

What you need for 1x clamp

- 1x Madrid vertical clamp
- 1x Timber fixing kit
- 2x M12 hex drive 93mm lag screw

KIT INCLUDES:

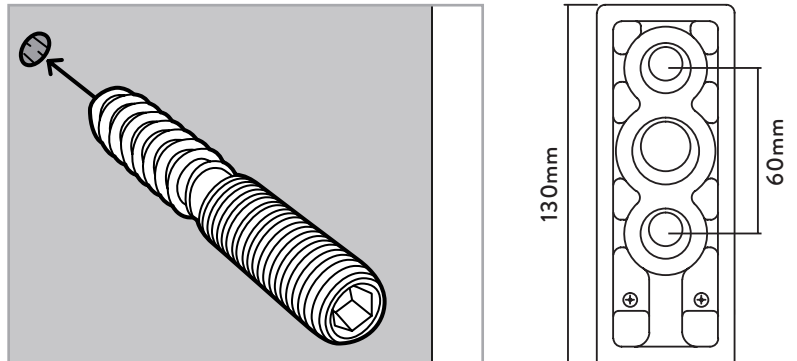
- 2x Flat washers
- 2x Spring washers
- 2x Nuts (to suit M12 thread)
- 1x 6.5mm packer with 2 cutouts

1

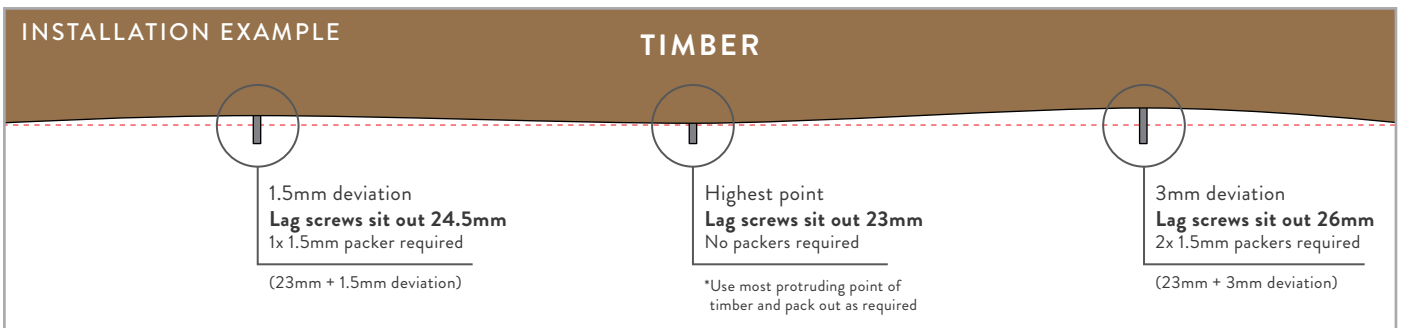
Pre-drill 2x pilot holes into timber where spigots will be installed (Hole centres are 60mm).

Drive 2x M12 lag screws into pilot holes and ensure thread is sitting out from the timber 23mm.

(or as required subject to below diagram)



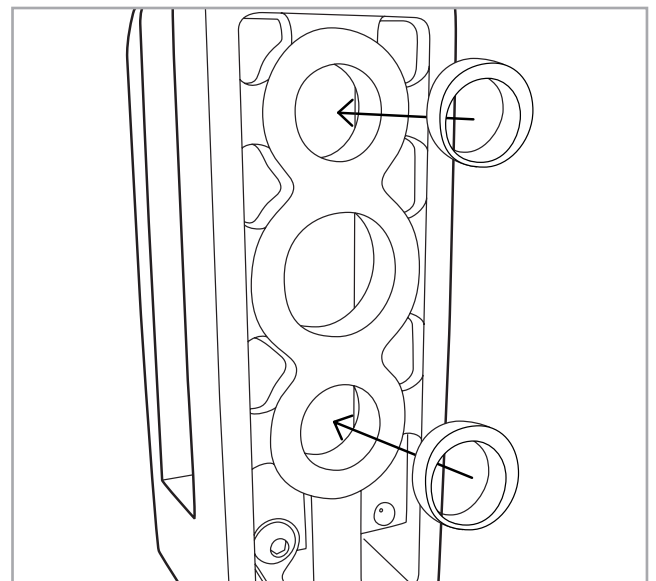
NOTE: Attach a stringline to the timber surface from where the first clamp is being installed to where the last clamp is being installed and note any variance in slab deviation. Refer to below example for further information.



2

Insert 2x offset washers into top and bottom holes on the back of the spigot. Discard large offset washer.

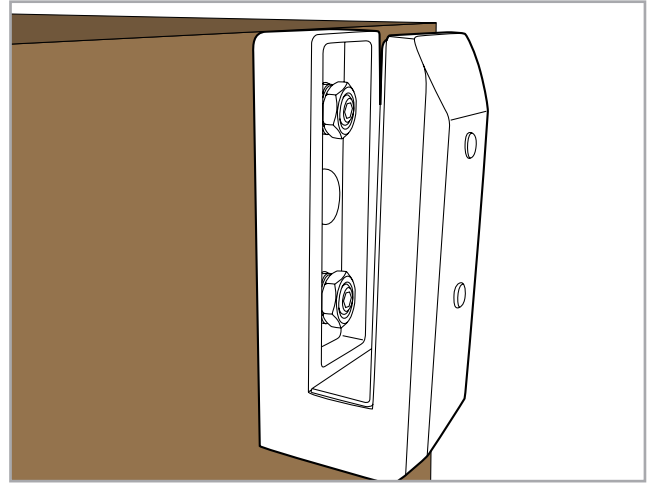
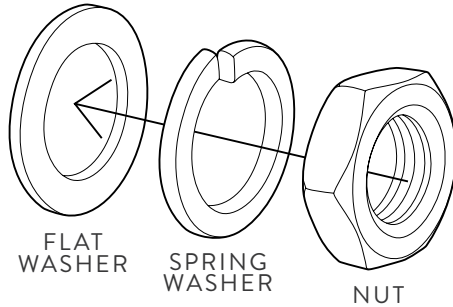
The offset washers can be rotated inside top and bottom holes to achieve vertical or horizontal adjustment.



3

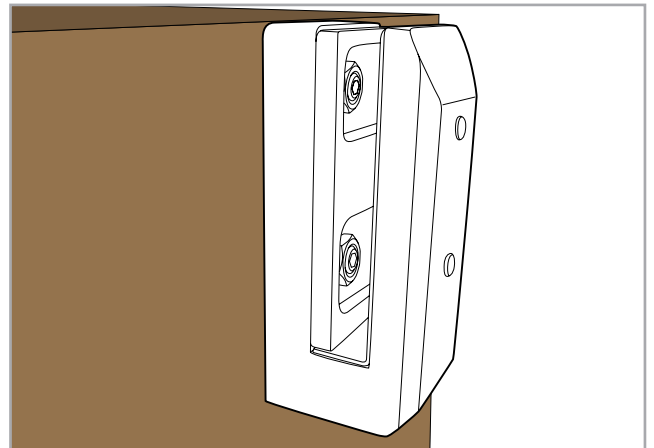
Slide spigot with offset washers onto lag screws and tighten nuts over flat washers and spring washers

*Nut requires 19mm open ended/ring spanner



4

Take 6.5mm packer with 2x top and bottom cutouts, remove 2x pieces of double sided tape and fit inside throat of spigot over 2x lag screws with nuts



Tips!

Wedge packers can be used in throat of spigot or behind spigot to achieve tilt adjustment

An extra 4mm bottom packer is included which can be used for vertical adjustment

Handy earthing point located at back of spigot for added safety

Friction plate is recessed for easy glass installation