STANDARD RETURN PANEL

Step 1 - Remove the extension profile from the proposed panel side of the shower, position, drill and secure it to the wall

Panel

Locking

Snap Cap



Step 2 - Slide the corner mullion into the jamb of the shower and over the side stile of the panel

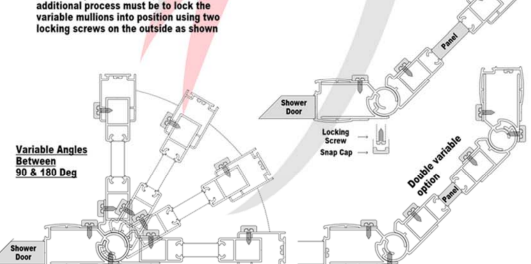


Step 4 - Seal outside and inside the bottom rail and adjustment profiles, using a clear anti-mould silicone sealer

Do not use the shower for at least 12 hours after sealing

VARIABLE RETURN PANEL

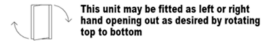
Follow steps 1 to 4 above, however, an additional process must be to lock the

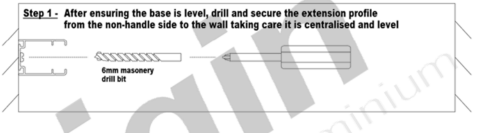


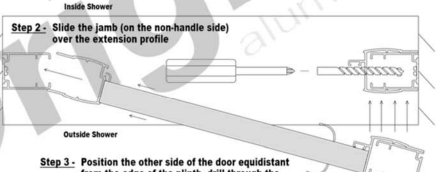
Origin Shower Installation Instructions



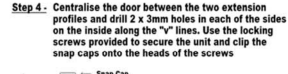
PIVOT SHOWER







from the edge of the plinth, drill through the extension profile using the pre-drilled holes in the jamb as a guide and fix to the wall. Insert the plastic grommets into the jamb holes





Step 5 - Seal outside and inside the extension profiles, along the bottom of the sill rail and where the head and sill rails meet the jambs, using a clear antimould silicone sealer

Do not use the shower for at least 12 hours after sealing

3mm steel

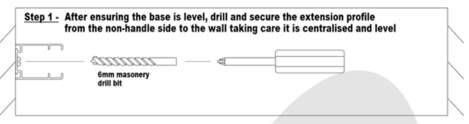


TRI-SLIDING SHOWER

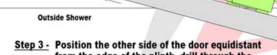
Inside Shower



This unit may be fitted as left or right hand sliding as desired by rotating top to bottom

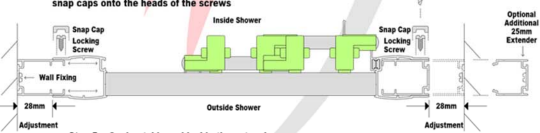


Step 2 - Slide the jamb (on the non-handle side) over the extension profile



from the edge of the plinth, drill through the extension profile using the pre-drilled holes in the jamb as a guide and fix to the wall. Insert the plastic grommets into the jamb holes

Step 4 - Centralise the door between the two extension profiles and drill 2 x 3mm holes in each of the sides on the inside along the "v" lines. Use the locking screws provided to secure the unit and clip the snap caps onto the heads of the screws



Step 5 - Seal outside and inside the extension profiles, along the bottom of the sill rail and where the head and sill rails meet the jambs, using a clear antimould silicone sealer

Do not use the shower for at least 12 hours after sealing

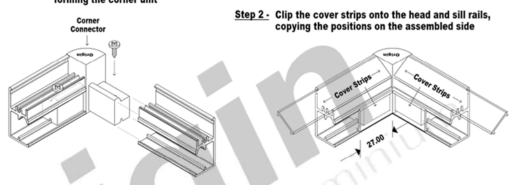
3mm steel

drill bit

CORNER ENTRY SHOWER

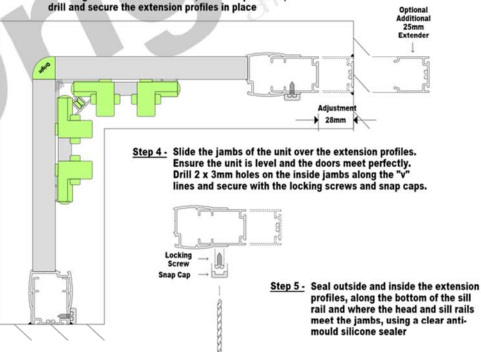


Step 1 - Slide the head and sill rails over the free leg of the corner connectors and screw into position, forming the corner unit



Step 3 - Position the complete corner unit centralised in place.

Ensuring the wall stiles are level, mark the positions,



Do not use the shower for at least 12 hours after sealing