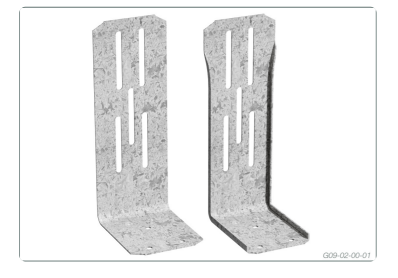
26 November 2019



Internal Wall Bracket

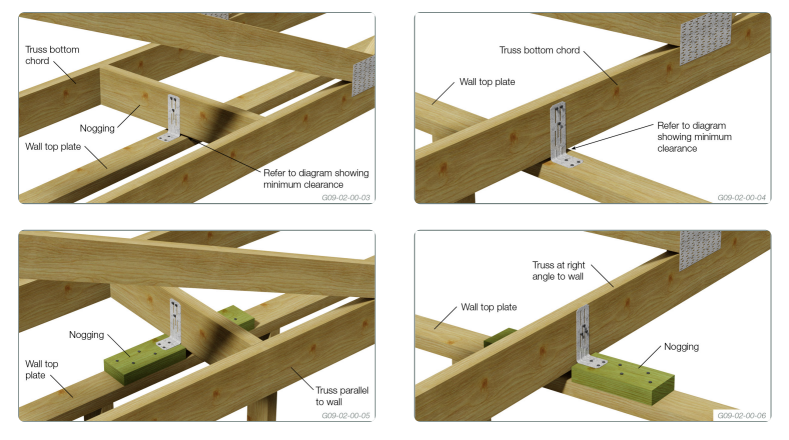


Pre-punched and formed galvanised steel brackets used to secure internal walls to roof trusses

Designed to restrict wall movement while permitting the truss to free span.

Multinail Internal Wall Brackets should be fixed to trusses to stabilise walls.

APPLICATION



Application above non-loadbearing walls

1. Fix to the wall top plate with 3/30mm x 2.8Ø Multinail nails.

2. Fix to truss bottom chord or nogging with 3/30mm x 2.8Ø Multinail nails. Allow 3mm gap between nail head and bracket.

NOTE:

- Nails to the bottom chord of a roof truss must be located at the top of the slots to allow downward movement of the chord under load.
- Do not fix too tightly or deform the Internal Wall Bracket in the process of nailing.
- To be installed at 1800 centres maximum on internal walls.
- Fixing of block pieces or nogging to wall top plate in accordance with AS1684 series

FIXING



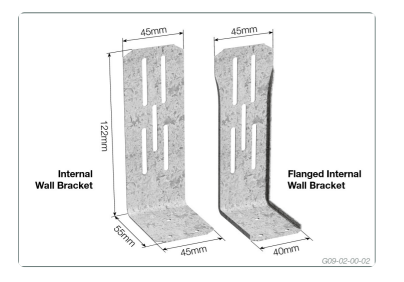
MIN. CLEARANCE



DESCRIPTION AND PACKAGING

Manufactured from 1.0mm Galvanised G300 Z275 Steel

Description	Product Code	Reference Code	Carton quantity	Carton kg.
122 x 45 x 55mm	TA310	IWB-100	100	5.5
122 x 45 x 55mm	TA010	IWB-300	300	16.5
Pallet bin	TA010W	IWB-P	12000	640.0
122 x 45 x 55mm	FWB100	FWB-100	100	5.5
122 x 45 x 55mm	FWB300	FWB-300	300	16.5
Pallet bin	FWBP	FWB-P	12000	640.0
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.