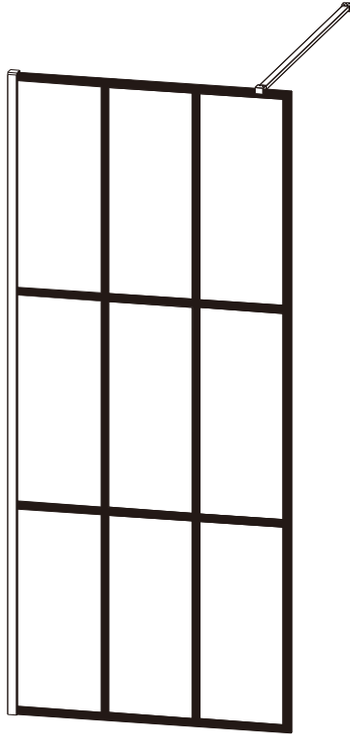


# GRID SHOWER WALL INSTALLATION GUIDE



***Please read these instructions carefully and keep for future reference.  
Incorrect fitting will invalidate the guarantee.***

## SAFETY

- Handle glass with great care. Although the glass is very tough, sharp impacts can damage both the glass and metal frame.
- Make sure there are no hidden pipes or cables hidden in the wall where you intend to drill.
- Wear safety goggles, shoes and appropriate clothing.

## BEFORE INSTALLATION

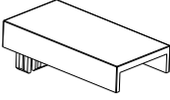
- Check that the shower tray is level in all directions. The enclosure will not sit correctly on an uneven surface. If uneven, the wall channels may not fit and the doors may not shut correctly.
- The enclosure should be fitted on tiled walls which are sealed with waterproof grout.
- There must be a good silicone seal between the rim of the shower tray and the wall.
- The shower tray and the enclosure must match in size. Attempting to fit the incorrect size of enclosure to the shower tray will result in water leaks.
- Always check very carefully that components are vertical.
- To avoid damage, use the opened out packaging to build the enclosure on.

### **Equipment needed:**

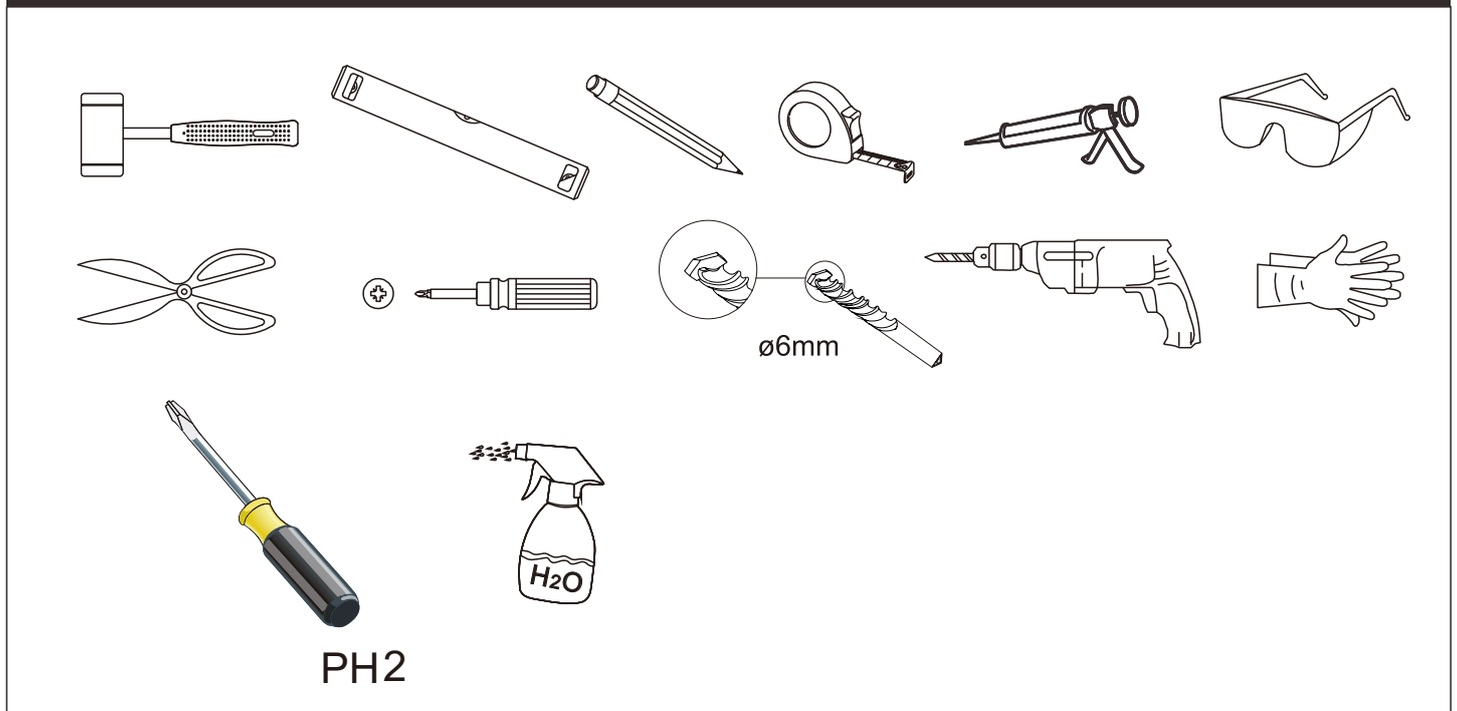
Drill, 6.0mm Masonry Bit, Crosshead PH2 Screwdriver, Spirit Level, Pencil, Tape Measure, Silicone Sealant.

**Note:** The screws and wall plugs supplied are for masonry walls. For lightweight walls i.e. stud partition, plasterboard etc, use the correct type of fixings.

## FIXING KIT COMPONENTS

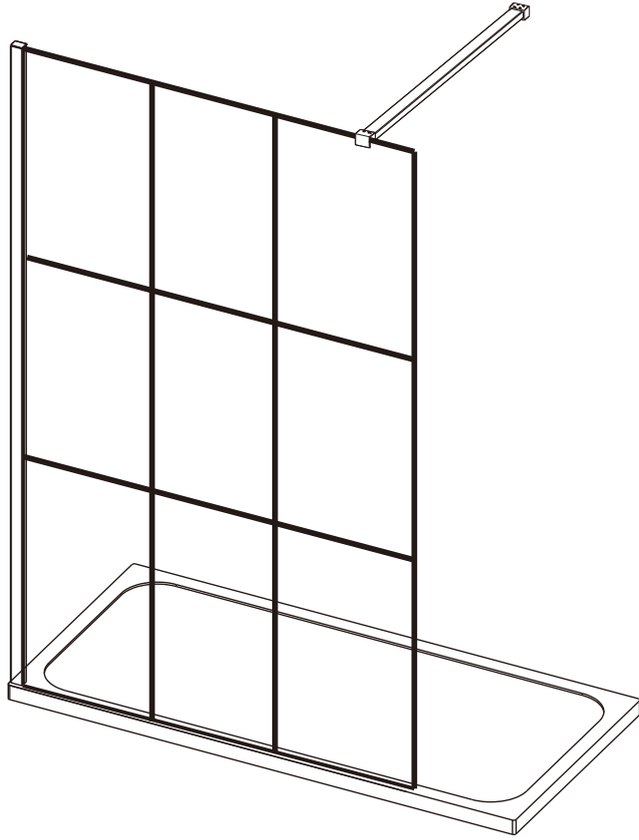
<p style="font-size: 2em; margin: 0;">5</p>  <p style="margin: 5px 0 0 20px;">SP02SY51</p>	<p style="font-size: 2em; margin: 0;">5</p>  <p style="margin: 5px 0 0 20px;">SP02SP12</p>	<p style="font-size: 2em; margin: 0;">1</p>  <p style="margin: 5px 0 0 20px;">BLKFTBRAC</p>	<p style="font-size: 2em; margin: 0;">1</p>  <p style="margin: 5px 0 0 20px;">A04S0028B</p>
<p style="font-size: 2em; margin: 0;">1</p>  <p style="margin: 5px 0 0 20px;">M2.5</p>			

## TOOLS REQUIRED

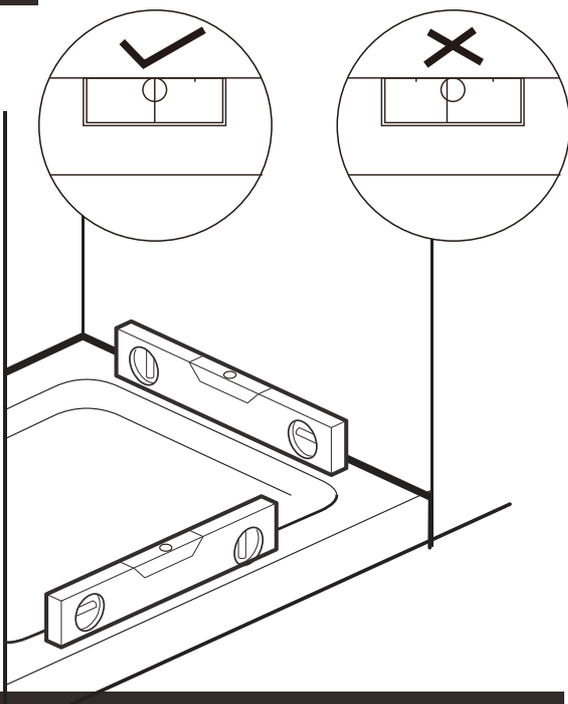


GRID SHOWER WALL CODE	DOOR SIZE IN MM	OVERALL ADJUSTMENT IN MM
TCSW90	900	875-890
TCSW10	1000	975-990

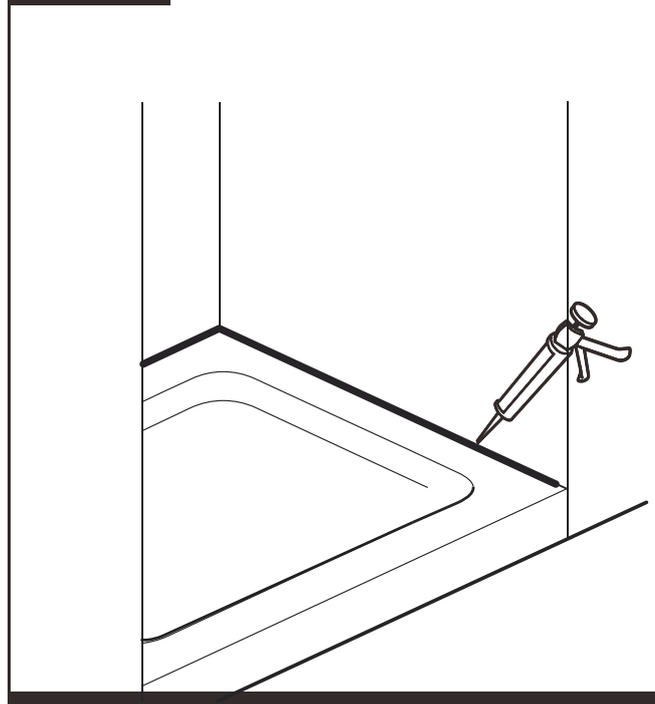
# Shower Wall



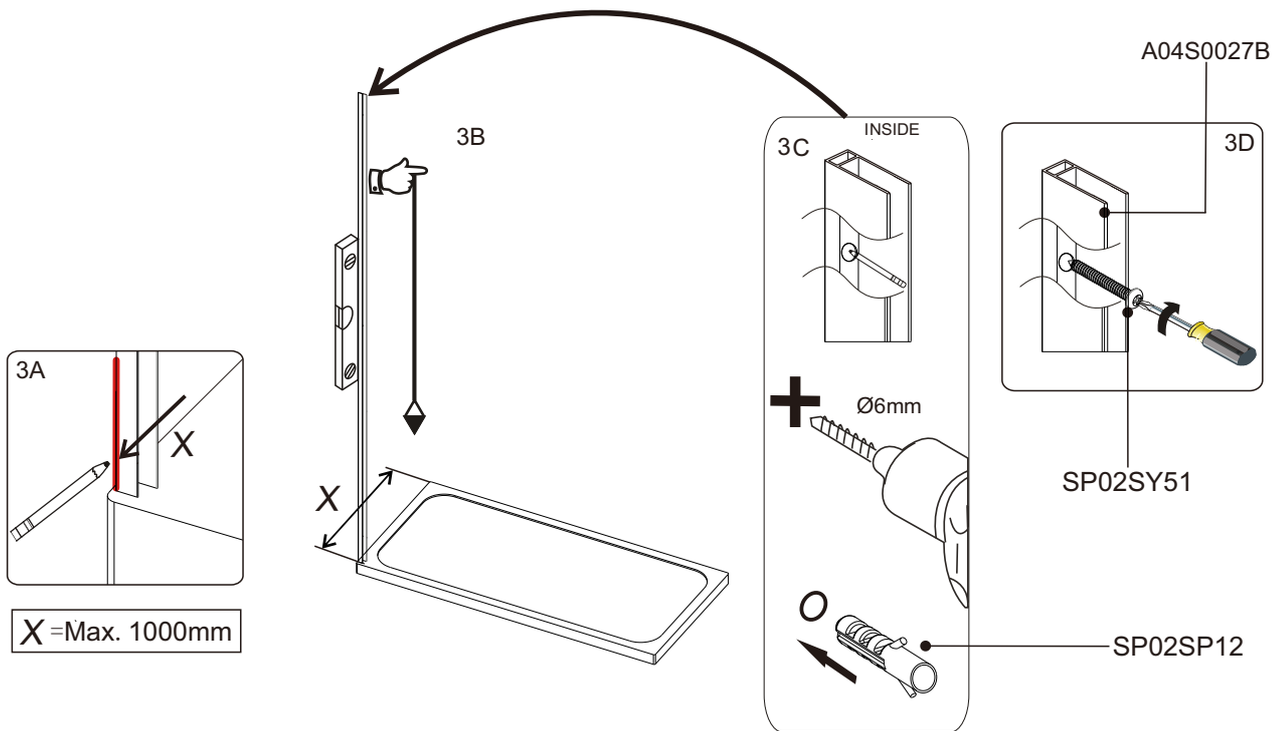
## STAGE 1



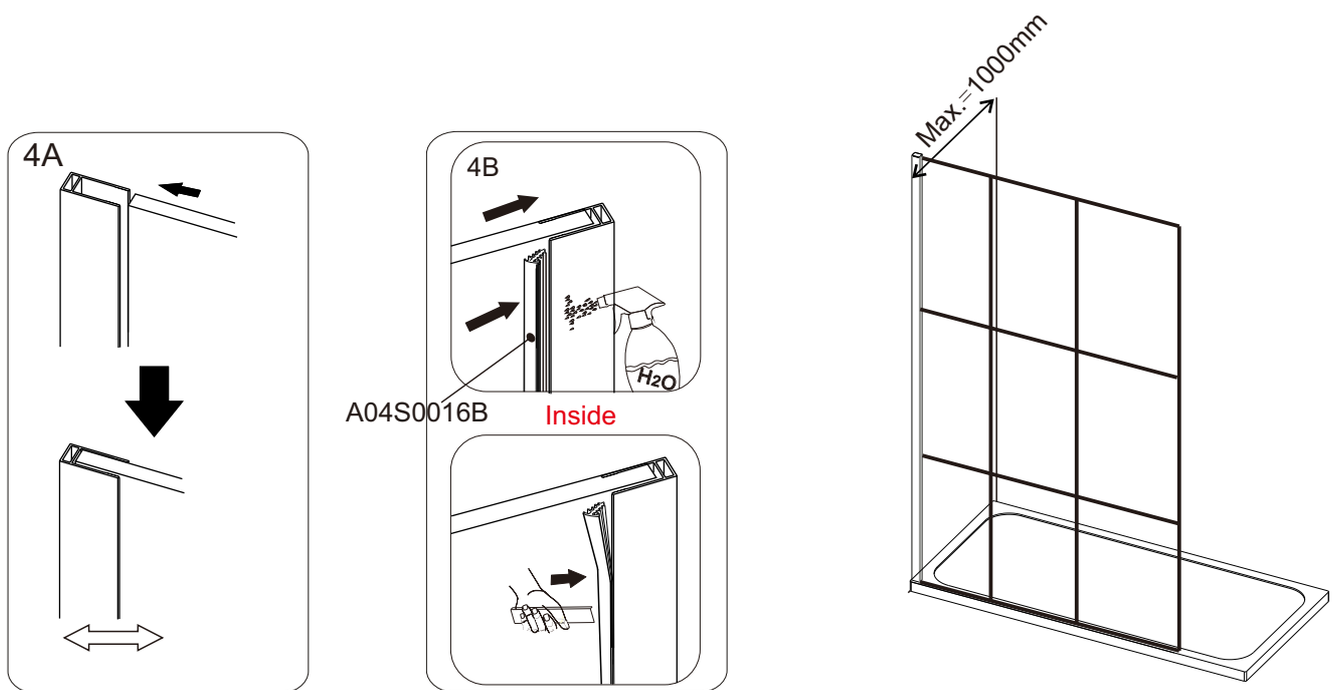
## STAGE 2



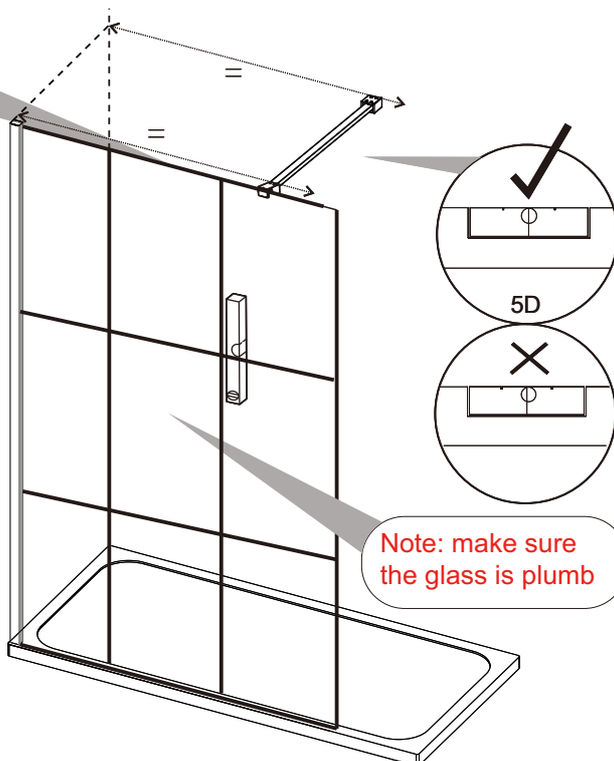
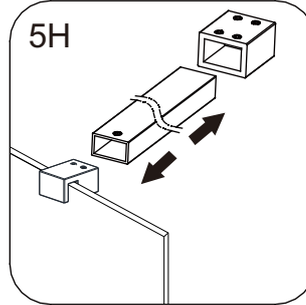
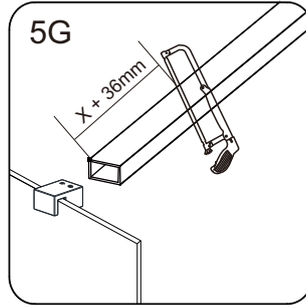
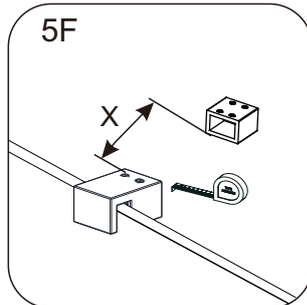
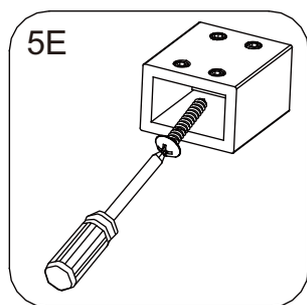
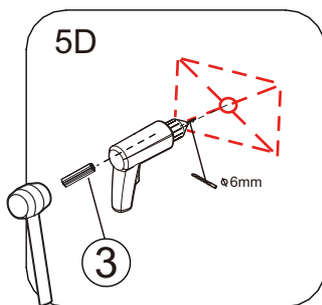
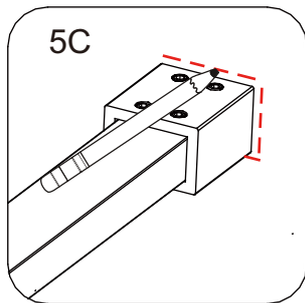
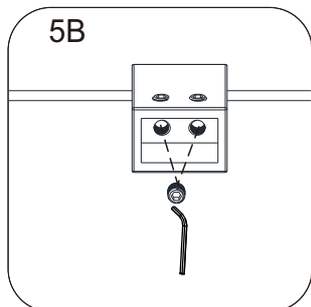
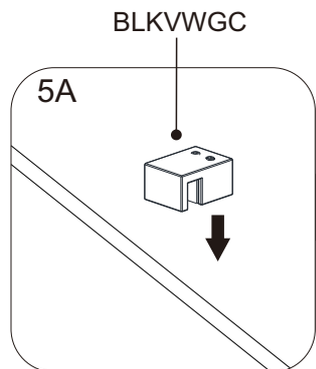
### STAGE 3



### STAGE 4

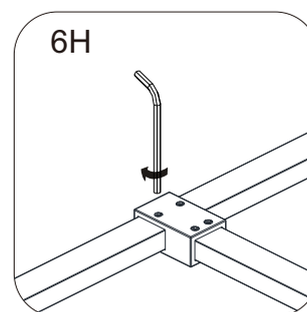
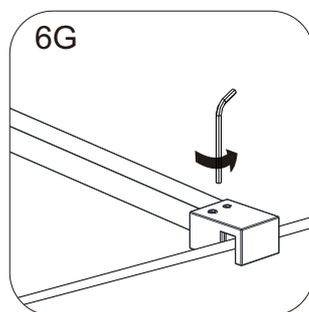
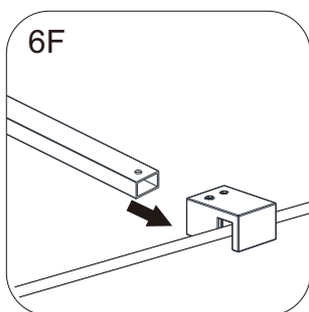
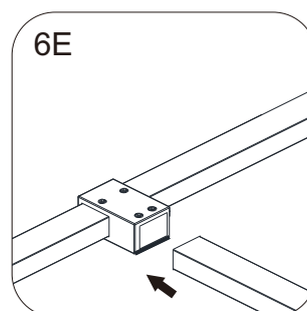
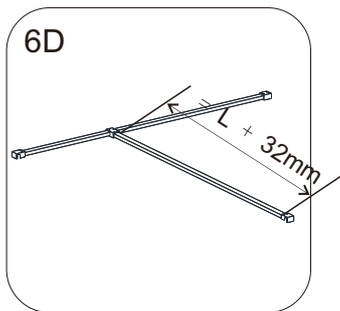
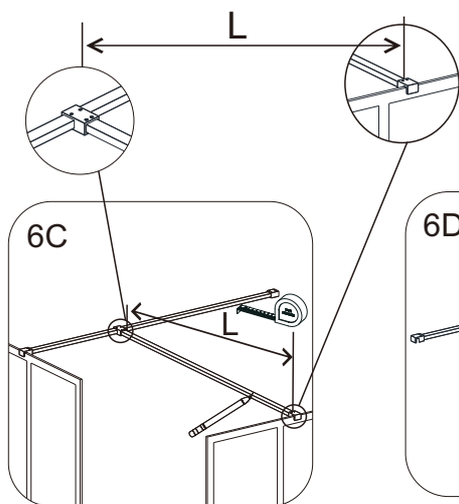
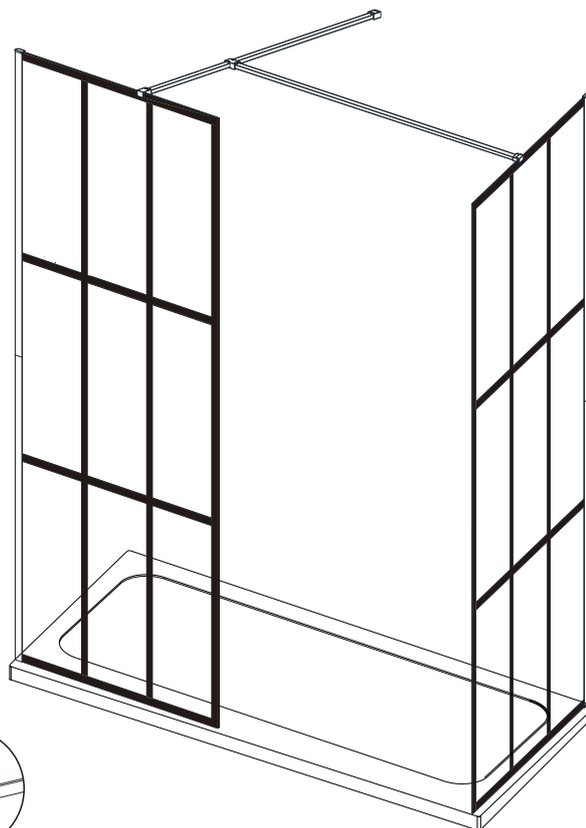
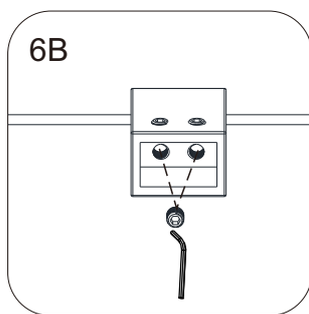
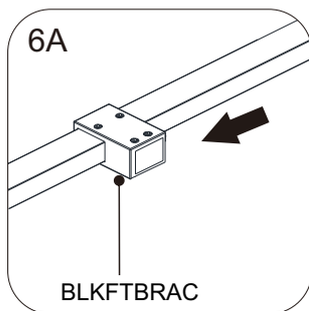


# Shower wall



Note: make sure the glass is plumb

# End Panel



# STAGE 7

Before sealing make sure all surfaces are clean, dry and free from any residue such as grout. Use a quality silicone sealant and applicator gun to finish the enclosure.

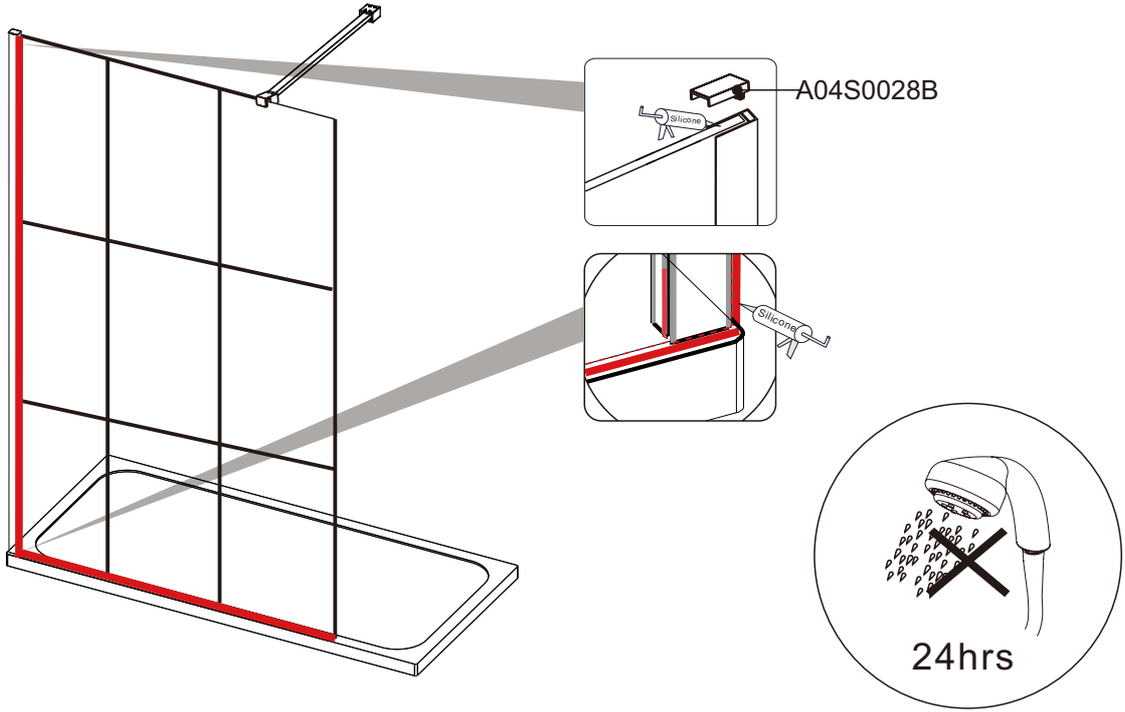
## Outside

Seal between the wall and the wall profile.

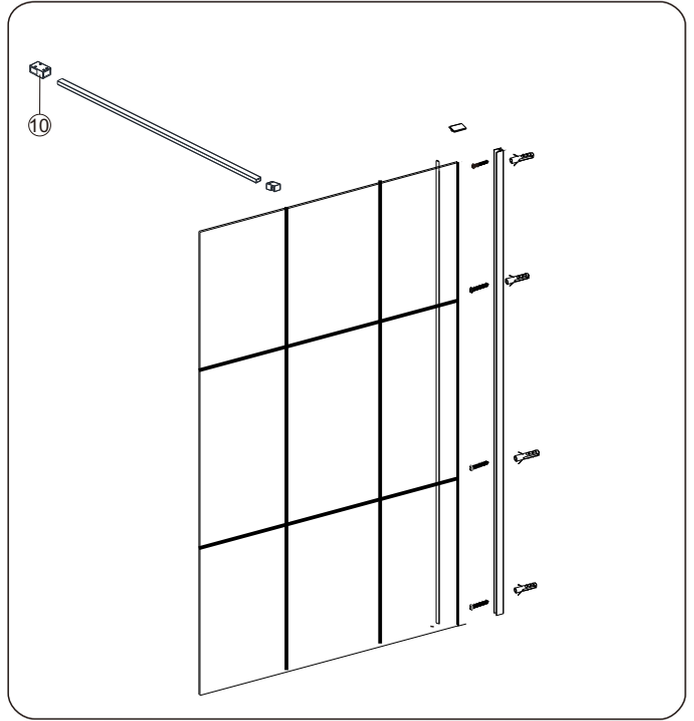
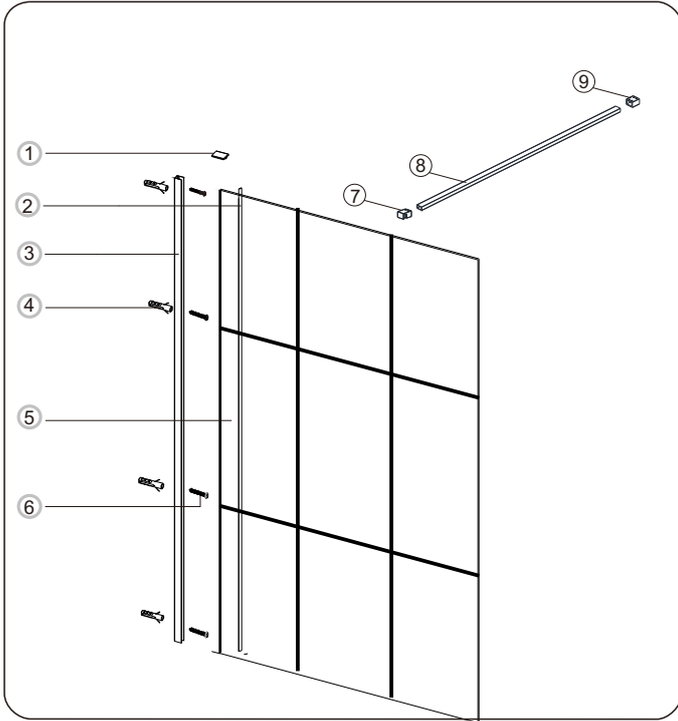
Apply a dab of silicone to the bottom of the cover cap to secure.

Seal between the edge of the wall profile and the glass approx 50mm up from the base of the tray. Seal along the joint between the bottom of the profile and glass and the tray/tile.

**DO NOT USE THE ENCLOSURE FOR 24 HOURS**



## PARTS LIST



Item No.	Part List Description	Part Code	Shower wall size variations	
			900	1000
1	Wall profile Cover	A04S0028B	1	1
2	Wedge gasket for fixed panel	A04S0016B	1	1
3	Wall profile	A04S0027B	1	1
4	Wall plug	SP02SP12	5	5
5	Fixed panel-various size	N/A	1	1
6	Round screw 4 x 30	SP02SY51	5	5
7	Glass clamp	BLKVWGC	1	1
8	Rail	BLKFBAR1000	1	1
9	Wall bracket	BLKVWRAC	1	1
10	T shape bracket	BLKFTBRAC	1	