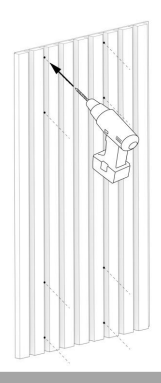


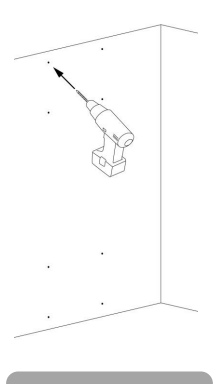
Comments: drill, 8 screws (black recommended, 1½ inch in length), level, pencil, tape measure. Optional: circular saw, mounting wall glue, LED tape, scissors.



STEPS



Step 1
Use appropriate drill to mark the points on the wall.



Step 2
Take off the wall panel and drill
appropriate holes

1. Screw&glue mounting / Glue mounting

Measure your space and decide where you're going to install the panels. Some people center the panels on their wall for a framed look, while others install them flush with the floor for a more grounded aesthetic.

NOTE 1: If you're mounting into drywall only, be sure to insert the appropriate anchors before drilling.

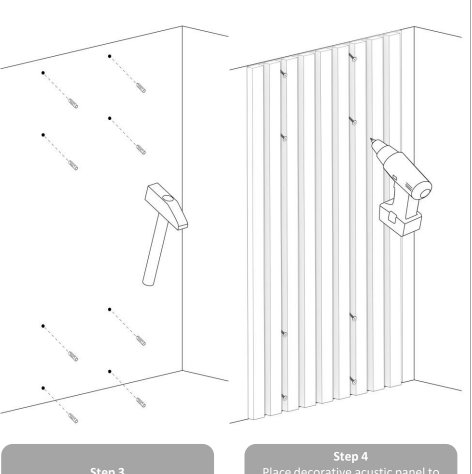
NOTE 2: If the dimensions of the wall panels need to be correlated – go into point 4 (Cutting wall panels to desired dimensions).

NOTE 3: For each installation use spirit level.

We recommend a total of 8 screws per panel, spaced evenly around the edges and closer to the middle of each panel, as shown. Additionally you may also use the professional glue for walls.

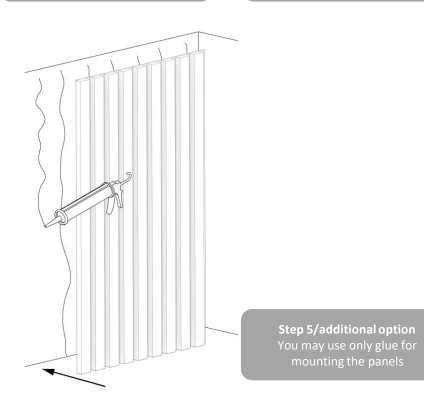
COMMENT: You may use professional glue dedicated for walls and resign from using screws.



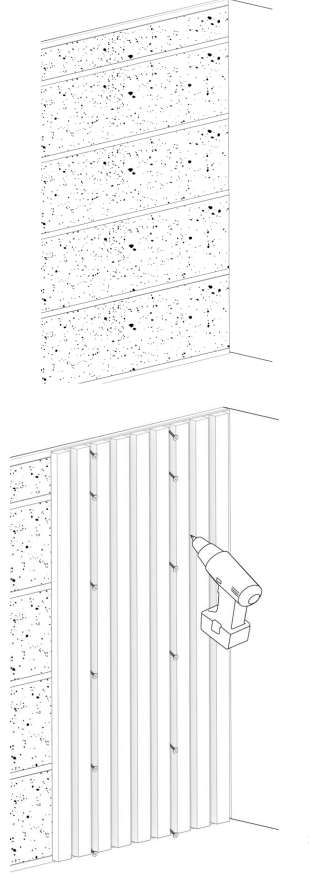


Step 3 Put anchors

Step 4 Place decorative acustic panel to he wall and mount using drill and







2. Screw mounting on the wooden profiles.

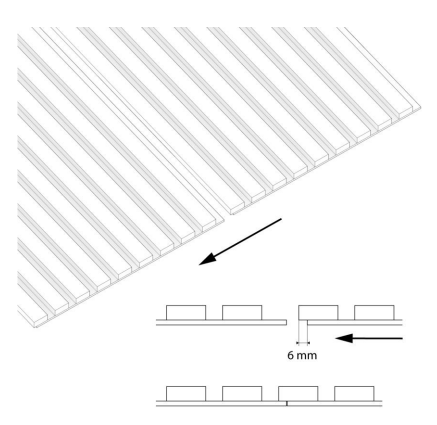
We recommend to place a wooden profile on the wall with distance 60 cm. Then the decorative acustic panels are placed directly on the wooden profiles.

Measure your space and decide where you're going to install the panels. Some people center the panels on their wall for a framed look, while others install them flush with the floor for a more grounded aesthetic.

NOTE 1: If the dimensions of the wall panels need to be correlated – go into point 4 (Cutting wall panels to desired dimensions).

NOTE 2: For each installation use spirit level.

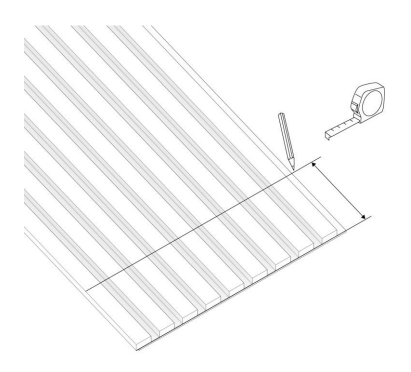


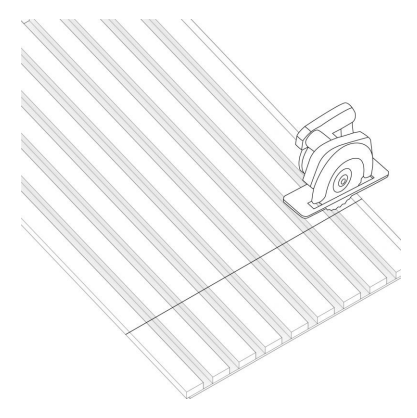


3. Connection of wall panels

You may connect easily few panels together according presented drawing.







4. Cutting panels to desired dimensions

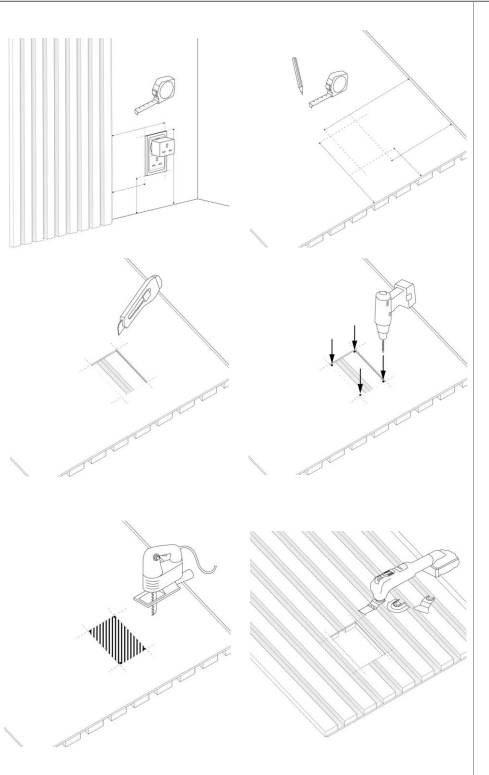
LENGTH/Measure desired length of a wall panel, and mark it along the slats using a pencil.

Flip the wall panel over, slats facing down, and use a circular saw to cut the panel at the length you previously marked.

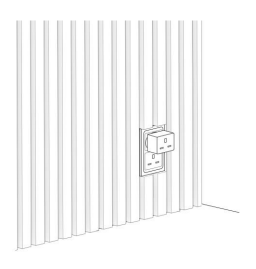
WIDTH/Measure desired width of the wall panel and mark it using a pencil. For cutting the panel use carpet knife.

Once your wall panel is ready for mounting, come back to point 1 (Screw&Glue mounting/Glue mounting).





5. Mounting on the socket

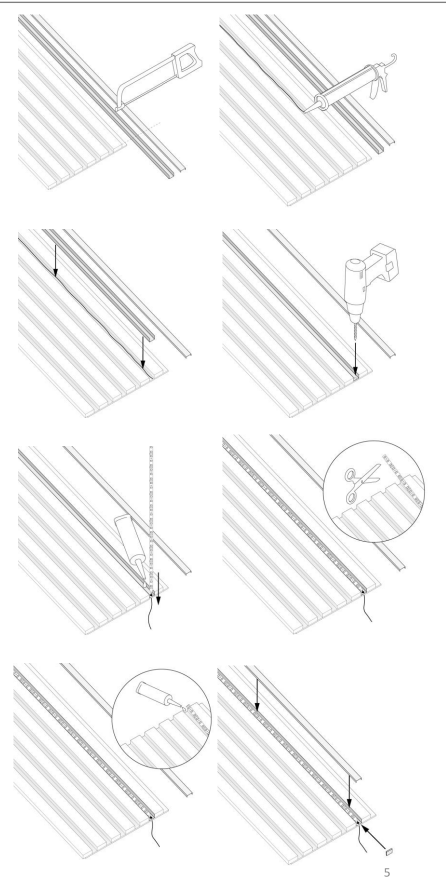


Measure on the wall panel the place where the socked will be placed.

Apply this measurement to the panel and cut out with a multi tool saw.

Add glue to the lamellas under and above the socket and then install the panel on the wall.





6. Installation of the LED tape

Prepare the aluminium profile and cut to desired length with a normal hacksaw.

Use the mounting glue and put between the lamellas in place when you want to use LED.

Drill a hole as close to the end as possible and thread the cable back through the hole.

Stick the LED tape. It is recommended to use additional glue at the beginning of the profile.

Cut the tape at the desired length of the wall panel and stick to the profile.

Comments: installation of the LED strip should be carried out by a electrician.