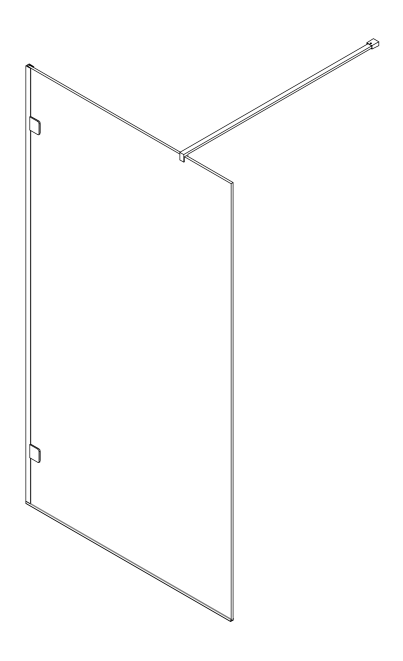


Shower Panel-Single Entry



INSTALLATION GUIDE

IMPORTANT: Please read the complete instructons before commencing fitting.

Make sure the tray is 100% level in all directions.

Check that you have the tools required.□

Check the installation site is compatible with the sizes of door supplied. □

Check all the enclosure components are present.

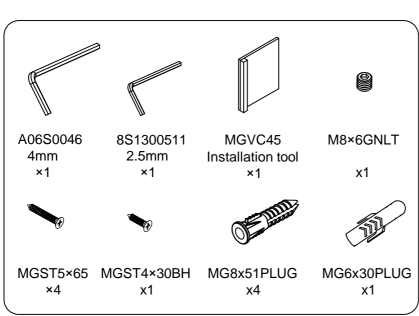
Check the installation kit is complete.

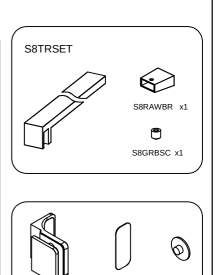
Do Not attempt to install the product unless you can tick all 4 boxes satisfactory.

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.

ATTENTION: TAKE EXTREME CARE WHEN HANDLING GLASS, WEAR PROTECTIVE EYEWEAR AND CLOTHING. DO NOT LEAVE THE GLASS ON HARD SURFACES AND AVOID CONTACT BETWEEN THE GLASS EDGES AND HARD SURFACES OR IMPACTS DURING THE INSTALLATION.

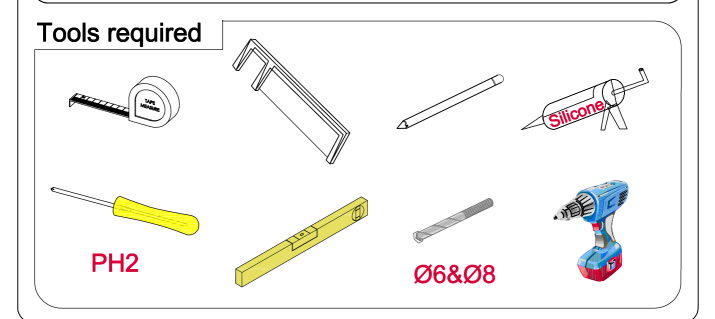
Fixing kit components

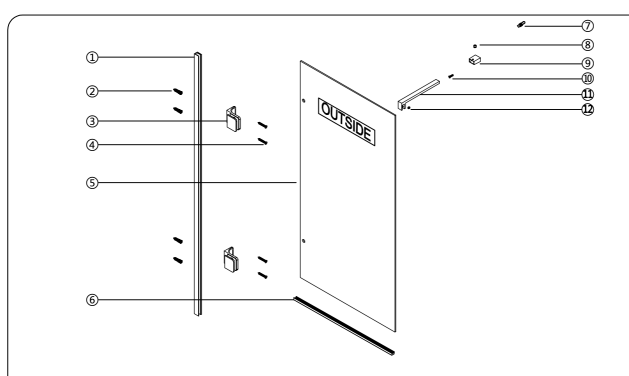




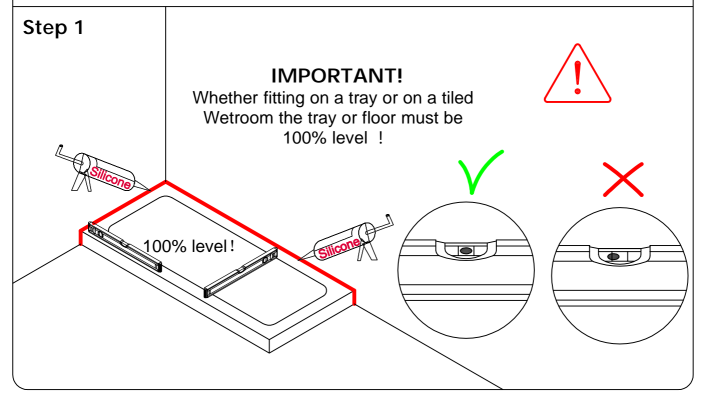
MGCOVPLT

MGCAP





No.	QTY	Descriptions	Part No.	No.	QTY	Descriptions	Part No.
1	1	Wall profile	MGVCWPSET	7	1	Wall plug 6x30	MG6x30PLUG
2	4	Wall plug 8x51	MG8x51PLUG	8	1	Grubscrew	S8GRBSC
3	2	Wall bracket	IRF6003-1	9	1	Wall bracket	S8RAWBR
4	4	Screw 5×65	MGST5X65	10	1	Screw 4×30	MGST4×30BH
(5)	1	Shower wall panel	GMGW	11)	1	Support rail	S8TRSET
6	1	Bottom profile	MGVC35	12	1	Grubscrew	M8×6GNLT

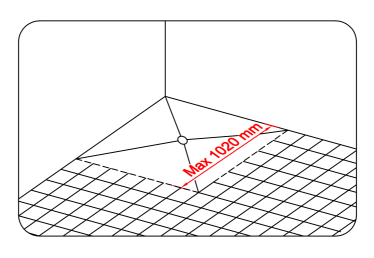


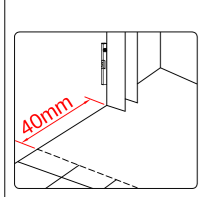
Step 2 Option A.Fitting in wet room

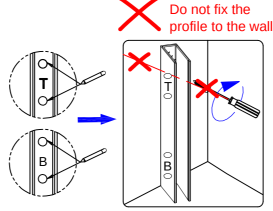
If fitting in a wet room determine the position of the outside edge of glass panel and measure in 40mm and mark.

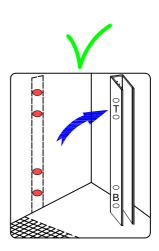
Note the position of the labels on the wall profile. Make sure Label 'T' is to the top and 'B' is to the bottom. Line up the outside edge of the profile with the mark and plumb vertical. Mark the wall through the pre-drilled holes. Max distance from the wall to the outside of the glass is 1020mm.





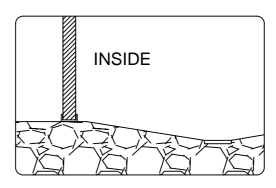






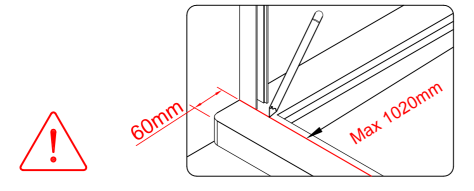
Important* The glass panel must be installed on a level surface.Be sure to position the panel beyond the gradient of your wet room.



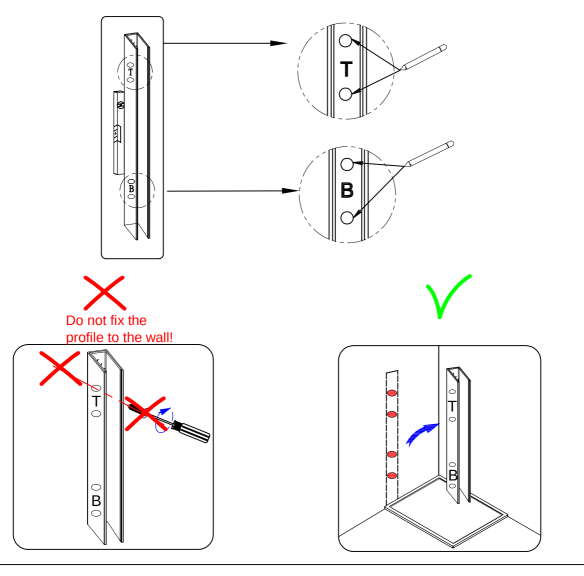


Step 2 Option B.Fitting on tray

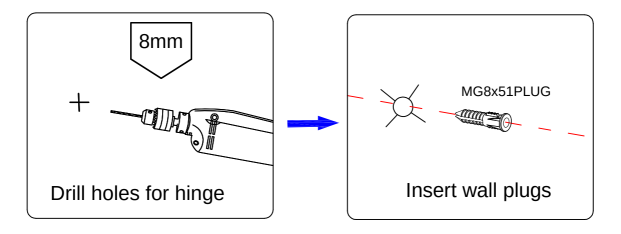
Mark 60 mm in from the edge of the tray.



Note the position of the labels on the wall profile. Make sure Label 'T' is to the top and 'B' is to the bottom. Line up the outside edge of the profile with the mark and plumb vertical. Mark the wall through the pre-drilled holes. Max distance from the wall to the outside of the glass is 1020mm.

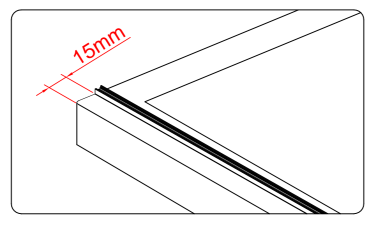


Remove profile and drill holes for wall brackets with diameter 8mm masonery bit and insert wall plugs. Ensure wall plugs are flush with tile.



Step 4

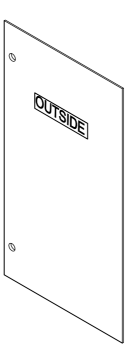
Place bottom channel tight to wall offset in 15mm from front edge of the tray



Place bottom track on tray

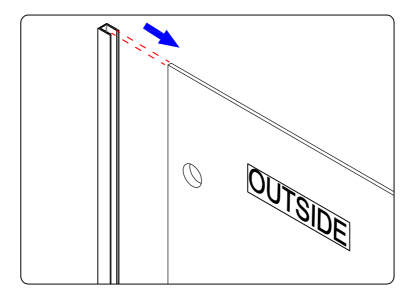
Note which side is labeled OUTSIDE. The side of the panel with the holes is the side fitted againest the wall.

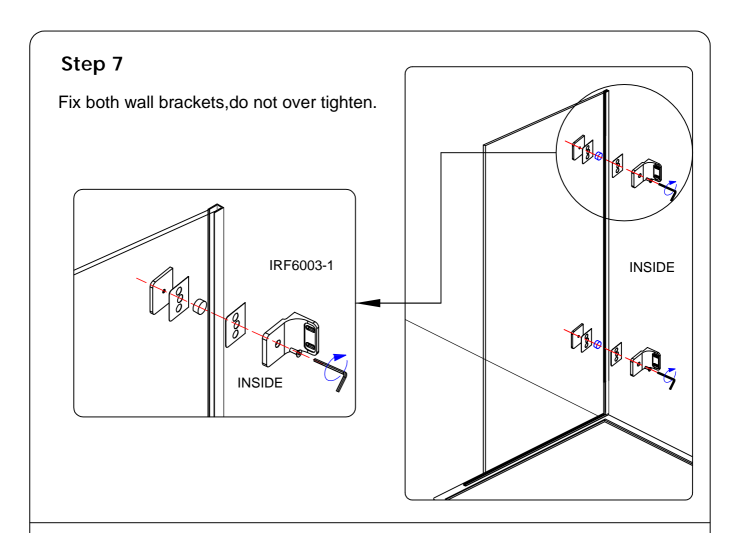




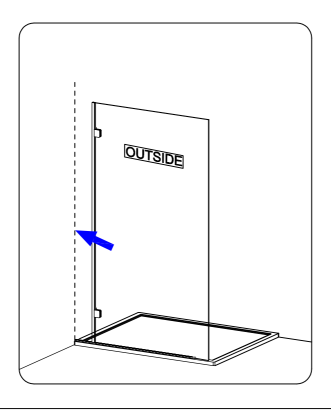
Step 6

Push on wall profile completley ensuring end is flush with the top of the glass panel

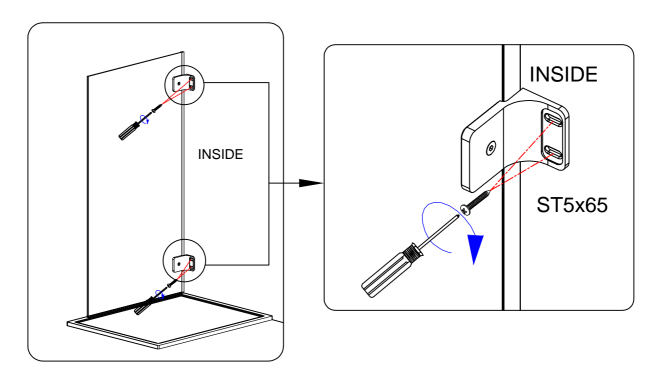




Step 8
Place assembled panel into bottom profile and place tight against wall

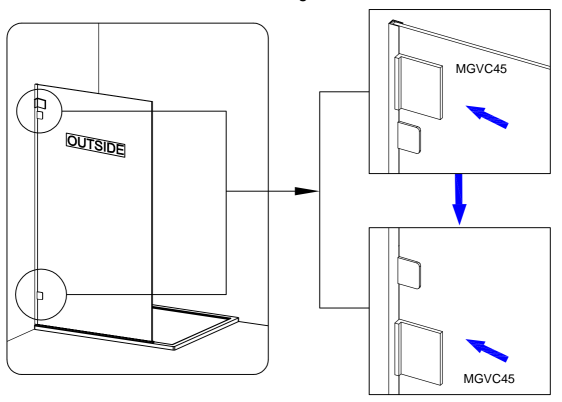


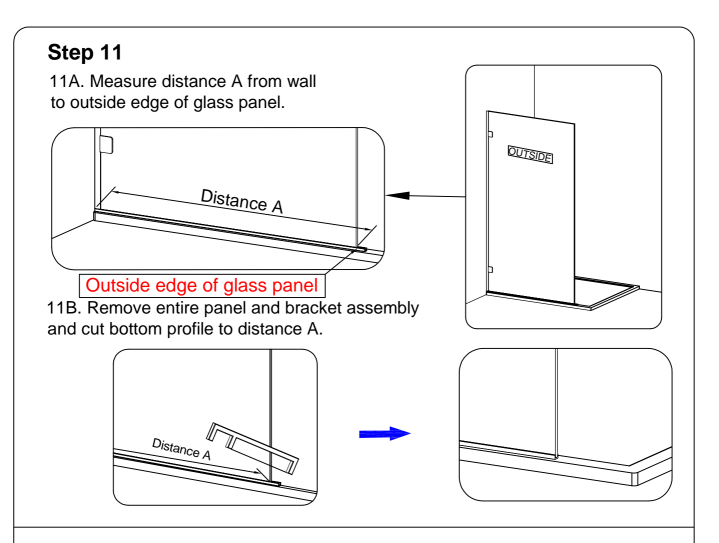
Fix wall brackets to the wall.



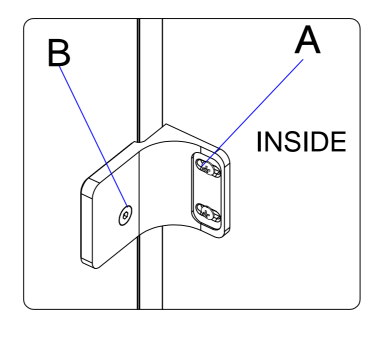
Step 10

Use timber tool provided and gently tap the wall profile tap the wall profile top to bottom on the inside and outside until it is tight to the wall.



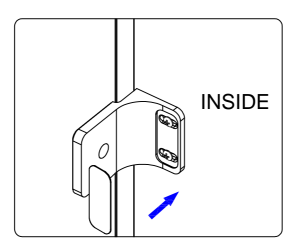


Reposition bottom profile and fit fixed panel. Repeat 8-10 ensuring all fixings are securely tightened. Adjust fixings A&B to plumb panel.



Fitting cover caps. Peel off protective strip to adhesive tape to back of cap and firmly press in position .

Tip: We recommend that you place a dab of silicone to the back of the cover caps at each end of the tape.

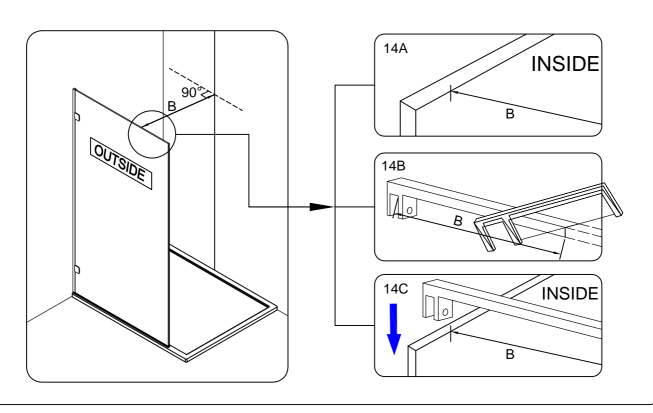


Step 14

14A If fitting right angle bracing bar (supplied on sizes above 1000mm) measure distance B from inside face of the glass to the back wall.

14B From the inside edge of the clamp measure distance B and cut rail to length.

14C Fit the rail to the glass approx 50mm from the side of the glass.



Step 15 Level the rail and mark the position of the bracket on the wall, then mark the fixing point. 15A OUTSIDE 15B 2.5mm ALKEY 15C Step 16 16A 16D 2.5mm ALKE S8GRBSC Drill holes for the rail OUTSIDE 16E 16B S8TRSET MG6x30PLUG 16C 16F INSIDE MS8RAWBR

MGST4×30BH

Make sure all surfaces are thoroughly cleaned and dry before applying sealant.

Seal entire unit from the outside.

Use quality silicone sealant and applicator gun to finish the door.

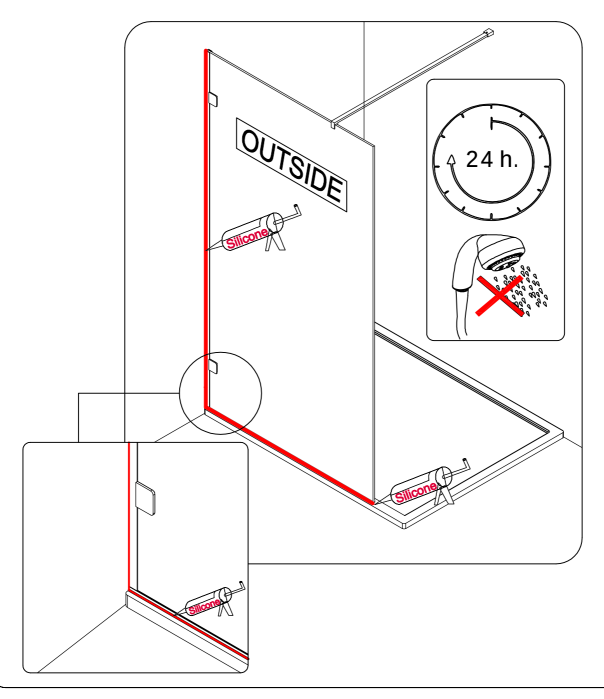
OUTSIDE

Seal top to bottom between the wall profile and the wall.

Seal along the bottom between the profile and the tray/tiled floor.

Seal the joint between the wall profile and the bottom profile and the bottom profile.

Do not use the enclosure for 24 hours.



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