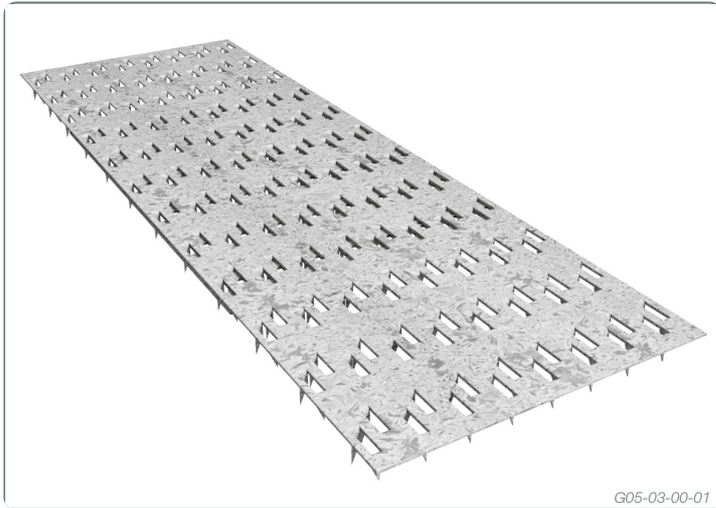


## MD Double Nailplate



Formed galvanised steel connector designed to provide an effective means of fastening two timber members together under high loads

These formed galvanised steel connectors:  
Incorporate preformed teeth making it quick and easy to press into timber.  
Teeth are spaced accordingly to eliminate timber splitting.  
Twisted tooth provide reduces tooth withdrawal.

### NAILPLATES

Multinail nailplates incorporate many refinements, particularly in the tooth profile and size, that is designed to grip the timber more securely. The bending and twisting of teeth during manufacture was carefully designed to aid the transfer of forces across the finished joint.

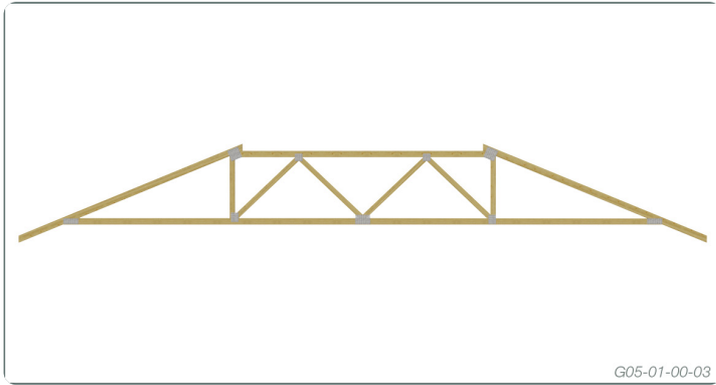
The nailplate is the ideal choice of fabricators for the joining of multiple timber members as they are designed to provide excellent holding power (with eight teeth per square inch) at a low cost per truss.

Nailplate have a uniquely-designed tooth shape that gives the nailplate full penetration and holding power

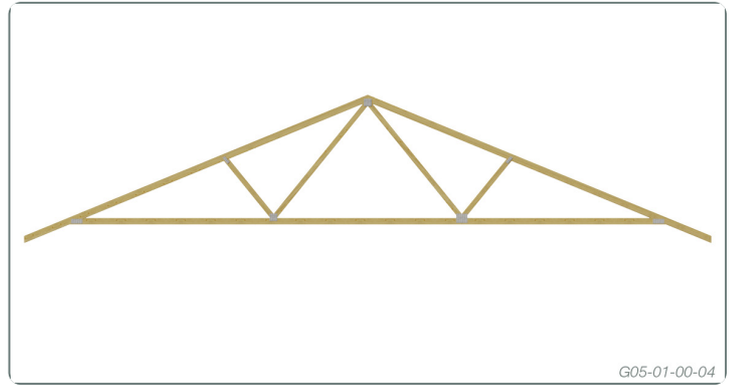
### TYPICAL APPLICATIONS

Nailplates are used in the manufacture of timber roof truss, floor trusses and butt jointed timber members like roof rafters and floor joists.

## Roof Trusses



## Roof Trusses



## Butt Joining



## Butt Joining



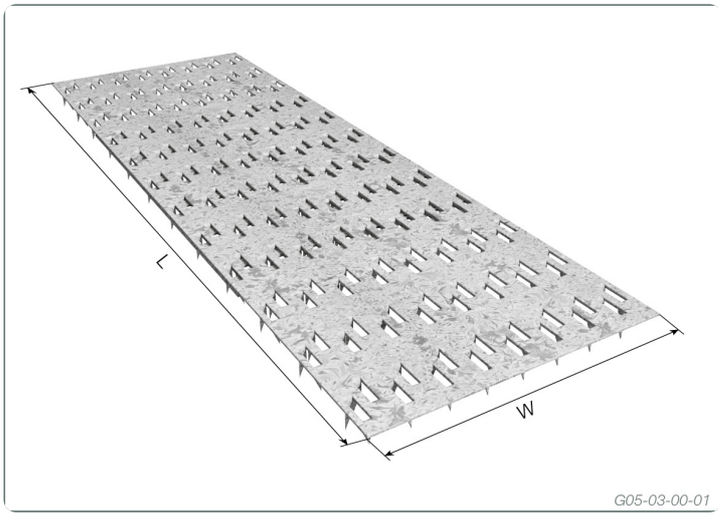
## FEATURES

- Long teeth
- Low plate cost per truss
- Penetrates high density hardwoods
- Eliminates tooth bending and wood splitting
- High force transfer per unit area
- High holding power in hardwoods and softwoods
- Prime quality galvanised steel

## DESCRIPTION AND PACKAGING

Manufactured from 2.0mm Galvanised G300 Z275 Steel

Description	Product Code	Reference Code	Carton quantity	Carton kg.
W x L				
64x300 W 64x150	MD64300	MD064300	84	19.7
75x300 W 75x150	MD75300	MD075300	72	20.1
100x300 W 100x150	MD100300	MD100300	48	18.1
100x400 W 100x200	MD100400	MD100400	36	18.0
125x300 W 125x150	MD125300	MD125300	36	17.0
150x300 W 150x150	MD150300	MD150300	30	17.1
150x400 W 150x200	MD150400	MD150400	20	15.0
175x300 W 175x150	MD175300	MD175300	20	13.4
175x400 W 175x200	MD175400	MD175400	12	10.5



---

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.