

Build it better with
BREMICK®

BOLTS

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	5
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
Appendix: Bremick Product Codes	7

1.1 Product class

Class 1: Batch or mass-produced products ¹

1.2 Product name

Product Category - Bremick Bolts

1.3 Product description and its intended use

Bolts, set screws and coach screws for interior and exterior use in all NZS 3604 Exposure Zones and environments, 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) and B2.3.1 b)
C3 Fire Affecting Area Beyond the Source	Performance clause C3.7 a)
C6 Structural Stability	Performance clause C6.2
F2 Hazardous Building Materials	Performance clause F2.3.1

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 and Specific Engineered Design.*

Compliance Pathway

Buildings up to 3 storeys ≤10m in height

Compliance demonstrated through design to NZS 3604.

Buildings >10m in height

Specific Engineered Design. Refer also to BPIR Product Review - Structural Bolt Assemblies.

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*

304 Stainless steel, 316 Stainless steel and Hot-dipped galvanised Bolts (to AS 1214 and AS/NZS 4680) achieve 15 and 50 year durability, subject to Exposure Zone and Environment. 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 material selection to NZS 3604:

- 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

Galvanising to:

AS 1214 - Hot-dip galvanised coatings on threaded fasteners (ISO metric coarse thread series)

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

600g/m² average

Type 304 stainless steel is sufficient to comply with NZBC requirements, but may have surface rust. 316 Stainless steel exceeds the requirements of the NZBC.

Buildings >10m in height

Specific Engineered Design. Also refer to BPIR Product Review - Structural Bolt Assemblies.

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

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

Compliance Pathway

NZBC C/AS2:

External wall cladding systems for multi-level buildings with a building height ≥ 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

- Bolts 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 ≤ 10 m in height

Compliance demonstrated through design to NZS 3604.

Buildings > 10 m in height

Specific Engineered Design. Also refer to BPIR Product Review - Structural Bolt Assemblies.

F2 Hazardous Building Materials - F2.3.1

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

Compliance Pathway

Assumption has been made that all materials and coatings are non-toxic / safe to handle. Please confirm. Are there Material Safety Data Sheets that can be referenced?

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 designed to NZS 3604 Timber-framed buildings or Specific Engineered Design.

1.10 Installation requirements

Hex Bolts

1. Aligned two pieces of material and mark location of fastener
2. Drill an appropriate sized clearance hole
3. Place bolt into hole and hammer head into position
4. Place nut on end of bolt and tighten with an appropriate sized spanner until sufficient clamping force is obtained or specified torque achieved. DO NOT OVER TIGHTEN
5. For additional connection strength use a washer between the nut/head and the material

Coach Bolts

1. Aligned two pieces of material and mark location of fastener
2. Drill an appropriate sized clearance hole
3. Place bolt into hole and hammer head until square neck locks into position
4. Place nut on end of bolt and tighten with an appropriate sized spanner until sufficient clamping force is obtained or specified torque achieved. DO NOT OVER TIGHTEN
5. For additional connection strength use a washer between the material and the nut

Coach Screws

1. Aligned two pieces of material and mark location of fastener
2. Drill an appropriate sized pilot hole
3. Attach spanner or socket to head of the coach screw and drive until the head is seated
4. For additional connection strength place a washer under the head prior to fastening

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

COACH SCREW GAL	SCSMG101004	SCSMG161502	BCHM4121303
SCSMG060402	SCSMG101202	SCSMG161504	BCHM4121503
SCSMG060404	SCSMG101204	SCSMG162002	BCHM4121603
SCSMG060504	SCSMG101302	COACH SCREW SS316	BCHM4121803
SCSMG060604	SCSMG101304	SCSM4120754	BCHM4122003
SCSMG060654	SCSMG101502	SCSM4120904	BCHM6060402
SCSMG060752	SCSMG101504	SCSM4121004	BCHM6080402
SCSMG060754	SCSMG101804	SCSM4121804	BCHM6100402
SCSMG060904	SCSMG120402	SCSM4122004	BCHM6101003
SCSMG061002	SCSMG120404	SCSM6081002	BCHM6101203
SCSMG061004	SCSMG120502	SCSM6100502	BCHM6101503
SCSMG080402	SCSMG120504	SCSM6100504	BCHM6120653
SCSMG080404	SCSMG120652	SCSM6100654	BCHM6120703
SCSMG080502	SCSMG120654	SCSM6100704	BCHM6120803
SCSMG080504	SCSMG120752	SCSM6100754	BCHM6121003
SCSMG080604	SCSMG120754	SCSM6101002	BCHM6121103
SCSMG080652	SCSMG120902	SCSM6101004	BCHM6121202
SCSMG080654	SCSMG120904	SCSM6101204	BCHM6121203
SCSMG080752	SCSMG121002	SCSM6101502	BCHM6121303
SCSMG080754	SCSMG121004	SCSM6101504	BCHM6121503
SCSMG080902	SCSMG121202	SCSM6120504	BCHM6121603
SCSMG080904	SCSMG121204	SCSM6120654	BCHM6121803
SCSMG081002	SCSMG121302	SCSM6120752	BCHM6122003
SCSMG081004	SCSMG121304	SCSM6120754	BCHM6122203
SCSMG081204	SCSMG121502	SCSM6120904	BCHM6122403
SCSMG081304	SCSMG121504	SCSM6121004	BCHM6122603
SCSMG100402	SCSMG121802	SCSM6121202	BCHM6123002
SCSMG100404	SCSMG121804	SCSM6121204	CUP HEAD BOLT ZINC/ GAL
SCSMG100502	SCSMG122002	SCSM6121304	BCHMG060253
SCSMG100504	SCSMG122004	SCSM6121502	BCHMG060303
SCSMG100604	SCSMG122404	SCSM6121504	BCHMG060401
SCSMG100652	SCSMG122604	SCSM6121804	BCHMG060403
SCSMG100654	SCSMG123004	SCSM6122004	BCHMG060501
SCSMG100752	SCSMG160752	SCSM6122504	BCHMG060503
SCSMG100754	SCSMG161002	CUP HEAD BOLT SS304/316	BCHMG060653
SCSMG100902	SCSMG161004	BCHM4121103	BCHMG060753
SCSMG100904	SCSMG161302	BCHM4121203	BCHMG060903
SCSMG101002	SCSMG161304		

BCHMG061003
BCHMG080201
BCHMG080251
BCHMG080253
BCHMG080301
BCHMG080303
BCHMG080401
BCHMG080403
BCHMG080501
BCHMG080503
BCHMG080601
BCHMG080651
BCHMG080653
BCHMG080701
BCHMG080703
BCHMG080751
BCHMG080753
BCHMG080901
BCHMG080903
BCHMG081001
BCHMG081003
BCHMG081101
BCHMG081103
BCHMG081203
BCHMG081303
BCHMG081403
BCHMG081501
BCHMG081503
BCHMG100251
BCHMG100253
BCHMG100301
BCHMG100303
BCHMG100401
BCHMG100403
BCHMG100501
BCHMG100503
BCHMG100601
BCHMG100651
BCHMG100653
BCHMG100701
BCHMG100751

BCHMG100753
BCHMG100901
BCHMG100903
BCHMG101001
BCHMG101003
BCHMG101101
BCHMG101103
BCHMG101201
BCHMG101203
BCHMG101301
BCHMG101303
BCHMG101401
BCHMG101403
BCHMG101501
BCHMG101503
BCHMG101601
BCHMG101603
BCHMG101701
BCHMG101703
BCHMG101801
BCHMG101803
BCHMG101903
BCHMG102001
BCHMG102003
BCHMG102201
BCHMG102203
BCHMG102401
BCHMG102403
BCHMG102601
BCHMG102603
BCHMG102803
BCHMG103003
BCHMG120301
BCHMG120401
BCHMG120403
BCHMG120501
BCHMG120503
BCHMG120651
BCHMG120653
BCHMG120701
BCHMG120751

BCHMG120753
BCHMG120901
BCHMG120903
BCHMG121001
BCHMG121003
BCHMG121101
BCHMG121103
BCHMG121201
BCHMG121203
BCHMG121301
BCHMG121303
BCHMG121401
BCHMG121403
BCHMG121501
BCHMG121503
BCHMG121601
BCHMG121603
BCHMG121701
BCHMG121703
BCHMG121801
BCHMG121803
BCHMG121901
BCHMG121903
BCHMG122001
BCHMG122003
BCHMG122201
BCHMG122203
BCHMG122401
BCHMG122403
BCHMG122601
BCHMG122603
BCHMG122801
BCHMG122803
BCHMG123001
BCHMG123003
BCHMG123251
BCHMG123253
BCHMG123501
BCHMG123503
BCHMG124001
BCHMG160651

BCHMG160751
BCHMG160753
BCHMG160901
BCHMG161001
BCHMG161201
BCHMG161203
BCHMG161301
BCHMG161303
BCHMG161501
BCHMG161503
BCHMG161603
BCHMG161801
BCHMG161803
BCHMG162001
BCHMG162003
BCHMG162201
BCHMG162203
BCHMG162401
BCHMG162403
BCHMG162601
BCHMG163001
BCHMG163501
BCHMG201201
BCHMZ060201
BCHMZ060203
BCHMZ060251
BCHMZ060253
BCHMZ060301
BCHMZ060303
BCHMZ060401
BCHMZ060403
BCHMZ060501
BCHMZ060503
BCHMZ060603
BCHMZ060651
BCHMZ060653
BCHMZ060703
BCHMZ060751
BCHMZ060753
BCHMZ060801
BCHMZ060903

BCHMZ061001
BCHMZ061003
BCHMZ061303
BCHMZ061503
BCHMZ080201
BCHMZ080203
BCHMZ080251
BCHMZ080253
BCHMZ080301
BCHMZ080401
BCHMZ080403
BCHMZ080501
BCHMZ080503
BCHMZ080651
BCHMZ080653
BCHMZ080703
BCHMZ080751
BCHMZ080753
BCHMZ080903
BCHMZ081001
BCHMZ081003
BCHMZ081103
BCHMZ081303
BCHMZ081503
BCHMZ100251
BCHMZ100301
BCHMZ100401
BCHMZ100403
BCHMZ100501
BCHMZ100601
BCHMZ100651
BCHMZ100701
BCHMZ100751
G4.6 FLANGE PURLIN ZINC/GAL
BFPMG120301
BFPMG160351
BFPMZ120301
G5 UNC/UNF B/N
B50CP061251
B50CP080751

B50CP081501
B50CP082001
B50CP100751
B50CP101251
B50CP101501
B50CP103001
B50CP111251
B50CP112501
B50CP113001
B50CP113501
B50CZ060751
B50CZ061001
B50CZ061501
B50CZ062501
B50CZ080751
B50CZ081001
B50CZ081251
B50CZ081501
B50CZ082501
B50CZ083001
B50CZ101001
B50CZ101251
B50CZ101501
B50CZ102001
B50CZ102501
B50CZ103001
B50CZ103501
B50CZ104001
B50FP081501
B50FP101251
B50FP101501
B50FP111501
B50FP112001
B50FZ060752
B50FZ061001
B50FZ080751
B50FZ081001
B50FZ081251
B50FZ081501
B50FZ101001
B50FZ101501

B50FZ102001
B50FZ103001
B50FZ104001
G8 C/F B/N 1/2-1 1/4
B80CP121001
B80CP121251
B80CP121501
B80CP122001
B80CP122501
B80CP123001
B80CP123501
B80CP124001
B80CP124501
B80CP126001
B80CP128001
B80CP142001
B80CP143001
B80CP161251
B80CP161501
B80CP162001
B80CP162251
B80CP162501
B80CP162751
B80CP163001
B80CP163501
B80CP164001
B80CP164501
B80CP165001
B80CP166001
B80CP166501
B80CP201501
B80CP202001
B80CP202501
B80CP202751
B80CP203001
B80CP203501
B80CP204001
B80CP204501
B80CP205001
B80CP205501
B80CP206001

B80CP207001
B80CP20X101
B80CP222001
B80CP222501
B80CP223001
B80CP223501
B80CP225001
B80CP225501
B80CP228001
B80CP242501
B80CP243001
B80CP243501
B80CP244001
B80CP245001
B80CP246001
B80CP246501
B80CP247001
B80CP24X101
B80CP304001
B80CP366001
B80CZ121251
B80CZ121501
B80CZ122001
B80CZ123001
B80CZ123501
B80CZ124001
B80CZ124501
B80CZ125001
B80CZ161501
B80CZ161751
B80CZ162001
B80CZ162251
B80CZ162501
B80CZ163001
B80CZ163501
B80CZ164001
B80CZ166001
B80CZ202001
B80CZ202501
B80CZ203001
B80CZ203501

B80CZ204001
B80CZ204501
B80CZ205002
B80CZ244002
B80CZ245002
B80FP121001
B80FP121751
B80FP122001
B80FP122501
B80FP123501
B80FP124001
B80FP124501
B80FP125001
B80FP125501
B80FP141501
B80FP142001
B80FP142501
B80FP143501
B80FP144001
B80FP145001
B80FP161501
B80FP161751
B80FP162001
B80FP162251
B80FP162501
B80FP163001
B80FP163501
B80FP164501
B80FP165001
B80FP201501
B80FP202001
B80FP202501
B80FP203001
B80FP203501
B80FP204001
B80FP204501
B80FP205001
B80FP206001
B80FP207001
B80FP222501
B80FP223501

B80FP225001
B80FP242501
B80FP246001
B80FZ121251
B80FZ122501
B80FZ123001
B80FZ123502
B80FZ142002
B80FZ162001
B80FZ162501
B80FZ163001
B80FZ164001
B80FZ202501
G8.8 FLANGE PURLIN
BF8MG160451
G8.8 ISO BOLT & NUT
B88MG120301
B88MG120401
B88MP100301
B88MP100401
B88MP120401
B88MP120451
B88MP120501
B88MP120601
B88MP160301
B88MP160501
B88MP160601
B88MP160701
B88MP160751
B88MP160901
B88MP161001
B88MP200501
B88MP200651
B88MP200751
B88MP200801
B88MP200901
B88MP201001
B88MP201201
B88MP201701
B88MP240751
B88MP240801

B88MP240901
B88MP241001
B88MP241201
B88MP241301
B88MZ060161
B88MZ060163
B88MZ060201
B88MZ060251
B88MZ060301
B88MZ060351
B88MZ060401
B88MZ060451
B88MZ060501
B88MZ060601
B88MZ060651
B88MZ060701
B88MZ060751
B88MZ060801
B88MZ080161
B88MZ080201
B88MZ080251
B88MZ080301
B88MZ080351
B88MZ080401
B88MZ080451
B88MZ080501
B88MZ080601
B88MZ080651
B88MZ080701
B88MZ080751
B88MZ080801
B88MZ080901
B88MZ081001
B88MZ081101
B88MZ081301
B88MZ100201
B88MZ100251
B88MZ100301
B88MZ100302
B88MZ100351
B88MZ100352

B88MZ100401
B88MZ100451
B88MZ100501
B88MZ100502
B88MZ100551
B88MZ100601
B88MZ100651
B88MZ100701
B88MZ100751
B88MZ100801
B88MZ100901
B88MZ101001
B88MZ101101
B88MZ101201
B88MZ101301
B88MZ101401
B88MZ101501
B88MZ120251
B88MZ120301
B88MZ120351
B88MZ120401
B88MZ120451
B88MZ120501
B88MZ120502
B88MZ120551
B88MZ120601
B88MZ120651
B88MZ120701
B88MZ120751
B88MZ120801
B88MZ120901
B88MZ121001
B88MZ121101
B88MZ121201
B88MZ121301
B88MZ121401
B88MZ121501
B88MZ121601
B88MZ121801
B88MZ122001
B88MZ140402

B88MZ140502
B88MZ140702
B88MZ160251
B88MZ160301
B88MZ160351
B88MZ160401
B88MZ160451
B88MZ160501
B88MZ160551
B88MZ160601
B88MZ160651
B88MZ160701
B88MZ160751
B88MZ160801
B88MZ160901
B88MZ161001
B88MZ161101
B88MZ161201
B88MZ161301
B88MZ161401
B88MZ161501
B88MZ161601
B88MZ161801
B88MZ162001
B88MZ200401
B88MZ200451
B88MZ200501
B88MZ200551
B88MZ200601
B88MZ200651
B88MZ200701
B88MZ200751
B88MZ200801
B88MZ200901
B88MZ201001
B88MZ201101
B88MZ201201
B88MZ201301
B88MZ201401
B88MZ201501
B88MZ201601

B88MZ201801
B88MZ202001
B88MZ240501
B88MZ240701
B88MZ240751
B88MZ240801
B88MZ240901
B88MZ241001
B88MZ241301
B88MZ241401
B88MZ241501
B88MZ241601
B88MZ241801
HEX HEAD BOLT SS304/316
BHBM4060652
BHBM4060752
BHBM4080302
BHBM4080402
BHBM4080502
BHBM4080752
BHBM4081102
BHBM4100402
BHBM4100452
BHBM4100502
BHBM4100552
BHBM4100602
BHBM4100652
BHBM4100702
BHBM4100802
BHBM4101202
BHBM4120402
BHBM4120452
BHBM4120502
BHBM4120602
BHBM4120752
BHBM4121002
BHBM4121103
BHBM4121203
BHBM4121303
BHBM4121603

BHBM4121803
BHBM4122002
BHBM4122003
BHBM4122203
BHBM4122403
BHBM4160502
BHBM4160602
BHBM4160702
BHBM4161002
BHBM6060402
BHBM6060403
BHBM6060502
BHBM6060503
BHBM6060603
BHBM6060652
BHBM6060653
BHBM6060703
BHBM6060752
BHBM6060753
BHBM6060803
BHBM6061003
BHBM6080203
BHBM6080303
BHBM6080352
BHBM6080402
BHBM6080403
BHBM6080502
BHBM6080503
BHBM6080603
BHBM6080652
BHBM6080653
BHBM6080703
BHBM6080752
BHBM6080753
BHBM6080803
BHBM6080903
BHBM6081003
BHBM6100402
BHBM6100502
BHBM6100503
BHBM6100552

BHBM6100602
BHBM6100603
BHBM6100652
BHBM6100653
BHBM6100702
BHBM6100752
BHBM6100753
BHBM6100903
BHBM6101002
BHBM6101003
BHBM6101102
BHBM6101103
BHBM6101202
BHBM6101302
BHBM6101303
BHBM6120402
BHBM6120452
BHBM6120502
BHBM6120552
BHBM6120602
BHBM6120653
BHBM6120702
BHBM6120752
BHBM6120753
BHBM6120802
BHBM6120902
BHBM6120903
BHBM6121002
BHBM6121003
BHBM6121102
BHBM6121103
BHBM6121202
BHBM6121203
BHBM6121302
BHBM6121303
BHBM6121402
BHBM6121503
BHBM6121602
BHBM6121603
BHBM6121802
BHBM6121803

BHHM6122002
BHHM6122003
BHHM6122202
BHHM6122203
BHHM6122402
BHHM6122403
BHHM6122603
BHHM6122803
BHHM6123003
BHHM6160502
BHHM6160552
BHHM6160602
BHHM6160652
BHHM6160702
BHHM6160752
BHHM6160802
BHHM6160902
BHHM6161002
BHHM6161102
BHHM6161202
BHHM6161203
BHHM6161302
BHHM6161303
BHHM6161503
BHHM6161602
BHHM6161802
BHHM6161803
BHHM6162002
BHHM6162003
BHHM6162203
BHHM6162402
BHHM6162403
BHHM6162603
BHHM6162803
BHHM6163003
BHHM6200602
BHHM6200702
BHHM6200752
BHHM6200802
BHHM6200902
BHHM6201002

BHHM6201102
BHHM6201202
BHHM6201602
BHHM6240702
BHHM6241002
BHHM6241202
HEX HEAD BOLT ZINC/ GAL
B46MG060201
B46MG060203
B46MG060251
B46MG060253
B46MG060301
B46MG060303
B46MG060401
B46MG060403
B46MG060503
B46MG060653
B46MG060753
B46MG061003
B46MG061503
B46MG080201
B46MG080203
B46MG080251
B46MG080253
B46MG080301
B46MG080303
B46MG080401
B46MG080403
B46MG080501
B46MG080503
B46MG080651
B46MG080653
B46MG080751
B46MG080753
B46MG080901
B46MG080903
B46MG081003
B46MG081203
B46MG081503
B46MG100201

B46MG100251
B46MG100253
B46MG100301
B46MG100303
B46MG100351
B46MG100401
B46MG100403
B46MG100451
B46MG100501
B46MG100503
B46MG100601
B46MG100651
B46MG100653
B46MG100701
B46MG100751
B46MG100753
B46MG100801
B46MG100901
B46MG100903
B46MG101001
B46MG101003
B46MG101101
B46MG101103
B46MG101201
B46MG101203
B46MG101301
B46MG101303
B46MG101401
B46MG101403
B46MG101501
B46MG101503
B46MG101801
B46MG101803
B46MG102001
B46MG102003
B46MG102203
B46MG102403
B46MG120251
B46MG120301
B46MG120303
B46MG120351

B46MG120401
B46MG120403
B46MG120451
B46MG120501
B46MG120503
B46MG120551
B46MG120601
B46MG120651
B46MG120653
B46MG120701
B46MG120751
B46MG120753
B46MG120801
B46MG120901
B46MG120903
B46MG121001
B46MG121003
B46MG121101
B46MG121103
B46MG121201
B46MG121203
B46MG121301
B46MG121303
B46MG121401
B46MG121403
B46MG121501
B46MG121503
B46MG121601
B46MG121603
B46MG121701
B46MG121801
B46MG121803
B46MG122001
B46MG122003
B46MG122201
B46MG122203
B46MG122401
B46MG122403
B46MG122601
B46MG122603
B46MG122801

B46MG122803
B46MG123001
B46MG123003
B46MG123251
B46MG123501
B46MG124001
B46MG160251
B46MG160301
B46MG160351
B46MG160401
B46MG160451
B46MG160501
B46MG160551
B46MG160601
B46MG160651
B46MG160701
B46MG160751
B46MG160753
B46MG160801
B46MG160901
B46MG160903
B46MG161001
B46MG161003
B46MG161101
B46MG161201
B46MG161203
B46MG161301
B46MG161303
B46MG161401
B46MG161501
B46MG161503
B46MG161601
B46MG161701
B46MG161801
B46MG161803
B46MG162001
B46MG162003
B46MG162201
B46MG162203
B46MG162401
B46MG162403

B46MG162503
B46MG162601
B46MG162603
B46MG162801
B46MG162803
B46MG163001
B46MG163003
B46MG163251
B46MG163501
B46MG163751
B46MG164001
B46MG164251
B46MG164501
B46MG200401
B46MG200451
B46MG200501
B46MG200601
B46MG200651
B46MG200701
B46MG200751
B46MG200801
B46MG200901
B46MG201001
B46MG201201
B46MG201301
B46MG201401
B46MG201501
B46MG201601
B46MG201801
B46MG202001
B46MG202401
B46MG202601
B46MG202801
B46MG203001
B46MG203501
B46MG203751
B46MG204001
B46MG240901
B46MG241101
B46MG241301
B46MG243251

B46MG245501
B46MZ060201
B46MZ060203
B46MZ060251
B46MZ060253
B46MZ060301
B46MZ060303
B46MZ060353
B46MZ060401
B46MZ060403
B46MZ060453
B46MZ060501
B46MZ060503
B46MZ060603
B46MZ060653
B46MZ060753
B46MZ060903
B46MZ061001
B46MZ061003
B46MZ080203
B46MZ080251
B46MZ080253
B46MZ080301
B46MZ080303
B46MZ080353
B46MZ080401
B46MZ080403
B46MZ080503
B46MZ080603
B46MZ080651
B46MZ080653
B46MZ080753
B46MZ080903
B46MZ081003
B46MZ081303
B46MZ081503
B46MZ100201
B46MZ100251
B46MZ100253
B46MZ100301
B46MZ100303

B46MZ100351
B46MZ100353
B46MZ100401
B46MZ100403
B46MZ100501
B46MZ100503
B46MZ100551
B46MZ100601
B46MZ100603
B46MZ100651
B46MZ100653
B46MZ100751
B46MZ100753
B46MZ100801
B46MZ100903
B46MZ101003
B46MZ101101
B46MZ101203
B46MZ101303
B46MZ120251
B46MZ120301
B46MZ120351
B46MZ120401
B46MZ120451
B46MZ120501
B46MZ120601
B46MZ120651
B46MZ120751
B46MZ120801
B46MZ120901
B46MZ121001
B46MZ161401
RAG BOLT ZINC/GAL
BRAMG121503
BRAMG122003
BRAMG122503



Build it better with
BREMICK®

Bremick NZ Ltd

Unit F / 373 Neilson Street Penrose, Auckland,
New Zealand, 1061

www.bremick.co.nz

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.