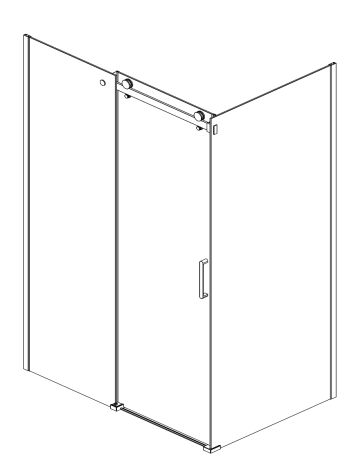


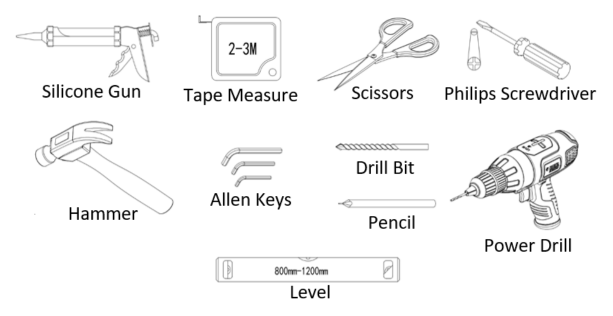
IMPORTANT SAFETY NOTES

- •Under no circumstances should you attempt to drill through the glass, damage or injury may occur
- •Please handle all glass with care, avoiding knocks and shock loading to all sides and edges. Safety glass cannot be reworked.
- •Care should be taken when drilling into walls to avoid hidden pipes or electrical cables.



Ravenna 17 L Shape

Tools Required



Two people required. We recommend that a technically competent installer should undertake this installation.

Be sure you have all included parts and tools required before beginning installation and that you have plenty of space for assembly.

If you have ordered this shower enclosure with one of our shower trays, **please note** that tiling should be done before the shower tray is installed. This is so that the shower tray can be pushed up against the tiles and sealed with silicone.

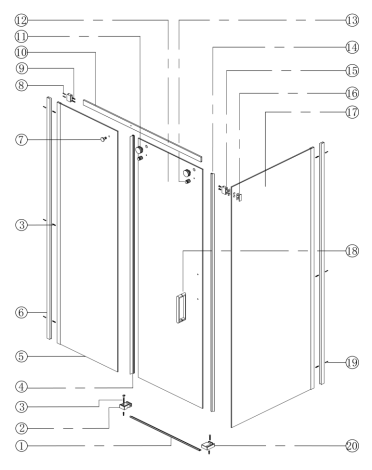
PRE-INSTALLATION AND TECHNICAL REQUIREMENTS

- All dimensions are shown in millimetres, except where otherwise indicated.
- Ensure that the enclosure set is fitted to a level floor and vertical wall surface.
- This instruction manual is applicable for both pre-tiled wall and plain walls.
- The wall fixings included with this product are suitable for solid walls only. Plasterboard or stud walls may require specialist fixings (not supplied).
- Due to the possibility of residual spray, the area around the outside of the shower tray should be tiled, or made otherwise water resistant.

IMPORTANT SAFETY NOTES

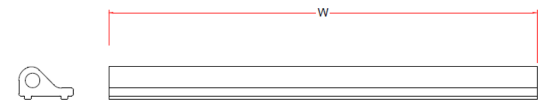
- Under no circumstances should you attempt to drill through the glass, damage or injury may occur
- Please handle all glass with care, avoiding knocks and shock loading to all sides and edges. Safety glass cannot be reworked.
- Care should be taken when drilling into walls to avoid hidden pipes or electrical cables.

Included Parts



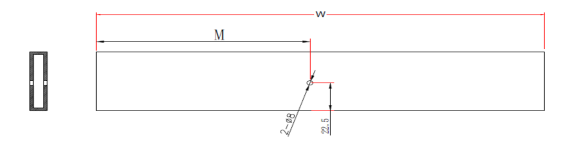
Ref	Description	Illustrations	Qty	Ref	Description	Illustration	Qty
1	Bottom Seal		1	11)	Door Rollers		2
2	Fixing Piece		(R/L) 1	12	Glass Door		1
3	Screws		8	(13)	Small Wheel		2
4	Door Seal		1	14)	Door Seal		1
(5)	Glass Panel		1	(15)	Supporting Bar Brackets		2
6	Aluminium Profile		2	16	Supporting Bar End Plate		1
7	Caps		1	17)	Glass Panel		1
8	Wall Plugs		2	18	Handle		1
9	Screws	(3)	2	19	Wall Plugs		8
10	Supporting Bar		1	20	Fixing Piece		(R/L) 1

Note: The aluminium bars need to be cut to length. Please find the required length shown on the table based on your shower enclosure's door size.



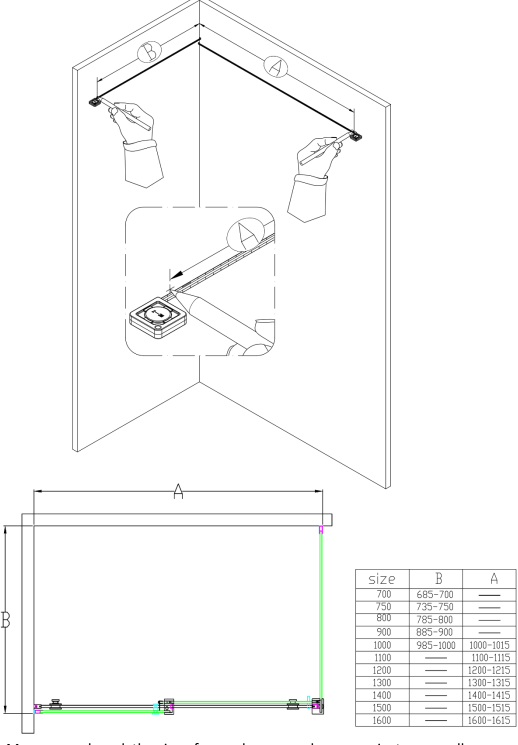
Door Size (mm)	Weather bar W (mm)	
1050/1000*1950	490	
1150/1100*1950	540	
1250/1200*1950	590	
1350/1300*1950	640	
1400/1450/1550*1950	690	
1500/1600*1950	740	

Attention: Please cut this aluminium bar from right side, make sure the distance between the hole and the edge match the one shown on this diagram.

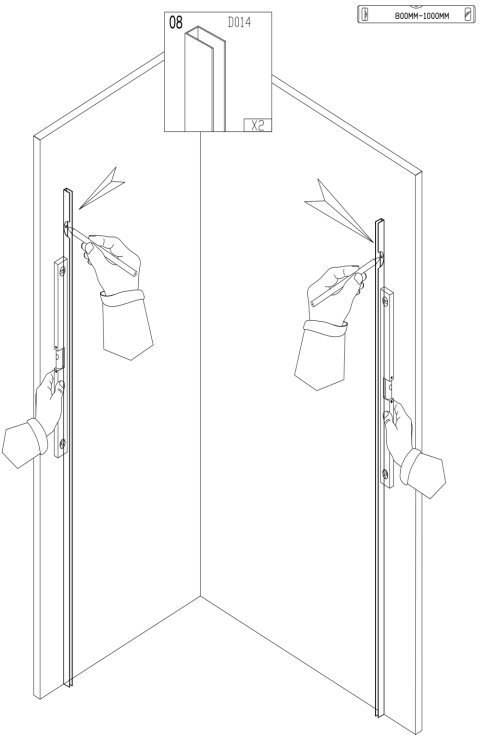


Door Size (mm)	W (mm)	M (mm)	
1000*1950	970	395	
1050*1950	1020	445	
1100*1950	1070		
1150*1950	1120	495	
1200*1950	1170		
1250*1950	1220	545	
1300*1950	1270		
1350*1950	1320	595	
1400*1950	1370		
1450*1950	1420	645	
1500*1950	1470		
1550*1950	1520	745	
1600*1950	1570		

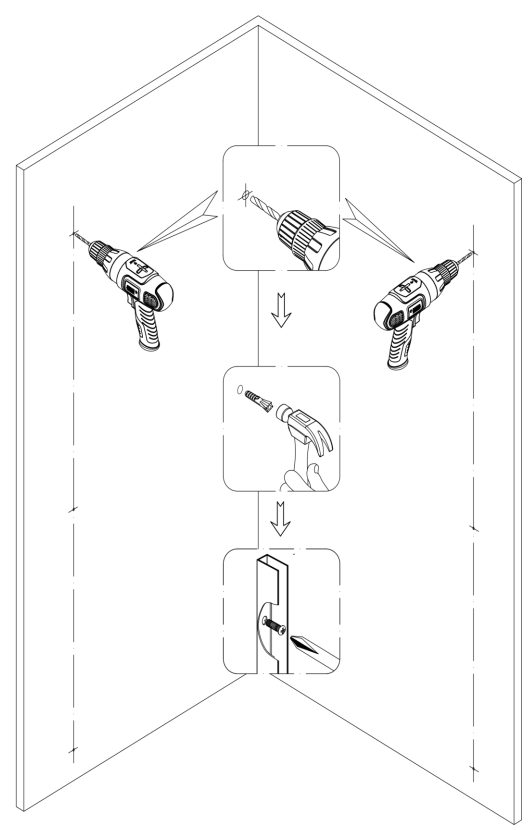
Aluminium Profile assembly



1. Measure and mark the size of your shower enclosure against your walls.

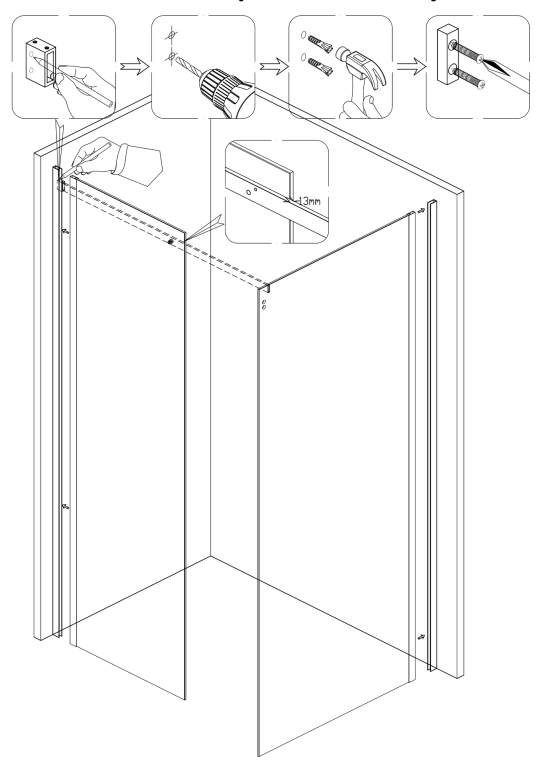


2. Place the aluminium profiles against your walls, using a spirit level and pencil to mark where holes will be drilled.



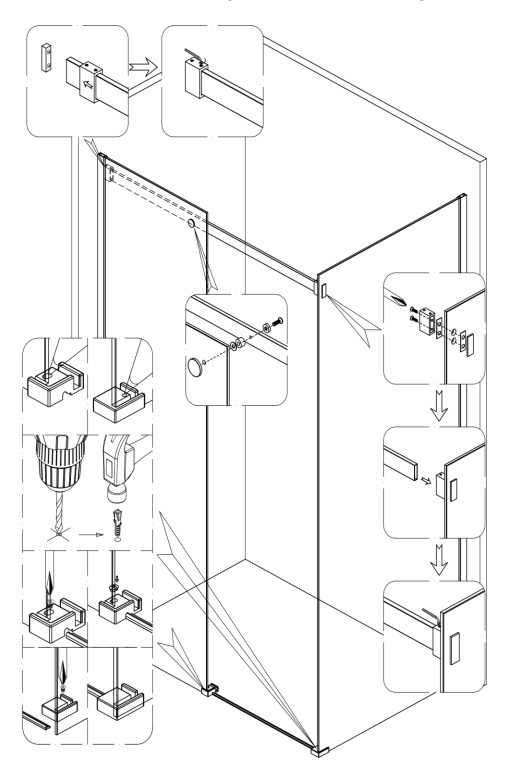
- 3. Drill holes and insert wall plugs.
- 4. Screw the aluminium profile onto the wall.

Glass side panel assembly

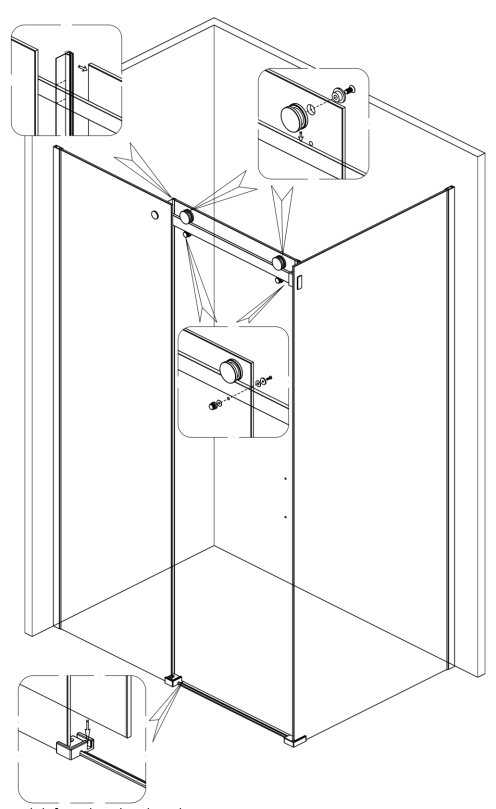


- 5. Place the supporting bar brackets on each wall, marking where holes will be drilled.
- 6. Drill holes and insert wall plugs, screwing the brackets onto each wall.
- 7. Carefully lift the glass side panel into place.

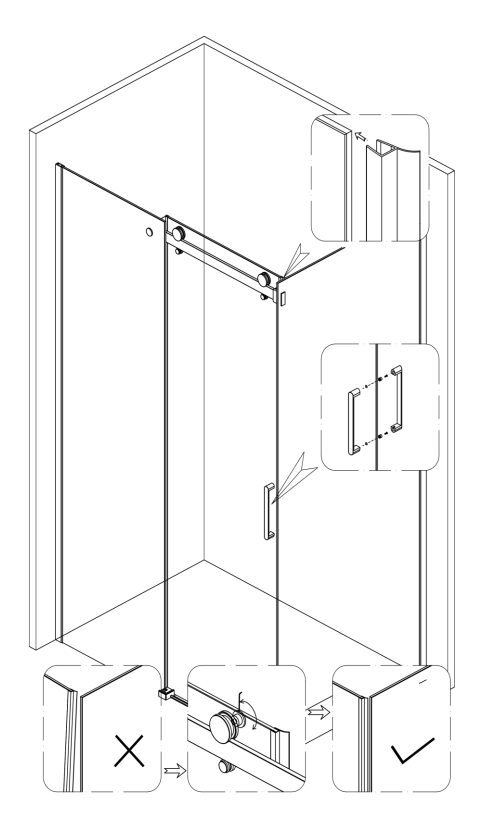
Glass door panel assembly



- 8. Attach the supporting bar to its brackets and the glass side panel.
- 9. Slide the glass fixing pieces into place, marking where holes will be drilled.
- 10. Drill holes, insert plugs and screw the fixing pieces into place.



- 11. Attach left seal to the glass door.
- 12. Attach rollers to the glass door.
- 13. Carefully lift the glass door into place.



- 14. Attach the right seal to the glass door.
- 15. Attach the handle to the glass door.
- 16. Tighten rollers if necessary.

Apply silicone sealant

- 17. Attach caps to the rollers.
- 18. Silicone and allow to dry for 24 hours.

