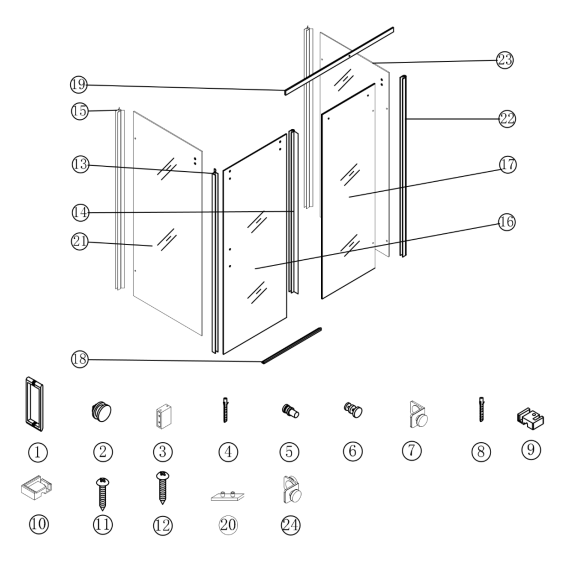


Ravenna 17-2nd U Shape

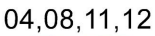
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Included Parts

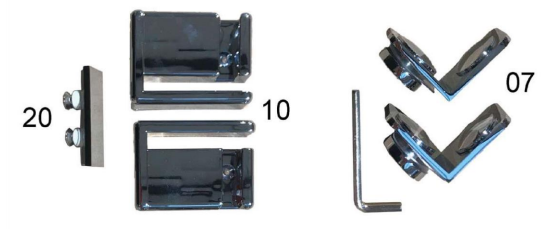


Ref	Description	Qty	Ref	Description	Qty	Ref	Description	Qty
1	Handle	1	9	Glass Fixing Piece	1	17)	Glass Side Panel	1
2	Door Rollers	2	10	Glass Fixing Piece	1	18)	Bottom Door Seal	1
3	Support Bar Brackets	2	11)	Screws	3	19	Supporting Bar	1
4	Wall Plugs	3	12	Screws	4	20	Support Bar Brackets	2
(5)	Anti-jump Cap	2	13)	Glass Door Seal	1	21)	Glass Side Panel	1
6	Anti-jump Roller	2	14)	Glass Door Seal	1	22	Side Panel Seal	1
7	Brackets	4	15)	Side Panel Seal	2	23	Glass Side Panel	1
8	Wall Plugs	4	16	Glass Door	1	24)	Brackets	2





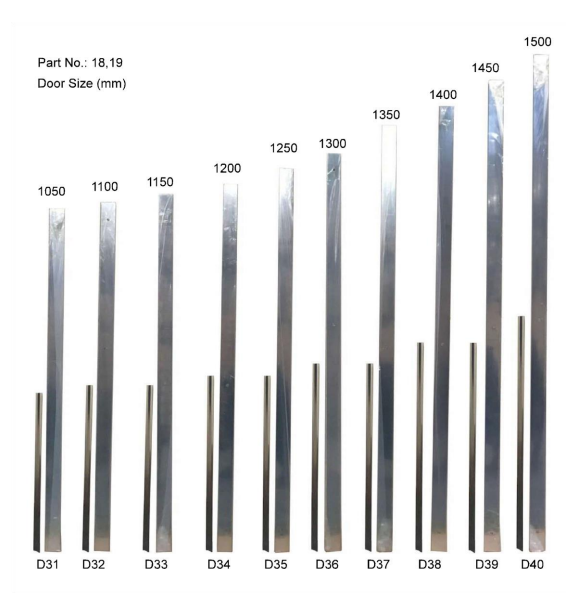
D56 Accessory Box



D57 Accessory Box



D58 Accessory Box

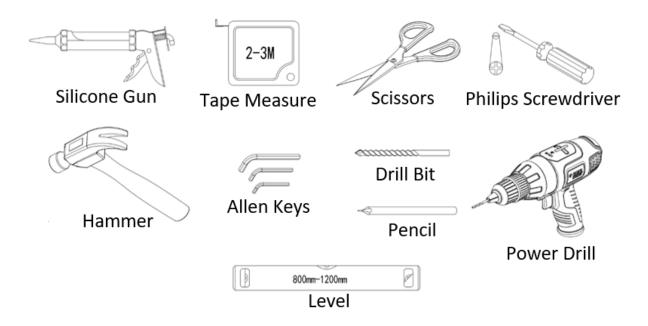


Aluminium Bar & Top Rail Accessory Box



E66 Accessory Box

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.

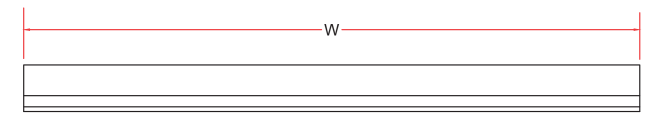
PRE-INSTALLATION AND TECHNICAL REQUIREMENTS

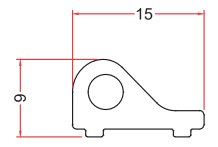
- All dimensions are shown in millimetres, except where otherwise indicated.
- Ensure that the enclosure set is fitted to a level floor and vertical wall surface.
- This instruction manual is applicable for both pre-tiled wall and plain walls.
- The wall fixings included with this product are suitable 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

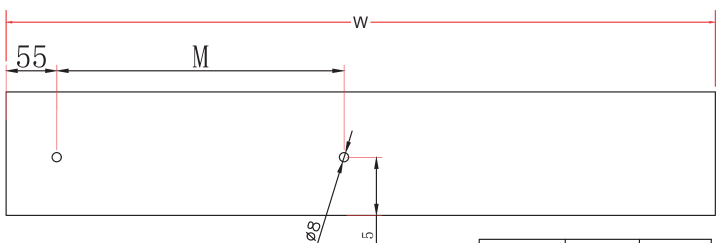
- Under no circumstances should you attempt to drill through the glass, damage or injury may occur
- Please handle all glass with care, avoiding knocks and shock loading to all sides and edges. Safety glass cannot be reworked.
- Care should be taken when drilling into walls to avoid hidden pipes or electrical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

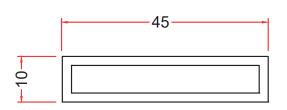
Note: The aluminium bars need to be cut to length. Please find the required length shown on the table based on your shower enclosure's door size.





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

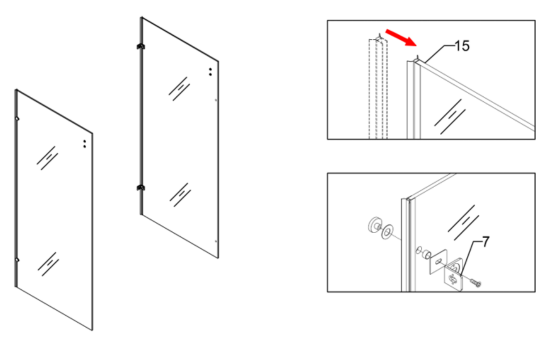




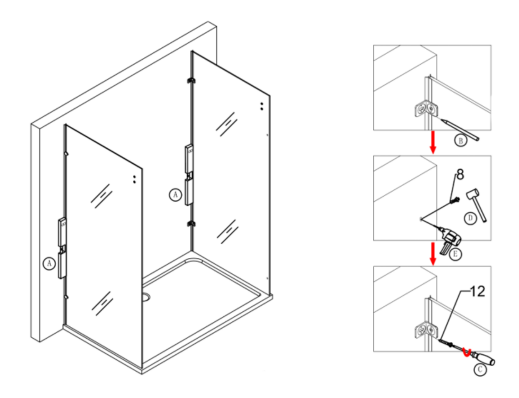
Attention: Please cut this aluminium bar from right side, make sure the distance between the hole and the edge match the one shown on this diagram.

Size (mm)	W (mm)	M (mm)		
1000*1950	970	360		
1050*1950	1020	410		
1100*1950	1070	410		
1150*1950	1120	460		
1200*1950	1170	400		
1250*1950	1220	510		
1300*1950	1270	510		
1350*1950	1320	560		
1400*1950	1370	000		
1450*1950	1420	C10		
1500*1950	1470	610		

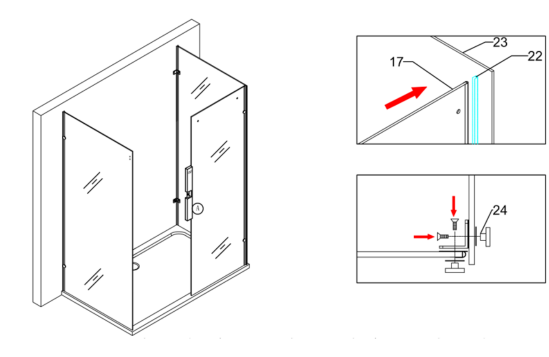
Glass side panel assembly



- 1. Attach seals to the end of the side panels where it will touch the wall.
- 2. Attach all four brackets to the same ends of the side panels.

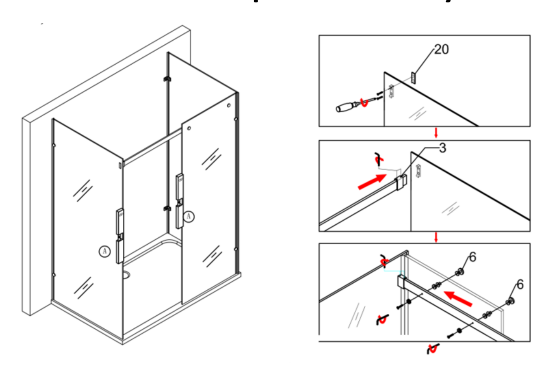


- 3. Carefully and individually lift the side panels into place, marking on the wall where holes will be drilled to attach the brackets.
- 4. Drill holes and insert wall plugs.
- 5. Carefully screw the side panels onto the wall.

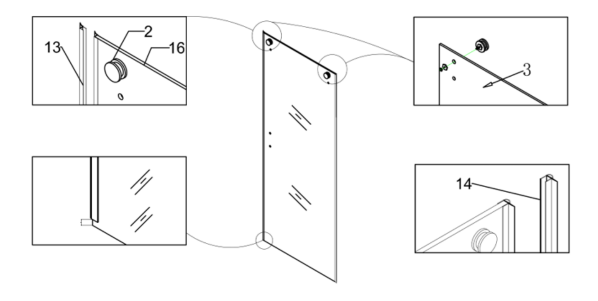


- 6. Attach the seal to side panel.
- 7. Carefully lift the side panel into place and attach the brackets.

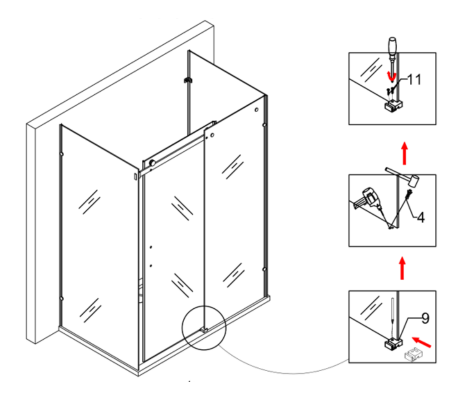
Glass door panel assembly



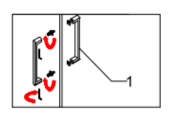
- 8. Screw the support bar end plate into place.
- 9. Lift the support bar into place, attaching it to all three side panels.

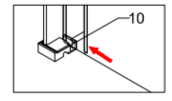


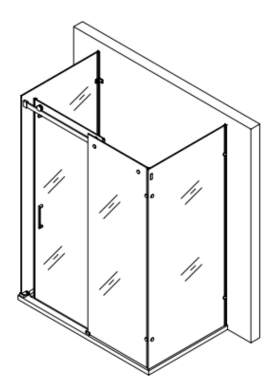
10. Slide seals onto the glass door and attach the rollers.



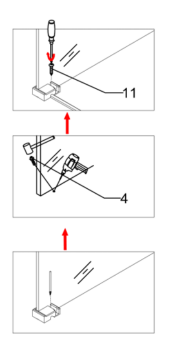
- 11. Mark where the glass fixing piece will be placed.
- 12. Drill hole and insert plug.

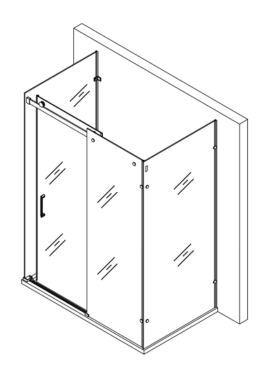




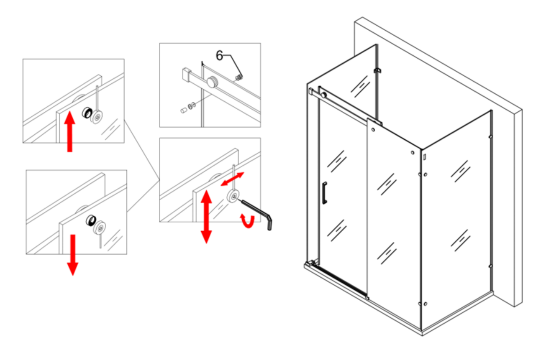


- 13. Attach the handles to the glass door.
- 14. Slide glass fixing piece into place.

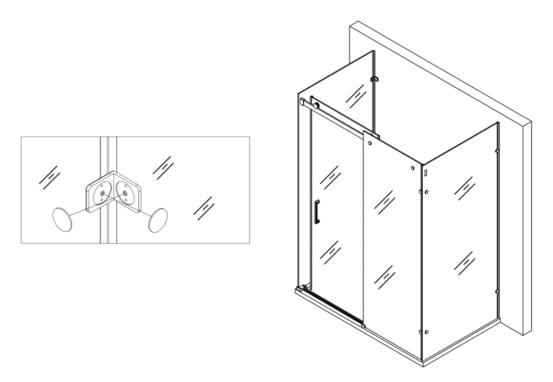




- 15. Mark where the hole for the glass fixing piece will need to be drilled.
- 16. Drill hole and insert plug.
- 17. Screw the fixing piece into place.



- 18. Adjust and tighten the glass door rollers if needed.
- 19. Attach the anti-jump rollers.



20. Attach caps on the inside of all brackets to protect against water.