

Steel Framing

BPIR Declaration

Version: OCT23

Designated building product: Class 2

Declaration

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

Product/system

Name	Steel Framing
Line	
Identifier	FR & EXT

Description

Framing is manufactured from Axxis® steel.

Available is 64mm, 92mm & 150mm profile widths, and 0.55-1.55mm BMT.

Applications include high stud walls, mid-floors and roof panels. Framing can also be used in the commercial environment, for internal and external walls, mid-floors, inter-tenancy walls and fire-rated walls.

Scope of use

- NASH Standard for Residential and Low-rise Steel Framing Part 1: Design Criteria
- NASH Standard Part 2: 2019 Light Steel Framed Buildings
- NASH Building Envelope Solutions
- Building Basics - Lightweight Steel Framing 2nd Edition

Conditions of use

Original manufacturer Rollforming Services recommends its products and systems are installed by a qualified tradesperson and according to the relevant codes and standards.

Before acting on any advice or opinion, you should seek professional advice in light of unique architectural and building requirements.

Fire rating of framing to be confirmed by lining board manufacturer.

RFS Framing full documentation available at www.rollforming.co.nz

Relevant building code clauses

Contributions to compliance

- B1 Structure Steel in accordance with AS 1397:2021, and section properties conform with NASH Standard Part 1 Appendix G.
- B2 Durability Steel coatings in accordance with AS 1397:2021, cited in NASH Standard Part 2 Section 3.2. Chemical composition of steel tested to ASTM E415:2017 and JIS G1253:2002 [New Zealand Steel, 05/08/2021, 02/06/2020].
- C3 Fire Steel is defined in C/AS1 and C/AS2 as non-combustible. Non-combustible products achieve a material group number 1.

- F2 Hazardous Building Materials F2.3.1 Steel in accordance with AS 1397:2021, cited in NASH Standard Part 1:2016 [New Zealand Steel, 05/08/2021, 02/06/2020]. Use in accordance with manufacturer's safety requirements.

Supporting documentation

The following additional documentation supports the above statements:

Telescopic Panels		https://www.rollforming.co.nz/products/telescopic-panels
150mm Framing		https://www.rollforming.co.nz/products/150-mm-framing
Span Tables	2019	https://www.rollforming.co.nz/products/telescopic-panels

For further information supporting Steel Framing claims refer to our website.

Contact details

Manufacture location	New Zealand
Legal and trading name of manufacturer	Rollforming Services Limited
Manufacturer address for service	16B Ormiston Road East Tamaki 2016
Manufacturer website	www.rollforming.co.nz

Manufacturer email	admin@rollforming.co.nz
Manufacturer phone number	+6492716834
Manufacturer NZBN	9429038177378

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 Steel Framing is not subject to a warning on ban under [s26 of the Building Act](#).

Signed for and on behalf of **Rollforming Services Limited**:



Hamish Coubray

Director

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