vila \ acoustic wall panels installation



## INSTALLATION OF ACOUSTIC WALL PANELS

#### STEP 1

Determine the number of wall panels

A wall panel measures 260 cm by 52,6 cm. Calculate in advance how many panels you need based on the width or height of your wall or ceiling. Mount the panels side by side in the product's width direction. So divide the measured distance in centimetres by 52,6 to calculate the number of panels.

#### STEP 2

Saw the panels to size

Measure the height or width (depending on the mounting direction) of your wall or ceiling in several places. Then easily cut the panels to size across the width with a jigsaw or circular saw. Before sawing, apply masking tape to the cut area. This prevents splintering.



#### STEP 3

Assembling the wall panel

Before mounting, always check whether the wall panel hangs level. A wall at right angles to the slatted wall may also be crooked. Apply mounting kit with a caulking gun to the back of the panels.

We recommend one of the following mounting kits:

- Soudal Fix All High Tack
- Rectavit G60 High Tack
- Bostik H980 High Tack Premium Aware
- Tec7 X-Tack
- Mapei Mapeflex MS Crystal
- Parabond 600 & 700

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Calculate about 150g of sealant per panel. Next, apply the panels to the wall. Press and tap the panel firmly by hand. Check regularly with the spirit level that the slatted wall is straight on the wall. The drying time of the mounting sealant is about 24 to 48 hours to fully cure. Refer to the packaging for specific instructions.

## STEP 4

Adapting the final wall panel

Measure the width of the final wall panel in several places. Cut the panel to the required dimensions using a cutter. Fix the final panel using the mounting kit.



# VAIBE

