

Steel Nogs



The Multinail Steel Nog system is designed to replace timber nogs.

Benefits of galvanised Steel Nogs:

- Faster to install, which can potentially increase production efficiency by up to 30%
- More practical, reducing factory labour time and increasing wall production output
- Lighter and easier to handle, reducing the weight of frames by removing timber nogs
- Better accessibility, making it easier to run electrical wires and plumbing in wall cavity area

**Patent Pending*

APPLICATION

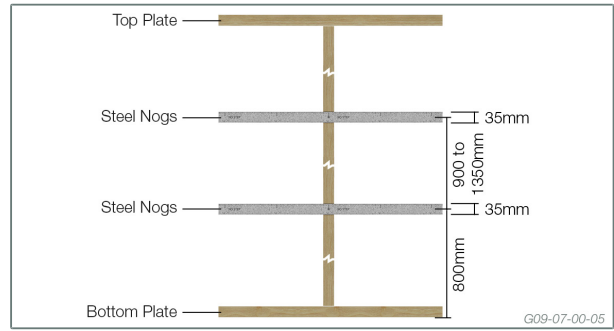
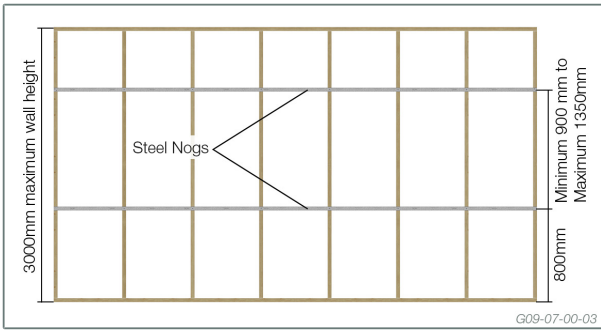
Two individual rows of Steel nogs are required to replace a single row of timber nogs.

1. Maximum rebate depth at the stud 10mm
2. Fix to first and last studs with 2/2.5Ø hardened, screw shank, gun nails
3. Fix to remaining studs with 1/2.5Ø hardened, screw shank, gun nails
4. Cut to length after nailing by using powered reciprocating saw
5. Maximum wall height of 3m
6. Design studs as per AS1684
7. Minimum 90x35 MGP10 studs

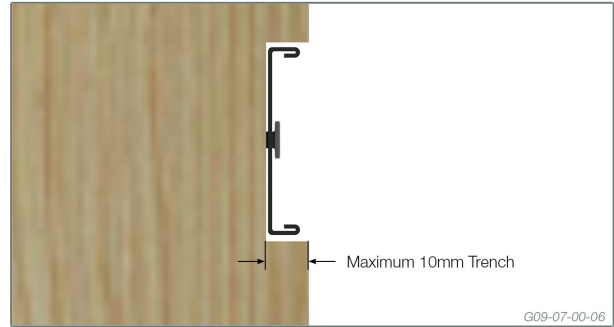
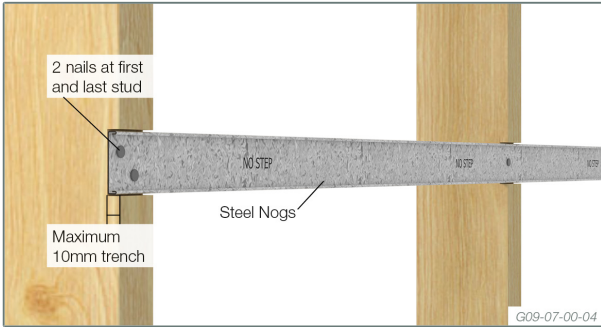
Note: All nails need to be 32mm long x 2.5Ø hardened screw shank nails and comply to AS2334-1980 or ASTM F1667-15.

TYPICAL USE

Used in replacement of traditional timber nogs



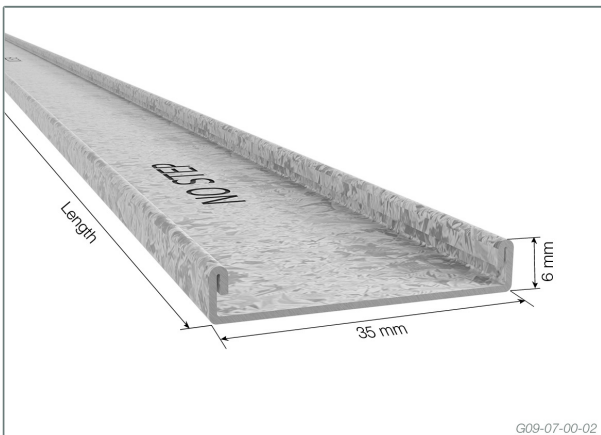
Detail B



DESCRIPTION AND PACKAGING

Manufactured from 0.8mm Galvanised G300 Z275 Steel

Reference Code	Product Code	Description	Quantity	Kg.
SNG4800	SNG4800	35mm x 6mm x 0.8mm - 4.8m	1	1.5



Due to continual product improvement Multinail Australia Pty Ltd. reserves the right to change the product/s depicted - both in description and specification.
This document has to be read in conjunction with Multinail's Technical Manual.