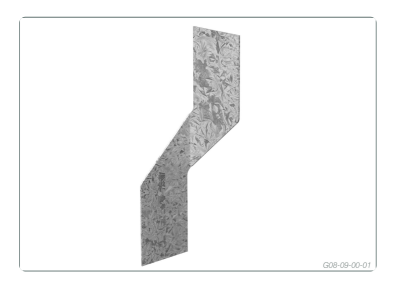


# Uni Tie



Uni Ties are strong and economical connectors for timber connections and tie down.

These pre-punched and formed galvanised steel timber connectors are:

The economical way of achieving a strong, rigid structure. Quick and easy to install with a nail-gun. More effective than skew or end nailing.

## TYPICAL APPLICATIONS



2/gun-nails to ribbon plate and 2/gun-nails in lower top plate

Joining timber at right angles



For tie down to double top plates

### Purlin

#### NOTE:

- Nail-Gun driven nails are to be more than 5mm from any metal edge or hole and spaced minimum 15mm apart.
- Gun-Nails are not to be driven at excessively high pressure, as they may punch through the steel product. Nail heads should be flush with the metal surface
- Care must be taken when using Nail-Gun driven nails through metal products. Refer to the Nail-Gun supplier's safety recommendations before operating
  these tools. Items to consider include safety clothing, eye protection and the angle of the nail to the metal should be 90°. Multinail does not accept any
  responsibility for injuries incurred, if Nail-guns are used for installing Multinail metal products.

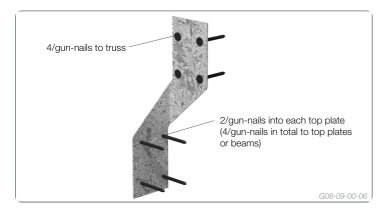
#### TIE DOWN CAPACITY

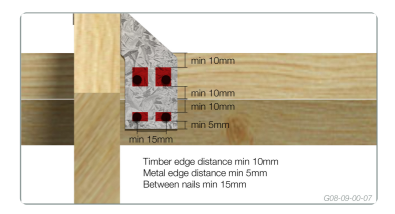
Joint Group	Tie down capacity (kN) per Uni Tie Dead Load + Wind Load		
J2	4.0		
J3	3.1		
J4	2.2		
JD3	4.0		
JD4	3.1		
JD5	2.5		

NOTE: The capacities are derived from testing in accordance with AS1720-2010 and are for uplift in houses where failure is unlikely to affect an area greater than 25m2. For primary elements in structures other than houses or elements in a house for which failure would be greater than 25m2 these capacities must be multiplied by 0.94. For primary joints in essential services or post disaster buildings multiply by 0.88. For 2/Uni Ties the table values can be doubled.

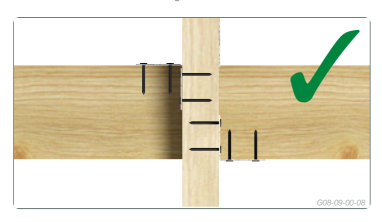
#### **FIXING**

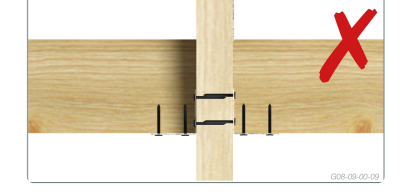
# $4/gun\mbox{-}nails$ into each truss and 2/nails into each top plate (4/nails in total to top plates or beams),





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





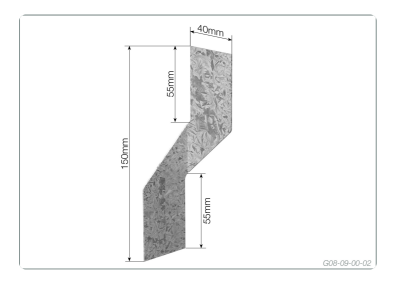
Install the Uni Ties as shown to achieve twice the load in the Limit State Design Load table.

Nailing into both sides of a single 35mm truss is not recommended as it may cause the timber to split.

#### DESCRIPTION AND PACKAGING

Manufactured from 1.0mm Galvanised G300 Z275 Steel

Description	Product Code	Reference Code	Carton quantity	Carton kg.
Uni Tie	UT-200	UT-200	200	9.6



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.