







Ready for your room upgrade? kiwi-wall.com

So you are well prepared

How big is my area and how much do I need? Allow for 10 % offcut.

2 $m^2 = 1_{Box}$

5 $m^2 = 3_{Boxes}$

15 $m^2 = 9_{Boxes}$

20 m^2 = **12** Boxes

For unlevel, cold external walls and where cable runs are required a rear-ventilated substructure is recommended.

Jump dimension: max. 65cm

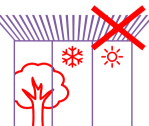


Can be installed horizontally or vertically.

Not suitable for high temperature fluctuations and humidity! (e.g. wood-burning stoves, damp rooms or conservatories)







2. My tools

- Yardstick
- Pencil
- spirit level
- Circular saw
- Protective equipmen



Install me like a professional

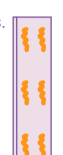
With tape

Apply to the back and press on firmly. Please use gloves. First panel min. 6 x 10 cm adhesive tape, others min. 3 x 20 cm. Not suitable for ceiling mounting!



With building adhesive

Apply adhesive to the back. Please use gloves. First panel 6 x 10 cm adhesive, others min. 3 x 20 cm. Not suitable for ceiling mounting!



With screws

Select screws in the correct colour. Pre-drill and use plugs if necessary. Please use gloves. First panel 6 screws, further panels 3 screws. Suitable for ceiling mounting!



Safest option



With a quick hand to the new wall

1. Preparation

Check all panels for defects in colour and structure in daylight before installation. Goods that have already been laid are excluded from subsequent claims.



Acclimatise the panels in the room. Do not store them in front of damp walls. The walls and ceilings must be dry before installation.



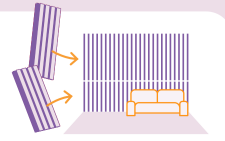
(max. 5 % residual moisture)



- Ensure that the walls are stable, even, clean and dust-free. Remove residues and unevenness.
- Clean the panels thoroughly before installation.
- A movement joint of 5 mm is required for an installation area of more than 8 m.

2. Classification

Decide how the panels and joints should be positioned.

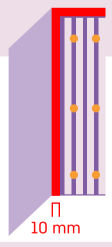


3. Attaching the first panel

Easiest

option

Align the panel with the spirit level. Position it 10 mm apart and with the comb pointing towards the surrounding walls. The first panel must fit perfectly. Use 6 fixing points for optimum hold.



4. Measure and cut further rows

Measure the required length and subtract 10 mm. Saw the panel with the visible side facing downwards. Wear protective equipment.



5. Installing the second row

Align the second row with the first row. All sides must be flush and straight when retracted. Caution when installing with mounting tape: Make sure that the panel is correctly retracted before the adhesive tape sticks to the wall.

Last panel too wide?

For a clean finish, saw the panels lengthwise only in the groove area.

