

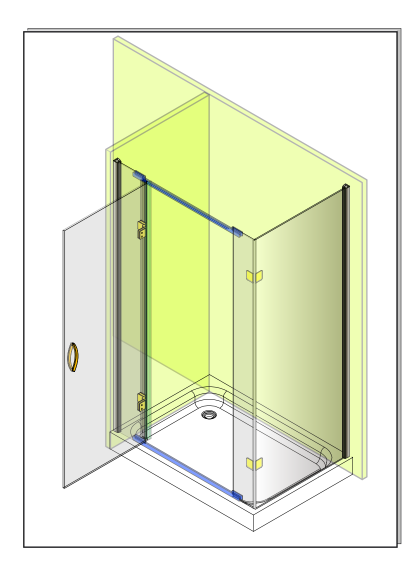
#### **Inline 2 Sided Enclosure**

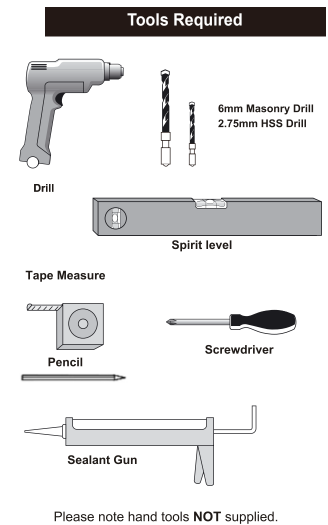


#### **INSTALLATION INSTRUCTIONS**

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Please read through the complete instruction leaflet before commencing any installation work!





#### **IMPORTANT**

This product should be installed by a suitably qualified and proficient person. The fitting instructions should be followed carefully to ensure a proper and safe installation. Failure to follow these instructions could result in future injury.

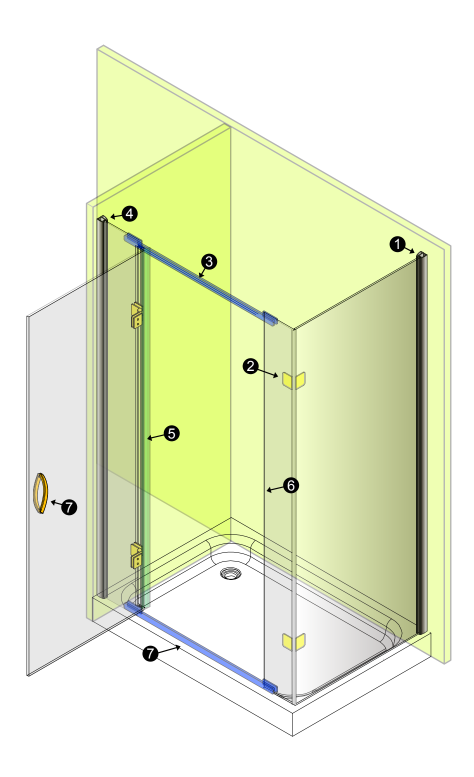
These instructions and list of parts assume that installation is done against solid/tiled walls.

Please check this product for damage prior to starting the installation. No claims can be made after the product has been fitted.

PLEASE NOTE :The minimum and maximum adjustment sizes noted on the product brochures are based on perfectly plumb walls and trays.

**USE SAFETY EYE-WEAR WHEN DRILLING** 

# Installation showing the Inline 2 Sided Enclosure.

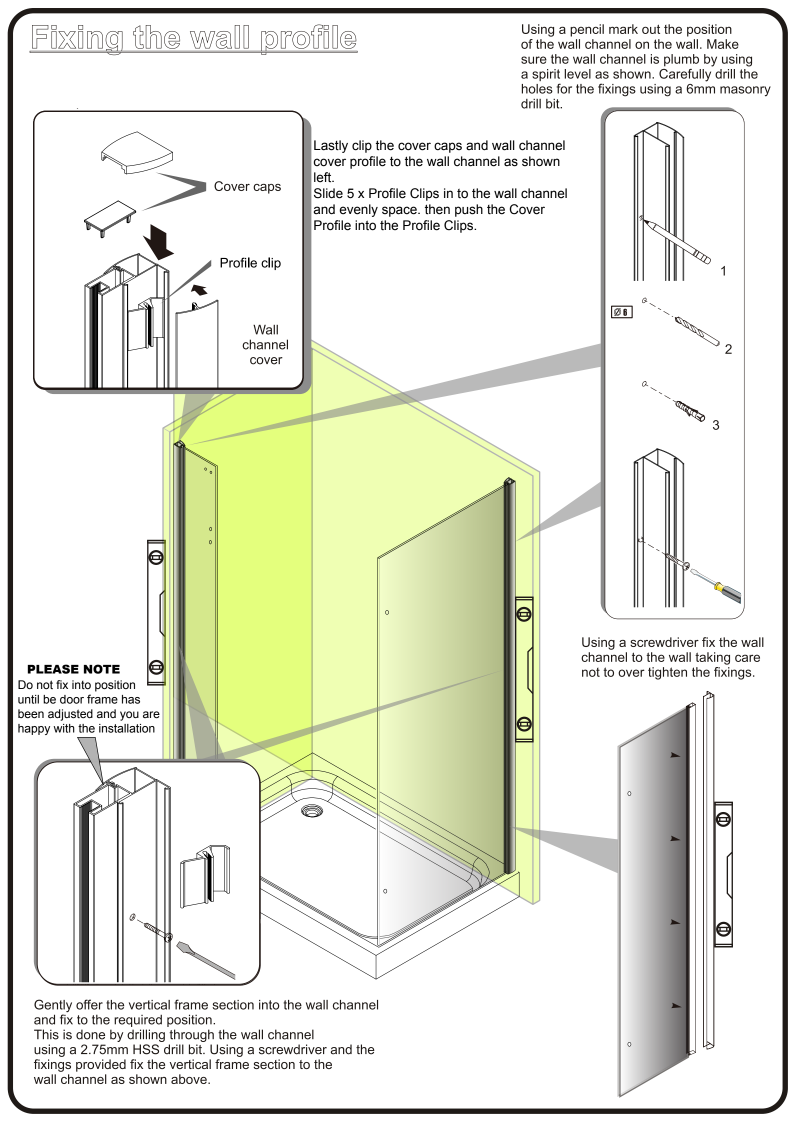


Please refer to the written instructions on the next page

## Inline 2 Sided Enclosure.

#### Inline 2 sided enclosure

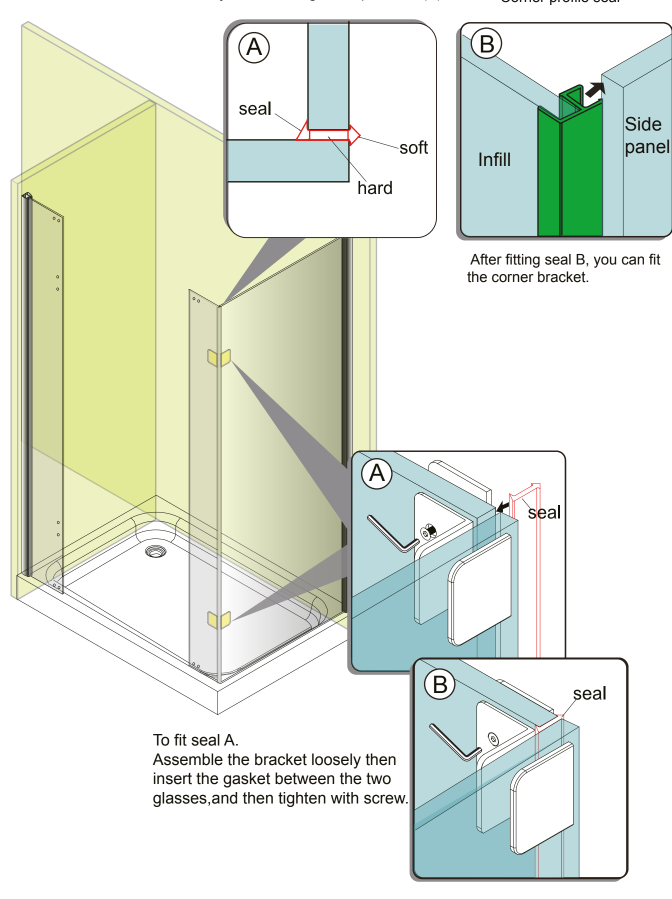
- 1/ Firstly attach one of the wall profiles to the side panel and attach to the wall, see "fixing the wall profile" information page for more details.
- 2/ Attach the small infill panel to the side panel using the corner profile seal and the corner brackets. See "fixing the corner brackets" information page for more details.
- 3/ now fix the infill panel to the hinged infill panel using the bracing bars, see "fixing bracing bars" information sheet for more information.
- 4/ Repeat step 1 with hinged infill panel, see "fixing wall profile" information sheet.
- 5/ Press the hinge deflector seal onto the door panel on the hinged side, ensure the deflector strip is located on the inside of the enclosure, see "fixing the seals and handle sheet for more information".
- 6/ press the magnet seal onto the side of the large side panel, see "fixing the seals and handle sheet for more information".
- 7/ install the handle onto the glass door first. Then press on the magnet seal and the bottom water deflector, see "fixing the seals and handle sheet for more information".
- 8/ Hang the door onto the frame as shown in "hanging the door" information page.
- 9/ make all necessary adjustments to the door and frame to ensure the door operates properly.
- Please note the magnetic seals can be pulled away from the glass to allow for small adjustments. There is also a large amount of horizontal adjustment in the bracing bars, the frame can be widened or made smaller.
- 10/ ensure all fixings are now tightened and the wall profiles and side panels are fixed.
- 11/ the enclosure will now need to be silicone sealed, seal the inside where the enclosure meets the tray and wall. Leave the silicone to set for 24 hours before using.



# Fixing the corner brackets

You can choose which seal to use. One is for a more frameless look (A). The other is used when using body jets and strong water pressure (B).

Corner profile seal



# <u>Fixing the bracing bars.</u> Do not tighten the bracing bars until the installation is finished as this will allow for any adjustments that need to be made Do not tighten the bracing bars until the installation is finished as this will allow for any adjustments that need to be made

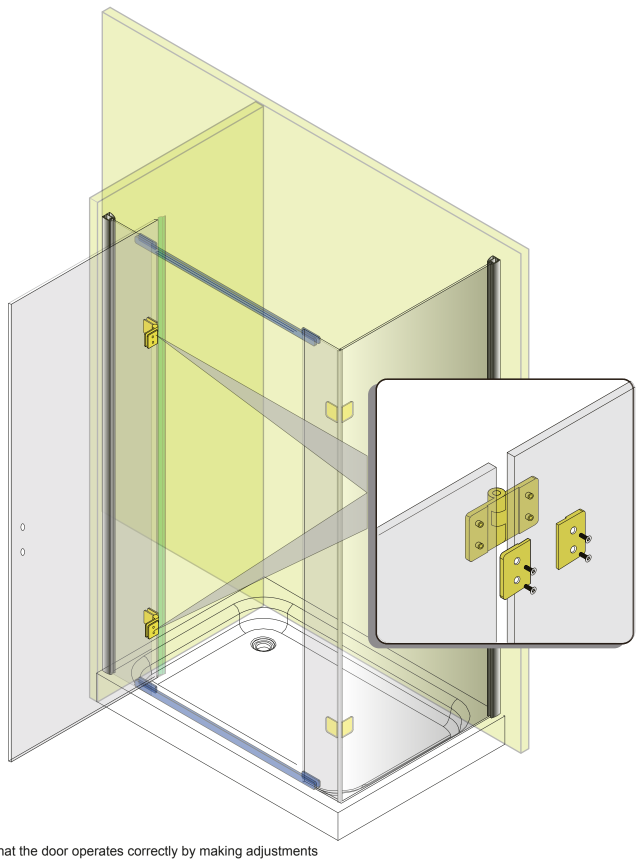
# Hanging the door

When hanging the door we recommend that 2 persons carry out this operation.

To hang the door, the door must be positioned 90° to the enclosure as shown above.

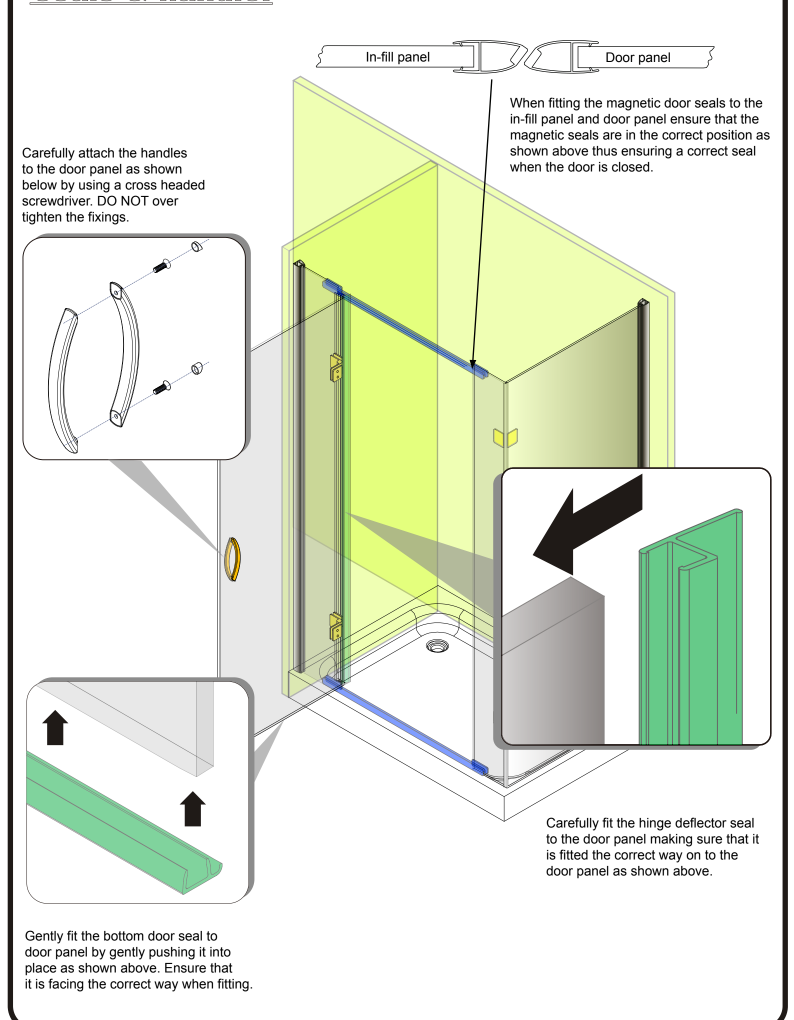
Carefully lift the door so that the hinges on the door line up exactly with the hinge plates fitted to the enclosure.

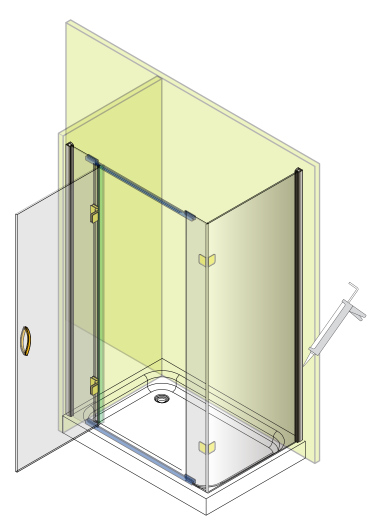
Gently lower the door into position so that both hinges are fully joined together.



Ensure that the door operates correctly by making adjustments to the door and frame.

# Fixing the hinge deflector seal, Magnetic door seals & handle.





DO NOT USE THE ENCLOSURE FOR 24 HOURS AFTER SEALING.

#### **IMPORTANT**

We recommend that you read the sealant packaging for the curing time. Do not use the units until the sealant is set. Please consult with an expert if you are unsure. We recommend that a qualified trades person is used for all plumbing work.

Applying Silicone Sealant

Sealing Inside

Seal from the top of the wall profile to the bottom on the INSIDE between the wall profile and the wall.

**IMPORTANT**: Do not apply sealant on inside of tray.

Sealing Outside

Seal only along the bottom rail and glass on the OUTSIDE between the profile /glass and the tray . Also up between the wall profile and the wall.

Seal also the joints between the bottom profile and any upright profiles.



# Aftercare

Clean and Clear glass can be cleaned with any suitable non-abrasive glass cleaner can be used-with PH value of between 3-11, the coating will not be damaged. Avoid surfactants and heavily perfumed products. Vinegar and water based products are very effective. Do not use abrasive scrubbing cleaners or equipment for cleaning.

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