### Installation guide acoustic wall panels with screws

Thank you for choosing our acoustic wall panels for your new project!

This installation guide will help you step by step. Do you still have questions after reading the guide? Please feel free to contact one of our specialists.





#### Required materials and tools for mounting with screws

Screws

Screw machine, bits and a (wall)drill

Tape measure and a pencil

Square









Buzz saw / Hand saw

Sharp stenley knife

Wooden slats 22x50mm

Hammer and plugs









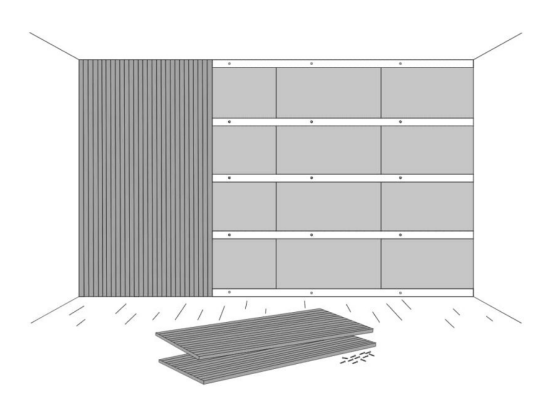
### **Step 1: Clear the wall.**



Always start with a clean and bare wall Clear the wall of screws, nails and other obstacles.

NB; Electrical sockets do not need to be removed as they can be easily be sawed out and cut out.

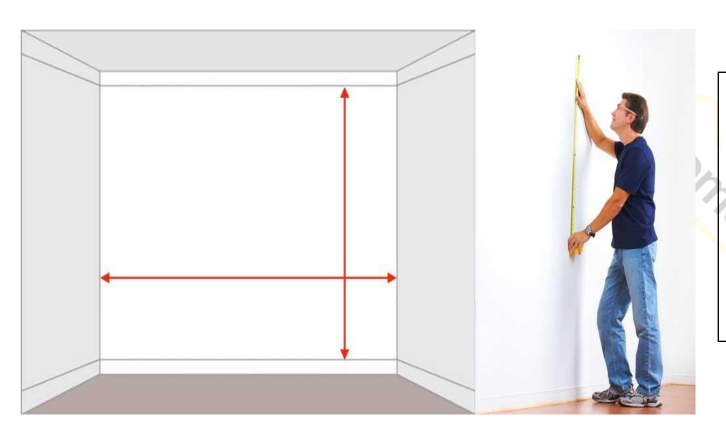
### Step 2: Make a wooden framework on the wall.



Mount the wooden slats horizontally on the wall using the plugs.

**EXPLANATION;** Pre-drill the slats. Drill a hole in the wall with the wall drill. Place the plug in the wall. Insert the screw into the slat and attach the slat with the screw in the plug. Repeat this until the slat is secured along the entire length.

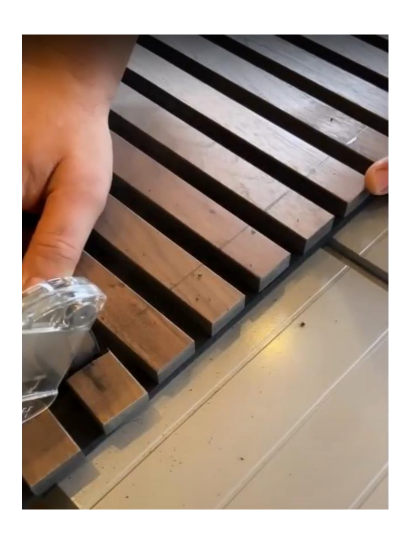
# Step 3: Measure the wall and mark this on the acoustic wall panel.



Measure the exact width and height of the wall or walls in question.

NB; Measure the height in different places as there may be differences!

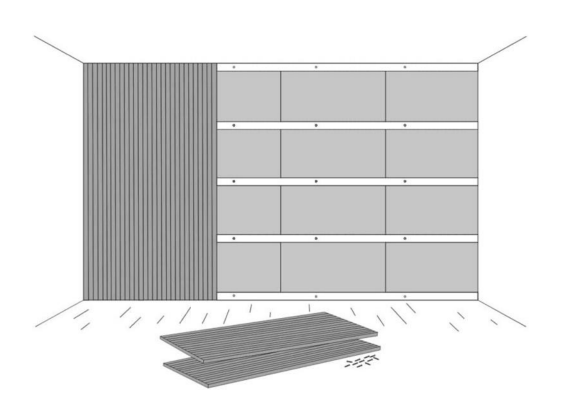
### Step 4: Cut the acoustic wall panels to size.



You can saw the acoustic wall panels with a circular saw or hand saw. We recommend using a guide rail for a straight cut. (Cover the cut with painter's tape).

TIP; Use a jigsaw to cut out the electric sockets.

## Step 5: Mount the acoustic wall panels against the wall on the slats with the mounting screws.



In this last step we will attach the acoustic wall panels. Place the wall panel against the slat wall and screw the acoustic wall panels trough the felt into the slats.

### Step 6: Congratulations, now it's time to enjoy!



Congratulations! Your wall is finished.