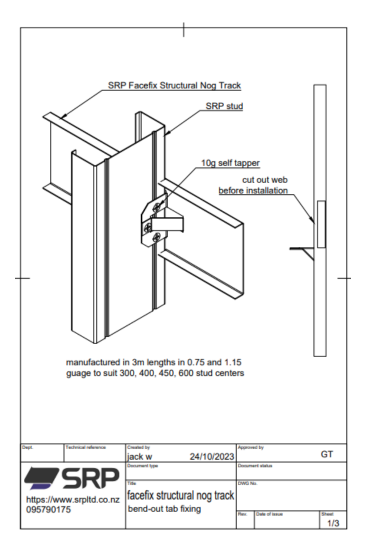
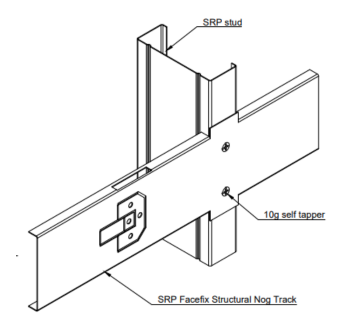
### PRODUCTS LIMITED

## SRP Facefix Structural Nog Track Installation

The SRP Facefix Structural Nogging track is designed as a solution where nogging is only required to one side of the partition wall; for walls which are already installed, or accessible from only one side.

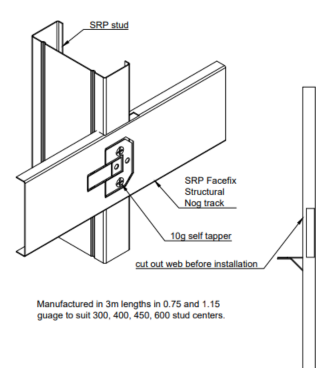


- SRP Facefix Nog track is installed after the framing installation is completed.
- SRP Facefix Nog Track is suitable for use with any SRP steel stud size, and can be used with singular, boxed, back-to-back or staggered stud configurations.
- SRP Facefix Nog Track can be facefixed directly, or screw-fixed to stud side edge using bend-out tab.
- Manufactured in 3m lengths in both 0.75 and 1.15BMT options to suit: 300, 400, 450, 600mm steel stud centres.



if nog centers change or an extra nog is required the legs may be snipped and folded to accomodate a stud wherever required

# Please refer <u>www.srpltd.co.nz</u> for downloadable CAD Details:



B1.3.3 (f) - Earthquake

B 1.3.3 (h) - Wind

B 2.3.1 - Durability 50 years

G 6.3.1 – The sound transmission class of walls, floors SRP Products are manufactured from Z275 Galvanised, G250 Steel - which is non-combustible.

#### Evidence - Methodology Summary of NZBC Compliance

- 1. ASNZ4600 (Steel chemical composition, gauge grade tolerance, galvanised coating, testing statistics, yield point etc.
- 2. NZS4129 (seismic)
- 3. NZS3404 (fabrication)
- 4. AS1397 (sheet and strip)
- 5. AS1538 (cold formed structures)
- 6. ASZNZ1170 (steel structures)
- 7. AS/NZS2785 (Suspended Ceilings)

#### **Compliance Pathways**

B1/ VM1

An Engineered design is required - this needs to be done by a suitably qualified Engineer, who can also provide a PS-1.

#### B2 Durability

SRP uses GALVSTEEL® manufactured by New Zealand Steel. The continuous hot-dip galvanized Zinc coating conforms to the industry standard required for this application; Z275 (275 g/m2 total). New Zealand Steel made GALVSTEEL® for framing is backed by a 50-year Durability Statement to demonstrate compliance with NZBC Clause B2-Durability, when used and maintained as referred to in the current New Zealand Steel's Durability Statement.

#### **G6** Airborne

G6/AS1

#### Criteria - Design Guidelines

Please contact Steel Rollformed Products Ltd - for Design Assistance, or visit www.srpltd.co.nz

An Engineered design is often required - this needs to be done by a suitably qualified Engineer, who can also provide a PS-1.

Please refer SRP Wall Systems/ Ceiling Systems Handbook for installation requirements or visit <a href="www.srpltd.co.nz">www.srpltd.co.nz</a>

#### **Installation Requirements**

Please refer to SRP Wall Systems or SRP Ceiling Systems Handbooks (pdf).

For SRP Wall & Ceiling System Installation instructions/ downloadable CAD details refer: <a href="www.srpltd.co.nz">www.srpltd.co.nz</a>

#### Maintenance

No maintenance required - SRP Galv. Steel products/ systems are typically concealed (within walls/ ceilings), once installed.

#### Scope of use

This varies between SRP Products/ systems... please refer to individual SRP product installation instructions via SRP website.