

WASHERS

BUILDING PRODUCT INFORMATION SHEET



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1.1 Product class

Class 1: Batch or mass-produced products 1

1.2 Product name

Product Category - Bremick Washers

1.3 Product description and its intended use

Washers 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 washers (to 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/NZS 4680 - Hot-dip galvanised (zinc) coatings on fabricated ferrous articles $600g/m^2$ 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

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

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

• Washers 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

Washers 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 ≤10m in height

Compliance demonstrated through design to NZS 3604.

Buildings >10m in height

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

F2 Hazardous Building Materials - F2.3.1

• Washers 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

 $\bullet \quad \text{Buildings designed to NZS 3604 Timber-framed buildings or Specific Engineered Design.}\\$

1.10 Installation requirements

- 1. Select washer to match the diameter of the bolt, set screw or threaded rod
- 2. Position washer under the bolt head or nut prior to assembly/tightening
- 3. Tighten threaded fastener as required ensuring the washer is firmly seated against the fixture, bolt head or nut

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

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Is the building product/building product line subject to warning or ban under section 26 of the Building Act 2004?

No

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EPDM	FLAT	SQUA	ARE
WASH	FR		

WSQME125036

WSQME165036

FLAT SQUARE WASHER GAL

WSQMG105036

WSQMG125032

WSQMG125036

WSQMG125066

WSQMG165036 WSQMG165052

.

WSQMG165066

WSQMG166552

WSQMG205036

WSQMG205062

FLAT SQUARE WASHER SS304/316

WSQM4125034

WSQM4165034

WSQM6105034

WSQM6125032

WSQM6125034

WSQM6165034

WSQM6205034

FLAT WASHER SS304/316

WFRI405H0W2

WFRI405HOW2

WFRI405X0W2

WFRI406E0W2

WFRI406H0W2

WFRI406M0W2

WFRI406VOW2

WFRI406X0W2

WFRI408H0W2 WFRI408L0W2

WFRI408M0W2

WFRI408XOW2

WFRI410H0W2

WFRI410M0W2

WFRI412L0W2 WFRI412M0W2

WFRI420L0W2

WFRI605L0W2 WFRI605X0W2

WFRI606H0W2

WFRI606M0W2

WFRI606S0W2

WFRI606V0W2

WFRI606X0W2

WFRI608M0W2

WFRI608X0W2

WFRI610H0W2

WFRI610M0W2

WFRI612L0W2

WFRI612M0W2

WFRM403M0W2

WFRM404M0W2

WFRM405M0W2

WFRM406M0W2

WFRM408M0W2

WFRM410M0W2

WFRM412M0W2

WFRM416M0W2

WFRM420M0W2 WFRM424M0W2

WFRM604M0W2

WFRM605M0W2

WFRM605M0W4

WFRM6061252

WFRM606M0W2

WFRM606M0W4

WFRM6081252

WFRM608M0W2

WFRM608M0W4

WFRM6101252

WFRM610M0W2

WFRM6121252

WFRM61260W6

WFRM612M0W2

WFRM6161252 WFRM6163042

WFRM616M0W2

WFRM6201252 WFRM6204042

VED. 4600. 401.40

WFRM620M0W2

WFRM624M0W2

WFRM630M0W2

GRADE 8 WASHERS

W80IY0600P2

W80IY0800P2

W80IY1000P2

W80IY1100P2

W80IY1200P2

W80IY1400P2

W80IY1600P2

W80IY2000P2

W80IY2200P2

W80IY2400P2

HIGH TENSILE WASHER - METRIC

W80MP1600P2

MILD STEEL RND WASHER

WFRIZ0500P4

WFRIZ0600P4

WFRIZ0800P4

WFRMG061936

WFRMG082136

WFRMG1000P2 WFRMG1000P6

WFRMG102436

WFRMG1200P2

WFRMG122836

WFRMG1260P6

WFRMG1600P2

WFRMG163436

WFRMG2000P6

WFRMG2400P2

WFRMZ0600P6

WFRMZ0800P2

WFRMZ0800P6

WFRMZ1000P2

WFRMZ1000P4

WFRMZ1000P6 WFRMZ102372

WFRMZ1200P2

WFRMZ1200P6

WFRMZ1600P2 WMAIZ0400P4 WMGIZ0500P6

WMGIZ0600P4 WMGIZ0600P6

WMGIZ0800P4

WMGIZ0800P6

SPRING WASHER

WSPMG06MFW6

WSPMG08MFW6 WSPMG10MFW2

WSPMG10MFW6

WSPMG12MFW2

WSPMG12MFW6

WSPMG16MFW2 WSPMZ05MFW6

WSPMZ06MFW2

WSPMZ06MFW6

WSPMZ08MFW2 WSPMZ08MFW6

WSPMZ10MFW2

WSPMZ10MFW6

WSPMZ12MFW6

WSPMZ16MFW2 WSPMZ20MFW2

SPRING WASHER SS304/316

WSPI408M0W2

WSPI605M0W2

WSPI606M0W2

WSPI610M0W2 WSPI611M0W2

WSPM403M0W2

WSPM404M0W2 WSPM405M0W2

WSPM406M0W2

WSPM408M0W2

WSPM410M0W2 WSPM412M0W2

WSPM416M0W2

WSPM604M0W2

WSPM605M0W2 WSPM605M0W4

WSPM606M0W2

WSPM606M0W4
WSPM608M0W2
WSPM608M0W4
WSPM610M0W2
WSPM612M0W2
WSPM616M0W2
WSPM620M0W2
WSPM624M0W2



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