

Wet Room

ASSEMBLY GUIDE

IMPORTANT

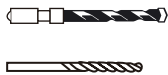
- 1.. The cubicle can be constructed either way up, for left or right hand opening.
- 2.. These instruction and list of parts assume that installation is done against solid or tiled walls. Hollow or "Stud - partition" walls will require alternate fixings. Please consult a hardware supplier for the correct type. It may also be necessary to consult your tiling supplier about the correct method for drilling your tiles.
- 3.. Please check this product for damage prior to starting the installation. No claims can be made after the products has been fitted, or after fitting has commenced.
- 4.. This is a 2 person installation.
- 5.. Please note the minimum and maximum adjustment for this product are based on perfectly plumb walls.

Tools Required

Please note hand tools **NOT** supplied.



Drill



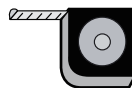
7mm Masonry Drill
3.2mm HSS Drill



Spirit Level



Pencil



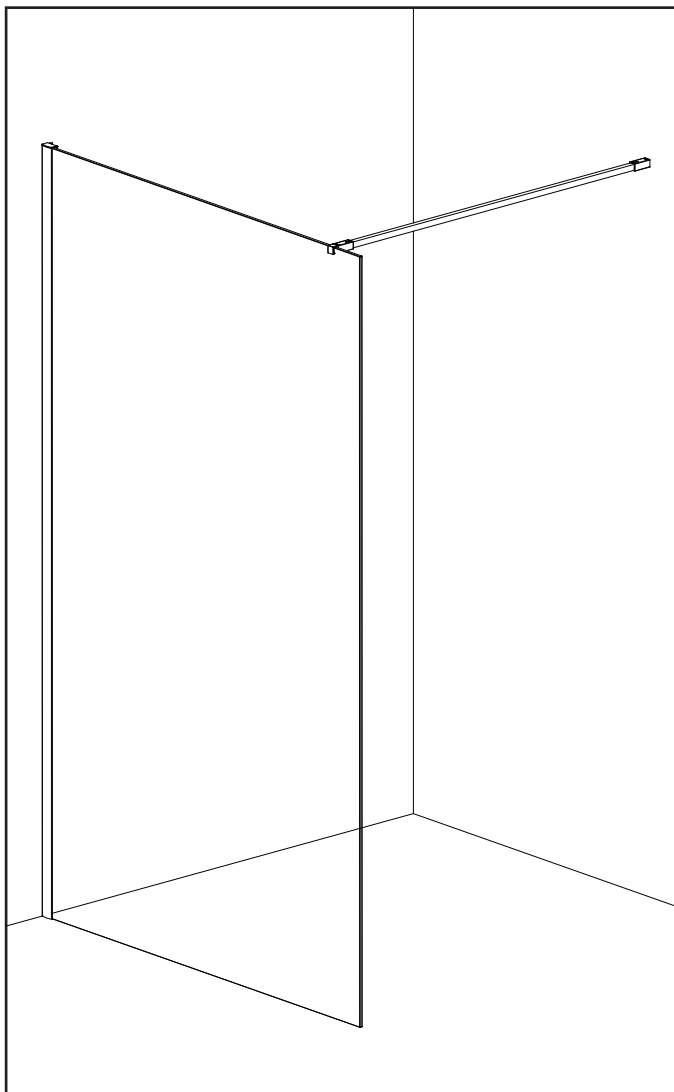
Tape Measure



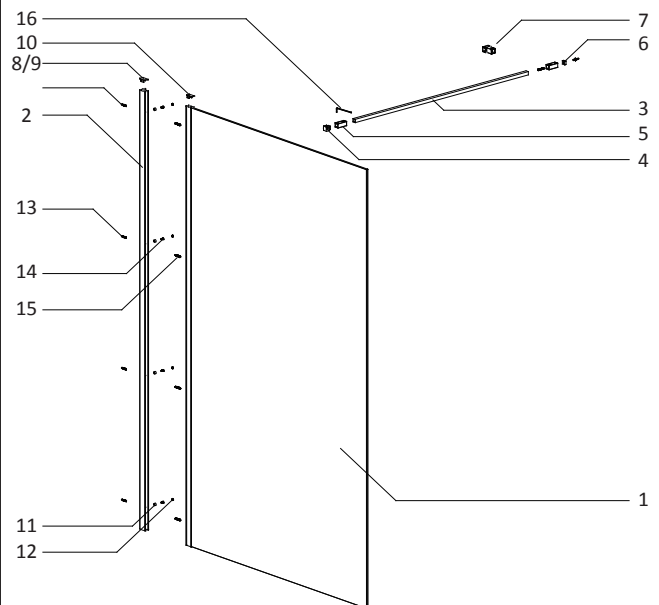
PH2 TYPE
Screwdriver



Sealant Gun

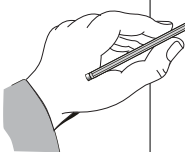
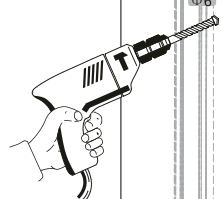
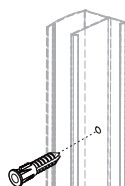
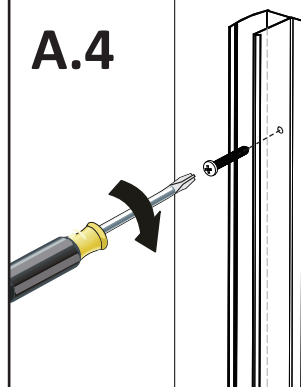


EXPLODED VIEW AND PARTS LIST



Part List

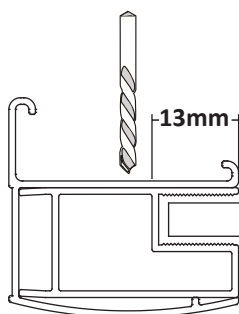
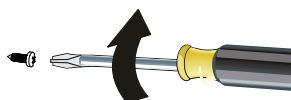
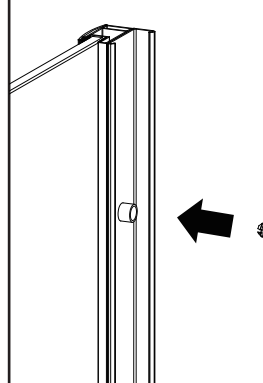
SN	Code	Description	Qty	Image	SN	Code	Description	Qty	Image
1	N/M	Glass Panel	1		9	S1PS04-R	Wall Channel Cap RH	1	
2	ALU8654	Wall channel	1		10	S1PS05	Upright Profile Cap	1	
3	S1HW35-1	1000mm Square Rail	1		11	S1PS07	Screw Cover Cup	4	
4	S1HW35-2	Glass Clamp	1		12	S1PS08	Screw Cover Cap	4	
5	S1HW35-3	Rail Sleeve	2		13	SBLTL001	Wall Plug Ø6	5	
6	S1HW35-4	Wall Fixing	1		14	SBLTL003	Tapping Screw ST3.5x12	4	
7	S1HW35-5	Rail Joining With Gasket	1		15	SBLTL013	Tapping Screw ST4x30	5	
8	S1PS04-L	Wall Channel Cap LH	1		16	SBLTL019	M5 Allen Hex Key	1	

A**A.1****A.2****A.3****A.4****Step A**

Position the wall channel (1 x **ALU8654**) ensuring the wall profile is plumb, mark the position of the holes in the wall. Do this by marking the wall with a pencil through the pre-drilled holes in the wall channel. Drill with 6mm masonry drill bit and insert the wall plugs (4 x **SBLTL001**). Then fix the wall channel using the screws (4 x **SBLTL013**) to wall.

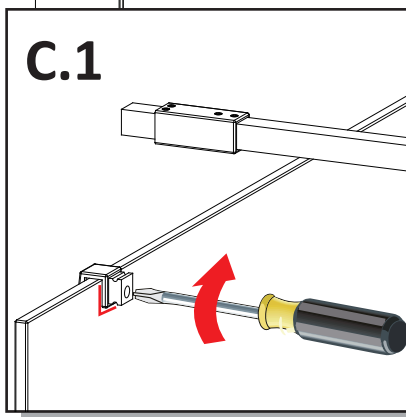
Step B

Drill 4 equally spaced holes with 3mm drill bit through the wall profile and upright profile. Fix them with screw cover cups (4 x **S1PS07**) and screws (4 x **SBLTL003**). Then put the screw cover caps (4 x **S1PS08**) on.

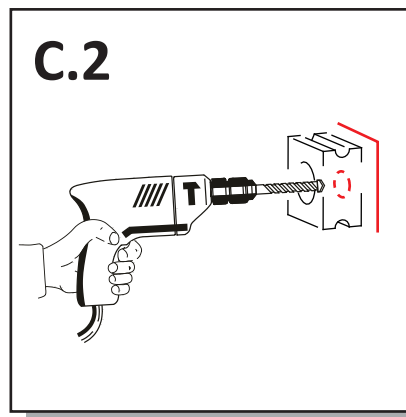
B.1**B.2****B.3**

C

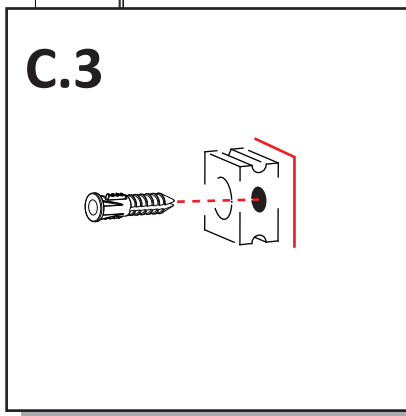
C.1



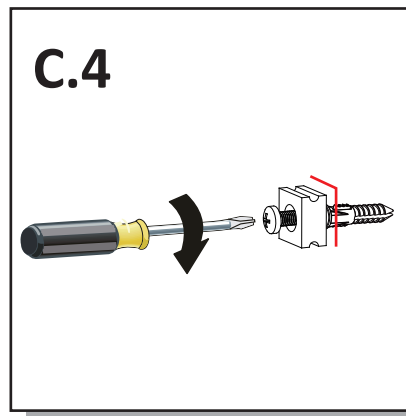
C.2



C.3



C.4

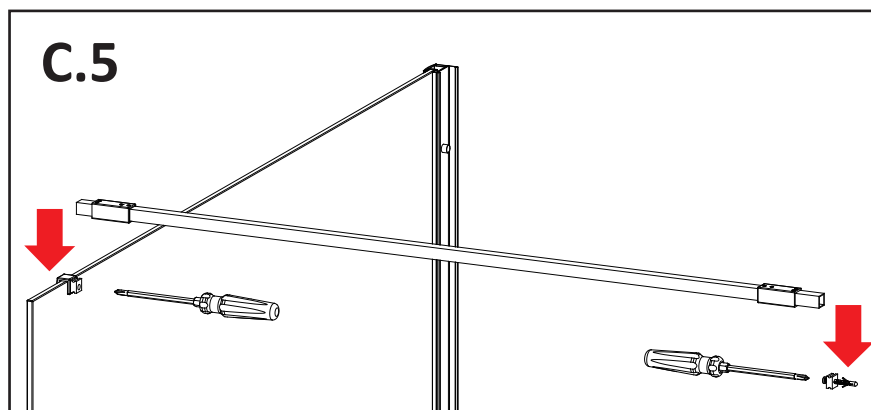


Step C

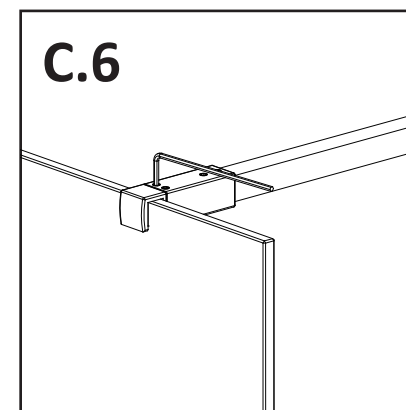
Place the support arm set **S1HW35** on the glass ensuring the rail is horizontal. You may need to cut the rail in suitable length. Mark the position of the glass clamp (**S1HW35-2**) and the wall fixing (**S1HW35-4**). Remove the rail, tighten the glass clamp using the screw driver. Remove the wall fixing and drill with 6mm masonry drill bit and insert the wall plugs (**SBLTL001**). Then fix the wall fixing using the screws (**SBLTL013**) to wall.

Place the rail with two rail sleeves (**S1HW35-3**) as **C.5** shown, adjust the rail in suitable position then tighten the grub screws using the M5 Allen Hex Key (**SBLTL019**).

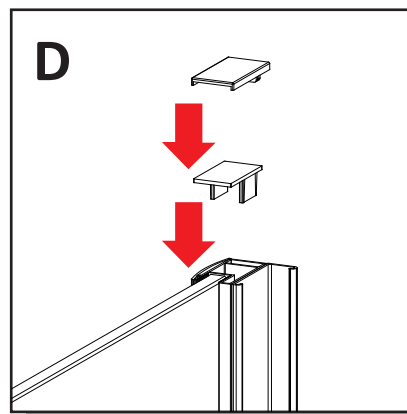
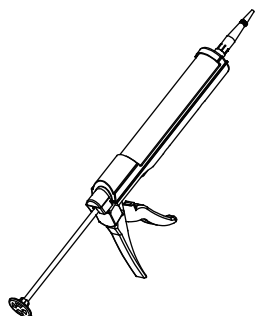
C.5



C.6



E



Step D

Please the Wall Channel Cap (*S1PS04L/R*) and Upright Profile Cap (*S1PS05*) on.

24 HRS



DO NOT USE THE ENCLOSURE FOR 24 HOURS AFTER SEALING



Step E

Applying Silicone Sealant And Cleaning

Seal from the top of the wall channel to the bottom on the **INSIDE** and **Outside** between the wall channel and the wall. Wash down with clean warm water and a soft clean cloth or sponge. Please do not use bleach, alkaline or acid-based, aggressive or abrasive cleaning products.