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GS01 BPIR Declaration

Version: v1

Designated building product: Class 1

Declaration

GFC Fasteners has provided this declaration to satisfy the provisions of Schedule 1(d) of the Building (Building Product Information Requirements) Regulations 2022.

Product/system

Name	GS01
Line	Concrete Screws
Identifier	GS0175100 (7.5 = Diameter; 100 = Length)

Description

GS01 Concrete Screw 6mm drill diameter flat CSK head concrete screw HI-Lo thread with ribs, hardened, zinc plated.

Scope of use

Fastening door and window frames Timber Strapping Temporary bottom plate fixing

Conditions of use

Correct drill size must be used. Only for light weight construction.

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Relevant building code clauses

B1 Structure — B1.3.1, B1.3.2, B1.3.3 (b, d, e, f, g, h, j, q), B1.3.4

B2 Durability — B2.3.1 (a)

F2 Hazardous building materials — F2.3.1

Contributions to compliance

N/A

Supporting documentation

The following additional documentation supports the above statements:

GS01	v1	https://www.gfcfast.co.nz
G301	VΙ	IIIIps://www.giciast.co.iiz

For further information supporting GS01 claims refer to our website.

Contact details

Manufacture location	Overseas
Legal and trading name of manufacturer	Manufacturer overseas
Legal and trading name of importer	GFC Fasteners
Importer address for service	22 OLIVE ROAD, Penrose 1061

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Importer website	www.gfcfast.co.nz
Importer NZBN	9429049146653
Importer email	sales@gfcfast.co.nz
Importer phone number	095790722

Responsible person

As the responsible person as set out in Regulation 3, I confirm that the information supplied in this declaration is based on information supplied to the company as well as the company's own processes and is therefore to the best of my knowledge, correct.

I can also confirm that GS01 is not subject to a warning on ban under <u>s26 of the</u> Building Act.

Signed for and on behalf of GFC Fasteners:

David Friery Product Manager December 2023

GFC FASTENERS

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Appendix

BPIR Ready selections

Category: Fixings and fasteners

Building code performance clauses

B1 Structure

B1.3.1

Buildings, *building elements* and *sitework* shall have a low probability of rupturing, becoming unstable, losing equilibrium, or collapsing during *construction* or *alteration* and throughout their lives.

B1.3.2

Buildings, *building elements* and *sitework* shall have a low probability of causing loss of amenity through undue deformation, vibratory response, degradation, or other physical characteristics throughout their lives, or during *construction* or *alteration* when the *building* is in use.

B1.3.3

Account shall be taken of all physical conditions likely to affect the stability of *buildings*, *building elements* and *sitework*, including:

- (b) imposed gravity loads arising from use
- (d) earth pressure
- (e) water and other liquids
- (f) earthquake
- (g) snow
- (h) wind
- (j) impact
- (q) time dependent effects including creep and shrinkage

B1.3.4

Due allowances shall be made for:

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- a. the consequences of failure,
- b. the intended use of the building,
- c. effects of uncertainties resulting from *construction* activities, or the sequence in which *construction* activities occur,
- d. variation in the properties of materials and the characteristics of the site, and
- e. accuracy limitations inherent in the methods used to predict the stability of buildings

B2 Durability

B2.3.1

Building elements must, with only normal maintenance, continue to satisfy the performance requirements of this code for the lesser of the *specified intended life* of the *building*, if stated, or:

• (a) the life of the building, being not less than 50 years, if: those building elements (including floors, walls, and fixings) provide structural stability to the building, or those building elements are difficult to access or replace, or failure of those building elements to comply with the building code would go undetected during both normal use and maintenance of the building

F2 Hazardous building materials

F2.3.1

The quantities of gas, liquid, radiation or solid particles emitted by materials used in the *construction* of *buildings*, shall not give rise to harmful concentrations at the surface of the material where the material is exposed, or in the atmosphere of any space.