Installation Guide

6mm Single Sliding Door

* Side Panel shown for illustration purposes only.
Please read this Installation Guide fully. Although these instructions are comprehensive we always recommend that a technically competent installer undertake the installation, as incorrect fitting will invalidate the guarantee.

Unpack with care and check that the enclosure is the correct colour, size, shape and type you require. Ensure that you have all the parts listed as supplied and check for any damage. **Do not install if you are not satisfied** and contact your local supplier.

### Important

Ensure the location where you wish to fit the enclosure is suitable. Check there are no electrical cables or pipe work behind the wall. Ensure you have a clean dry area to work within before starting.

The fixings provided for this enclosure are for use on solid walls only. If the enclosure is to be fitted on another type of wall such as plasterboard or stud walls, appropriate fixings should be used and additional tools, fixings or materials may be required.

Ensure that the shower tray installed is level and the walls are vertical, as the enclosure will not sit correctly on an uneven surface. The enclosure can also be used in a wetroom subject to the provision of a periphery area that is flat and level.

Once installed do not use the enclosure for 24 hours to allow the silicone to fully dry.

This product is designed to be used with square and rectangular trays only.

The adjustment on this enclosure is 20mm.

This sliding door can also be installed with a side panel. If installing with a side panel please refer to side panel fitting instructions after stages 2 and 4 of this instruction.

### Safety Notes

Please ensure appropriate safety flooring is used as it is normal for spillage to occur when exiting from the shower.

Use safety eyewear and clothing when drilling walls and handling glass. Handle with care, safety glass cannot be re-worked or replaced by ordinary glass.

This product is heavy and requires a 2-person lift.

Keep small parts away from children.

### Cleaning

The enclosure must only be cleaned with warm soapy water and a damp cloth or sponge. Abrasive, caustic or scouring products must not be used as these will damage the surfaces of the enclosure.

### Technical Help

Technical Service Line: 0845 505 2211 / 01684 293311   Open Mon–Fri 9am–5pm

All dimensions shown are in millimetres unless otherwise stated.
# Tools and Materials Required

- **Spiral Level**
- **Tape Measure**
- **Screwdriver**
- **Pencil**
- **Power Drill**
- **Suitable Drill Bits**
- **Silicone Sealant**
- **Utility Knife**
- **Safety Eyewear**

# Parts Supplied

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
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<tbody>
<tr>
<td><img src="image" alt="Fully Assembled Glass Door *" /></td>
<td><img src="image" alt="Wall Brackets" /></td>
<td><img src="image" alt="Handle" /></td>
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</tbody>
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<table>
<thead>
<tr>
<th>Qty</th>
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*Fully Assembled Glass Door*

*Doors wider than 1300mm and including are supplied disassembled. See step 5 for assembly instructions using parts K–N.*
# Parts Supplied

<table>
<thead>
<tr>
<th>Qty</th>
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<tbody>
<tr>
<td>6</td>
<td>2.5mm Drill Bit</td>
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</tr>
<tr>
<td>14</td>
<td>34mm Screws (ref F)</td>
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<tr>
<td>8</td>
<td>30mm Frame Screws *</td>
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<tr>
<td>1</td>
<td>12mm Screws (ref E)</td>
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<td>8</td>
<td>Screw Cover Strips (ref I)</td>
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<td>8</td>
<td>Frame Cap R/H &amp; L/H (ref J)</td>
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<tr>
<td>1</td>
<td>Glass Panel</td>
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</tr>
<tr>
<td>8</td>
<td>Top &amp; Bottom Wheel Tracks</td>
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</tr>
<tr>
<td>8</td>
<td>Door Seal (ref K)</td>
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<tr>
<td>2</td>
<td>Door</td>
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</table>

* Only doors bigger than 1200mm

## Disassembled door parts – for doors wider than 1200mm

<table>
<thead>
<tr>
<th>Qty</th>
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<tbody>
<tr>
<td>1</td>
<td>Glass Panel</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Top &amp; Bottom Wheel Tracks</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Door</td>
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</tbody>
</table>
Using a spirit level, check that the shower tray is level and that walls are vertical.
The shower tray must have been fully sealed with silicone sealant at least 24 hours prior to installing enclosure.

Drill four evenly spaced holes into the flange side of each wall bracket. These holes will be used for fixing each bracket to the wall. Position the wall brackets onto the shower tray ensuring a distance of 10mm from the front edge of the tray.

Note: If you are fitting with a side panel ensure one wall bracket is fixed to the far wall as described above.

Using a spirit level, ensure the wall brackets are straight and positioned vertically, then mark the drill positions through the four fixing holes drilled in Step 2.

Note: The flange side of the wall brackets (with the four drilled holes) must be positioned on the inner side of the shower tray.

Remove the wall brackets then drill holes in the marked positions on the wall using a 6mm drill bit. Fit the rawl plugs provided (or appropriate fixings for your wall type). We recommend suitable eyewear be worn when drilling walls.

Do not fit the wall bracket to the wall at this point.

Note: If you are fitting a side panel see separate side panel instructions at this stage.
Installation

5 (Doors wider than 1300mm)

If you are fitting a sliding door wider than 1300mm it will be supplied disassembled.
To assemble, take the top and bottom wheel tracks N and secure the straight glass panel M onto the desired side of the track. Secure the tracks and glass panel together with the 30mm frame screws G.
See Step 9 for instructions on fitting the door O.
Note: If you are fitting a side panel see the separate side panel instructions at this stage.

6
Slot the two wall brackets B onto each side of the assembled glass door A, then carefully sit the door onto the shower tray.
The frame ends slot over the wall brackets as shown.
The door is reversible by turning the frame upside down for left or right hand fitting. Remove the door (see step 9) before reversing and ensure the wheels are the correct orientation.

7
Fix the wall brackets B through the four holes in the flange side in position using the eight 34mm screws F provided.
Use the screw covers I then add cover caps to finish.
Do not over tighten.

8
Adjust the wall brackets B until they are evenly overlapped and sit correctly in the alcove.
Drill three holes in both wall brackets from inside the enclosure using the 2.5mm drill bit D as shown, then screw the enclosure assembly through the frame to join to the wall bracket using the six 12mm screws E and screw covers I then add cover caps to finish.
**Installation**

Fit the door into the frame if it is not already in place. Take the glass door, ensuring the handle holes are in the correct position. Slot the top of the door into the wheel track between the door stops and then push down on the bottom wheels so they click into the bottom wheel track securely.

The door can be removed by reversing the above instructions.

Some models may be supplied with a top adjustment. If this is the case, the door can be adjusted to make level using the crosshead screw adjusters on the top wheels.

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Attach the panel seal 9 to the fixed glass panel and the door seal 8 to the sliding door.

Dis-assemble the door handle 7 using the allen key supplied and position through the holes in the glass door. Fit into place, re-assembling in reverse order, and secure the handle with the grub screws using the allen key.

Clip both the frame caps 4 into place on top of the wall brackets to complete installation.
Apply a narrow bead of silicone to outer edge of wall brackets on both sides. Follow around the whole of the bottom of enclosure and 25mm up the join of the wall bracket.

**Note! DO NOT apply silicone to the inside of the enclosure.**

You must allow 24 hours for silicone to dry before use.