2 May 2024 Multinail Australia

IIIIMULTINAIL

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

APPLICATION

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

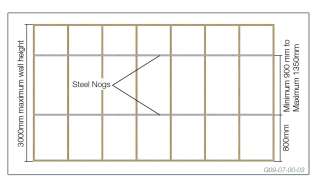
- 1. Maximum rebate depth at the stud 10mm
- 2. Fix to first and last studs with 2/2.5Ø hardened, screw shank, gun nails
- 3. Fix to remaining studs with 1/2.5Ø hardened, screw shank, gun nails
- 4. Cut to length after nailing by using powered reciprocating saw
- 5. Maximum wall height of 3m
- 6. Design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

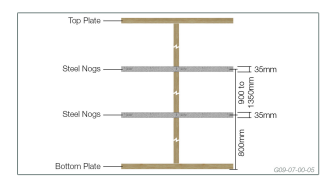
Note: All nails need to be 32mm long x 2.5Ø hardened screw shank nails and comply to AS2334-1980 or ASTM F1667-15.

TYPICAL USE

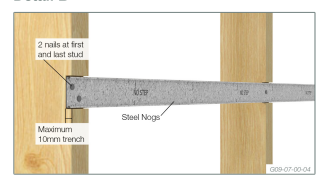
Used in replacement of traditional timber nogs

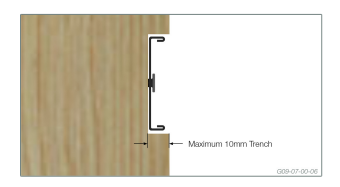
^{*}Patent Pending





Detail B

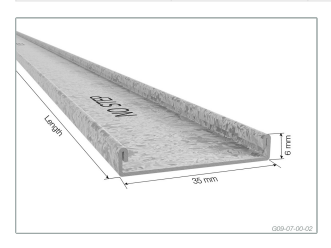




DESCRIPTION AND PACKAGING

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.