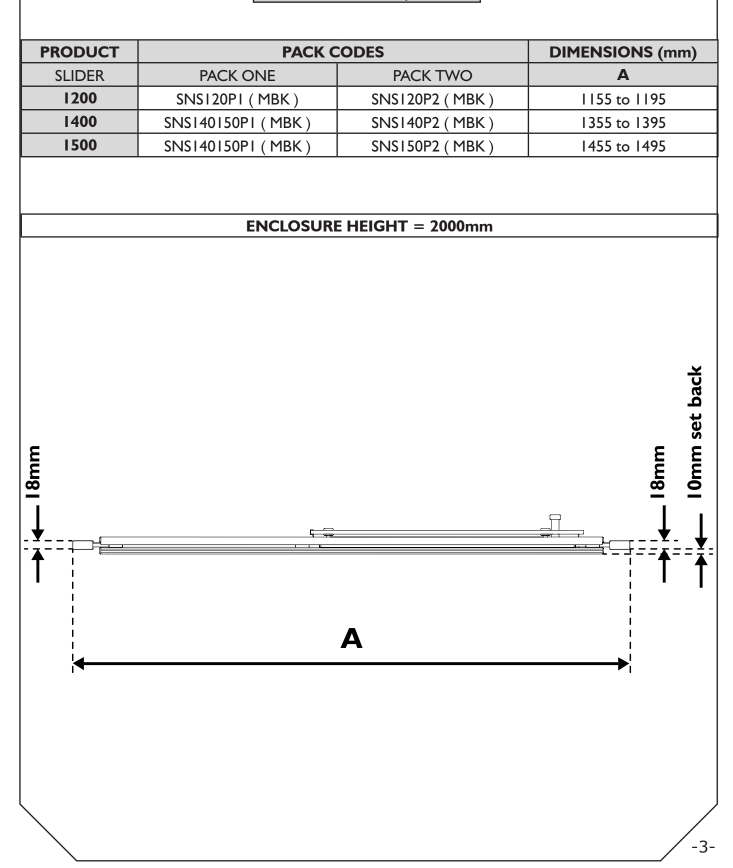
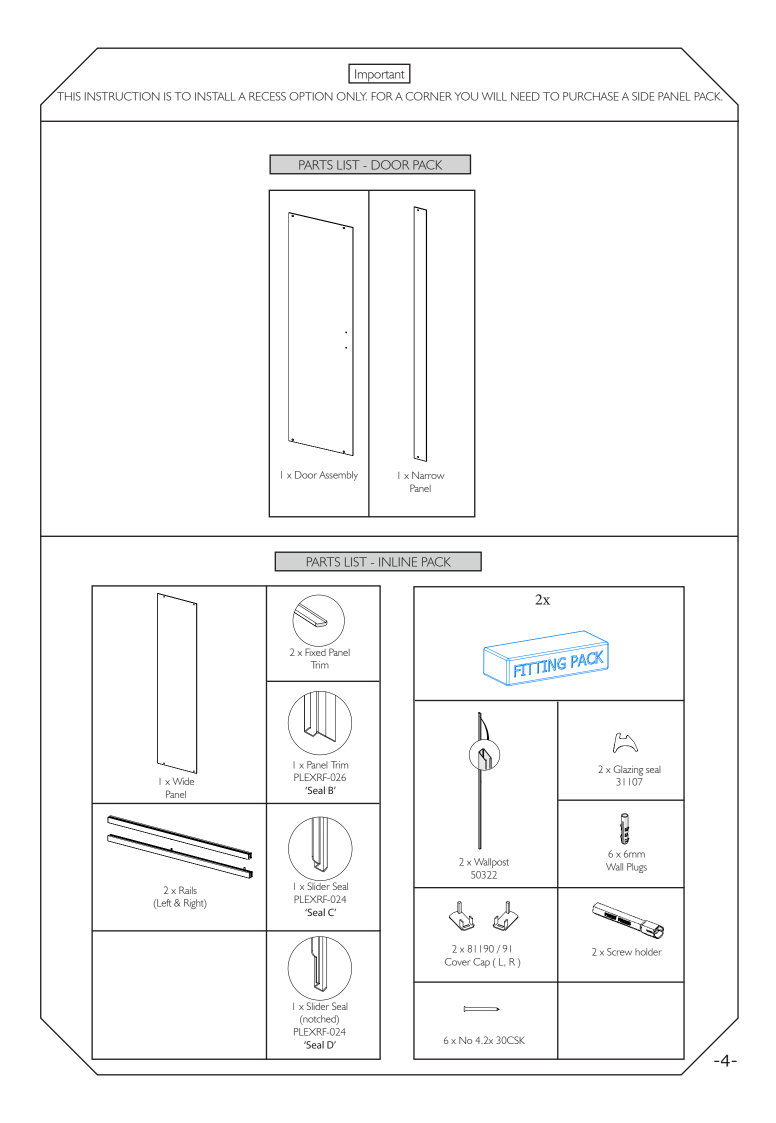
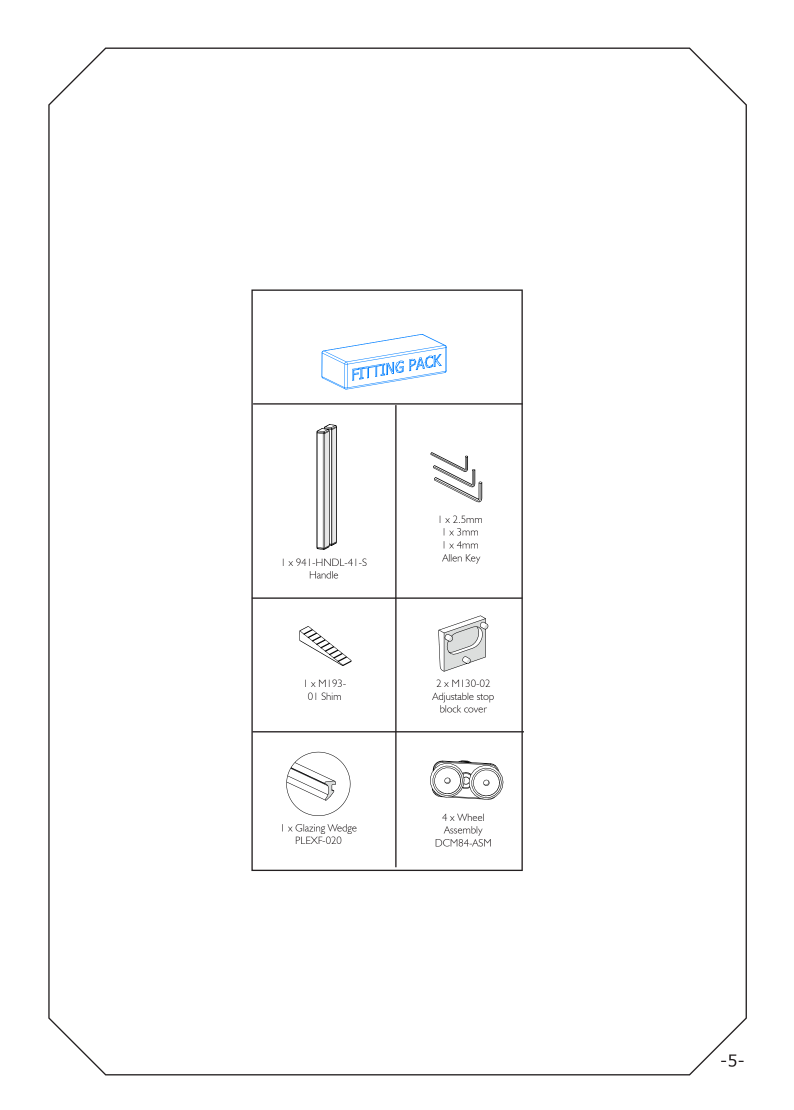


Important
Check appearance of all product - any defects must be reported to your retailer before assembly/installation. Claims for imperfections will only be accepted prior to assembly/installation.
Any claims made under the terms of the Lifetime Guarantee must be reported to your retailer within 21 days of the fault occurring.
Check the enclosure adjustment sizes are suitable for your installation.
Use care when drilling into the walls to avoid hidden pipes or electric cables.
SHOWER TRAY
Ensure the top of shower tray is LEVEL in ALL directions.
Once the tray is installed but before the wall tiles are fitted, any gap between the tray and the walls must be filled with silicone sealant flush with the top of the tray.  *Please note, enclosure is suitable for wetroom install also.
Stage 1
WALLS
Once the walls have been tiled but before the enclosure is installed, the tiles must be silicone sealed to the tray all of the way around in one continuous bead.
Failure to follow these instructions will result in leakage problems.
Stage 2
CLEANING - GENERAL
For the wall post and fixings use only warm soapy water and damp cloth/ sponge on a regular basis. After cleaning please rinse with clean water to remove any residue.
DO NOT use abrasive scouring powders, chemicals or aerosol cleaners - these may result in damage to the surfaces, in particular, the plated component parts.
GLASS TREATMENT
The glass panels are pre-treated with a protective coating on the inside surfaces only. Whilst this makes cleaning the glass easier and helps prevent the build up of harmful lime-scale and soap deposits, the glass still needs to be maintained on a regular basis. We recommend the use of a detergent and aroma free glass cleaner (A 50/50 mix of white vinegar and water works well)
DO NOT use strong detergents, abrasive cleaners or abrasive scrubbing equipment for cleaning, these can damage the coating.
DO use a squeegee to remove remaining droplets of water from glass after showering, any build up of residue can be removed easily using an appropriate cleaner and agitation from soft cleaning equipment
THESE INSTRUCTIONS ARE TO BE LEFT WITH THE CONSUMER
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### PRODUCT SIZES AND ADJUSTMENTS





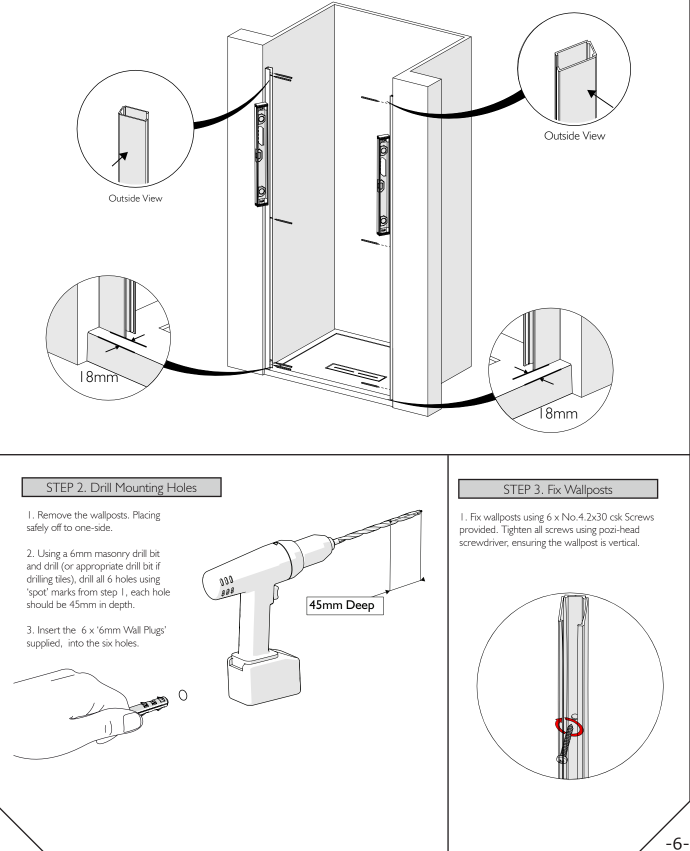


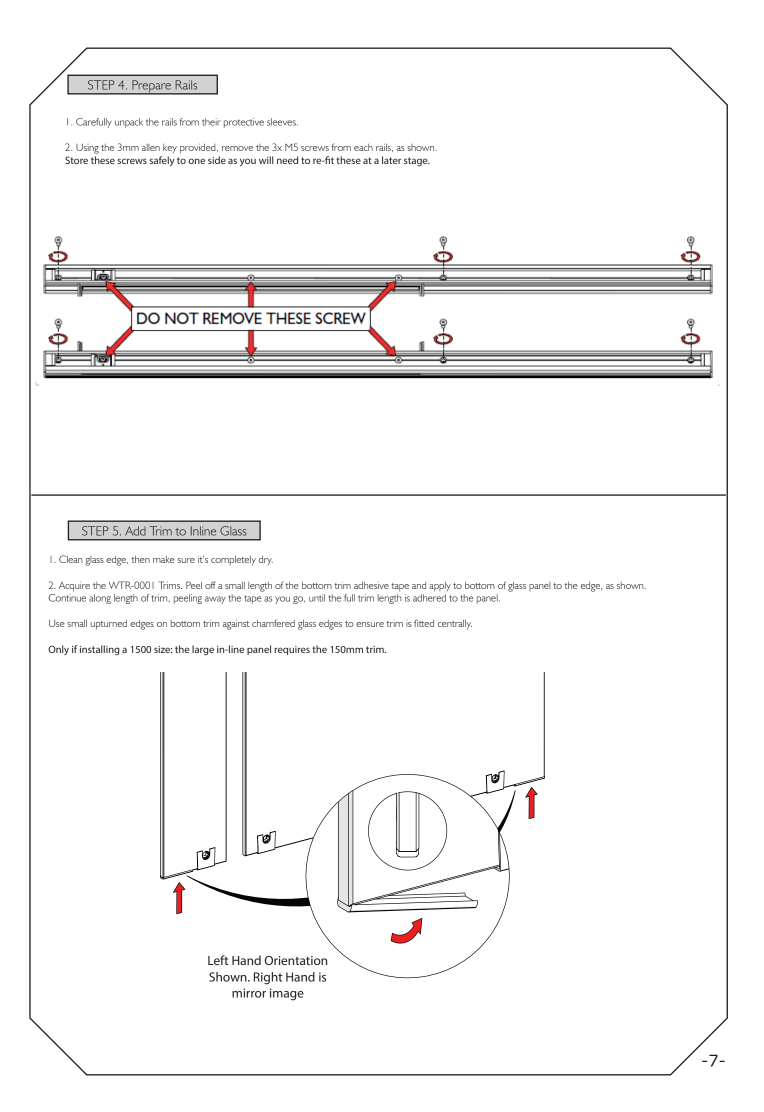
# **INSTALLATION STEPS**

### STEP1. Position and Mark Wallposts

1. Position both wallposts (with the longer width section of the wallpost positioned to the outside ) 18 mm in from front edge of tray, as shown below.

Using spirit level to ensure wallposts are vertical, mark through the 3 holes in each profile onto the wall surface and remove wallposts.



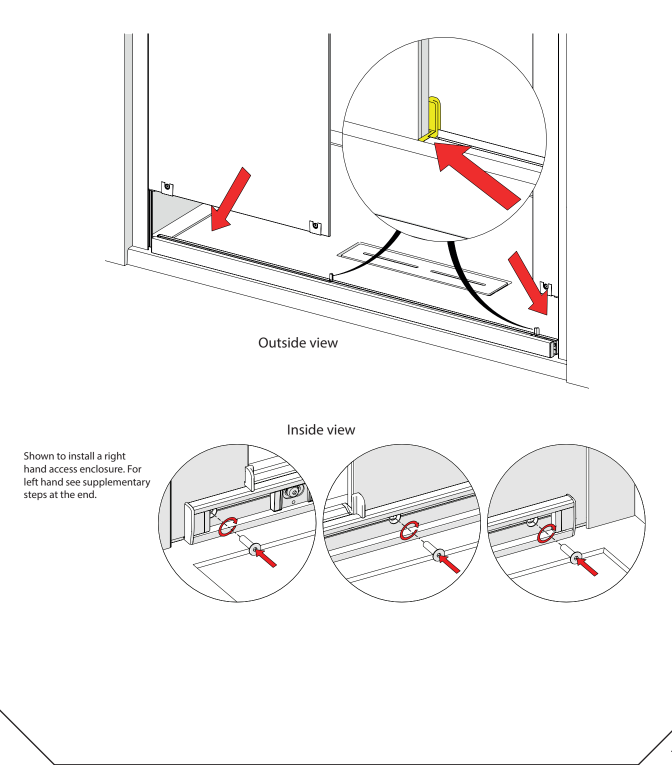


### STEP 6. Fit Inline Glass

I. Depending on handing required position the correct rail centrally in between and in-line with the wallposts (right hand access shown).

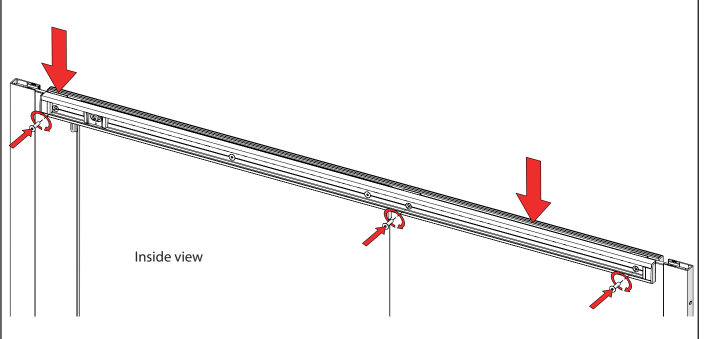
2. Slide the narrow glass panel into the clamps of the wallpost and then down into the recess of the bottom rail. Ensure the glass is tight up against the clear plastic end cap, as shown highlighted yellow.

- 3. Re-insert the M5 screws into the rail and tighten with the 3mm allen key.
- 4. Repeat with the wide fixed panel, securing this to the panel with 2x screws in rail.



## STEP 7. Fit Top Rail

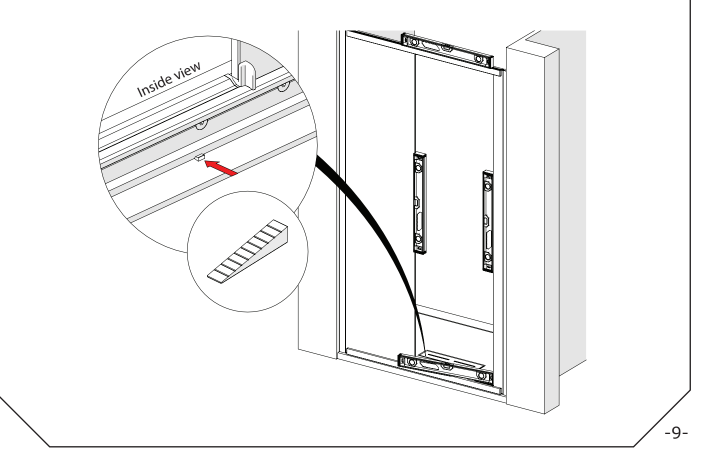
1. Position and slide down the top rail firmly onto the glass panels and secure with 3x M5 screws, ensuiring the panels are tight up against the clear plastic end caps in rail, as shown yellow in step 7.

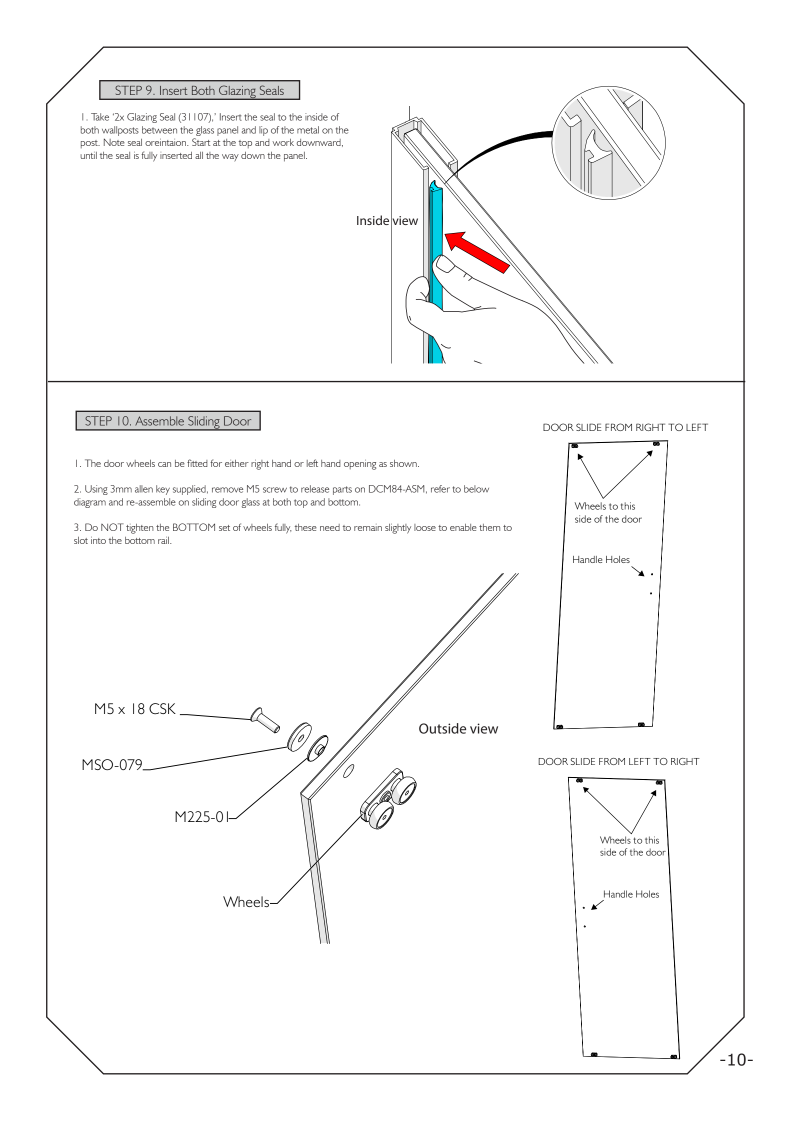


### STEP 8. Level Bottom Rail

1. Often shower trays have different angled top faces, in order to help keep the frame supported use the 'Shim (M193-01)' supplied. On the inside of the enclosure measure the gap between the bottom of the rail and top of the tray, select the height required from the shim strip supplied, break off and insert under rail. The shim will be concealed by silicone sealant later.

2. Check glass panels are vertical and both rails are horizontal.

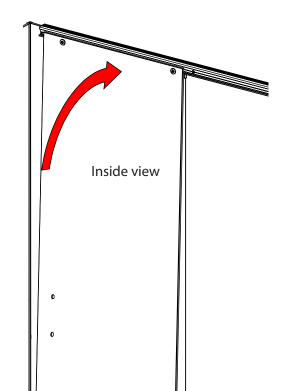




## STEP 11. Fit Sliding Door

I. Ensuring handle holes in slider door are on the correct side, carefully lift door through opening.

2. Lift the door glass and insert both sets of wheels into the running channel of the top and bottom rail. Tighten wheels fully when inserted.



STEP 13. Fit Handle

I . Fit handle to door glass using screws provided in handle

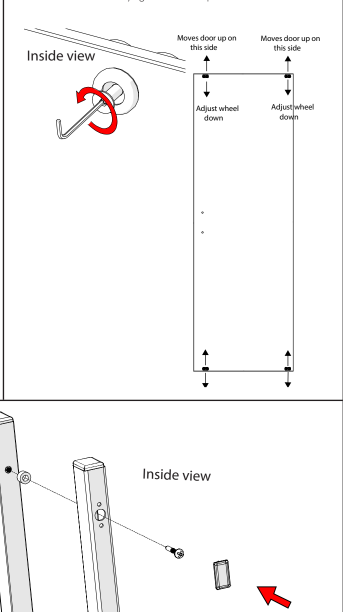
assembly. Tighten screws using a pozi-head screwdriver and fit cover caps to conceal screw heads, as shown.

## STEP 12. Adjusting Door Glass

From the outside check the vertical alignment of door glass against the vertical corner seal on side panel.

If necessary, the door can be adjusted from the inside, by loosening the M5 screw/s (do not remove) and moving wheel/s up or down as shown, to achieve correct alignment.

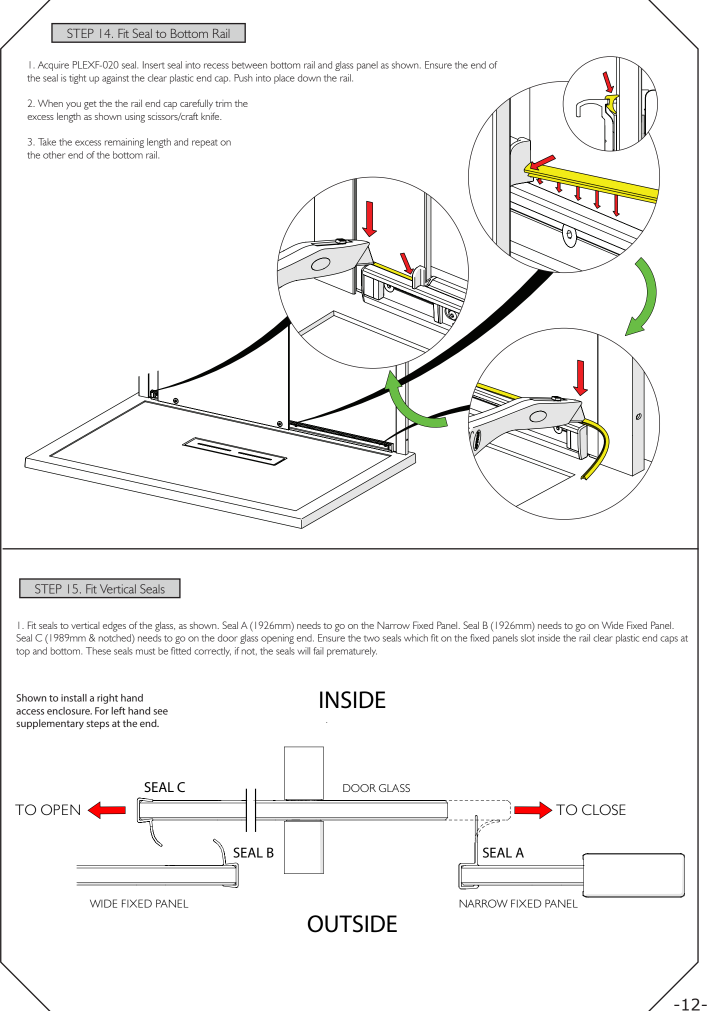
M5 screws must be fully tightened on completion.



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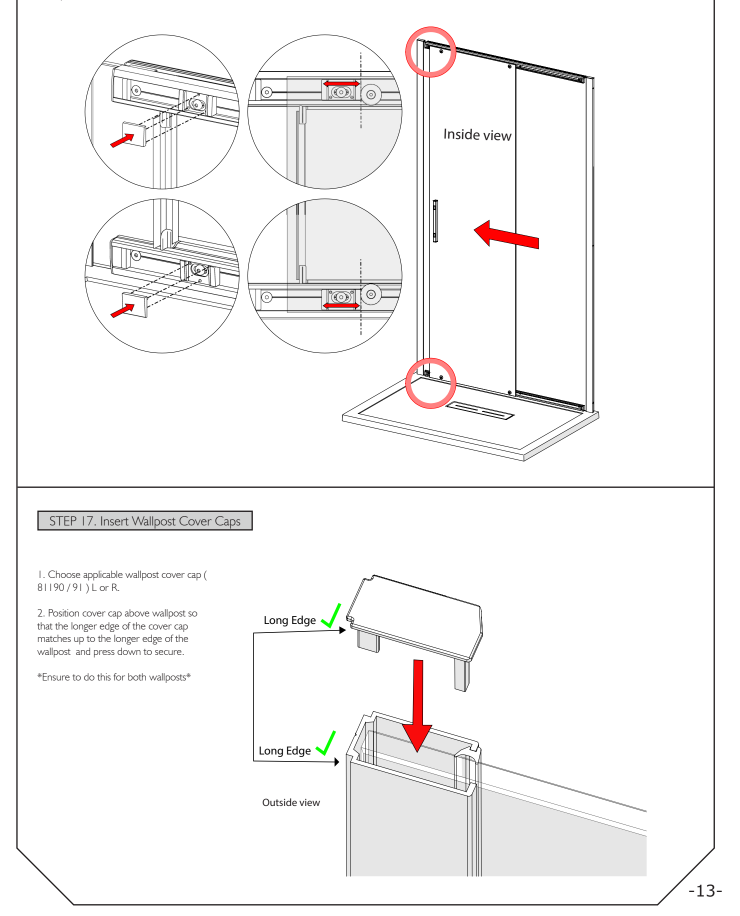
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### STEP 16. Final Check an Adjustments

1. The door wheels should come into contact at the same time top and bottom with the stoppers when closing, to avoid causing the door to "kick". If necessary they may be adjusted up to the wheels in the closed position. Acquire the 2x Adjustable stop block covers (M130-02) from the installtion pack and fit to stopper both top and bottom, as shown.

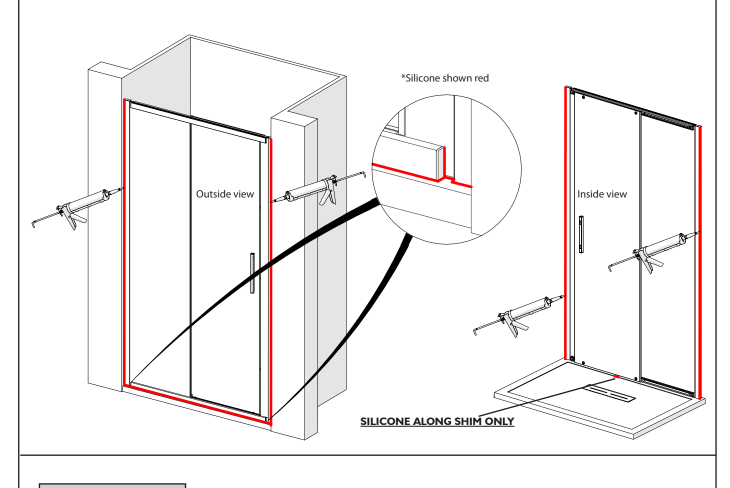


#### STEP 18. Silicone

I. On the outside, silicone around all three junctions with the wall and tray, and also on the wallposts where the sill meets the uprights. Seal up both ends of bottom rail to glass panels, as shown in detail below. On the inside, only silicone along the two vertical junctions with the wall.

2. Do not silicone seal on the inside of unit (except where shown). this can result in leakage problems - please note that, in use, water can penetrate into the extrusions - this has no detrimental effect to the product- however, this water must be allowed to drain out of the extrusions to the inside.

When installed correctly, Kudos guarentee the enclosure will not leak under normal showering use, ie. when the shower head is in it's normal showering position. N.B. - Using the shower head to clean/rinse down the enclosure does not constitute normal showering use.



### STEP 19. Wait 24hr

I. Allow 24 hours before using the shower.



## SUPPLEMENTARY STEPS FOR HANDING OF THE DOOR

#### **Important**

THESE INSTRUCTIONS ARE FOR THE PURPOSE OF CHANGING THE SIDE FROM WHICH THE DOOR WILL OPEN SHOULD THIS BE REQUIRED. IN WHICH CASE THEY SHOULD BE FOLLOWED BEFORE PROCEEDING WITH THE INSTALLATION INSTRUCTIONS. IF YOU DO NOT REQUIRE TO CHANGE THE OPENING SIDE TO THE OPPOSITE SIDE PLEASE IGNORE THESE INSTRUCTIONS AND REFER DIRECTLY TO THE INSTALLATION INSTRUCTIONS.

#### STEP 6b. Fit Inline Panels

I. Depending on handing required position the correct rail onto tray centrally in between the side panel and the wallpost **(left hand access shown).** 

2. Slide the wide glass panel and then down into the recess of the bottom rail then slot into the corner seal. Ensure the glass is tight up against the clear plastic end cap, as shown in yellow.

If tight, lubricate corner seal and glass edges with a damp CLEAN cloth to ease fitment - the water will evaporate over a short period. DO NOT USE silicone spray or any other substance other than water, these will not fully dry out and will compromise the grip and rigidity of the joint.

 $3. \mbox{Re-insert}$  the  $2 \mbox{M5}$  screw into the rail and tighten with the 3 mm allen key.

4. Slide the narrow glass panel into the slot of the wallpost and then down into the recess of the bottom rail. Ensure the glass is tight up against the clear plastic end cap, as shown in yellow. Secure rail to the panel with 2x screws.

Outside view

### STEP 15b. Fit Vertical Seals

1. Fit seals to vertical edges of the glass, as shown. Seal B (1926mm) needs to go on the Narrow Fixed Panel. Seal C (1926mm) needs to go on Wide Fixed Panel. Seal D (1989mm & notched) needs to go on the door glass opening end. Ensure the two seals which fit on the fixed panels slot inside the rail clear plastic end caps at top and bottom. These seals must be fitted correctly, if not, the seals will fail prematurely.

Inside view

