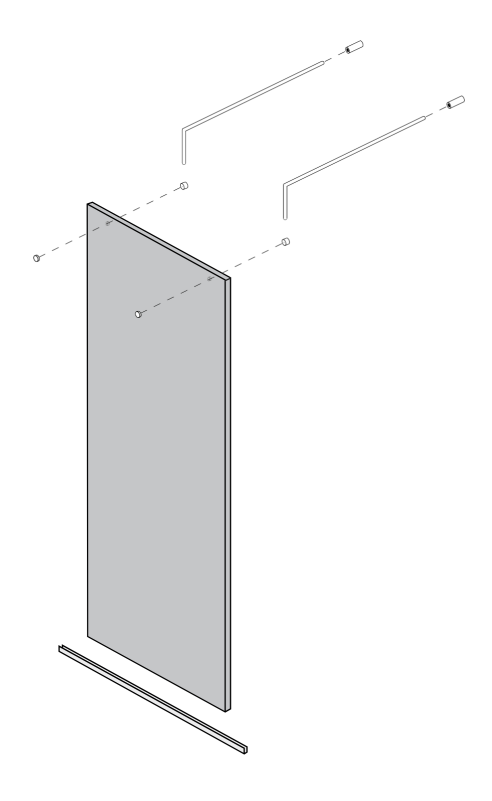
MAJESTIC
INSTALLATION GUIDE

OSIO
FREESTANDING PANEL

## MAJESTIC

**LONDON 1968** 



## Oslo Freestanding Panel THIS BOX SHOULD CONTAIN THE FOLLOWING:

## **TOOLS REQUIRED:**

2x suction glass lifters
Spirit level
Setsquare
Power drill
Long, narrow screwdrive
Hacksaw

Fine tooth file Sealant gun High-quality silicone Pencil Masking tape Measuring tape

## IMPORTANT:

Installation of this shower panel is a two-person job.

Do not place the glass panel on hard surfaces! Cover any hard surfaces you are working on with a cushioned material, to help prevent the glass from shattering on contact.

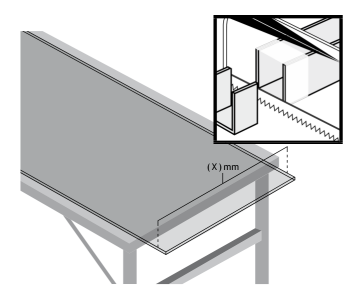
Before beginning, please familiarise yourself with the glass-handling guide attached to the glass panels. Where appropriate the top end of the glass panels will be indicated.

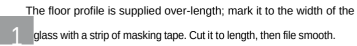
If anti-calcium glass has been purchased, the treated side of the glass will be indicated and should always face towards the inside (wet side) of the shower enclosure.

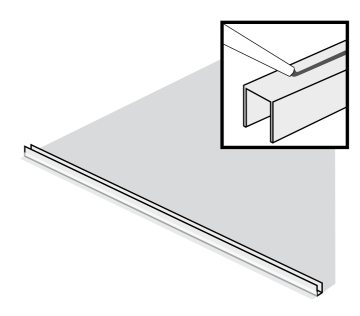
Unwrap all parts carefully to avoid damaging the chrome fittings!

Please check the glass and all components thoroughly before installation; if any of the parts have been supplied damaged or incorrect, contact Majestic immediately. Any faults with the product found after installation cannot be rectified and Majestic will not be held responsible for reinstallation of faulty or marked goods.

Whether fitting to a tiled floor or tray, ensure the area is degreased, dust-free and level.

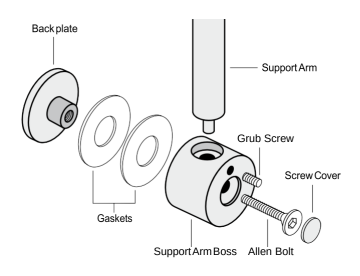






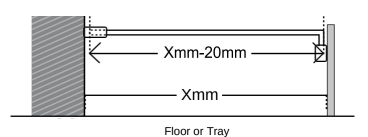
Place the profile on the floor or tray, and mark its position using masking tape.

Run a 3mm bead of silicone along the underside of the floor profile, and carefully replace into the marked position; secure it with masking tape.



Disassemble the support arms.

When measuring the arms the length is represented by X

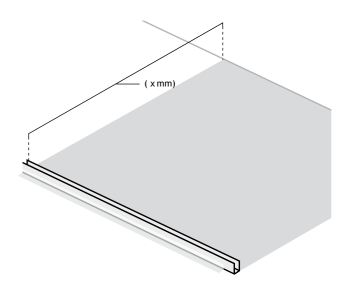


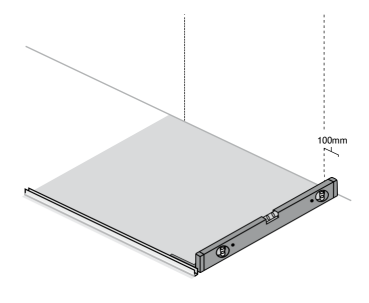
A B

Check that the supporting wall is square; make a note if it is leaning by more than + or -10 mm at the approximate height of the glass. Measure from the inside of the floor profile to the supporting wall (Xmm), and minus 20mm from the figure; then cut the support arm to the calculated length.

 $\mbox{\ensuremath{A:}}$  If the wall leans in at the top by more than 10mm, cut that amount extra off the support arm.

B: if the wall leans out at the top by more than 10mm, leave the amount extra on the length of the arm.

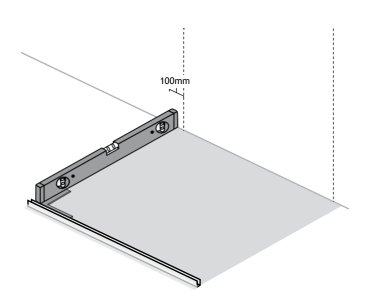


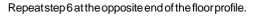


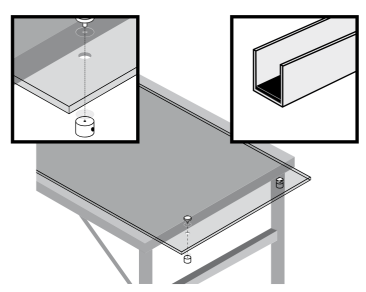
Repeat step 4 for the other support arm, remembering to measure each arm separately.

If you have to cut the support arms at different lengths, take note of which side is which.

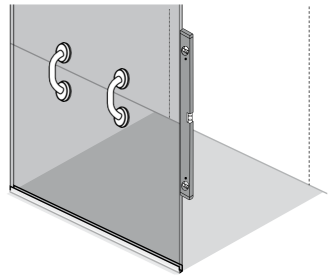
Use a spirit level and setsquare to mark the wall perpendicular to one end of the floor profile; measure inwards 100mm along the wall and make another mark. Use a spirit level to draw a vertical line up the wall from the second mark.

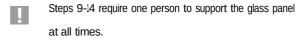




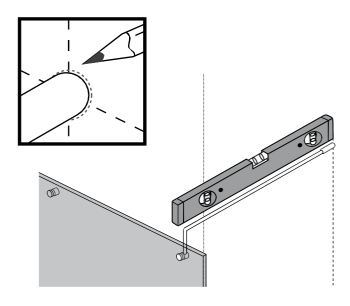


Cut the rubber strip to the length of the floor profile and insert it. Fit the support arm bosses to the inside of the glass by positioning them centrally to the pre-cut holes and tightening

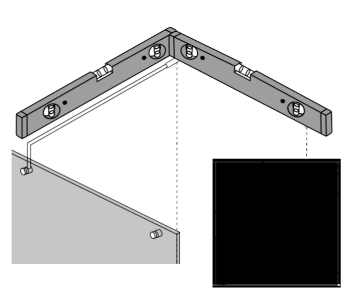




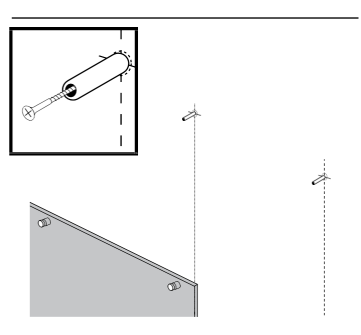
Use the suction glass lifters to gently lower the glass panel into the floor profile, being careful not to knock it out of position. Check the glass panel is level; pack it up with rubber strips if necessary, taking note of their positions.



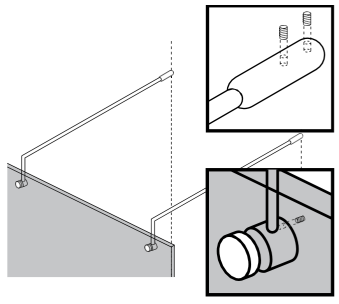
Drop one of the support arms into its boss. Using a spirit level, hold the support arm level against the wall, and mark the centre of the arm on the previously-drawn vertical line; the resulting cross is the centre point of the support arm wall socket. Remove the support arm.

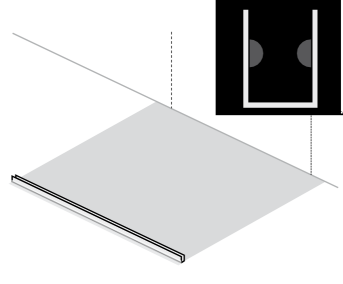


Repeat step 10 with the other support arm. Double check the levels with a spirit level across the wall.



Drill 7mm holes at the centre of the crosses marked on the wall; insert Rawl plugs; tightly screw both support arm wall sockets into place.

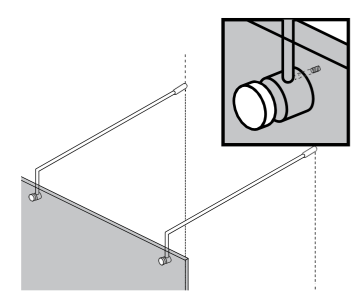




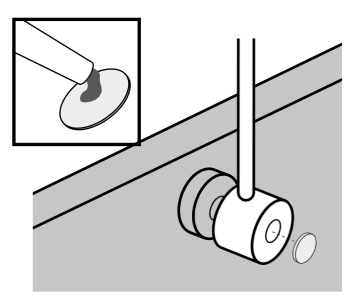
Check that the length and positioning of the support arms is correct: insert one of the support arms into its wall socket. Drop the 90° end into the glass boss and tighten the grub screw. Slide the support arm in and out of its wall socket until the glass is plumb vertical, then tighten the two socket grub screws fully. Fit the second support arm in the same way.

Once you are satisfied that the support arms are located correctly, loosen the glass boss grub screws and lift the support arms out. Lift the glass panel from the floor profile using suction glass lifters, and set to one side (leaving the support arms suspended from the wall).

Apply a bead of silicone along the inside of the floor profile, as shown.



Using the suction glass lifters, carefully re-insert the glass panel into the floor profile; drop the support arms into the bosses, and tighten the grub screws.



Make sure all screws and fittings are tight. Apply a dab of silicone to the screw covers and fit them over the boss Allen bolts.

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