



INSTALLATION INSTRUCTION OF WOOD SLAT PANELS

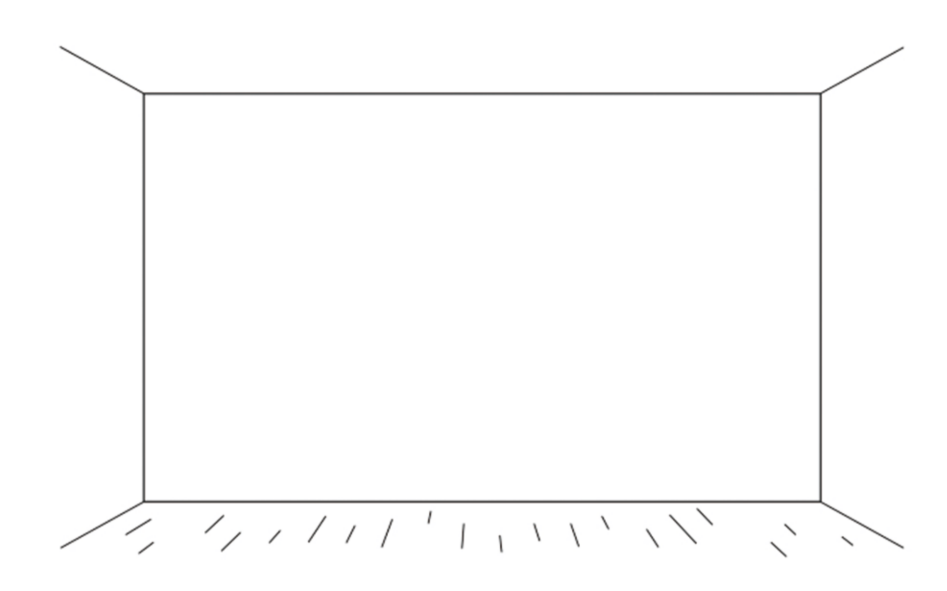
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- A saw-either a circular saw or a normal saw(foxtail).
- A screwdriver.
- Screws for the Akupanels and the underlying battens.
 - » Black screws approximately 35mm.for mounting the Akupanels.
 - » You will potentially need small screws(approximately 15mm.) for fixing the lamellas on the filt when after cutting the panels in length.
 - Screws and plugs for mounting the battens on the wall.
- Battens(we recommend 45 mm.in thickness).
- Mineralwool(45mm. i thickness).
 A scale.
 pencil.



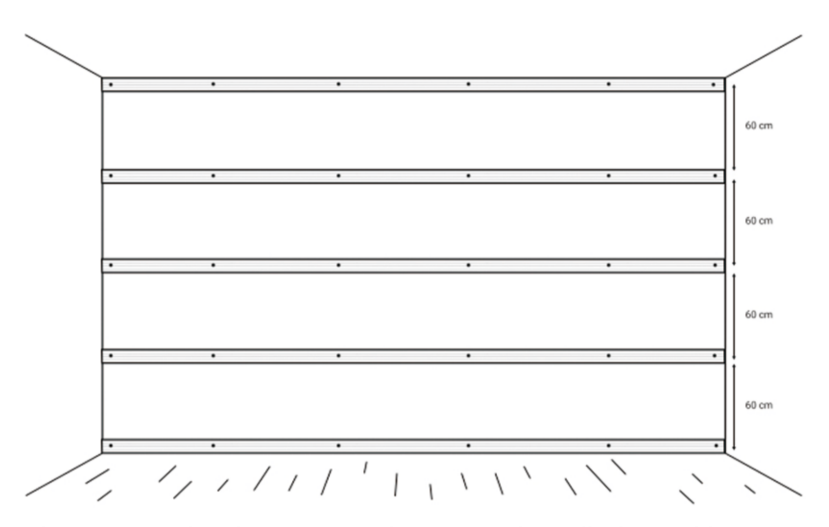
Step 1 | Preparing the wall:



Start by preparingthewall.Clean the wall and remove any screws, nails and other obsticles on the wall.



Step 2 | Mounting the underlying battens:



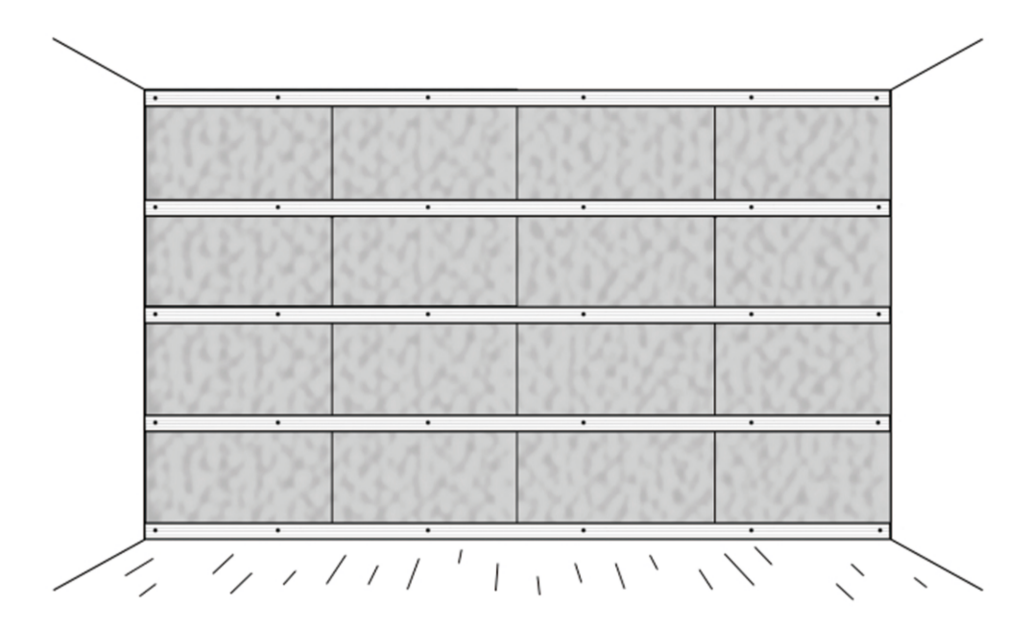
The firstthing you need to do is to mount battens on the wall. This enables you to drill the screws through the felt of the akupanels and into the battens. Depending on the wall you will need plugs and and screws that fits accordingly to your wall type. We recommend that you keep a distance of 60 cm. between the battens.

The reason you need to mount the battens on the wall is that it enables you to insert mineral wool between the battens so that the wall will obtain Sound Class A, which is the highest attainable sound dampening class.

As an alternative you can choose to install the Akupanels directly on the wall using screws orglue/adhesive. This makes the wall reach Sound Class D, which also is a decent sound class.



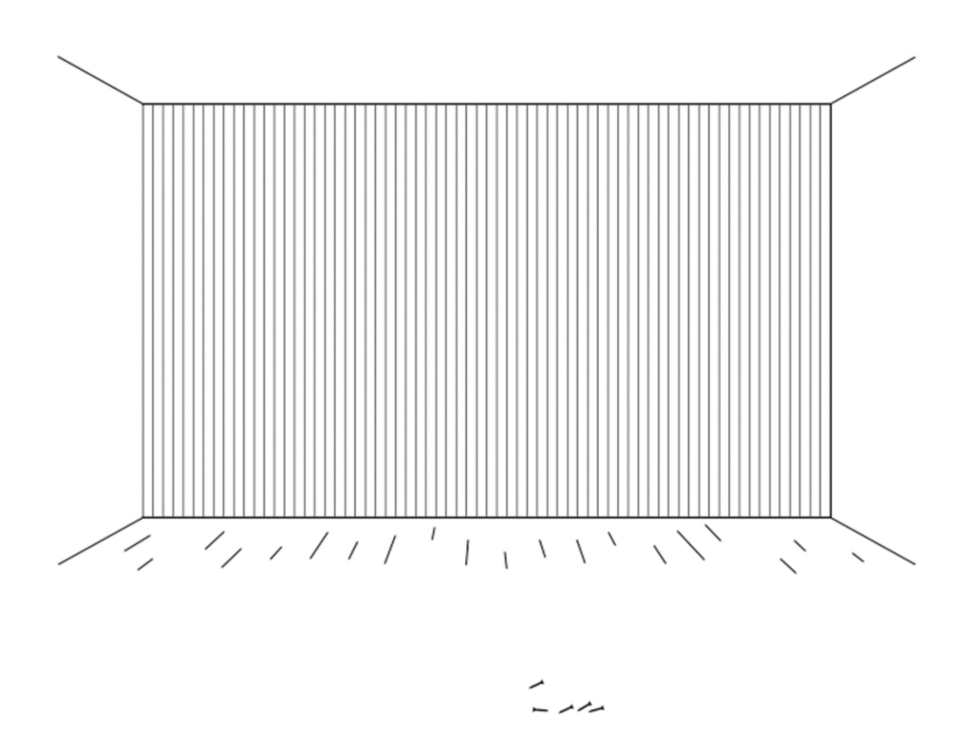
Step 3 | Insert mineral wool between the battens:



Insert a 45 mm.mineral wool between the battens. The mineral wool can be cut using a knife. The mineral wool is then squeezed in between the battens.

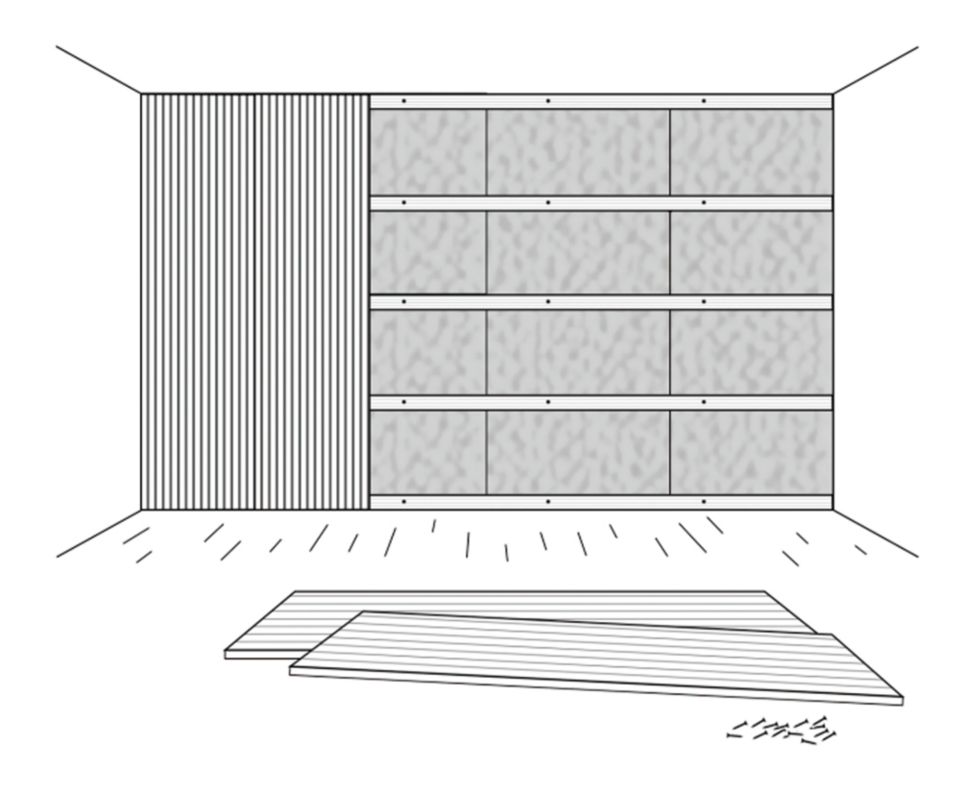


Step 4 | Mounting the akupanels:



MounttheAkupanels on the wall by drilling the black screws (35 mm.) through the black feltand into the battens. We recommend 15 screws per Akupanel.

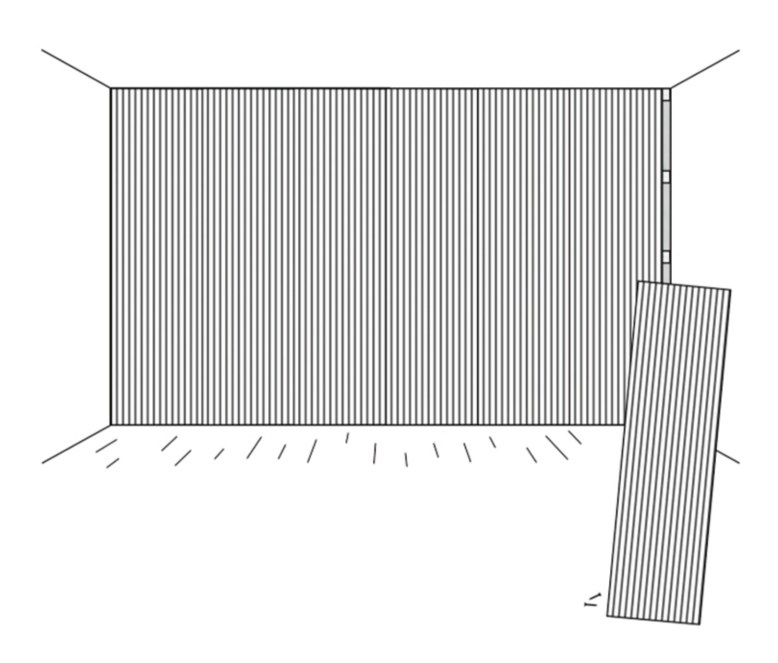




The panels have a felt side and a lamella side. When you mount the panels in continuation of each other you need to make sure that the felt side from one panel is flush with the lamella side on another panel so that there is about 12 mm between the lamellas in the jointing

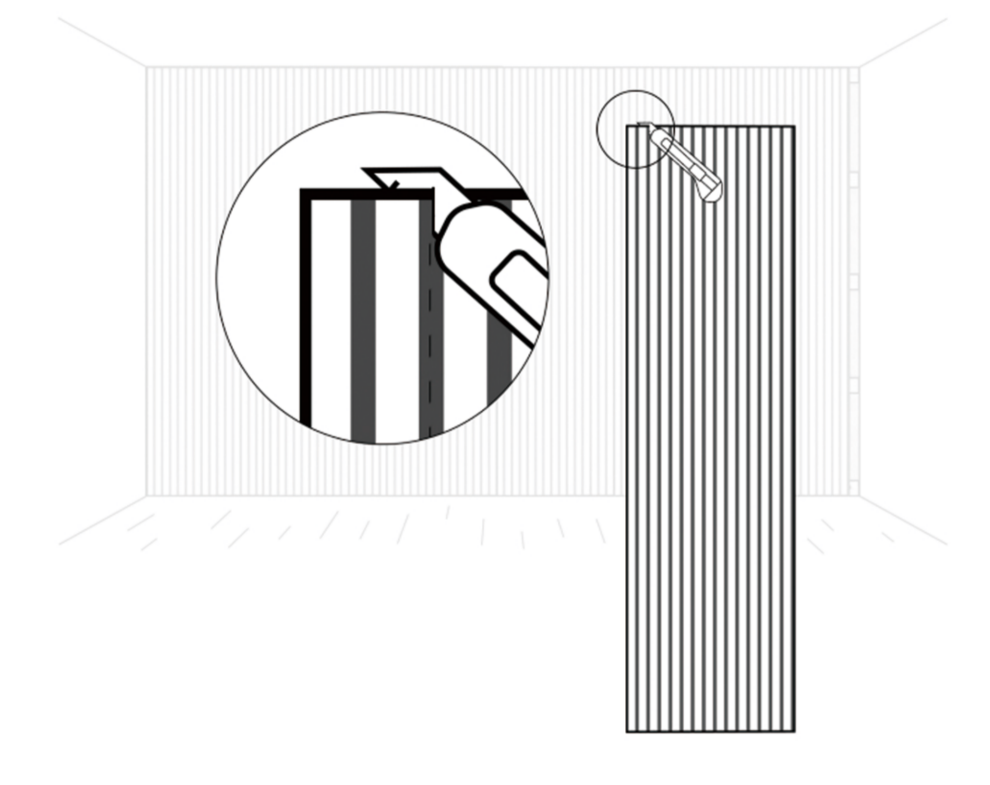




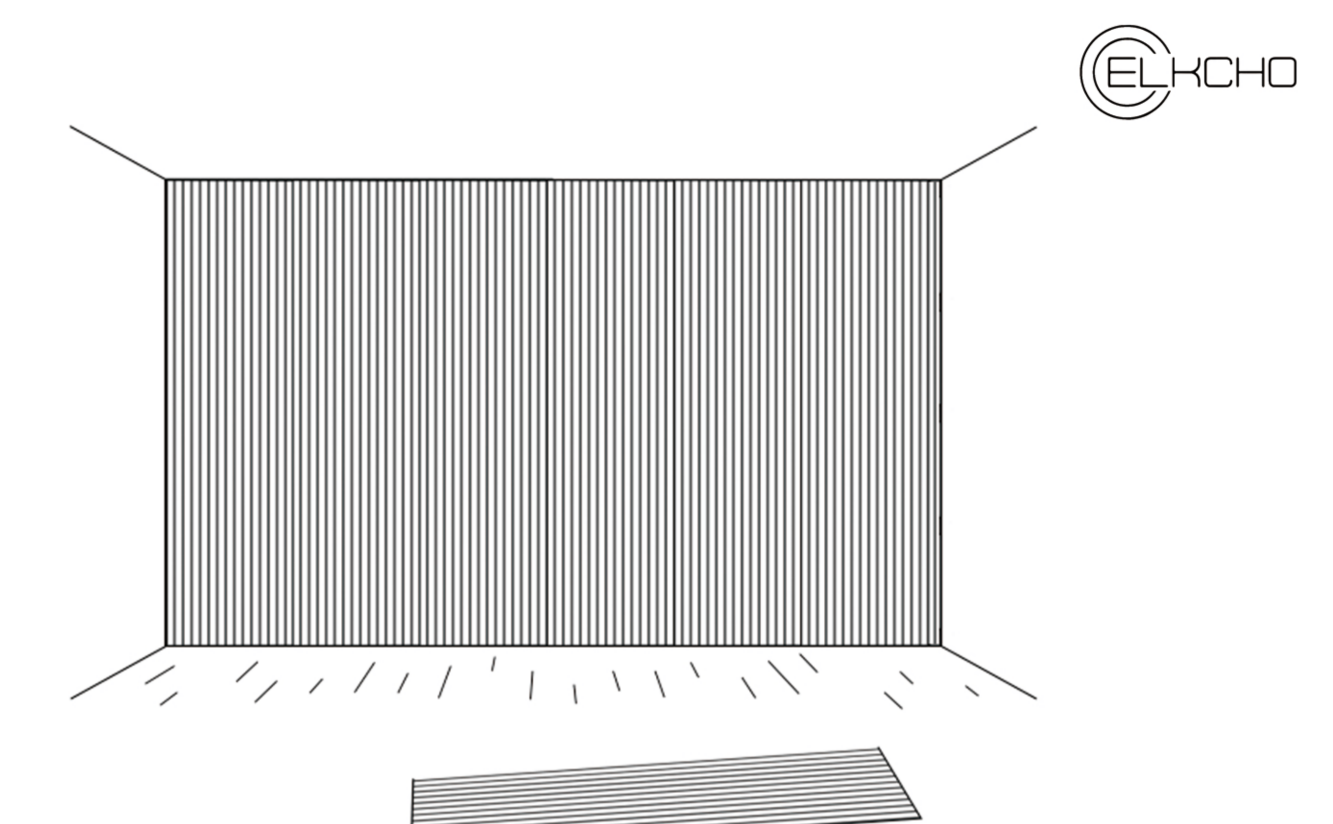


When reaching the end of the wall you might need to adjust the panels in order to make the panels fit.





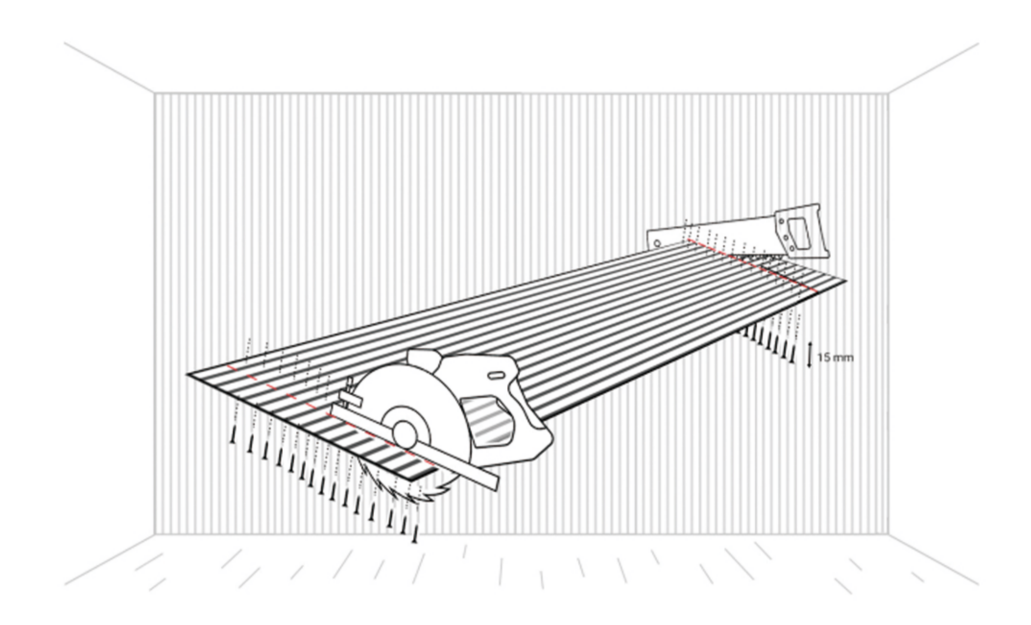
Adjusting the akupanels sideways is done by cutting the panel in the felt using a knife.



Then mount the last piece on the wall-again by using black screws through the felt.

Step 6 | Cutting the Akupanels in height:

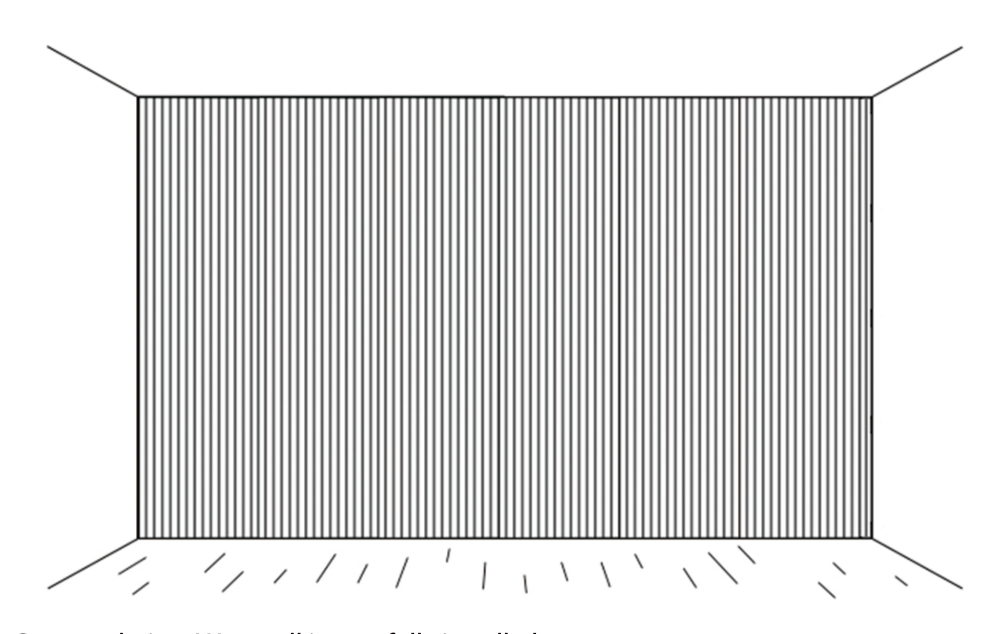




If you need to adjust the height of the Akupanels you can do so by using a saw like for instanceacircularsawora foxtail. Mark the cutting line on the panel with a pencil Onceyou havecuttheAkupanelit is agood idea to fasten the lamellas to the felt. This is donebydrillingascrew(approximately15mm.) into the lamellas through the felt on the back of the panels.

Step 7 You are done:





Congratulations! You wall is now fully installed

Thewallwillsignificantlyimprove the genral acoustics of the room and remove reverberation, so that you willbe able to relax and hear what your guests are saying.

Ifyou need anyguidance in terms on installment then you are more than welcome to reachouttous. You can find ourcontact information on our website- asmeacoustics.com. Hereyoucan also find ourinstallment video, which you can follow step by step.

We would love to see the final result, so you are more than welcome to send us pictures or tag us on social media. Good luck with your project!