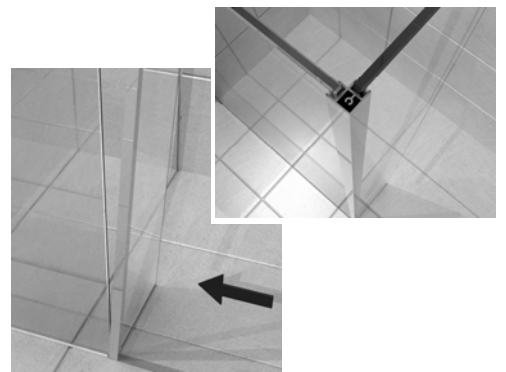


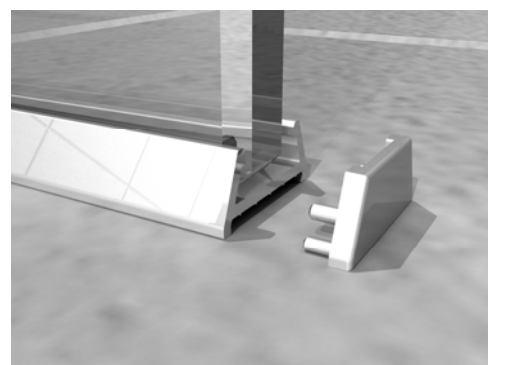
5.

Align the main panel centrally with the floor channel and then carefully slide it into the channel so that the glass bottoms out in the channel. Ensure that the panel is securely supported & vertical. Whilst the main panel is being securely supported clip the floor channels (f1) onto the bottom of the glass return panels ensuring that it meets flush against the upright—if necessary a small spot of clear silicone can be used at either end of the channel to help fix it to the glass.



6.

Position the return panel against the main panel so that it is at 90 degrees, when you are happy with the position lift up the return panel and remove the backing paper from the mastic (h1). Slide the panel down so that the floor channel sits on the floor and then push the return panel onto the main panel (it may be easiest to do this with the return panel at a slight angle) use a soft faced mallet to 'tap' the upright so that the main panel glass bottoms out. Repeat this procedure for the other side.



7.

Ensure that the return panels are securely attached to the main panel & then push the floor channel caps (g1) into place & also position the upright caps on top of the corner uprights. Once this has been done proceed with point 4 - 7 from fitting instructions D653.

# METROPOLITAN™

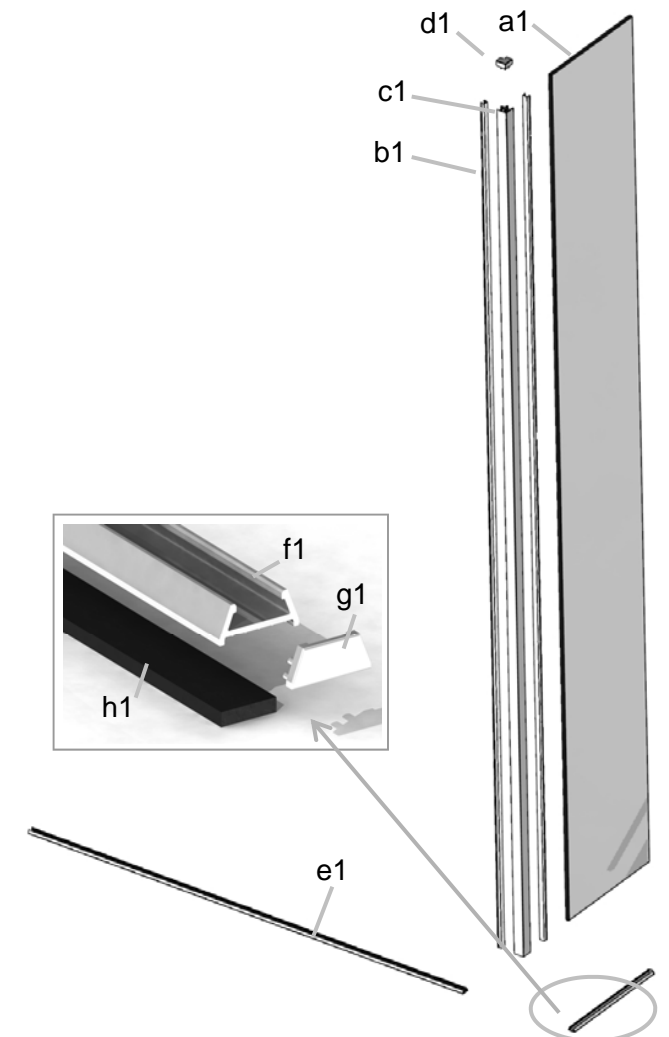
## Return Panel for Corner & Free Standing Wet Rooms Fitting Instructions

**IMPORTANT! INSTALLATION OF THIS PRODUCT REQUIRES A MINIMUM OF TWO PEOPLE!**

Quantity	Description	Label	Part number
1	Glass panel 300mm	a1	MTC30WRG300
2	Glass gripper	b1	ZXW2094C
1	Corner upright	c1	ZEL326C
1	Upright cap	d1	XTL2577C
1	Floor channel	e1	ZXL374C
1	Floor channel @ 292mm	f1	ZXL374C
1	Floor channel cap	g1	ZTL2591C
1	Mastic	h1	XSL5313

### Tools required:

Spirit level  
Tape measure  
Soft faced mallet  
Hack saw



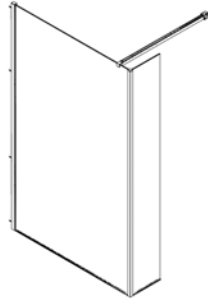
**Prior to installation please read through the instructions fully & take note of the following -**

- These fitting instructions must be read in conjunction with the latest revision of fitting instructions for the wet room panel product that the return panel is to be fitted to i.e. D652 or D653
- There are no discernable visible defects. *Claims for returns will not be accepted for visible defect found after installation.*
- Your guarantee is validated by attaching the identification label found on the unit and/or box, these details are essential when calling our technical department.
- When cleaning this product we recommend using only hot soapy water.
- If installing a panel with Clearshield applied, fit the panel so that the sticker side is on the inside.

# METROPOLITAN™

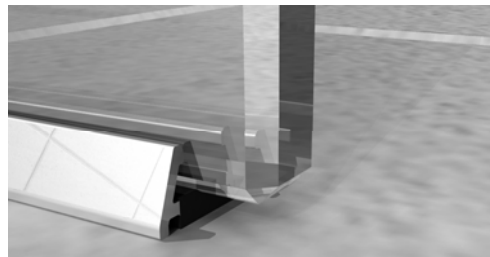
Metropolitan Shower Company, Boston Street, Nelson, Lancashire. BB9 0JA  
Tel: 0845 2579050 Fax 0845 2579040  
Document No: 659 Issue:A

## FITTING OF CORNER PANEL WITH RETURN.



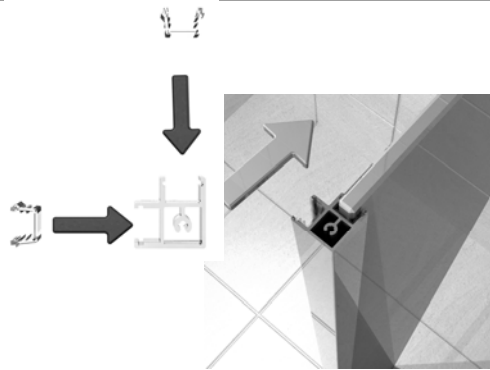
1.

From the corner panel assembly guide (D652) remove and discard parts r,s & t. Follow the instructions until you reach point 5. At point 5 cut the floor channel (e1) to suit the size of panel being fitted - Floor fitting = 1183mm for a 1200mm panel, 983mm for a 1000mm panel or 883mm for a 900mm panel. Tray fitting = 999 for a 1200mm panel, 899 for a 1000mm panel, 799 for a 900mm panel. Once the floor channel is cut follow the fitting instructions in point 5 of D652.



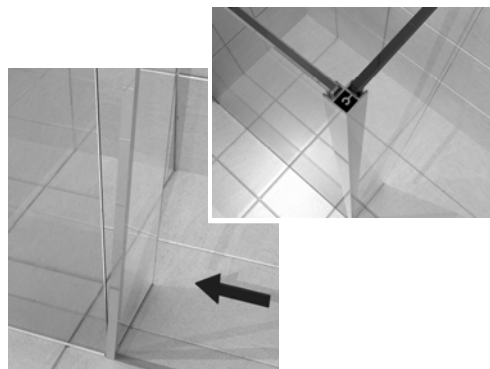
2

Follow points 6 & 7 of D652 however do not fit the floor channel cap (S) so that the glass edge remains exposed.



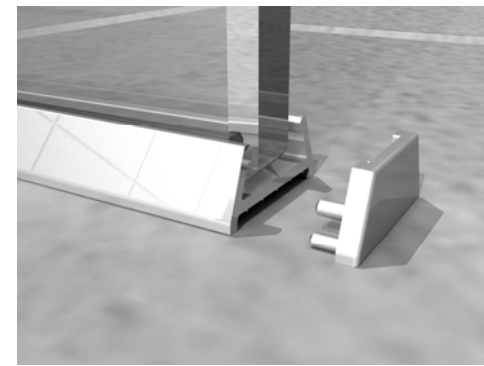
3.

Assemble the corner upright (c1) and glass grippers (b1), make sure the grippers are flush with the end of the upright & then push them into place ensuring that they 'click' home. Once both of the grippers are in place fit the assembled upright to the glass (a1). First decide on the handing you require and then place the upright so that it is flush with the bottom of the panel. Push the glass into the gripper - a soft faced mallet can be used to 'tap' the upright on so that the glass bottoms out. Ensure that the assembled upright is securely attached over its full length.



4.

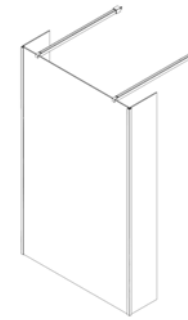
Clip the short floor channel (f1) onto the bottom of the glass panel ensuring that it meets flush against the upright—if necessary a small spot of clear silicone can be used at either end of the channel to help fix it to the glass. Position the return panel against the main panel so that it is at 90 degrees, when you are happy with the position lift up the return panel and remove the backing paper from the mastic (h1). Slide the panel down so that the floor channel sits on the floor and then push the return panel onto the main panel (it may be easiest to do this with the return panel at a slight angle) use a soft faced mallet to 'tap' the upright so that the main panel glass bottoms out.



5.

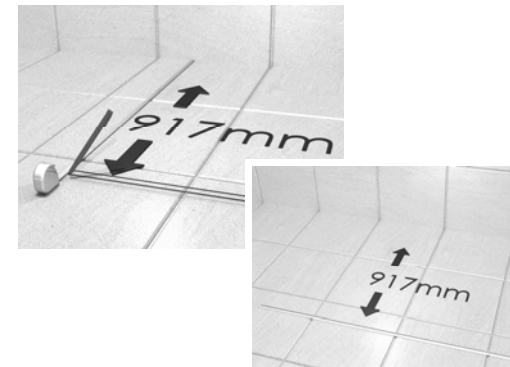
Ensure that the return panel is securely attached to the main panel & then push the floor channel cap into place & also position the upright cap on top of the corner upright. Once this has been done proceed with point 8,9 & 10 from fitting instructions D652.

## FITTING OF FREE STANDING PANEL WITH RETURNS.



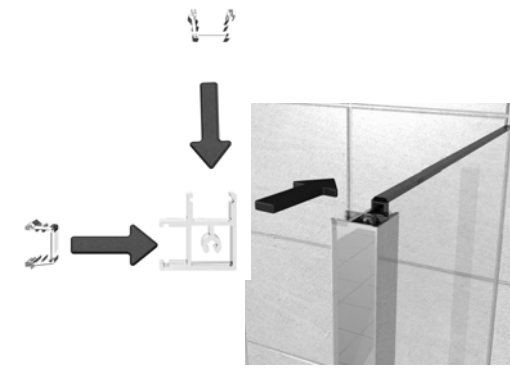
1.

**PLEASE NOTE THIS ENCLOSURE IS NOW TO BE FITTED POST TILING.** From the corner panel assembly guide (D653) remove and discard parts K, L & M & ignore points 1-3. Cut the floor channel (e1) to suit the size of panel being fitted - Floor fitting = 1183mm for a 1200mm panel, 983mm for a 1000mm panel or 883mm for a 900mm panel. Tray fitting = 999 for a 1200mm panel, 899 for a 1000mm panel, 799 for a 900mm panel.



2.

Once the floor channel is cut to the desired length measure & mark a line 917mm from the back wall and position the channel so that its back edge is on this line (if the panel needs to be closer to the back wall alter the dimension accordingly) . Ensure that the channel is parallel with the back wall & when you are happy with the position remove the backing paper from the mastic and place the channel back into the desired position. Press down firmly on the channel so that the mastic sticks to the floor.



3.

Assemble the corner uprights (c1) and glass grippers (b1), making sure that the grippers are flush with the end of the upright & then push them into place ensuring that they 'click' home. Once both of the grippers are in place fit the assembled upright onto the glass panel (a1) ensuring that the upright is set 9mm down from the top edge of the glass on both sides. Push the glass into the gripper - a soft faced mallet can be used to 'tap' the upright on so that the glass bottoms out. Ensure that the assembled upright is securely attached over its full length.