# Instructions for measuring wall panels without profile finishings

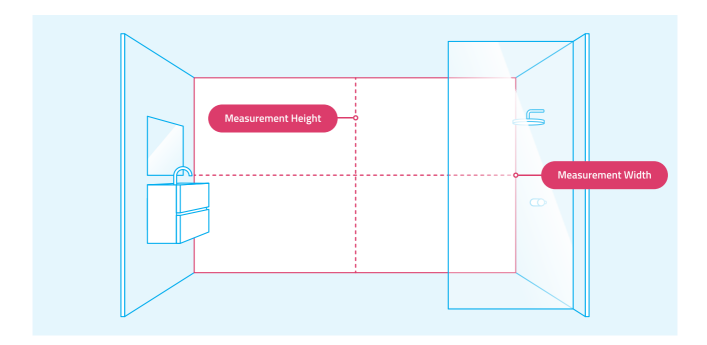
Want perfect wall panels without any hassle? These measuring instructions will help you determine the right sizes for your wall panels. We'll guide you through this process step-by-step.

## What you'll need:

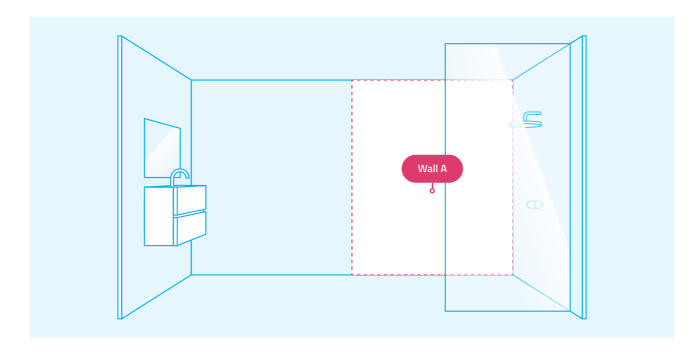
✓ Tape measure ✓ Pen or pencil ✓ Measuring instructions

## Remember the spacers!

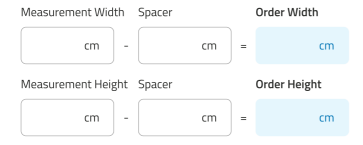
Allow for 0.3 cm spacers. This means leaving space between the panel and the walls, ceiling, floor, and shower tray. Each edge that is touched needs a 0.3 cm spacer. This helps prevent installation issues and creates room for expansion and sealing.



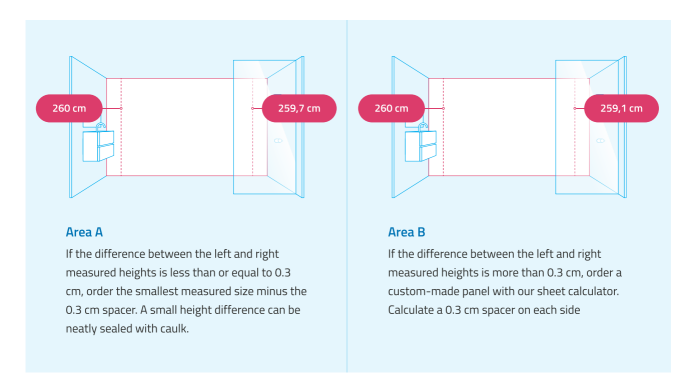
# Instructions for measuring a single wall panel



Measure the width and height of your wall in centimetres. Use a tape measure and ensure straight measurements to avoid errors. Order the panel 0.6 cm smaller than the measured sizes, to allow for the necessary spacers.

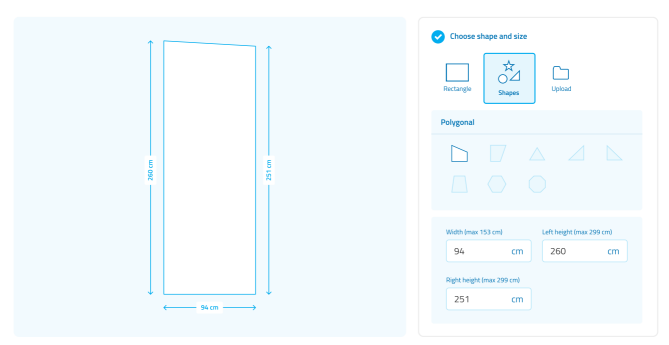


# **Height Difference?**

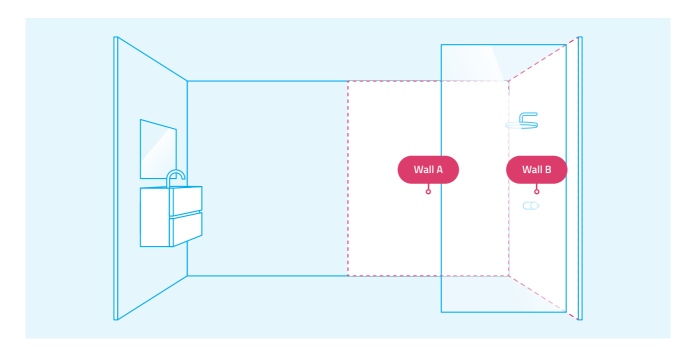


Is there a width difference? Follow the instructions above.

## Configurator



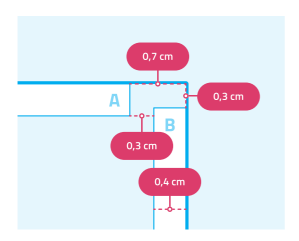
# Instructions for measuring panels for multiple walls



Need panels for multiple walls? Then it's important to include the panel thickness in your calculations.

#### Panel thickness for wall A

If you have more than one wall, include the panel thickness of 0.4 cm for panel B, and panel C if applicable. This is crucial as spacers are needed between adjacent back walls to fit them properly. Once installed, seal the spacers to prevent moisture and dirt from getting behind the panels.

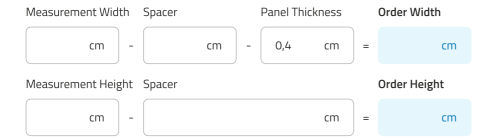


## **Panel Thickness**

Again, allow for 0.3 cm spacers between all wall panels, walls, ceiling, floor, or shower tray. A 0.3 cm caulk seam between two panels is sufficient for a neat finish and to accommodate any material movement.

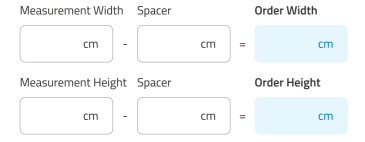
## Panel A

Enter the required width and height of back wall A. Also, fill in the left and/or right spacer, and panel thickness.



## Panel B

Enter the required width and height of back wall B. Also, fill in the left and/or right spacer.

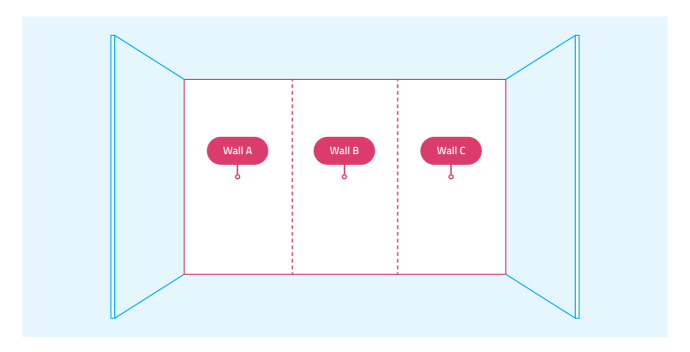


## Multiple panels on one wall

We can provide panels up to 230 x 110 cm. If you need more panels because your wall is wider, first measure the total width and height of your wall. Then, divide these measurements into multiple (equal) panels.

## Tip

Sketch your wall. This helps you keep an overview and to easily calculate the exact sizes. In the shopping basket, you can give each product a reference, so you can easily distinguish between the ordered panels after your purchase.

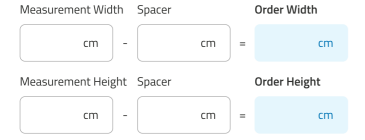


Again, allow for 0.3 cm spacers between all wall panels, walls, ceiling, floor, and shower tray. A 0.3 cm caulk seam between two wall panels is enough for a neat finish and any material movement.

For example: a wall that is 300 cm wide and 220 cm high. If you want it in three equal panels, each wall panel will be 99.6 cm wide (with a 0.3 cm caulk seam between each of them).

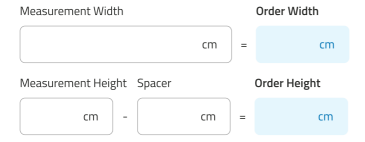
### Panel A

Enter the required width and height of back wall A. Also, fill in the left and/or right spacer.



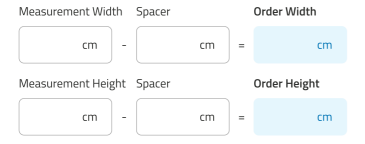
## Panel B

Enter the required width and height of back wall B. Also, fill in the left and/or right spacer.



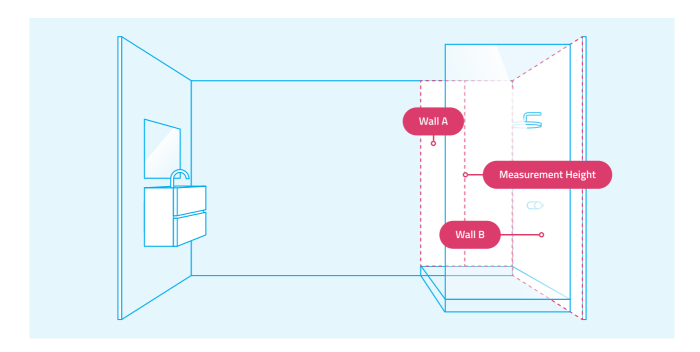
## Panel C

Enter the required width and height of back wall C. Also, fill in the left and/or right spacer.



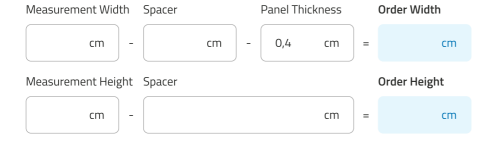
# Area with a shower tray

If there is a shower tray, measure from the ceiling to the top edge of the shower tray. Your panel should stand on the shower tray, not behind it. Again, account for the spacers.



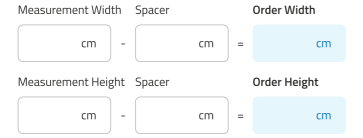
## Panel A

Enter the required width and height of back wall A. Also, fill in the left and/or right spacer, and the panel thickness.



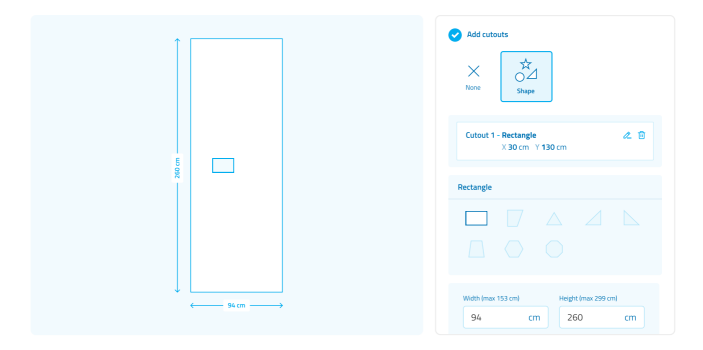
## Panel B

Enter the required width and height of back wall B. Also, fill in the left and/or right spacer.



# **Cut-outs (optional)**

At Plasticsheetsshop, you can order wall panels with cut-outs for items such as power sockets or taps. Upload a DXF file or SVG file with the correct dimensions, or configure the holes yourself using our sheet calculator. Be sure to account for the spacers.



# **Order the Required Materials**

We have all the materials you need to install your wall panels. You can easily order them from us, ensuring everything you need is just a few clicks away. plasticsheetsshop.co.uk/wall-panels