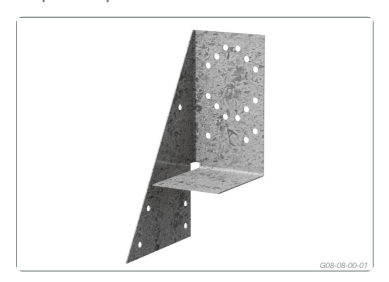


# Triple Grip



Available in left and right profiles, Triple Grip are strong and economical connectors for timber joints

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

The economical way of achieving a strong, rigid structure. Quick and easy to install.

Available in two profiles - Left Hand (LH) and Right Hand (RH). More effective than skew or end nailing; and Have the necessary strength to ensure transfer of load forces across the joint.

## TYPICAL APPLICATION

#### Triple Grips are typically used for the following applications:



Connecting of Rafters to Wall Plate



Jack flyovers to truncated truss



Connecting of Roof Trusses to Wall Plate.

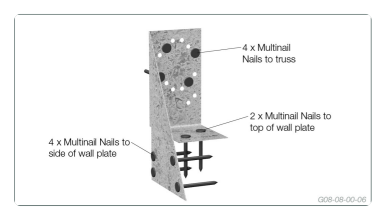
## TIE DOWN CAPACITY

Joint Group	Tie down capacity (kN) per Triple Grip Dead Load + Wind Load
J2	4.3
J3	3.1
J4	2.2
JD3	4.3
JD4	3.1
JD5	2.5

NOTE: The capacities are derived from 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/Triple Grips the table values can be doubled.

#### **FIXING**

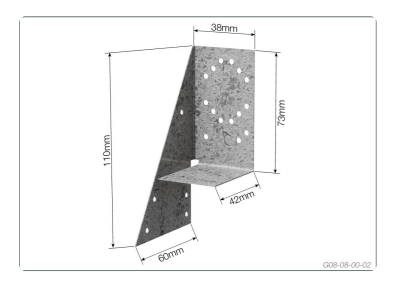
A minimum of 10/30mm x 2.8Ø Multinail nails must be used to fix each Triple Grip for full tabulated values.



## DESCRIPTION AND PACKAGING

Manufactured from 1.0mm Galvanised G300 Z275 Steel

Description	Product Code	Reference Code	Carton quantity	Carton kg.		
LH	TA312	TGL-100	100	7.0		
RH	TA315	TGR-100	100	7.0		
LH	TA014	TG-L200	200	14.5		
RH	TA015	TGR-200	200	14.5		
30mm x 2.8Ø Multinail Nails (TA302)						



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.