
STHC8140509
STHC8140602
STHC8140651
STHC8140652
STHC8140653
STHC8140657
STHC8140658
STHC8140659
STHC8140750
STHC8140751
STHC8140752
STHC8140753
STHC8140754
STHC8140757
STHC8140758
STHC8140759
STHC8140901
STHC8140902
STHC8140907
STHC8140908
STHC8140909
STHC8141000
STHC8141001
STHC8141002

STHC8141007
STHC8141008
STHC8141009
STHC8C00257
STHC8C02251
STHC8C02257
STHC8C04751
STHC8DB2251
STHC8DB2257
STHC8DB2407
STHC8DB4751
STHC8DB4757
STHC8DE2257
STHC8FP0257
STHC8FP2251
STHC8FP2257
STHC8FP2407
STHC8FP4751
STHC8FP4757
STHC8FP4901
STHC8FP4907
STHC8FP4X01
STHC8FP4X07
STHC8GF0257
STHC8GF2251
STHC8GF2257
STHC8GF2357
STHC8GF2407
STHC8GF4751
STHC8GF4757
STHC8GF4901
STHC8GF4907
STHC8GF4X01
STHC8IR0257
STHC8IR2251
STHC8IR2257
STHC8IR2357
STHC8IR2401
STHC8IR2407
STHC8IR4751
STHC8IR4757

STHC8IR4901
STHC8IR4907
STHC8IR4X01
STHC8IR4X07
STHC8KA2251
STHC8KA2257
STHC8KA2407
STHC8KA4751
STHC8KA4757
STHC8MN2257
STHC8MN4751
STHC8MN4757
STHC8NS0257
STHC8NS2251
STHC8NS2257
STHC8NS2357
STHC8NS2407
STHC8NS4751
STHC8NS4757
STHC8NS4901
STHC8NS4907
STHC8NS4X01
STHC8NS4X07
STHC8PE2251
STHC8PE2257
STHC8PE4751
STHC8PI2257
STHC8SH2251
STHC8SH2257
STHC8SH2407
STHC8SH4751
STHC8SH4757
STHC8SH4901
STHC8SH4907
STHC8SH4X01
STHC8SL2257
STHC8SL2407
STHC8SL4907
STHC8SM0257
STHC8SM2251
STHC8SM2257

STHC8SM2357
STHC8SM235D
STHC8SM2401
STHC8SM2407
STHC8SM4751
STHC8SM4757
STHC8SM4907
STHC8SM4X01
STHC8SR2251
STHC8SR2257
STHC8SR2407
STHC8SR4751
STHC8SR4757
STHC8SR4901
STHC8SR4907
STHC8WD2251
STHC8WD2257
STHC8WD2407
STHC8WD4751
STHC8WD4757
STHC8WG2257
STHC8WG2407
STHC8WG4751
STHC8WG4757
STHCZ120402
STHCZ120502
STHCZ120652
STHCZ140252
STHCZ140502
STHCZ140752
STHT8120501
STHT8120503
STHT8120507
STHT8120509
STHT8120651
STHT8120653
STHT8120657
STHT8120659
STHT8CD2507
STHT8CO2501
STHT8CO2507

STHT8CO2651
STHT8CO2657
STHT8DB2501
STHT8DB2507
STHT8DB2651
STHT8DB2657
STHT8DE2507
STHT8DE2651
STHT8DE2657
STHT8FP2501
STHT8FP2507
STHT8FP2651
STHT8FP2657
STHT8GF2501
STHT8GF2507
STHT8GF2651
STHT8GF2657
STHT8IR2501
STHT8IR2507
STHT8IR2651
STHT8IR2657
STHT8KA2501
STHT8KA2507
STHT8KA2651
STHT8KA2657
STHT8LN2507
STHT8LN2651
STHT8LN2657
STHT8MN2501
STHT8MN2507
STHT8MN2651
STHT8MN2657
STHT8NS2501
STHT8NS2507
STHT8NS2651
STHT8NS2657
STHT8PE2501
STHT8PE2507
STHT8PE2651
STHT8PE2657
STHT8PI2501

STHT8PI2507
STHT8PI2651
STHT8PI2657
STHT8SH2501
STHT8SH2507
STHT8SH2651
STHT8SH2657
STHT8SL2501
STHT8SL2507
STHT8SL2651
STHT8SL2657
STHT8SM2501
STHT8SM2507
STHT8SM2651
STHT8SM2657
STHT8SR2501
STHT8SR2507
STHT8SR2651
STHT8SR2657
STHT8WD2501
STHT8WD2507
STHT8WD2651
STHT8WD2657
STHT8WG2501
STHT8WG2507
STHT8WG2651
STHT8WG2657
<b>TYPE 17 HEX HEAD SCREW SS304</b>
STHC5140502
STHC5140651
STHC5140751
STHC5140752
<b>TYPE 17 WAFER HEAD SCREW</b>
STWC3100252
STWC3100258
STWC3100352
STWC3100358
STWC3100452
STWC3100458
STWC3GF0258



STWC3NS0258
<b>ULTRA FAST BUGLE BATTEN</b>
SPBBTH4140652T
SPBBTH4140752T
SPBBTH4141002T
SPBBTH5140852T
SPBBTH5141002K
SPBBTH5141252T
SPBBTH8140652K
SPBBTH8140652T
SPBBTH8140752K
SPBBTH8140752T
SPBBTH8141002K
SPBBTH8141002T
SPBBTH8141252K
SPBBTH8141252T
SPBBTH8141502K
SPBBTH8141502T
<b>ULTRA FAST DECKING</b>
SPCTTC5100502I
SPCTTC5100502T
SPCTTC5100652I
SPCTTC5100652T
SPCTTC6100652I
SPCTTC6100652K
SPCTTC6100652T
SPEBTT5100602I
SPEBTT5100602IBR
SPEBTT5100602T
SPEBTT5100602TBR
SPEBTT5100752I
SPEBTT5100752IBR
SPEBTT5100752T
SPEBTT5100752TBR
SPRRTC5100652I
SPRRTC5100652IBR
SPRRTC5100652P
SPRRTC5100652PBR
SPRRTC5100652T
SPRRTC5100652TBR

SPRRTC5100752I
SPRRTC5100752IBR
SPRRTC5100752T
SPRRTC5100752TBR
SPRRTC5120902T
SPRRTC6100652K
SPRRTC6100652P
SPRRTC6100652T
SPRRTC6100752I
SPRRTC6100752T
SPTRTC5100652I
SPTRTC5100652IBR
SPTRTC5100652K
SPTRTC5100652KBR
SPTRTC5100652P
SPTRTC5100652PBR
SPTRTC5100652T
SPTRTC5100652TBR
SPTRTC5100752I
SPTRTC5100752IBR
SPTRTC5100752P
SPTRTC5100752PBR
SPTRTC5100752T
SPTRTC5100752TBR
SPTRTC5120652I
SPTRTC5120652K
SPTRTC5120652T
SPTRTC5120752I
SPTRTC5120752K
SPTRTC5120752T
SPTRTC5120902K
SPTRTC5120902T
SPTRTC6100652I
SPTRTC6100652K
SPTRTC6100652P
SPTRTC6100652T
SPTRTC6100752I
SPTRTC6100752K
SPTRTC6120752K
SPTRTC6120752T
SPTRTT6140602K

SPTRTT6140602M
SPTRTT6140802K
SPTRTT6140802M
SPTRTT6141002K
SPTRTT6141002M
SPTRTT6141202K
SPTRTT6141202M
<b>ULTRAFAST CHIPBOARD</b>
SQRTTW3080252M
SQRTTW3080322M
SQRTTW3080402M
SQRTTW3080502I
SQRTTW3080502M
SQRTTW3080652I
SQRTTW3080652M
SQRTTW3100502M
SQRTTW3100652I
SQRTTW3100652M
SQRTTW3100752I
SQRTTW3100752M
SQRTTW3101002K
SQRTTW3101002M
SQRTTW5080252M
SQRTTW5080322M
SQRTTW5080402M
SQRTTW5080452M
SQRTTW5080502I
SQRTTW5080502M
SQRTTW5080652I
SQRTTW5080652M
SQRTTW5100502I
SQRTTW5100502M
SQRTTW5100652I
SQRTTW5100652M
SQRTTW5100752I
SQRTTW5100752M
SQRTTW5100902M
SQRTTW5101002M
SQRTTWZ080202M
SQRTTWZ080252M
SQRTTWZ080282M

SQRTTWZ080322I
SQRTTWZ080322M
SQRTTWZ080402I
SQRTTWZ080402M
SQRTTWZ080452I
SQRTTWZ080452M
SQRTTWZ080502I
SQRTTWZ080502M
SQRTTWZ080652I
SQRTTWZ080652M
SQRTTWZ100502I
SQRTTWZ100502M
SQRTTWZ100652I
SQRTTWZ100752I
SQRTTWZ100752M
SQRTTWZ101002K
SQRTTWZ101002M
<b>VORTEX CYCLONE PLATE ASSEMBLIES</b>
STHT812065Y
STHT8GF265Y
STHT8KA265Y
SUHT862050Y
SUHT862065X
SUHT862065Y
SUHT8DB665Y
SUHT8FP665Y
SUHT8GF665Y
SUHT8IR665Y
SUHT8KA665Y
SUHT8NS650Y
SUHT8NS665Y
SUHT8SH665Y
SUHT8SM665X
SUHT8SM665Y
SUHT8SR665Y
SUHT8WD665Y
<b>VORTEX MINI</b>
SVMIXC8540282I
SVMIXC8540282T
<b>VORTEX PLUS ROOFING SCREW</b>

SVROXT8620501I
SVROXT8620501ICD
SVROXT8620501ICO
SVROXT8620501IDB
SVROXT8620501IDE
SVROXT8620501IFP
SVROXT8620501IGF
SVROXT8620501IIR
SVROXT8620501IKA
SVROXT8620501ILI
SVROXT8620501ILN
SVROXT8620501IMN
SVROXT8620501INS
SVROXT8620501IPE
SVROXT8620501IPI
SVROXT8620501ISH
SVROXT8620501ISL
SVROXT8620501ISM
SVROXT8620501ISR
SVROXT8620501IWD
SVROXT8620501IWG
SVROXT8620501T
SVROXT8620501TCD
SVROXT8620501TCO
SVROXT8620501TDB
SVROXT8620501TDE
SVROXT8620501TFP
SVROXT8620501TGF
SVROXT8620501TIR
SVROXT8620501TKA
SVROXT8620501TLI
SVROXT8620501TLN
SVROXT8620501TMN
SVROXT8620501TNS
SVROXT8620501TPE
SVROXT8620501TPI
SVROXT8620501TSH
SVROXT8620501TSL
SVROXT8620501TSM
SVROXT8620501TSR
SVROXT8620501TWD

SVROXT8620501TWG
SVROXT8620651I
SVROXT8620651ICD
SVROXT8620651ICO
SVROXT8620651IDB
SVROXT8620651IDE
SVROXT8620651IFP
SVROXT8620651IGF
SVROXT8620651IIR
SVROXT8620651IKA
SVROXT8620651ILI
SVROXT8620651ILN
SVROXT8620651IMN
SVROXT8620651INS
SVROXT8620651IPE
SVROXT8620651IPI
SVROXT8620651ISH
SVROXT8620651ISL
SVROXT8620651ISM
SVROXT8620651ISR
SVROXT8620651IWD
SVROXT8620651IWG
SVROXT8620651IWI
SVROXT8620651T
SVROXT8620651TCD
SVROXT8620651TCO
SVROXT8620651TDB
SVROXT8620651TDE
SVROXT8620651TFP
SVROXT8620651TGF
SVROXT8620651TIR
SVROXT8620651TKA
SVROXT8620651TLI
SVROXT8620651TLN
SVROXT8620651TMN
SVROXT8620651TNS
SVROXT8620651TPE
SVROXT8620651TPI
SVROXT8620651TSH
SVROXT8620651TSL
SVROXT8620651TSM

SVROXT8620651TSR
SVROXT8620651TWD
SVROXT8620651TWG
SVROXT8620651TWI
<b>VORTEX SCREW</b>
SUFC8FP5162
SUFC8TW5162
SURC3500302
SURC3500308
<b>VORTEX ROOFING SCREW</b>
SUHC8540251
SUHC8540257
SUHC8620251
SUHC8620257
SUHC8CC6257
SUHC8CD5257
SUHC8CD6257
SUHC8C06251
SUHC8C06257
SUHC8DB5257
SUHC8DB6251
SUHC8DB6257
SUHC8DE6257
SUHC8FP5257
SUHC8FP6251
SUHC8FP6257
SUHC8GF5257
SUHC8GF6251
SUHC8GF6257
SUHC8IR5257
SUHC8IR6251
SUHC8IR6257
SUHC8KA6251
SUHC8KA6257
SUHC8LN6257
SUHC8MN6251
SUHC8MN6257
SUHC8NS5257
SUHC8NS6251
SUHC8NS6257
SUHC8PE6251

SUHC8PE6257
SUHC8PI6251
SUHC8PI6257
SUHC8SH5257
SUHC8SH6251
SUHC8SH6257
SUHC8SL5257
SUHC8SL6251
SUHC8SL6257
SUHC8SM5257
SUHC8SM6251
SUHC8SM6257
SUHC8SR5257
SUHC8SR6251
SUHC8SR6257
SUHC8WD6251
SUHC8WD6257
SUHC8WG5257
SUHC8WG6251
SUHC8WG6257
SUHT8CD6501
SUHT8CD6507
SUHT8CD6651
SUHT8CD6657
SUHT8CO6651
SUHT8DB6657
SUHT8DE6501
SUHT8DE6507
SUHT8DE6651
SUHT8DE6657
SUHT8LI6501
SUHT8LI6507
SUHT8LI6651
SUHT8LI6657
SUHT8LN6501
SUHT8LN6507
SUHT8LN6651
SUHT8LN6657
SUHT8MN6657
SUHT8PE6657
SUHT8PI6501

SUHT8PI6657
SUHT8SL6507
SUHT8SL6657
SUHT8SR6501
SUHT8SR6507
SUHT8SR6657
SUHT8WD6657
SUHT8WG6657
SUHT8WI6501
SUHT8WI6507
SUHT8WI6651
SURC3500302
SURC3500308
<b>VORTEX UNIVERSAL CYCLONE ASSEMBLIES (BRA)</b>
SUHC862065D
SUHC8DB665D
SUHC8GF665D
SUHC8KA665D
SUHC8SH665D
SUHC8SM665D
SUHC8SR665D
<b>VORTEX WAFER HEAD SCREW</b>
SVWAQC8540302I
SVWAQC8540302T
SVWAQC8540302TDB
SVWAQC8540302TFP
SVWAQC8540302TGF
SVWAQC8540302TIR
SVWAQC8540302TKA
SVWAQC8540302TMN
SVWAQC8540302TNS
SVWAQC8540302TSH
SVWAQC8540302TSL
SVWAQC8540302TSM
SVWAQC8540302TSR
SVWAQC8540302TWD
SVWAQC854030ST
SVWAQC854030STCO
SVWAQC854030STDB

SVWAQC854030STFP
SVWAQC854030STGF
SVWAQC854030STIR
SVWAQC854030STKA
SVWAQC854030STNS
SVWAQC854030STPI
SVWAQC854030STSH
SVWAQC854030STSM
SVWAQC854030STSR
SVWAQC854030STWD
SVWAQC854030STWG
SVWAQC8540452I
SVWAQC8540452T
SVWAQC854045ST
SVWAQC8540652I



Build it better with  
**BREMICK®**

**Bremick NZ Ltd**

Unit F / 373 Neilson Street Penrose, Auckland,  
New Zealand, 1061  
[www.bremick.co.nz](http://www.bremick.co.nz)  
[nthnzsales@bremick.co.nz](mailto:nthnzsales@bremick.co.nz)  
Toll Free: 0800 658 075  
NZBN: 9429034886243

---

Whilst every care was taken in the preparation of this publication, Bremick® accepts no responsibility for the accuracy of the information supplied. Bremick® reserves the right to make alterations to product specifications as part of ongoing product development and improvement. This publication serves as a guide and it's the responsibility of the end user to ensure product suitability for their application. The contents of this publication are the exclusive copyright of Bremick® and may not be reproduced without permission.