14 May 2020



Steel Web Stiffener



Steel section for stiffening webs in timber roof trusses

Ideal for replacing web ties and bracing on compression webs. Ensures that trusses can be easily stacked.

APPLICATION

Fixing procedure:

- 1. Position the steel web stiffener in the middle of the timber web with a minimum of 2/3 of web covered.
- 2. Insert Green Tip #12 screws at 300 centres in the holes provided.

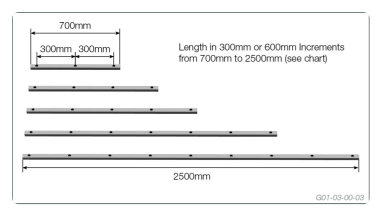
Note

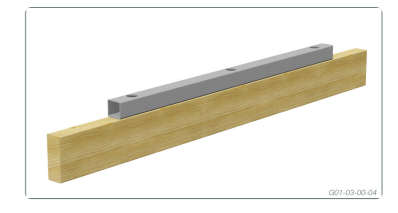
For 35mm timber only.

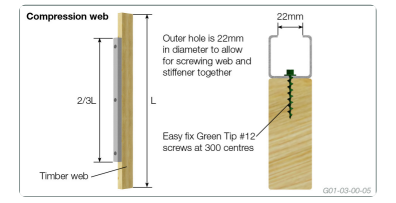
Maximum web length of 3.7m.

Design Procedure:

When a web is designed with 1/web tie and is less than 150mm wide and of a grade MGP12 or below, a steel web stiffener can be used in place of the web tie.



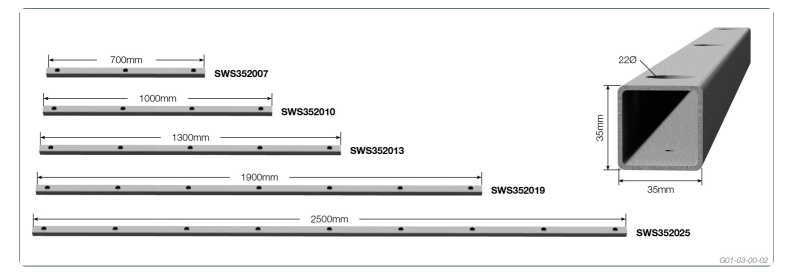




DESCRIPTION AND PACKAGING

Manufactured from 2.0mm Galvanised G300 Z275 Steel

Description (size x gauge x length)	Product Code	Reference Code	Carton quantity	Carton kg.
35mm x 2.0mm x 0.7m	SWS352007	SWS352007	1	1.39
35mm x 2.0mm x 1.0m	SWS352010	SWS352010	1	1.99
35mm x 2.0mm x 1.3m	SWS352013	SWS352013	1	2.59
35mm x 2.0mm x 1.9m	SWS352019	SWS352019	1	3.78
35mm x 2.0mm x 2.5m	SWS352025	SWS352025	1	4.98
35mm Green Tip #12 Screw (TA221)				



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.