13: DRILL COMPENSATOR Drill the "PANEL A" compensators with a 3mm drill bit through the pre-drilled 4.5mm hole on the compensator located on the inside face (inside of the shower area).



Using the screws supplied in **Pack "A"** securely fix both panels to the wall compensators and conceal using the supplied chrome cover caps.

15: FIX STABILISER BAR



Unscrew the wall lug from the stabiliser bar with an allen key and using suitable wall fixings (NOT SUPPLIED) screw securely to the wall, as shown above.

Re-attach the stabiliser bar to the wall lug & "PANEL A" as shown in Step 15.



Silicone joint between floor / shower tray both "PANEL A's". Allow suitable cure time for silicone (this may be 24 hours depending on the variety use).

FOLLOW THE MANUFACTURERS GUIDELINES WHEN USING SILICONE SEALANT.

14: 45° STABILISER BAR



Offer the stabilizer bar to "PANEL A" Mark fixing point onto the wall around the wall lug. Find the centre point and drill a hole with a suitable drill bit and insert suitable wall fixings. (NOT SUPPLIED).

16: CUT TOP CAP TO SIZE



Measure from the wall to the front inside edge of PANEL "A" compensator, see above left. Using your measurement, measue from the front shoulder of the top cap back to the ribbed area of the top cap and mark, see above right.

Cut of the excess with a small hacksaw.

The cut end of the cap should fit against the wall, see inset above.

OPTIONAL LATCH



Place the bracket of the latch against the leading edge of PAN-**EL "B"** (Next to **PANEL "C"**). Using a 4mm allen key tighten the grubscrews, do not overtighten

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Opülence



Half Height Glass Shower Door Fitting Instructions

Corner Shower Door Options



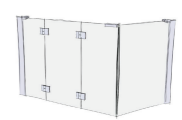
BI-PARTING DOORS Not handed illustrated



TWIN BI-FOLDING DOORS Not handed illustrated

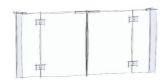


BI-FOLDING DOOR & A BI-PARTING DOOR Left hand panel, right hand door illustrated

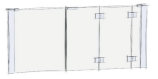


BI-FOLDING DOOR & A RETURN PANEL Left hand panel, right hand door illustrated

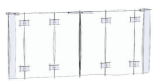
Inline Shower Door Options



BI-PARTING DOORS Not handed illustrated



BI-FOLDING DOOR & A FIXED PANEL Left hand panel, right hand door illustrated



TWIN BI-FOI DING DOORS



FIXED PANEL Left hand panel illustrated



Read before installation:

PLEASE READ ALL INSTRUCTIONS CAREFULLY & LEAVE WITH THE END USER.

INSTRUCTIONS ARE PREPARED TO HELP WITH THE ASSEMBLY & INSTALLATION OF HALF HEIGHT SHOWER DOORS TO SUIT A CORNER OR INLINE / ALCOVE SETTING.

CAREFULLY UNPACK THE PRODUCT AND ENSURE YOU DO NOT INADVERTENTLY DISPOSE OF ANY PARTS.

CHECK THAT THE SHOWER AREA / SHOWER TRAY WHERE THE DOORS ARE TO BE INSTALLED IS LEVEL

ALL SEALS ARE PRE-APPLIED AND SHOULD NOT BE REMOVED DURING INSTALLATION

PROTECT SHOWER TRAY SURFACES AND COVER ANY WASTES TO PREVENT LOSS OF SMALL ITEMS & TO PREVENT DEBRIS ENTERING THE PIPEWORK.

USE THE OUTER CARTON TO PROTECT THE FLOOR AND / OR WALL DURING ASSEMBLY IF NECESSARY.

ALLOW SUITABLE CURING TIME FOR SILICONE SEALANT. THIS COULD BE 24 HOURS DEPENDING UPON THE VARIETY USED.

IN THE CASE OF ANY DIFFICULTIES BEING ENCOUNTERED. PLEASE DO NOT HESITATE TO CONTACT OUR TECHNICAL DEPARTMENT ON **0845 402 9924.**

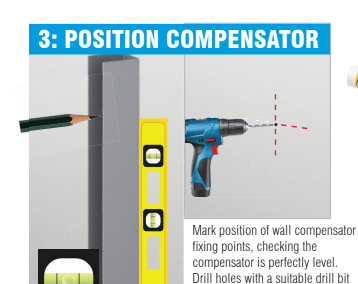






Before you start the installation, **ENSURE** that the shower area / shower tray / wetfloor former area where the doors are to fitted is level using a spirit level.

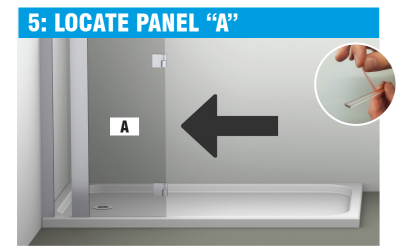






Run a bead of clear silicone bathroom sealant down the narrow face, for the full length of the outer compensator and then screw to the wall using suitable screws (NOT SUPPLIED). Wipe **ANY** excess silicone from compensator/wall joint.

FOLLOW THE MANUFACTURERS GUIDELINES WHEN USING SILICONE SEALANT.



and insert suitable wall fixings.

(NOT SUPPLIED).

Slide "PANEL A" into the wall compensator. An optional self adhesive protective strip is supplied for applying to the bottom edge of the glass panel, see inset above. We **recommend** using this on a tiled floor setting.

DO NOT DRILL FIXING HOLES INTO COMPENSATOR INNER YET.

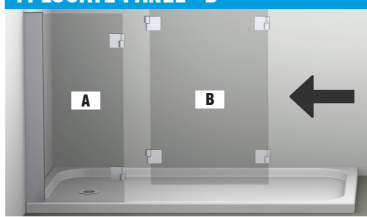


6: DOOR HINGE CLOSE UP



The hinge attached to "PANEL A" will have a spigot ready to accept "PANEL B". Ensure the spigot part of the hinge is on the outer side of the door to ensure the rise & fall hinges open outward.

7: LOCATE PANEL "B"

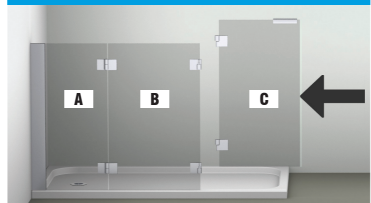


Offer "PANEL B" to "PANEL A"

The female hinge section of "PANEL B" locates onto the male hinge section of "PANEL A".

BI-PARTING DOOR OPTIONS DO NOT USE "PANEL B". GO TO STEP 9.

9: LOCATE PANEL "C"



REPEAT STEP 7

Connect "PANEL C" to "PANEL B" as described previously.

You have now assembled one section of your door. Repeat STEPS 3 to 9 to complete the corner or inline door panel assembly. DO NOT FULLY TIGHTEN ANY SCREWS YET.



8: CONNECTING THE HINGE

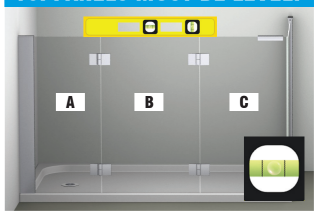


Connect "PANEL B" to "PANEL A"

With a downward motion, connect "PANEL B" to "PANEL A". gently pushing down until the top of the glass panels are level and the hinge is fully seated in the middle.

DO NOT FULLY TIGHTEN HINGE GRUBSCREWS YET.

10: PANELS MUST BE LEVEL!



Using a spirit level ensure the top of all the door panels are level. on both the long side and return side, and are also level where the magnetic profiles meet at the corner.

12: TIGHTEN ALL SCREWS



With the doors still in the closed position, use a 5mm allen key to fully tighten the 4 x allen screws on each hinge, see above left. Attach the 4 x chrome cover caps to cover the screw heads.

Using a 3mm allen key tighten the hinges top grubscrew. This will secure each door panel in position, see above right.

You may find it easiest to do this whilst stood inside the shower area.