

# MAJESTIC

LONDON 1968

## Corner Enclosure Installation Instructions (Door Hinged Off Wall)

### Supplied Parts

Vertical channel + screws and Rawl plugs  
Underframe x2 + rubber cushion strips, corner brace, screws and Allen key  
Glass return panel  
Glass inline panel  
Glass door  
Door height positioning blocks x 2  
10mm spacer

Wall to glass bracket x2 + screws, Rawl plugs and Allen key  
Wall to glass hinge x2 + screws, Rawl plugs and Allen key  
Glass to glass bracket + Allen key  
Plastic underframe seal  
Plastic panel-to-wall seal  
Plastic panel-to-door seal  
Handle + flanges, screws and Allen key  
45° Support Arm

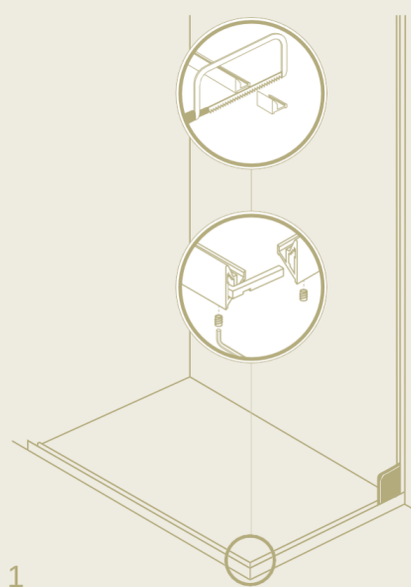
### Required Tools

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 return underframe may be too long. Using a junior hacksaw, cut away the spare end of the underframe and file smooth. Do not cut the door underframe. Join the mitred ends of the underframe using the corner brace with its notches facing downwards. Tighten the grub screws through the holes in the bottom of the underframe.

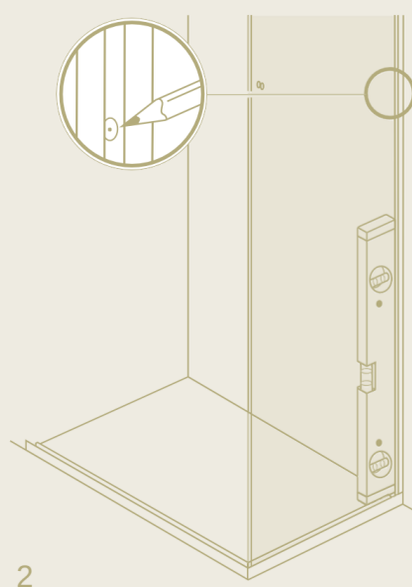
Apply a thin line of silicone that will seal the underframe to the floor (or shower tray). Press into position and secure with masking tape. Hold the vertical channel in position, using the 10mm spacer to ensure it lines up with the channel in the return underframe.



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.

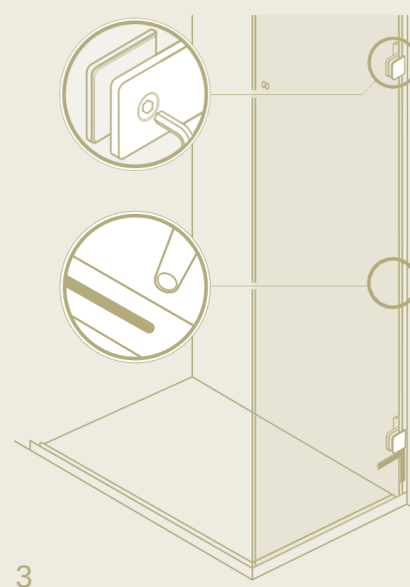
Place the rubber cushion strip into the return underframe. Fit the glass return panel into the vertical channel and underframe. Ensure the panel is square and level to the floor (or shower tray).



Attach both wall brackets to the glass 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.

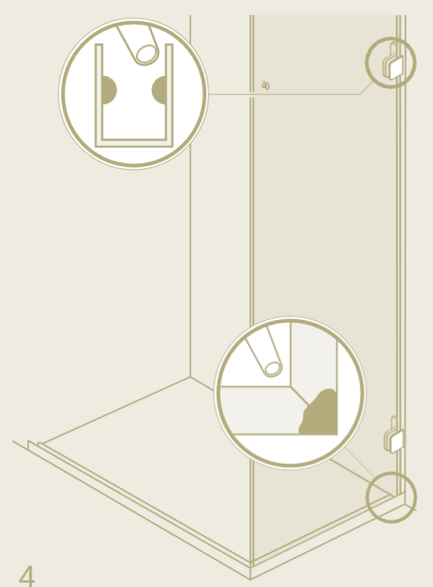
The vertical channel may extend beyond the top edge of the glass panel; mark the top edge of the glass on the vertical channel. Remove the glass (complete with brackets) and vertical channel; drill the wall holes and insert Rawl plugs.

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



Place the rubber cushion strip into the return underframe. Apply continuous beads of silicone along the inside of the vertical and return underframe channels only, and into the corner joint as shown.

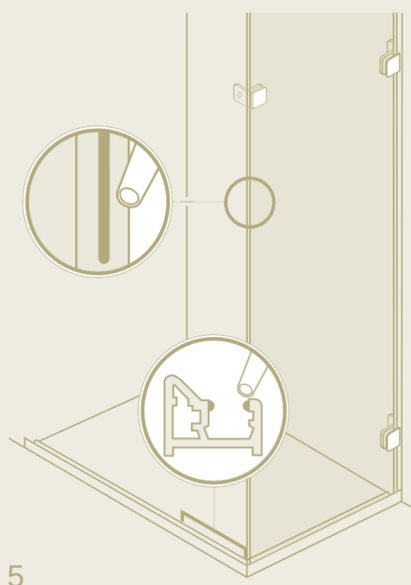
Using the suction glass lifters, carefully re-insert the glass return panel into the channels and screw the brackets to the wall.



Fit the inner part of the glass-to-glass bracket to the glass return panel, so the clear plastic gasket is aligned with the edge of the glass. Attach the faceplate through the hole in the glass.

Place the rubber cushion strip into the front underframe. Apply continuous beads of silicone along the inside of the front underframe channel where the glass panel will sit only. Run a continuous bead of silicone down the entire length of the end of the glass return panel.

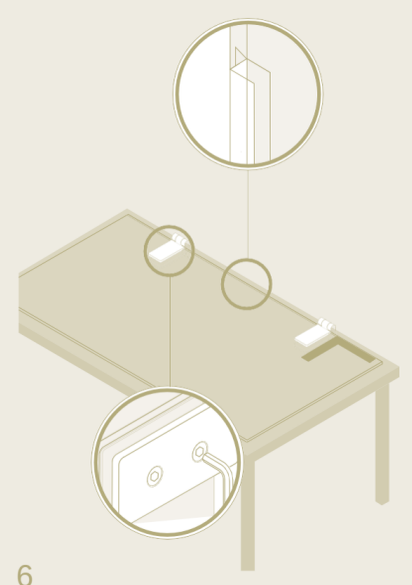
Lift the glass front panel into place in the horizontal front channel. Remove any excess silicone with a wet sponge.



Ensure the glass front panel is square and level to the floor, then attach the faceplate to the glass-to-glass bracket through the hole in the glass.

Attach both wall hinges to the glass door through the pre-cut holes, using a setsquare to ensure they are horizontal and the hinges are flush with the wall, then tighten the hinges firmly using the Allen key; mark the screw holes with a pencil. Remove the glass door (complete with hinges); drill the wall holes; insert Rawl plugs.

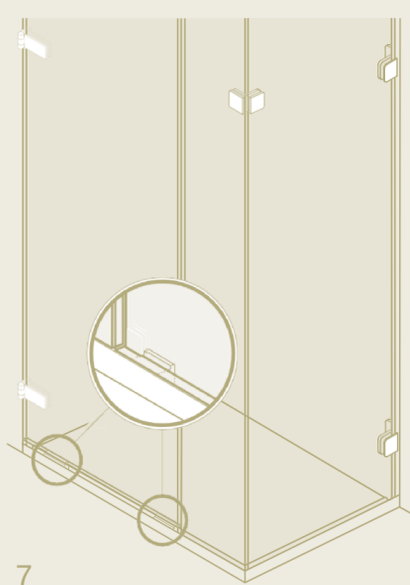
Fit the door to wall seal into place on the glass door, with the deflection blade to the shower side. Trim any excess at the top.



Place the height positioning blocks on the underframe channel, where the door will hang. Lift the door into position on the blocks.

Use a spirit level to check the square between the wall and floor (or shower tray). Make sure the glass door is plumb vertical and the hinges are flush with the wall, then tighten the hinges firmly using the Allen key; mark the screw holes with a pencil. Remove the glass door (complete with hinges); drill the wall holes; insert Rawl plugs.

Replace the glass door on the height positioning blocks, and secure by screwing the hinges to the wall.

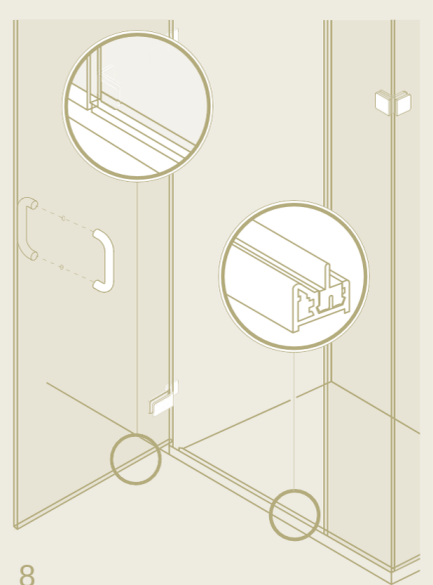


Remove the height positioning blocks. Cut the plastic underframe seal to the width of the door gap and press into the underframe channel.

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.

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°.

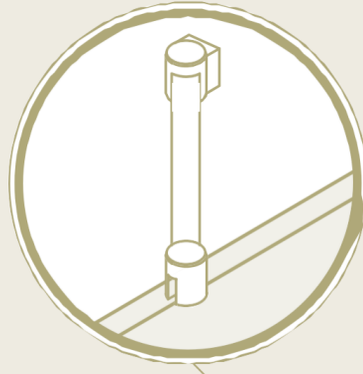


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The 45° support arm may be used to provide additional support for the panel.

