



Installation instructions for: WOOD SLAT PANELS



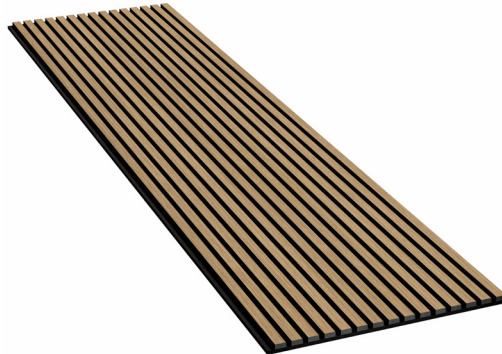
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The Highest Sound Absorption Installation Method

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Tools to use

For the the standard installation method you need the following Tools:

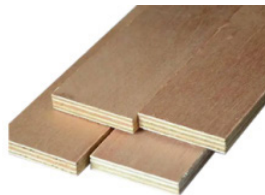
- **Measuring tape** (to measure the needed lenght)
- **Pencil** (To mark the right spot where to cut or saw)
- **Circular Saw** (to cut the wood slat panels to the right sizes)
- **Electric Screwdriver** (to mount the wood slat panels)
- **Wood racks** (to use behind the panels as mount)



Circular Saw



Electric Screwdriver



Wooden racks



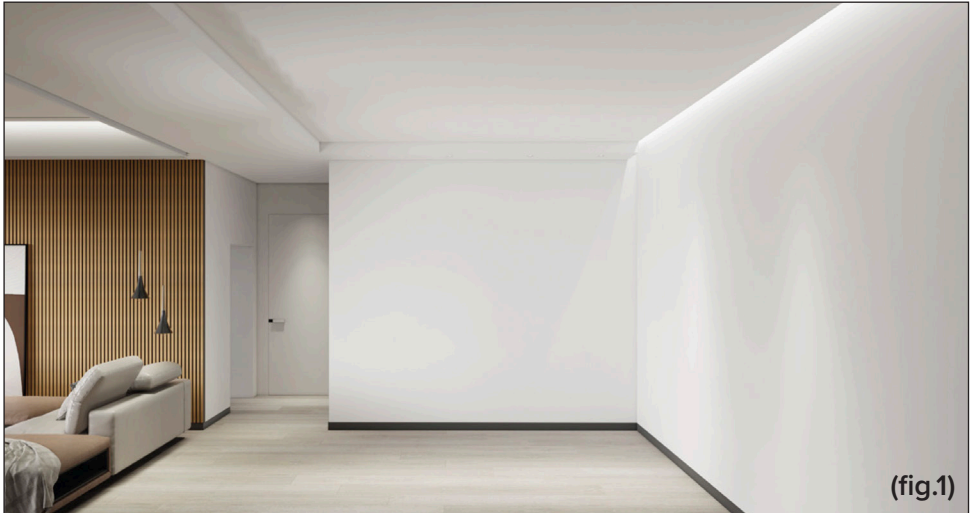
Pencil



Measuring Tape



Screw



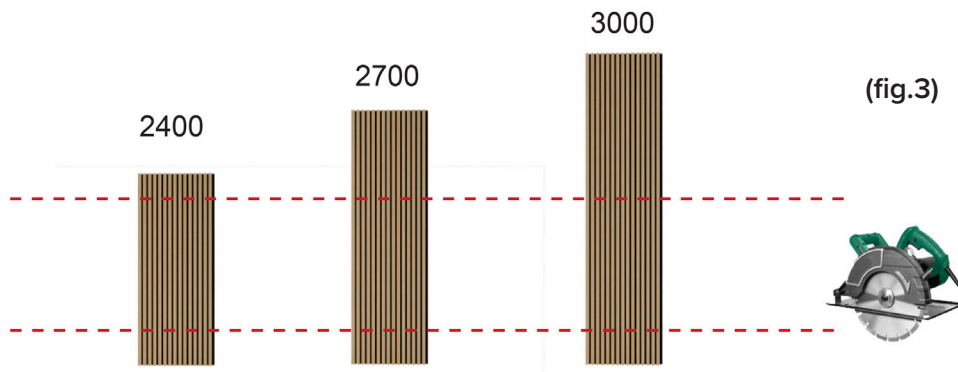
Step 1: The preparation of wall or ceiling. (fig.1)

Before proceeding, ensure that the surfaces are clean and dry, and free of nails and screws.



Step 2: Measuring the height and width. (fig.2)

Measure the height and width required for your surface.



Step 3: Cutting the panels. (fig.3)

To achieve the desired length and width, use a circular saw and a knife to cut the panels, which come in three different sizes: 2400 mm, 2700 mm, and 3000 mm.

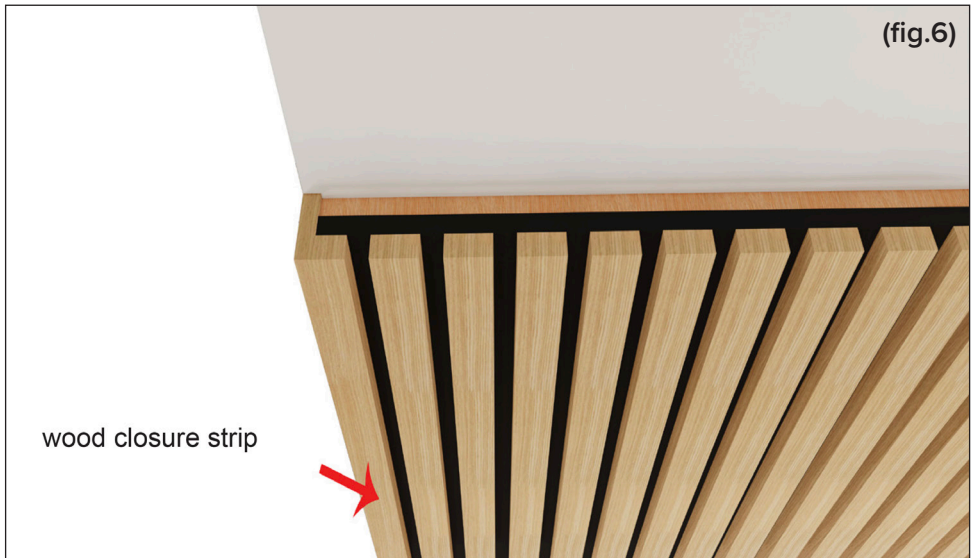


Step 4: Mounting the panels. (fig.4)

To install the wooden racks, it is recommended to attach the racks at an interval of 600mm from each other, then using a pencil, mark out where the screws will go through, install the underlying wooden racks, and finally, using an electric screwdriver, fix the wooden racks on the wall or ceiling with screws.



Mounting the slat panel with screws. (fig.5)



If desired for aesthetics, mount a wood closure strip at the end of the panel. (fig.6)

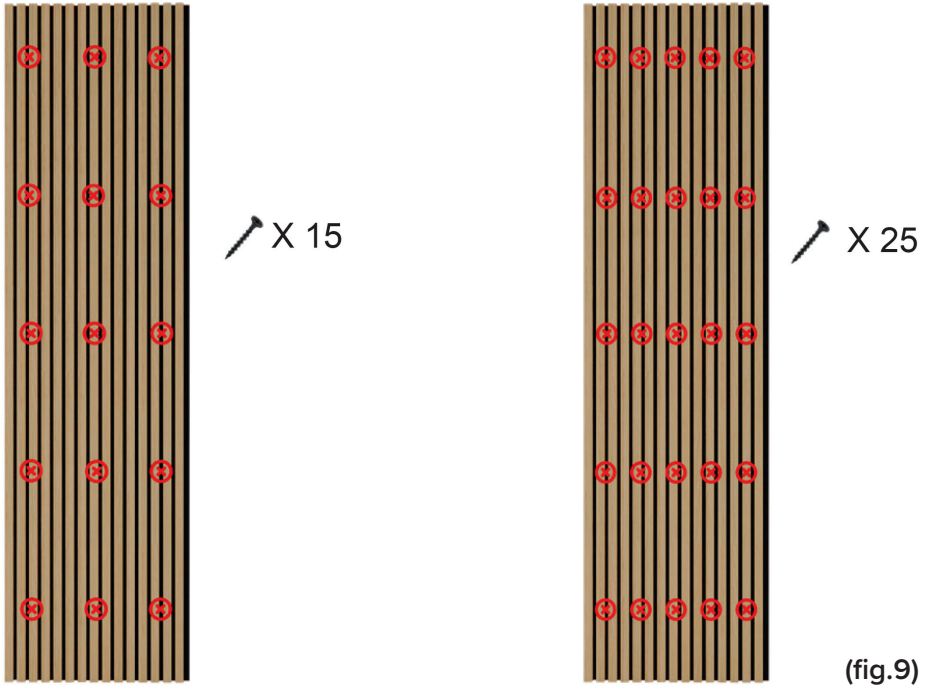


Mounting panels to the wall or ceiling. (fig.7)



The end result of the installation. (fig.8)

To place panels on a ceiling, the instructions are the same as on a wall.
(fig.9)



(fig.9)

To attach the panel to a wall or ceiling, we recommend using 15 screws for the wall, with 3 screws per row for each panel. For the ceiling, it is strongly recommended to reinforce the panel by using either screws or staples. This should be done by making at least 5 rows, with a total of 25 screws or staples as shown in (fig.9).

Tools to use

For the the best sound absortion installation method you need the following Tools:

- **Measuring tape** (to measure the needed lenght)
- **Pencil** (To mark the right spot where to cut or saw)
- **Circular Saw** (to cut the wood slat panels to the right sizes)
- **Electric Screwdriver** (to mount the wood slat panels)
- **Wood racks** (to use behind the panels as mount)
- **Knife** (to cut the sound absorption material)
- **Keel** (to make framework for the sound absorption material)
- **Sound Absortion Material** (To have extra sound isolation)



Circular Saw



Electric Screwdriver



Wooden racks



Pencil



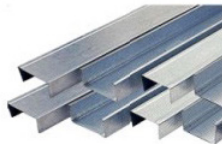
Measuring Tape



Screw



Knife



Keel



Sound Absorption



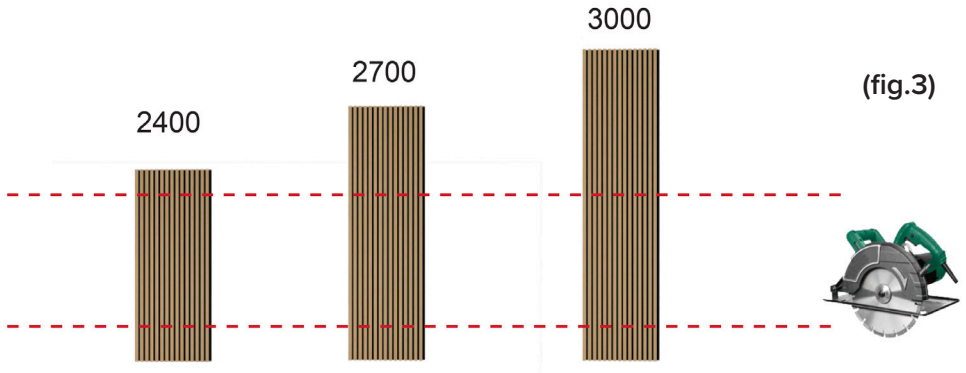
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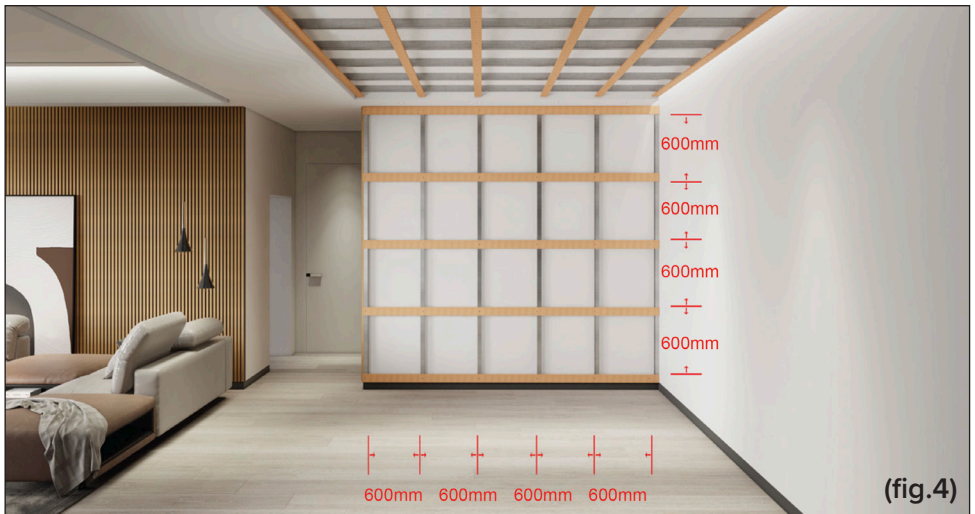
Step 2: Measuring the height and width. (fig.2)

Measure the height and width required for your surface.



Step 3: Cutting the panels. (fig.3)

To achieve the desired length and width, use a circular saw and a knife to cut the panels, which come in three different sizes: 2400 mm, 2700 mm, and 3000 mm.



Step 4: Mounting the panels and placing the frameworks (fig.4)

To install the wooden racks, it is recommended to attach the racks at an interval of 600mm from each other, then using a pencil, mark out where the screws will go through, install the underlying wooden racks, and finally, using an electric screwdriver, fix the wooden racks on the wall or ceiling with screws.



Mounting the slat panel with screws. (fig.5)



Insert the sound-absorbing wool between the studs and wooden battens (fig.6)

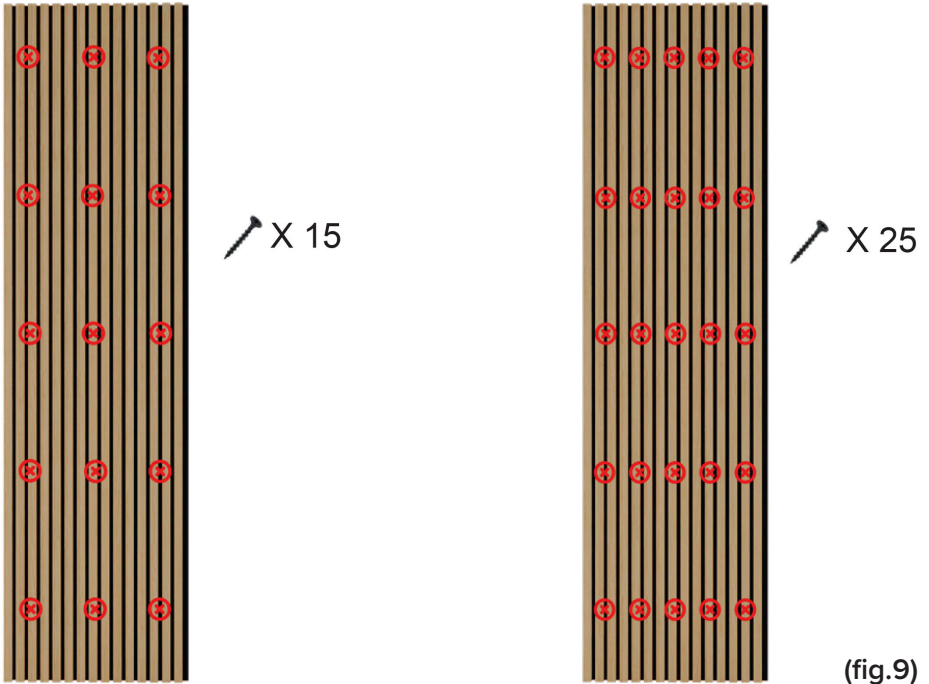


Mounting panels to the wall or ceiling. (fig.7)



The end result of the installation. (fig.8)

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(fig.9)

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