

MAJESTIC

LONDON 1968

Straight Screen Installation Instructions (Door Hinged Off Panel)

Supplied Parts

Vertical channel + screws and Rawl plugs
Underframe + rubber cushion strip, screws and Allen key
Glass inline panel
Glass door
Door height positioning blocks x 2
Door stop + screw and Rawl plug
10mm spacer

Wall to glass bracket x2 + screws, Rawl plugs and Allen key
Glass to glass hinge x2 + screws, Rawl plugs and Allen key
Plastic underframe seal
Plastic under-door seal
Plastic door-to-wall seal
Plastic hinge seal
Handle + flanges, 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

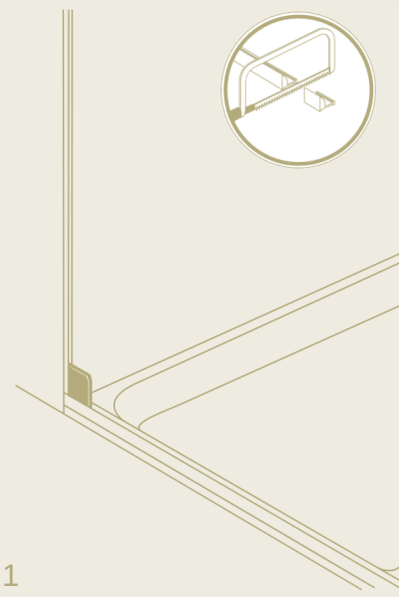
Measuring Tape
Glass lifters
Setsquare
Junior hacksaw
Masking Tape

The underframe may be too long; measure the width of the opening where the shower screen is to be fitted.

Using a junior hacksaw, cut away the spare end of the underframe and file smooth.

Apply a thin line of silicone that will seal the underframe to the floor (or shower tray). Press into position and secure with masking tape.

Hold the vertical channel in position, using the 10mm spacer to ensure the vertical channel lines up with the channel in the underframe.

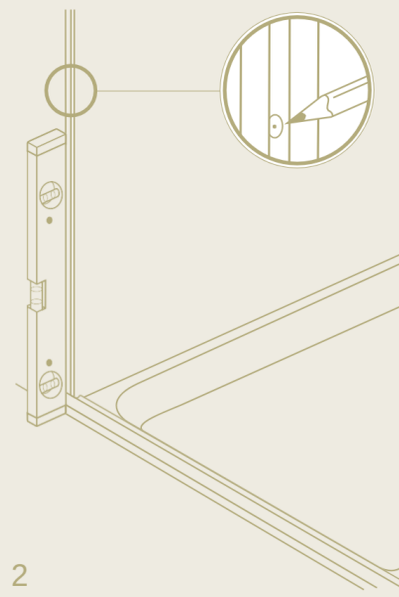


Use the spirit level to check the vertical channel is plumb vertical, then mark the channel's screw hole positions on the wall with a pencil.

Remove the channel; drill the wall holes; insert Rawl plugs. Screw the vertical channel back onto the wall.

Place the rubber cushion strip into the channel in the underframe. Fit the glass panel into the channel and underframe.

Ensure the panel is square and level to the floor (or shower tray).



Attach both wall brackets to the glass panel through the pre-cut slots, using a setsquare to ensure they are horizontal. Make sure the brackets are flush with the wall; tighten firmly using the Allen key; mark the screw holes with a pencil.

The vertical channel may extend beyond the top of the panel; mark the top edge of the glass on the channel. Remove the glass (complete with brackets); drill the wall holes; insert Rawl plugs. Remove the vertical channel.

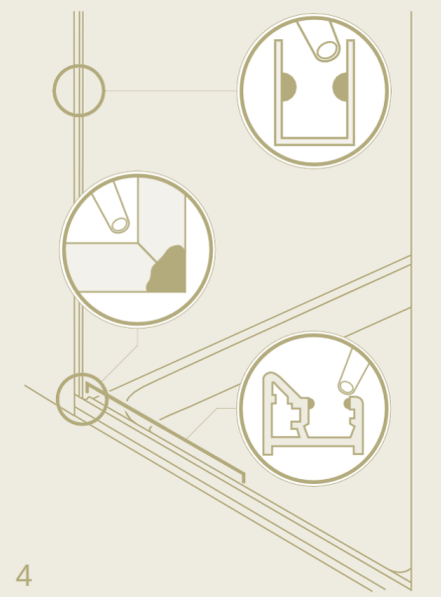
Using a junior hacksaw, cut away the spare end of the vertical channel, and file smooth. Apply a thin line of silicon to the wall-side of the channel, and screw to the wall.



Apply continuous beads of silicone along the inside of the vertical channel and underframe channel where the glass panel will sit and into the corner joint as shown.

⚠ Do not apply silicone into the section of underframe over which the door will hang.

Using the suction glass lifters, carefully re-insert the glass panel into the channels and screw the brackets to the wall.



Attach both hinges to the glass inline panel through the pre-cut holes, using a setsquare to ensure they are horizontal. Tighten firmly using the Allen key.

Cut the hinge seal to fit between the hinges on the glass inline panel. Slide into place with the deflection blade pointing in towards the shower side.



Place the height positioning blocks in the underframe, where the door will hang. Lift the door into position on the blocks, and attach it to the hinges; tighten firmly using the Allen key.

Fit the door to wall seal into place on the glass door, and trim any excess at the top.



The approximate width between the inline panel and the wall will be 15mm wider than the glass door itself, but you can juggle the final position of the door using the tolerance of the fitting of the hinges to achieve the ideal position for the door closing against the plastic door-to-wall seal.

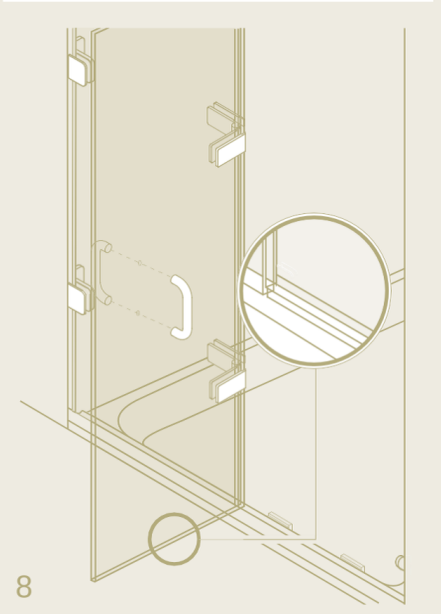
Cut the plastic underframe seal to the width of the door gap and press into the underframe channel.



Fit the under-door seal into place on the base of the door with the deflection blade pointing to the inside of the shower.

Fit the screw covers to the bracket screws; fit the handle. To prevent the door closing inwards, fit the supplied door stop low down on the wall, shower-side of the door. Mark and drill a wall hole for the door stop, then screw it into place.

The support arm can be used to provide extra support to the glass panel, by screwing it to the wall and attaching it to the glass at 45°.

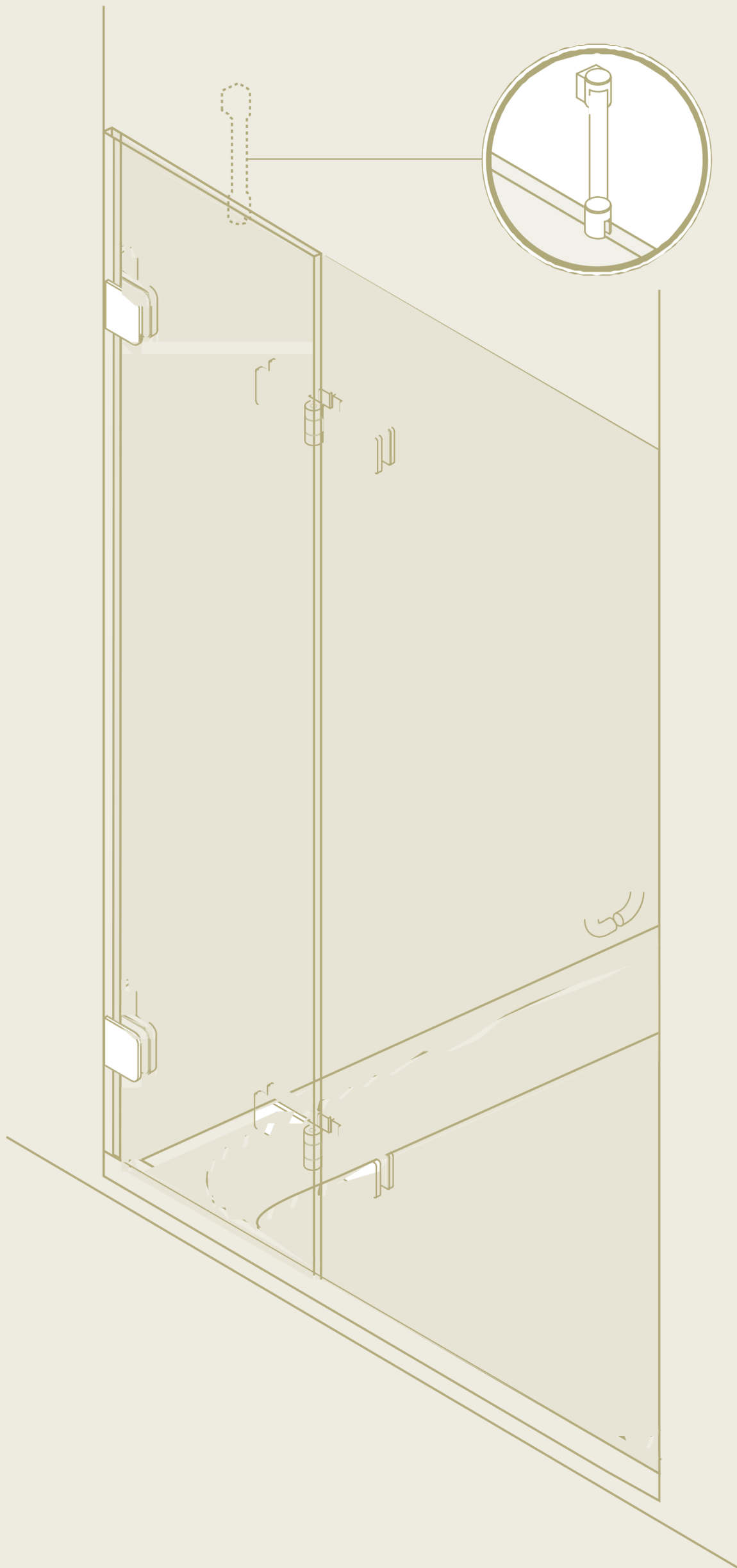


Majestic Shower Company Ltd,

Unit 17 Fitch Industrial Estate, Chelmsford Road, Dunmow, CM6 1XJ

Tel: (01279) 443644

Info@majesticshowers.com



The 45° support arm may be used to provide additional support for the panel.