




CONTEMPORARY FRAMELESS SHOWER 10MM GLASS (68K)



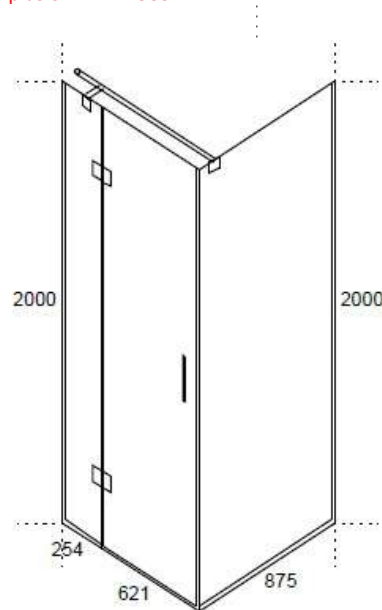
	10MM GLASS PANEL X 3		BOTTOM DOOR DRIP SEAL X 1
	GLASS TO GLASS HINGE X 2		DOOR CLOSING SEAL Fit to side panel. Door will fold onto this.
	PULL HANDLE X 1		WATERBAR Siliconed to floor / tray. Under door, outside edge.
	U CHANNELS		RUBBER GASKET Inside floor channel
	DOOR h SEAL X 1 Hinge side. Cut to length between hinges.		T SHAPE SUPPORT BAR Fit above door. Wall / Side panel to side panel.

## CONTEMPORARY FRAMELESS SHOWER 10MM GLASS (68K)

### Installation Instructions

**1.** Plan the position of the enclosure on the floor or shower tray using the dimensions from the installation sheet. Using measurements supplied, mark out on floor / shower tray the shower enclosure footprint. **TIP:** Apply masking tape to the shower tray and mark out the enclosure size.

Example from below drawing for a 900 x 900mm shower tray (875 x 875mm)  
Mark 900mm from wall by 254mm plus 621mm = 900mm.



Showing Exterior DV749 - 19mm Surface channel

Once happy with the enclosure footprint. Place the rubber gasket into the floor channel and position with the floor and wall channel loosely into position.

Place the glass return panel onto the channels, checking the glass is in the correct position drawn on the tray/floor and the glass is plumb.

Mark and trim the channels to length, ensuring floor channel is mitred at the wall corner of the return panel.

**2.** When confident of the glass positioning, remove the masking tape from return panel position and fit the floor channel using silicon.

Silicone and counter sink screw the wall channel ensuring plumb and vertical.

Ensuring the rubber gasket is in the bottom floor channel and fit return panel into channel to check the position and fit is good.

**3.** Fit the front side panel and channel into position, checking it corresponds with the previous markings. Cut the channel to length ensuring a good fit.

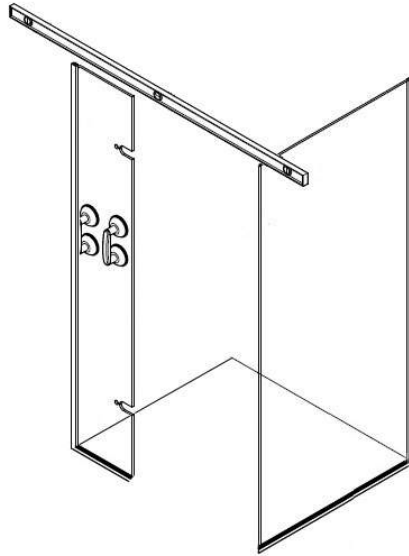
Once happy that the overall positioning silicone the channel to the floor.

4. Once channels are secured, apply sufficient silicon to both inside edges of the channels and place the return glass panel into the correct position.

Wipe off any excess silicon that squeezes out of the channelling.

Check you are happy with the overall glass positioning on the base.

HINT: Check and ensure the front side panel is in-line and not twisted to each other before securing. Adjust as required, whilst ensuring the correct gap for the door.



6. Remove the cover plates from the hinges and attach the hinges to the cut-outs on the fixed side panel using 2x rubber hinge gaskets – one either side of the glass (for 10mm glass).

Semi-tighten the hinge screws to hold into place.

Pack the door up from the floor to the correct height.

Now fit the door panel onto the hinges using the same method.

**NOTE:** Scan the QR code for video instructions on hinge installation and adjustment.



---

7. Attach the seals to the glass in the positions shown on the packing list. Seals will need to be cut to size to fit the glass.

Bubble seals will need to be cut to fit between the hinges. Ensure that you measure carefully before cutting the seals.

---

**8.** Dry fit the water bar to the floor / shower tray to mark the required length and cut.

The waterbar / threshold should be positioned on the outside edge of the door, so any water runoff from the door will remain inside the shower.

Adhere to the floor/tray in the correct position using a suitable adhesive/silicon.

---

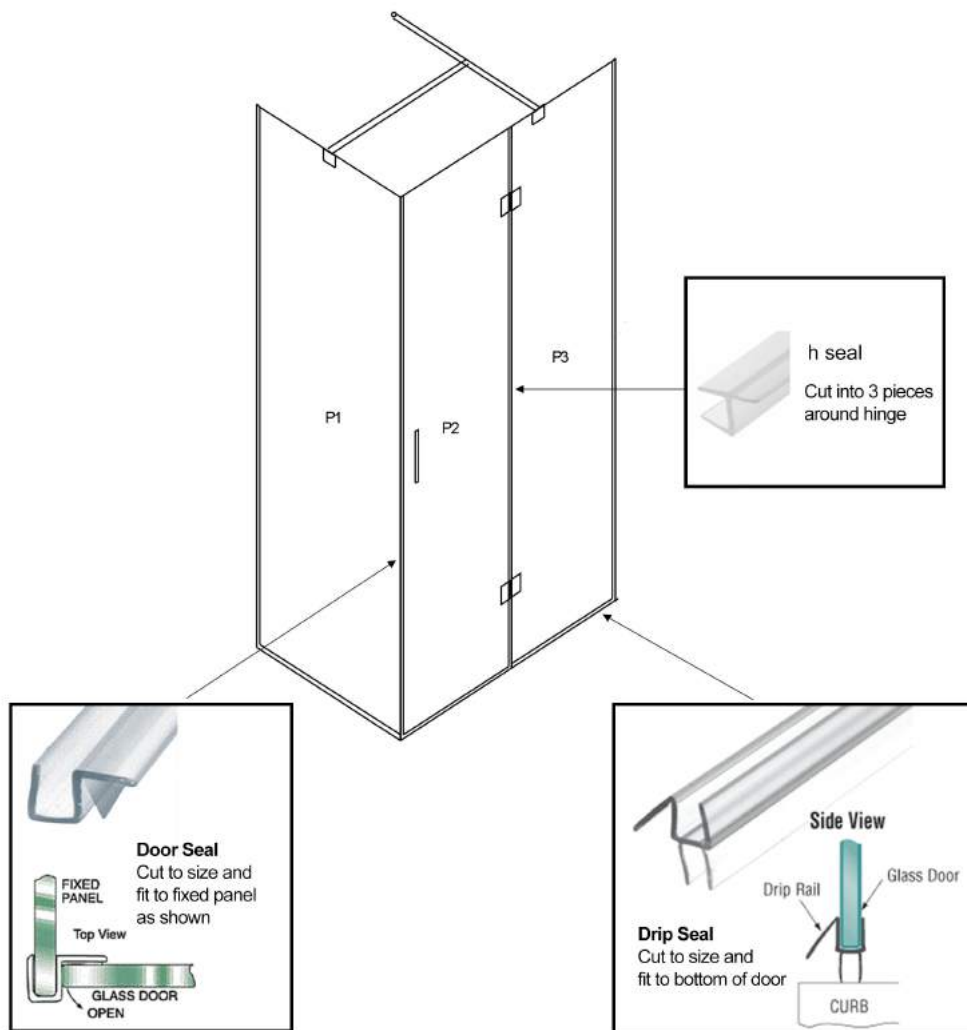
**9.** Attach the door handles to the glass.

**NOTE:** Scan the QR code for video instructions on handle installation:



**10.** Measure and cut stabilising bar to correct length.

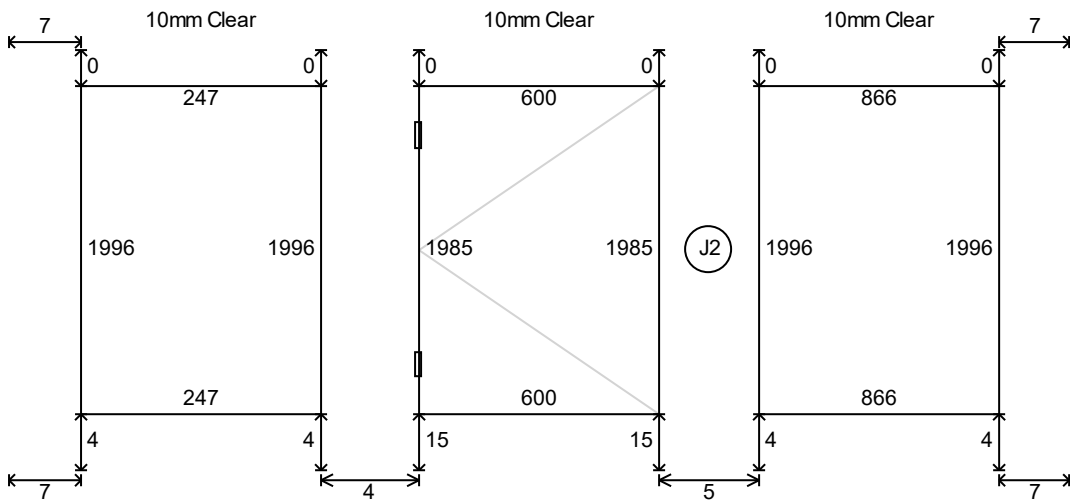
Fit above the door clamping to the wall and front side panel ensuring the door opening gap is kept at the correct distance.



---

**11.** Silicone all junctions between channels and wall / floor with preferred colour.

TYPICAL GLASS & GAP DRAWING.  
PLEASE REFER TO YOUR SUPPLIED DRAWING FOR YOUR ENCLOSURE



5MM = DOOR  
CLOSURE GAP

4MM = GAP BETWEEN  
FRONT SIDE PANEL  
AND DOOR.

7MM = IN CHANNEL TOLERANCE  
ALLOWING FOR OUT OF VERTICAL.