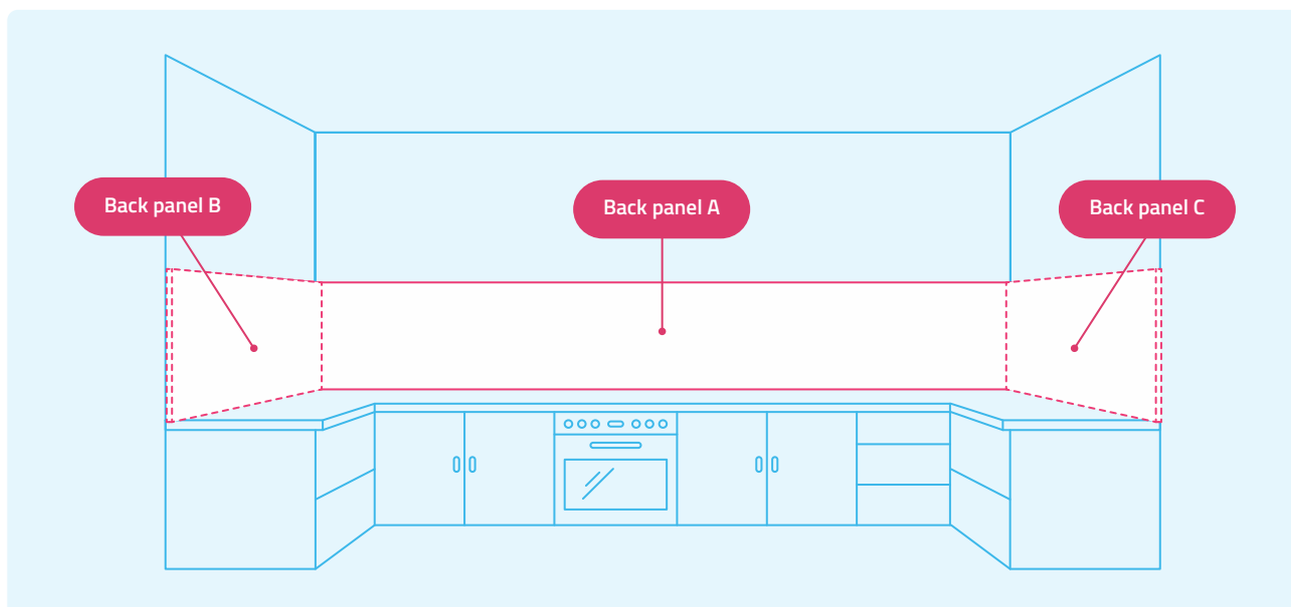


Instructions for measuring kitchen splashbacks

Measuring your kitchen back wall(s) correctly is very important. This way, you make sure that you are ordering the correctly sized panels. In these measuring instructions, we explain the process in a clear manner.

Pay attention to the required clearance!

To get and keep the panels fitting properly, adjustments may be needed. For example, does your back wall end on one side, or against another wall or refrigerator? If yes, you need 0.2 mm clearance on the touching sides of both panels. The same applies if both vertical sides of your back wall ends on another back wall! Then 0.2 mm clearance is needed on both sides, i.e. 0.4 mm per panel. No additional clearance is needed on the side where the panel does not end up against anything.



Step 1 Fill in the dimensions for back panel A

Fill in the desired width and height of the back panel.

Width Measurement

 mm

Clearance 0, 2 or 4 mm

 mm

Width order

 mm

Height Measurement

 mm

Clearance 0, 2 or 4 mm

 mm

Height order

 mm

If your kitchen has 1 back wall (wall A), then you have finished measuring at this point.

If you have 1 or 2 more back walls? Then continue to the next page.

Note the panel thickness of wall A!

If you have more than 1 wall, fill in the required panel thickness at Step B and, if applicable, Step C as well. This is important because clearance is required between adjacent back walls to keep them fitting correctly. Check the product page of your back wall of choice, to see what the panel thickness is. **After installation, seal the gap to prevent moisture and dirt from getting behind the panel.**

Step 2 Fill in the dimensions of your kitchen back panel B

Fill in the desired width and height of the back wall. Also fill in the left and/or right clearance and the panel thickness.

| | | | |
|-------------------------|---------------------------|---------------------------|---------------------------|
| Width Measurement | Clearance 0, 2 or 4 mm | Panel thickness | Width order |
| <input type="text"/> mm | - <input type="text"/> mm | - <input type="text"/> mm | = <input type="text"/> mm |
| Height Measurement | Clearance 0, 2 or 4 mm | | Height order |
| <input type="text"/> mm | - <input type="text"/> mm | | = <input type="text"/> mm |

Step 3 Fill in the dimensions for back wall C

Fill in the desired width and height of the back panel. In addition, now enter the left and/or right clearance and the panel thickness.

| | | | |
|-------------------------|---------------------------|---------------------------|---------------------------|
| Width Measurement | Clearance 0, 2 or 4 mm | Panel thickness | Width order |
| <input type="text"/> mm | - <input type="text"/> mm | - <input type="text"/> mm | = <input type="text"/> mm |
| Height Measurement | Clearance 0, 2 or 4 mm | | Height order |
| <input type="text"/> mm | - <input type="text"/> mm | | = <input type="text"/> mm |

Step 4 Calculate & Order!

Make the calculations one by one and order your customised panels via the product page of your chosen panel.

Tip

Do you need one or more cut-outs in your kitchen back wall for a power outlet, for example? **No problem!** In that case, when ordering your kitchen panels, you can choose to have a shape cut out of it. This is easy to do on our product pages, without having to make a technical drawing. It's Nice and Easy!