

mistley

BATHROOM GLASS

UV Bonded Stand Alone Panel Installation Instructions

Supplied Parts

Horizontal Channel + rubber cushion strip x3
Glass panel with UV bonded return panels 'already attached'
Support arm x 2 with screws, Rawl plugs, grub screws and Allen key

Required Tools

Spirit Level
Pencil
Drill (with bit and screw-driver fitting to match supplied screws)
Sealant gun
High-quality silicone
Measuring Tape
Glass lifters
Setsquare
Junior hacksaw
Masking Tape

Installing this shower screen is a two-person job.

Determine how far from the wall the glass panel is to be fitted – up to a maximum of 1500mm.

Place the horizontal front channel onto the floor and mark its position. Insert the rubber cushion strip into the channel.

Lift the channel and apply a bead of silicone to the underside; reposition it where marked on the floor and secure with masking tape.

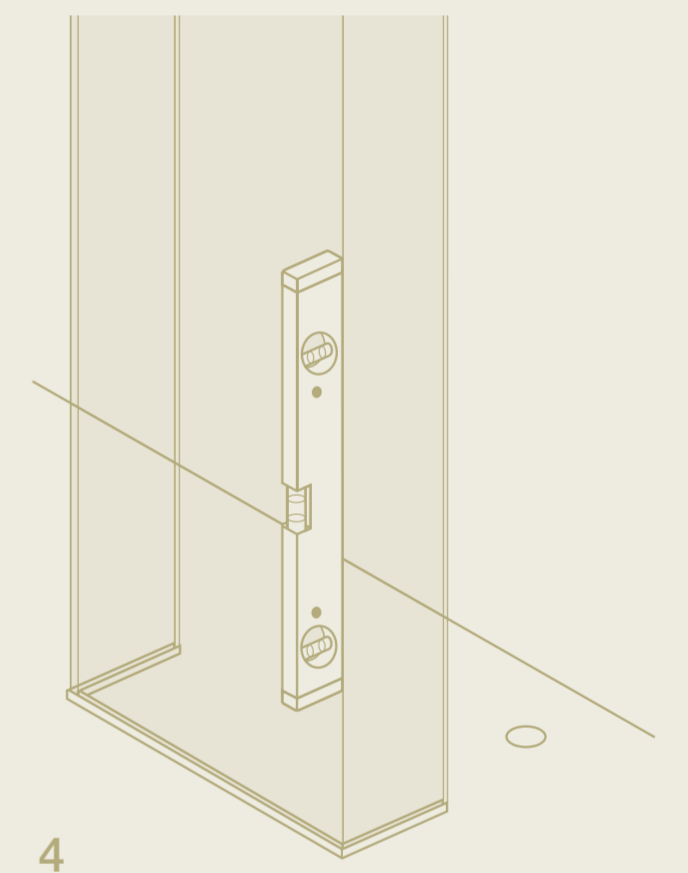
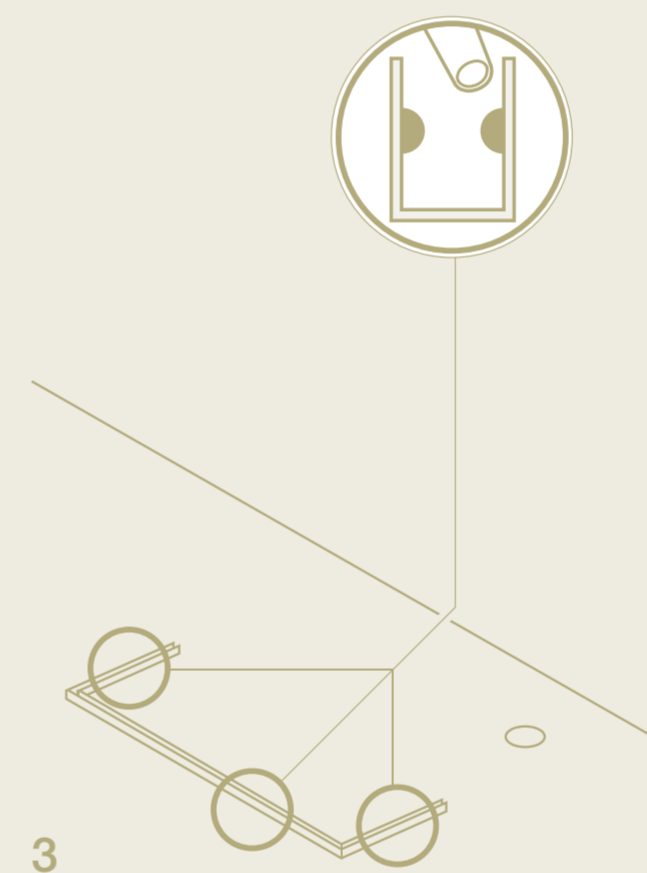
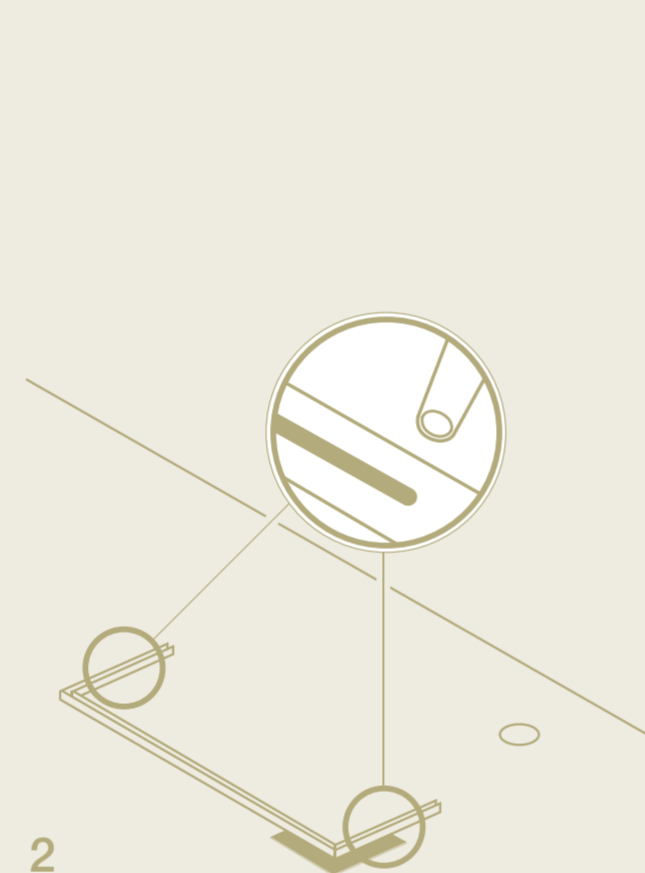
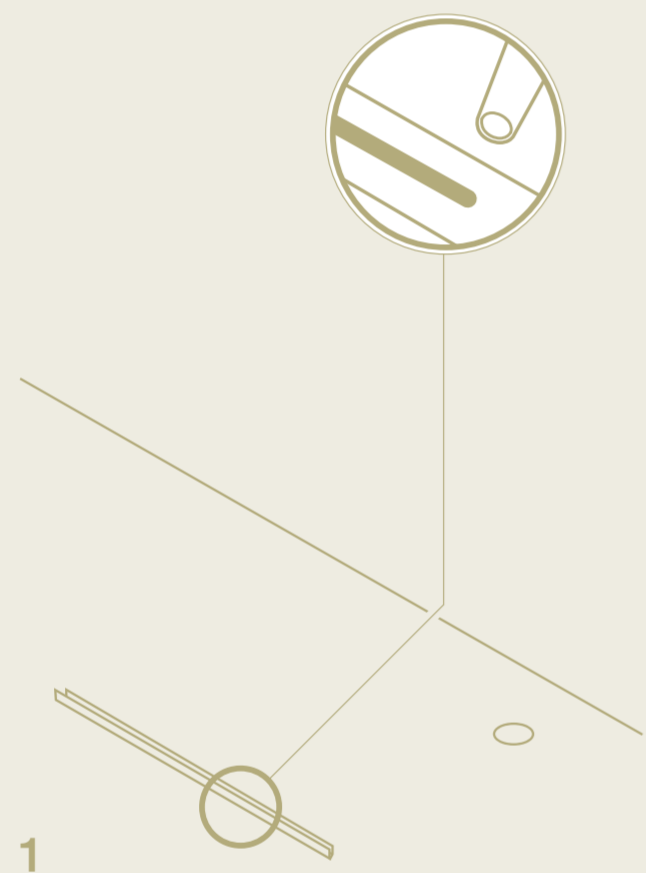
One at a time, apply a bead of silicone to the underside of the horizontal return channels. Position on the floor so that the mitred ends fit with the horizontal front channel, using a setsquare to ensure they are at 90°.

Apply continuous beads of silicone along the inside of the horizontal front and return channels, as shown.

Carefully lift the glass panel into place in the horizontal channels.

⚠ Take extreme care to ensure the glass is not chipped by striking the floor channels.

One person will need to hold the glass panel upright for steps 5-8.



The support arms must be cut down to the correct length:

Measure the distance between the inside edge of the glass and the wall in millimetres and subtract 35; the result is the required length of the support arm poles. Using a hacksaw cut away the spare end of the poles and file smooth.

Assemble one of the support arms and slide it onto the top edge of the glass panel, about 100mm in from one corner.

Using a spirit level to ensure the arm is horizontal, mark the position of the wall plate on the wall using a pencil. Put the support arm to one side.

Repeat this for the position of the second support arm.

Drill the wall for the support arm wall screw and insert the Rawl plug. Screw the wall plate to the wall.

Attach the wall socket. The grub screw hole should be positioned towards the top of the socket.

Repeat this for the second support arm.

Re-assemble both support arms and place into position. Tighten the grub screws on both ends. Using the Allen key tighten the glass bracket.

