

Installation Guide for Glass Spigots

Important information to consider before you start:

To comply with BS EN 6180:2011

- We recommend a maximum width of 1000mm for the glass panels
- Spigots are designed and tested to be fitted at 700mm centres
- The overall finished height should be 1100mm
- Please make sure you select the correct glass thickness for your needs
- To ensure you select the correct thickness of glass for your project please check the TEST REPORT for information about loadings.

Installation

Installation is quite straight-forward but please don't hesitate to ask if you have any questions. Please remember to allow a slight gap between glass panels or up to a wall or post. We recommend a clearance of 20mm.

Please note that the packers can be locked together, and the keyway allows for different thicknesses of glass.

- 1 Create a straight line for the centre of your balustrade.
- 2 Decide where to start the first piece of glass and position the first spigot.
- 3 Line up and position the second spigot, drill and tighten the fixing bolts.
- 4 Slide the cover cap onto the spigots.
- 5 Select and insert the plastic packers which fits beneath the glass. The 'L' shape packer fits beneath the glass.
- 6 The other packer has one metal side and a plastic one, and slots into the void, so as you tighten the Allen key locking screws it locks the glass against the plastic side and the packers on the other side.
- 7 When it is tight you have finished.

You are welcome to email any queries to info@liveconfigurator.co.uk and our friendly staff will reply as quickly as possible during normal office hours.

You can also call us on 01708 253545 or speak to staff at any of our branches. Details of all branches are found at the bottom of the [contact](#) page.