INSTALLATION GUIDE

Infold Door



IMPORTANT

Thank you for choosing Merlyn. Please familiarise yourself with the fitting instructions before commencing fitting.

 \square

 \square

- 1 Check that you have the tools required
- 2 Check that the installation site is compatible with size of door supplied
- 3 Check all the enclosure components
- 4 Check that the installation kit is complete \Box

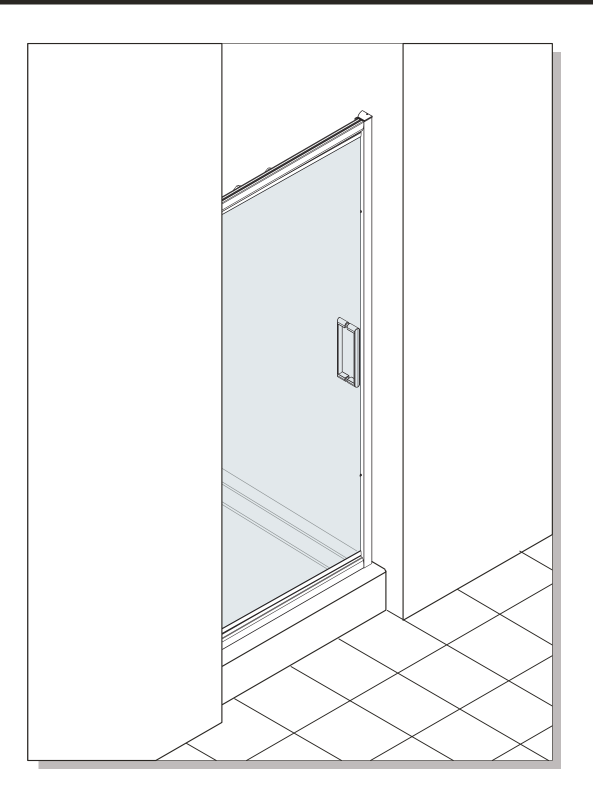
DO NOT attempt to install the product unless you can tick **ALL 4** boxes as satisfactory.

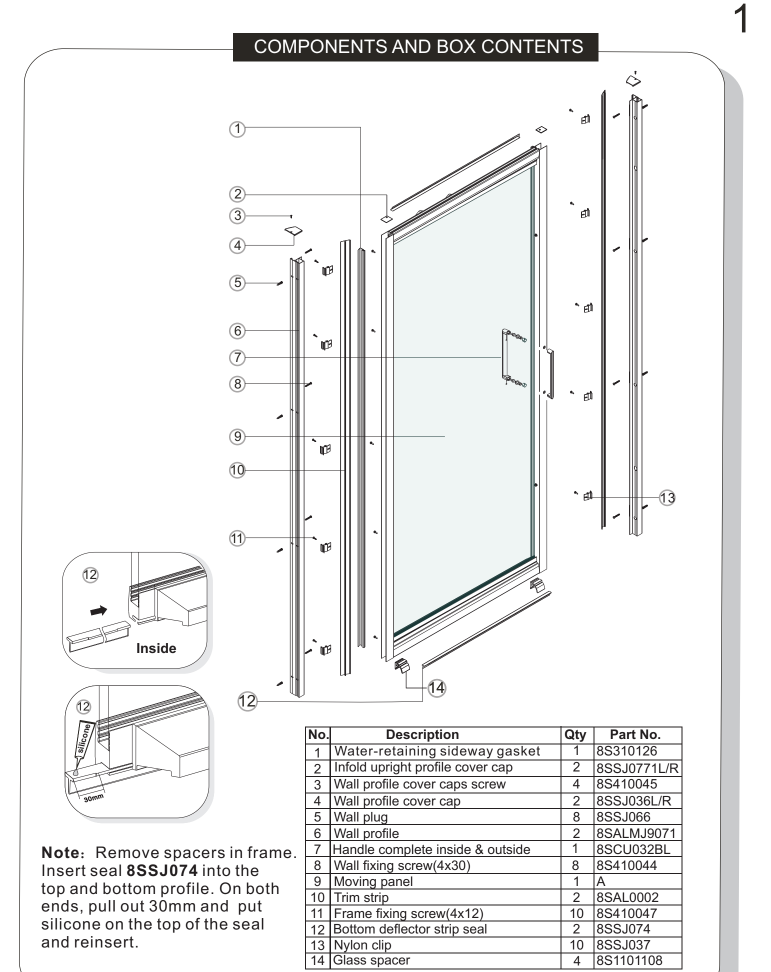
The wall plugs supplied with the installation kit are for use in solid walls. Hollow or 'stud - partition' walls will require alternative fixings. Please consult a hardware supplier for the correct type.

It may also be necessary to consult your tiling supplier about the correct method for drilling your tiles.

USE SAFETY EYEWEAR WHEN DRILLING

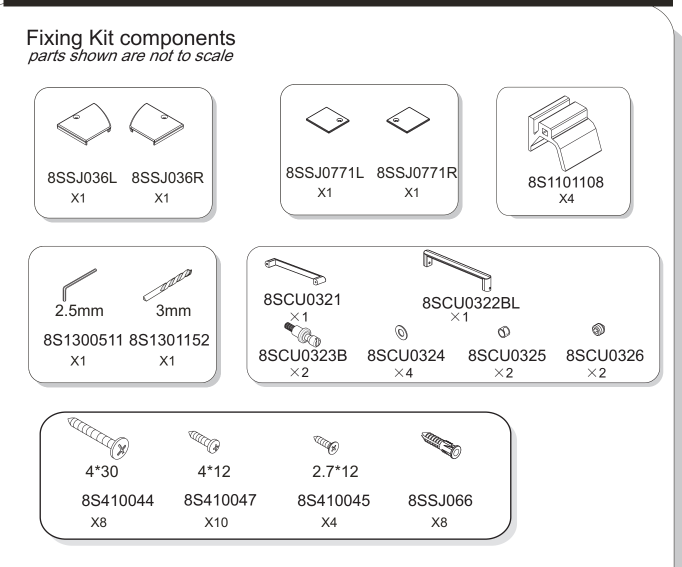
Any parts missing or damaged must be reported to your supplier within 5 days of purchase. Inspect shower enclosure before fitting. No claims will be accepted after product has been installed.





Note: Further part details for fixing kit available on Page 2

FIXING KIT COMPONENTS, TOOLS REQUIRED, SITE CONDITIONS



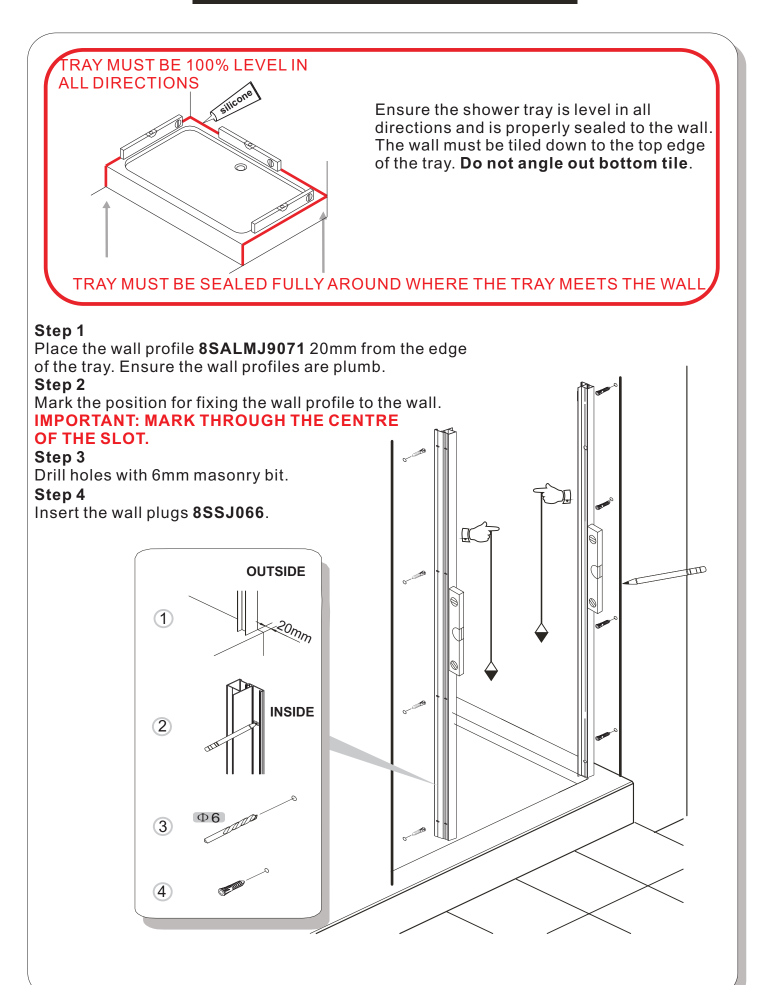
Tools required

- 6mm masonry drill bit
- Power drill
- Quality silicone
- Pencil
- Tape measure
- #2 and #1 Philips head screw driver
- Spirit level with horizontal and vertical level indicators
- 2.5mm hex key (for handle)
- 10mm wrench

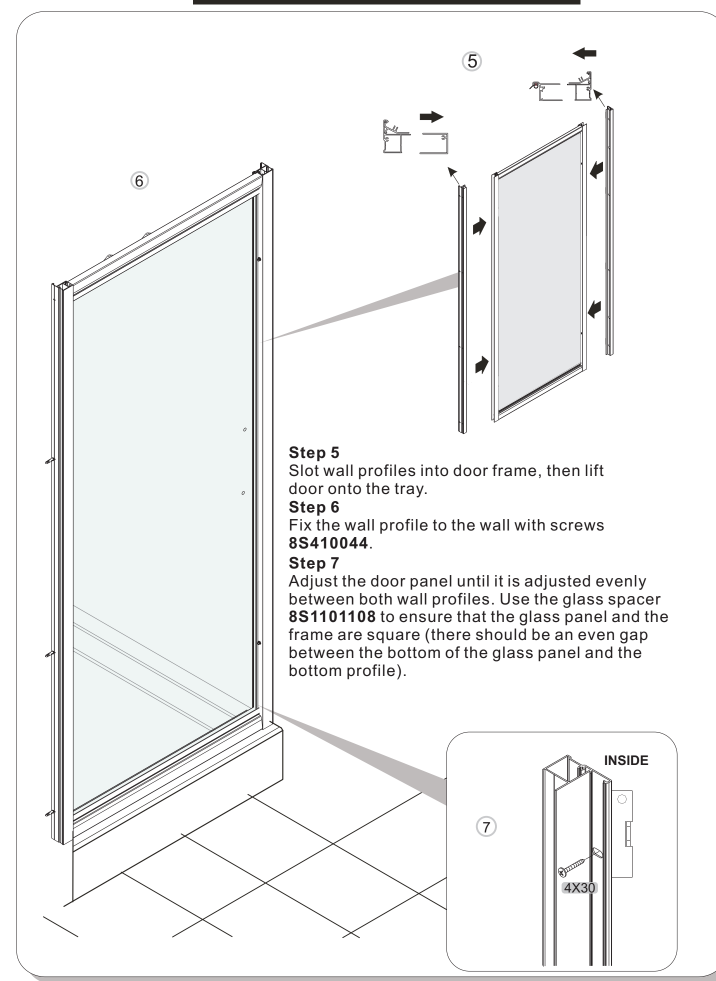
IMPORTANT - Installation Site

- 1.Ensure the top surface of the shower tray on which the enclosure will be installed is level in every direction.
- 2. The tiling or other wall finishing should be effectively sealed at the tray edges.
- 3. Tiles should extend at least to the corners of the tray and a minimum of 2 metres from the top of the tray.

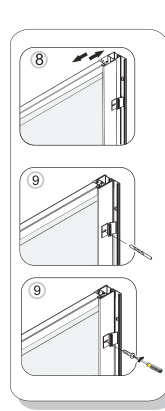
POSITIONING OF WALL PROFILES



FIXING WALL PROFILES TO WALL



FIXING FRAME TO WALL PROFILES

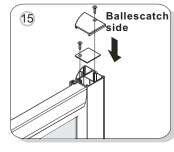


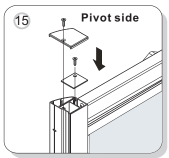
Step 8

Drill 5 equally spaced holes with 3mm drill bit **8S1301152** through the nylon clip **8SSJ037**, wall profile and frame.

Step 9

Fix the frame with screws **8S410047**. The door spacers can now be removed.





Step 12

To ensure the rolling action is smooth, first loosen the hex screw in the roller housing with hex key **8S1300511** and use a 10 mm wrench to adjust. Only adjust the pivot arm housing if required.

SLOT

Step 13

Re-tighten the hex screw with hex key 8S1300511. NOTE: Ensure hex key inserts into the slot in housing screw.

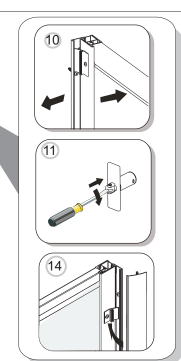
NOTE: Ensure the top/bottom chrome deflector strip never touches the top/bottom profile when opening or closing after the adjustment above has been completed.

Step 14

Attach the wall profile trim strip 8SAL0002.

Step 15

Fix the infold upright cover caps **8SSJ0771L/R** on the balles catch upright profile and on the pivot side upright profile.



Step 10

The door panel when closing should meet the top and bottom ball catches at the same time. If not, loosen the screw fixing the wall profile to the wall and adjust the top or bottom of each wall profile in or out until the door closes evenly. Tighten the wall fixing screw. **Step 11**

The ball catch can be adjusted in and out to ensure the door panel closes smoothly. Do not adjust out the ball catch too much.

FITTING COVER CAPS AND HANDLE, SEALING

Step 16

Assemble handle onto moving panel **A**. Insert the brass screws **8SCU0323B** through the glass from the inside and screw into the outer handle **8SCU0321** (without grub screws). Do not over tighten. Ensure all washers are present on both sides of the glass. Then attach the inside handle **8SCU0322BL** (with grub screws facing down) onto the brass screw. Tighten grub screws to fix the handle with the hex key **8S1300511**.

Step 17

Use a quality silicone sealant to seal the finished door.

Sealing Inside

Seal top to bottom on the **INSIDE** between the wall profile and the wall. **Note:** Do not apply sealant on inside on tray.

Sealing Outside

Seal only along bottom rail on the **OUTSIDE** between profile and the tray and approx 50mm up between the wall profile and the wall. Seal also where bottom profile and upright profile join and also where wall profiles and frame profile overlap 50mm up.

INSIDE

16



DO NOT USE THE ENCLOSURE FOR 24 HOURS AFTER SEALING

SERIES 8 INFOLD DOOR

silicone

WE ARE SURE YOU WILL BE PLEASED WITH YOUR NEW MERLYN SHOWER DOOR. Where a shower door has been installed contrary to these instructions, Merlyn cannot accept responsibility for any loss or damage, however caused, and any on-site service may incur a charge.

Trouble Shooting Guide

Infold Door



- ① Do the finished measurements on the tray comply with the adjustments listed in the product specifications book?
- ② Is the tray level and secured? (See page 3)
- ③ Are the wall profiles stepped in the recommended 20mm? (See step 1)
- ④ Are the wall profiles plumb, checked with a plumbing line/spirit level? (See step 1)
- (5) Is any part of the enclosure overhanging the outer edge of the shower tray? (See step 1)
- (6) Is the door closing evenly on the ball catches? (See step 11)
- ⑦ Is the bottom deflector strip seal at the bottom of the door intact? (See page 1, item no.11)
- (8) Is the unit correctly sealed with silicone? (See step 17)
- (9) Check to ensure the door frame is 100% square.
- 10 If poor rolling action, loosen hex screw and adjust nut. (See step 12 & 13)