

Schlüter®-KERDI-LINE-G3 Installation Accessory 2021

Schlüter®-KERDI-LINE-G3 Installation Accessory Instructions

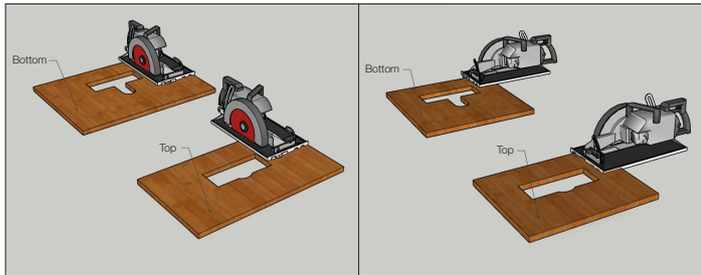


This 'G3 Installation Accessory 2021' is designed to be used when installing a Schlüter®-KERDI-LINE-G3 drain with a Schlüter®-KERDI-SHOWER-KSLT13652000S preformed shower tray in a suspended timber floor.

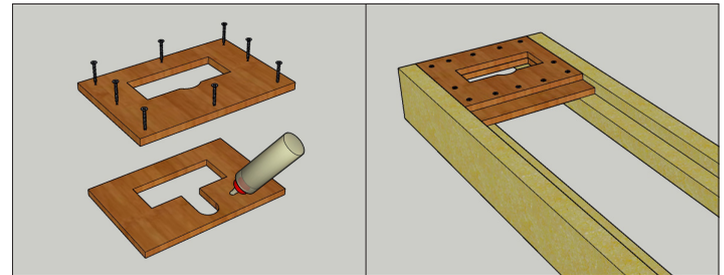
Before using this 'G3 Installation Accessory 2021' the installation instructions in the box containing the Schlüter®-KERDI-LINE-G3 drain which explain how to fit the Schlüter®-KERDI-LINE-G3 drain in a suspended timber floor with a Schlüter®-KERDI-SHOWER-KSLT13652000S preformed shower tray should be read and then carefully followed.

Both parts of the 'G3 Installation Accessory 2021' will need to be cut to size depending on the position of the drain body/sump between the floor joists.

If the position of a joist necessitates fitting the drain away from the wall, ensure this is reflected in the positioning of the cut-out area. It may be necessary to shorten the pieces of plywood by cutting them behind the cut-out area/where they position up to the wall.



1 Cut to size, so they fit securely between the joists ensuring the opening is where the drain will be positioned. If joist positions necessitate fitting the drain away from the wall, ensure it still fits within the level end of the tray. The drain could be positioned either centrally or offset between the joists, but is usually positioned central to the shower tray width. It may be necessary to shorten the pieces of plywood by cutting them behind the cut-out area/where they position up to the wall.



2 We recommend the two pieces of plywood should be glued together (using a PVA-based D3 waterproof wood glue such as Gorilla Wood Glue) as well as screwed together. Ensure the shorter piece of plywood is on top of the longer piece of plywood with the cut-outs aligning. Then glue and screw together. Use screws sized to penetrate the second piece of plywood by at least 10mm. Screws should be no further than 150-200mm apart across the whole of this piece of strengthened sub-floor.