8 June 2022



## Purlin Tie (NT)

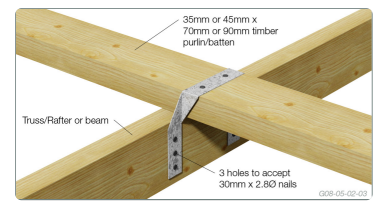


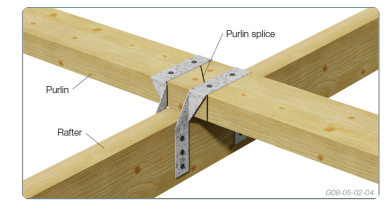
Strong timber connector for fixing large timber purlins and battens to trusses and rafters

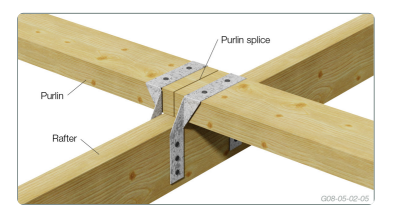
Pre-punched and formed galvanised steel connectors that are: Easy to install and provide an effective method of fixing large timber purlins to timber roof trusses or rafters.

For Northern Territory use only.

## APPLICATION - For Northern Territory use only







Number of nails	Strength limit state design load (kN)		
	Timber Joint Group		
	J2/JD3		
3 Nails	2.7		

Fixing procedure with nails

- 1. Fix purlin batten to truss or rafter with 2/75mm x 3.05Ø nails.
- 2. Nail both ends of purlin tie to truss or rafter for capacity required.
- Provide 2 purlin ties at purlin splices.
- Use 3/30mm x 2.8Ø Multinail nails to each leg.

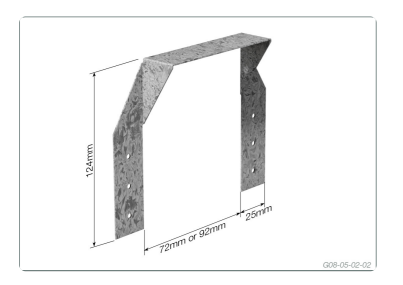
## NOTE:

- Capacity from Low High Low cyclone testing as specified in the BCA for inclusion in the northern territory deemed to comply manual (DTCM)
- This bracket has been tested by James Cook University at the Cyclone Testing Station. Report No. TS725.

## DESCRIPTION AND PACKAGING

Manufactured from 1.0mm Galvanised G300 Z275 Steel

Description	Code	Carton quantity	Carton kg.
With nail holes 70mm	TA99	200	13.5
Without nail holes 70mm	TA991	200	13.5
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.