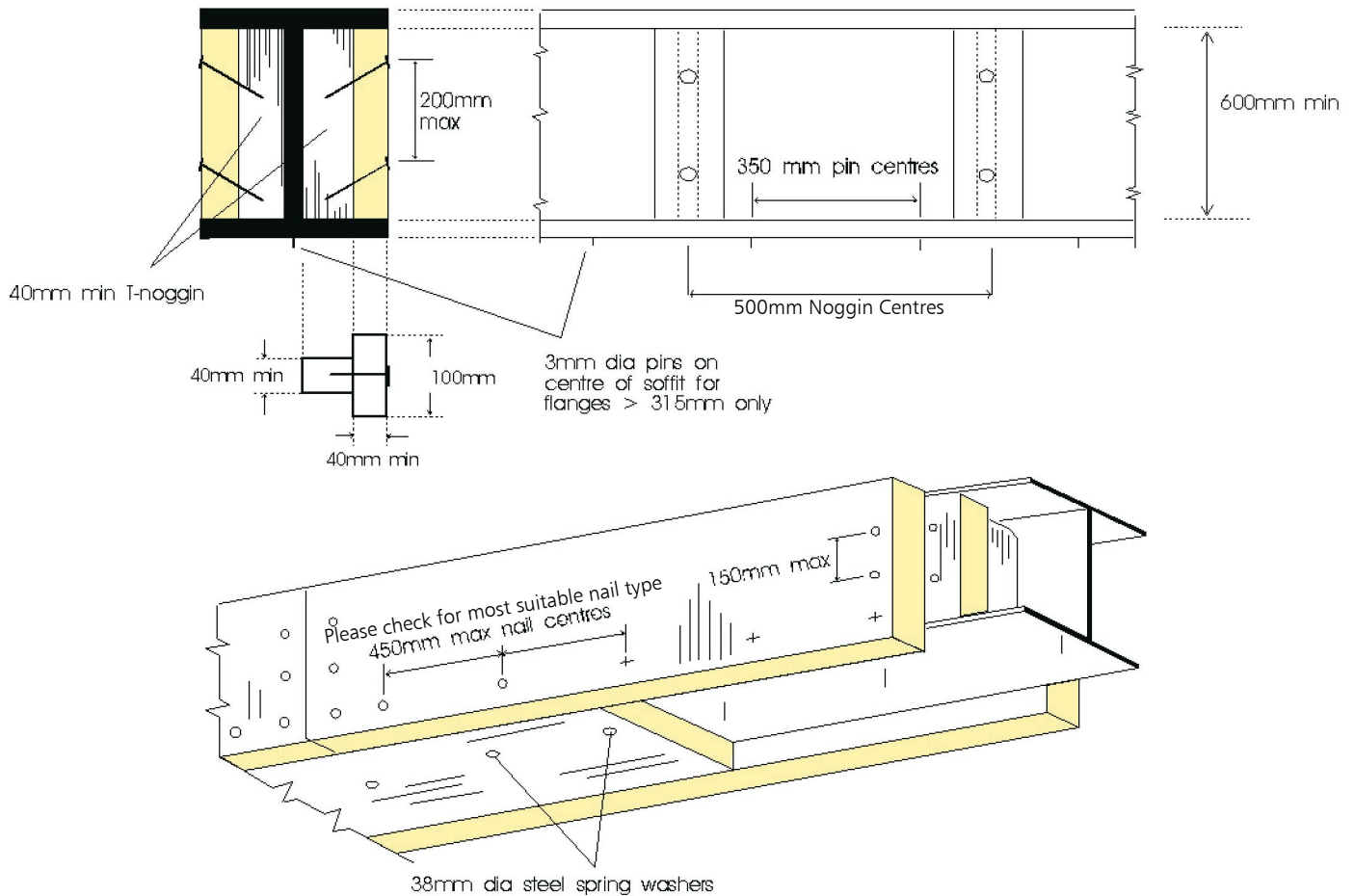


Glulite

General fixing details to deep web and wide flange beams



NOTES

1. Noggin thickness to be the same as the web of the steel.
2. Maximum web depth is 914mm (universal section) 1400mm (castellated or plate girder) (section in excess of this should be profiled, see fixing detail ref 401 for details).
3. i. For flanges in excess of 315mm, one row of pins, centrally positioned at 350mm max centres, are required.
ii. For flanges in excess of 600mm but < 900mm, two rows of pins are required.
iii. For flanges in excess of 900mm but < 1200mm, three rows of pins are required.
4. Nail length = 2 x protection thickness or protection thickness + web depth minus 5mm if shorter.
5. Noggins to be placed at both ends of the beam and at 500mm centres.
6. Please contact us for specific application/fixing advice prior to commencing work on site.
7. This data sheet is to be read in conjunction with FD 200 – General fixing detail to beams.

The information contained in Cryotherm data sheets is believed correct at the time of publication. Whilst we will endeavour to keep our publications up to date, readers will appreciate that between publications there may be pertinent changes in the law, or other developments affecting the accuracy of the information provided.

Date of this revision: 25/11/20