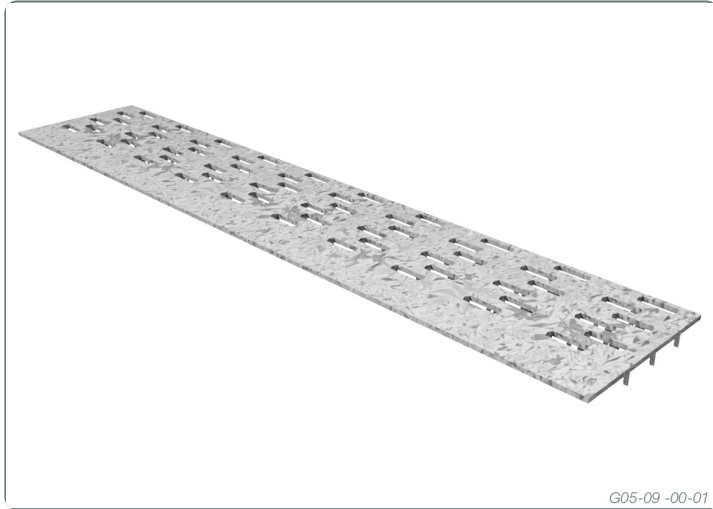


Butt Joining Plate



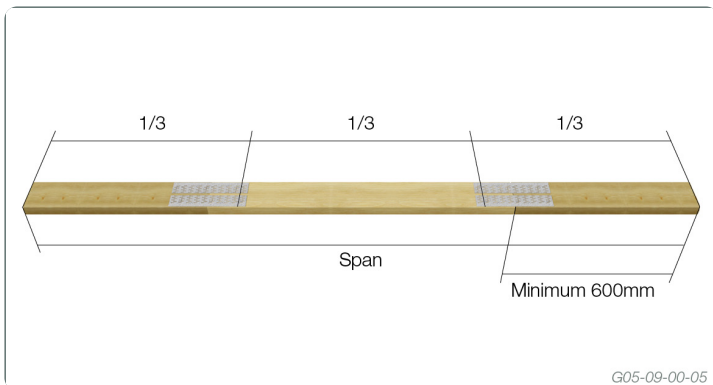
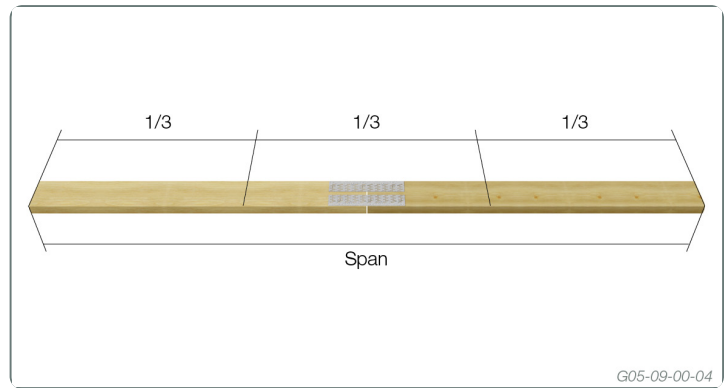
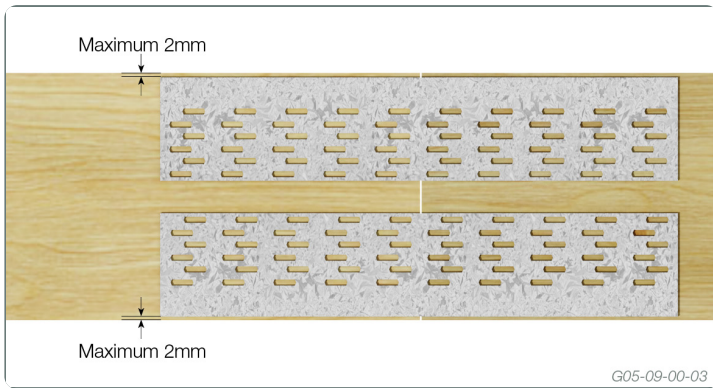
Butt Joining Plate

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.

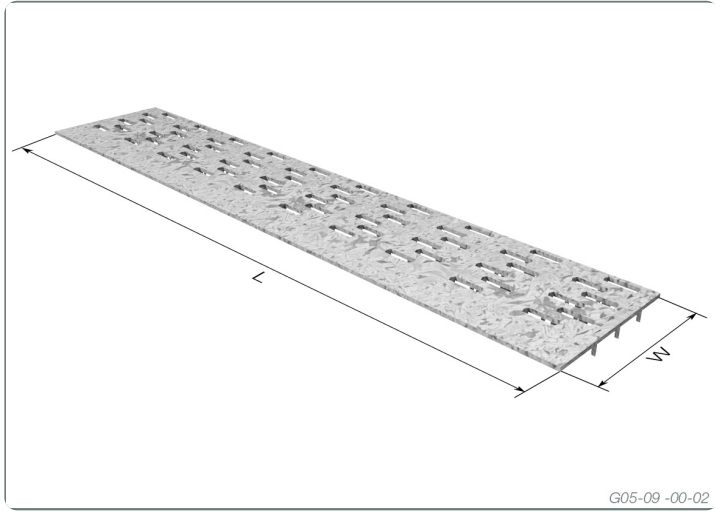
Note: Butt joining plate sizes refer to Multinail Technical Manual D2-03-02, D2-03-03 & D2-03-04 Butt Join Span Tables.



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.