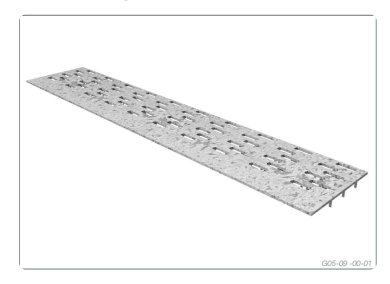


Butt Joining Plate



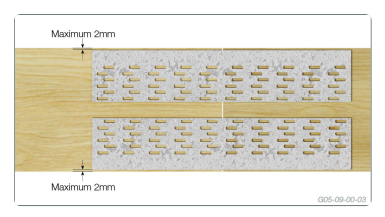
Butt Joining Plate

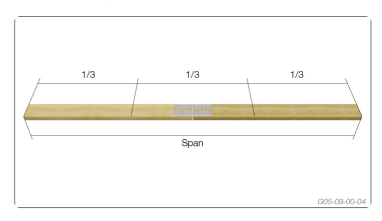
A simple but effective method of joining structural grade timber: Unpunched steel down one edge to ensure no splitting to the edge. Provide maximum tensile strength.

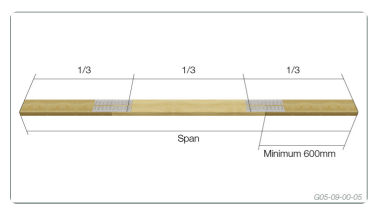
TYPICAL APPLICATIONS

- 1. Locate unpunched steel edge of butt joining plate to be flush with edge of timber with maximum 2mm tolerance off the edge.
- 2. Only one joint is permitted in the middle third of the span. A maximum of two joints are permitted where both are outside the middle third of the span.

Note: Butt joining plate sizes refer to Multinail Technical Manual D2-03-02, D2-03-03 & D2-03-04 Butt Join Span Tables.



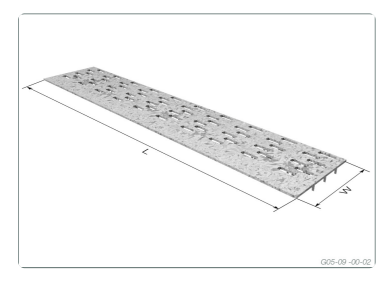




DESCRIPTION AND PACKAGING

Manufactured from 1.5mm Galvanised G300 Z275 Steel

Description	Product Code	Reference Code	Carton quantity	Carton kg.
50 x 250 x 1.5	BJ50250	BJ50250	92	14.9
50 x 300 x 1.5	BJ50300	BJ50300	90	17.4
64 x 300 x 1.5	BJ64300	BJ64300	82	20.2
75 x 300 x 1.5	BJ75300	BJ75300	60	17.4
75 x 400 x 1.5	BJ75400	BJ75400	48	18.4



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.