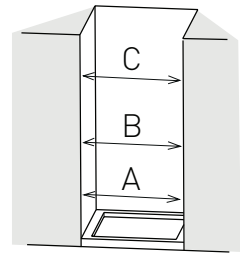
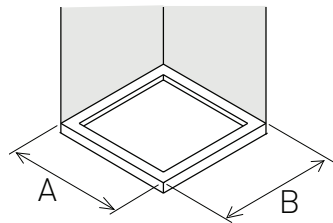


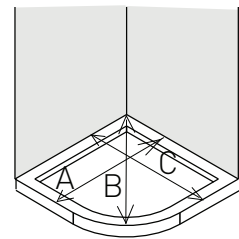
IMPORTANT COMMENTS WHEN TAKING MEASUREMENTS



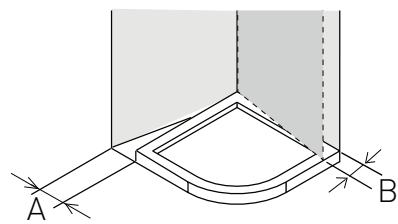
- Between **walls** the measurements must be taken at 3 different points:
 - Bottom (A)
 - Middle (B)
 - Top (C)



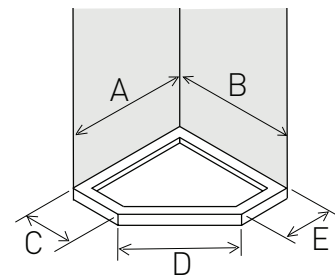
- For **angular** installations, the measurements must be taken from the external part of the tray to the wall, as shown in the diagram.



- For **curved trays**, two measurements must be taken, from the external part of the tray to the wall and the diagonal measurement of the tray, as shown in the diagram.

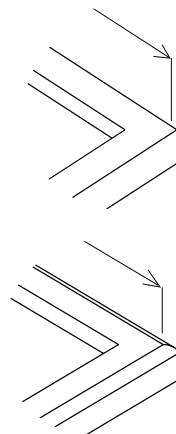


- For **curved trays**, if the walls are not in line this must be taken into account. If this is the case, add in the measurement shown in the diagram to the other measurements taken.



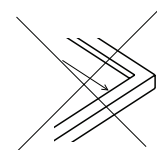
- For **pentagonal trays**, the three measurements shown in the diagram must be taken from the external part of the tray to the wall.

IN ANY CASE

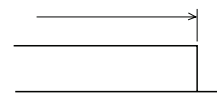


- For built-in trays without rounded edging, the measurement must be taken from the corner to the wall, as shown in the diagram.

No

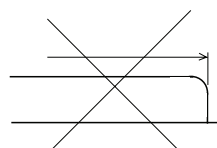


Yes

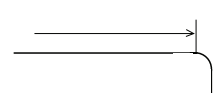


- For built-in trays with rounded edging, the measurement must be taken from the rounded edging to the wall, as shown in the diagram.

No



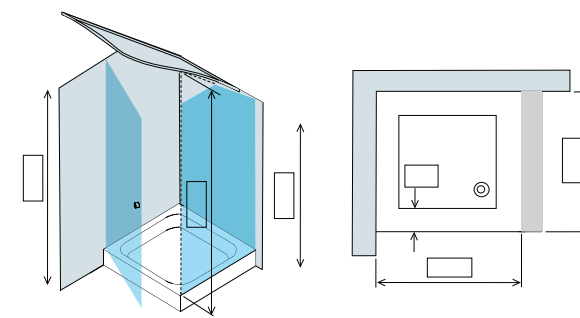
Yes



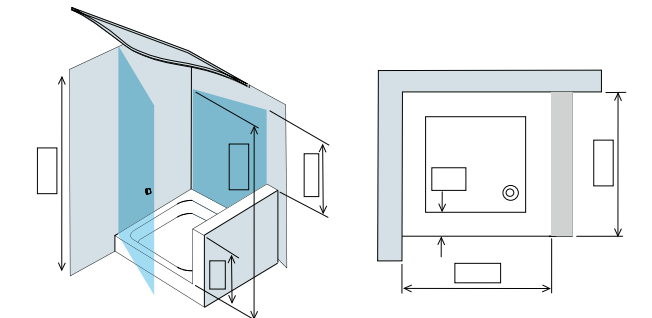
Note: Dimensions in mm.

SPECIAL MEASUREMENTS

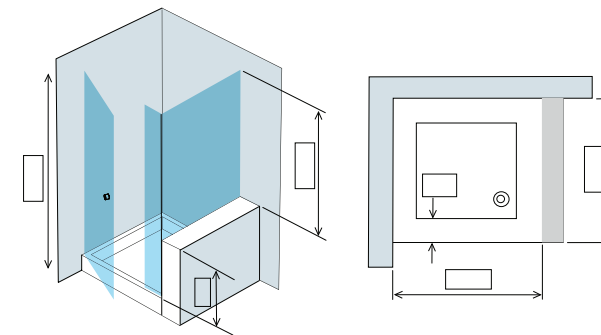
Sloping ceiling



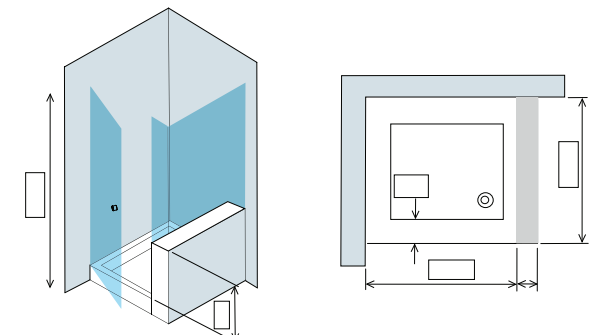
Sloping ceiling with half wall and glass sheet on the inside of the wall



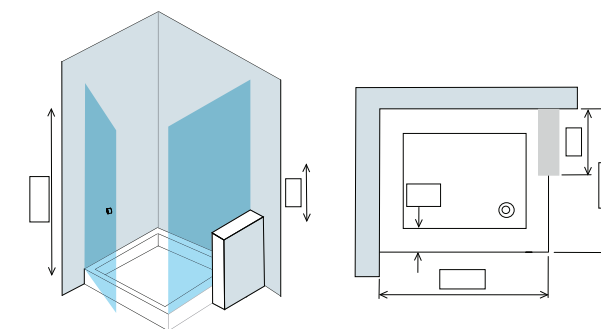
Half wall with glass sheet on the inside section of the wall



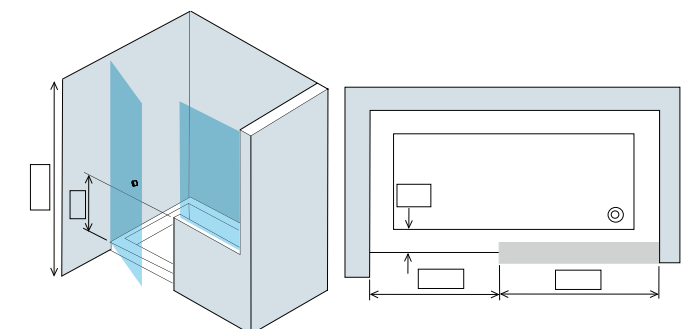
Half wall with glass sheet on the outside section of the wall



Front with fixed side panel and neck base



Front with tailor-made adjoining fixed panel in flag



Note: Dimensions in mm.