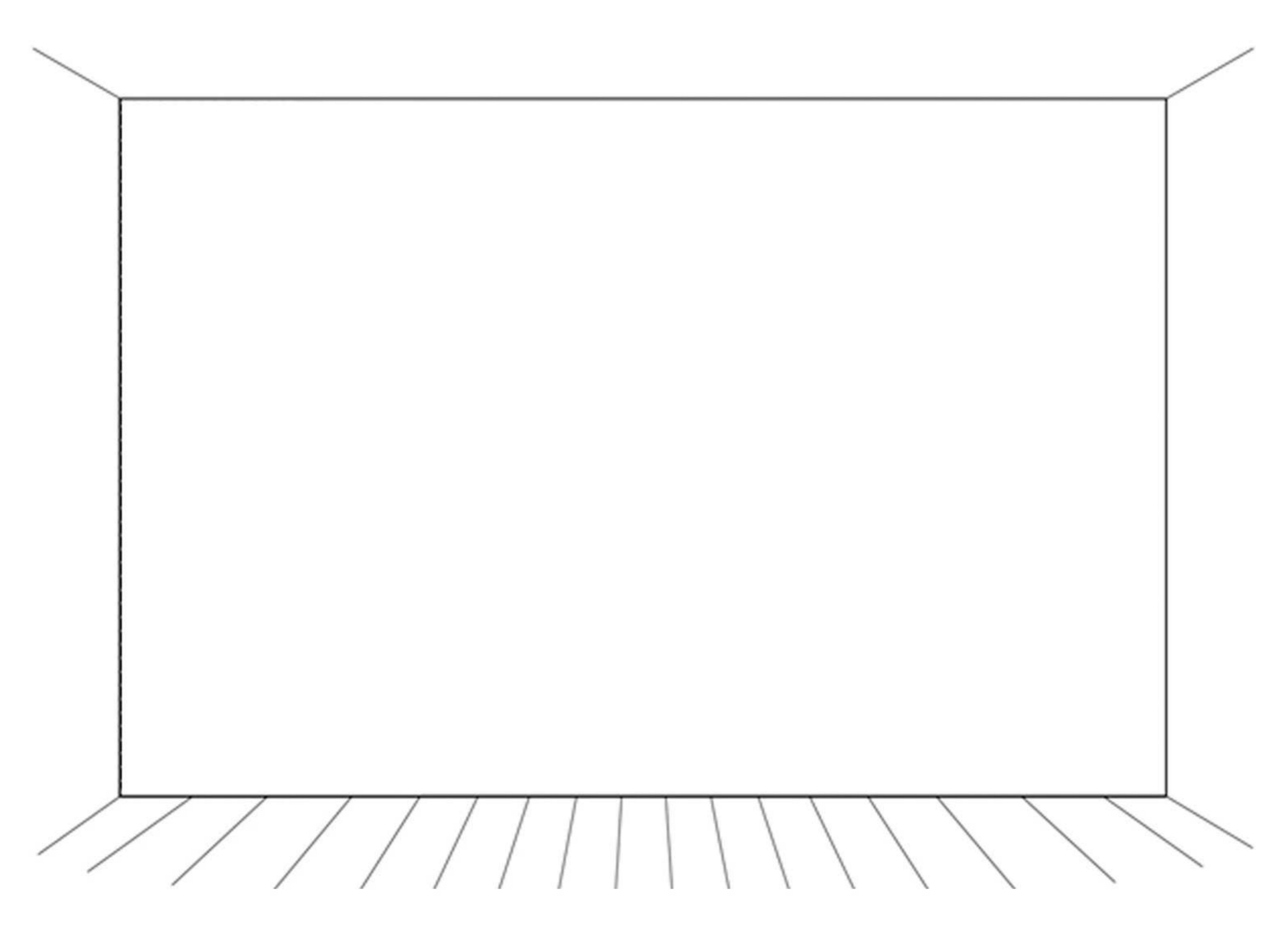
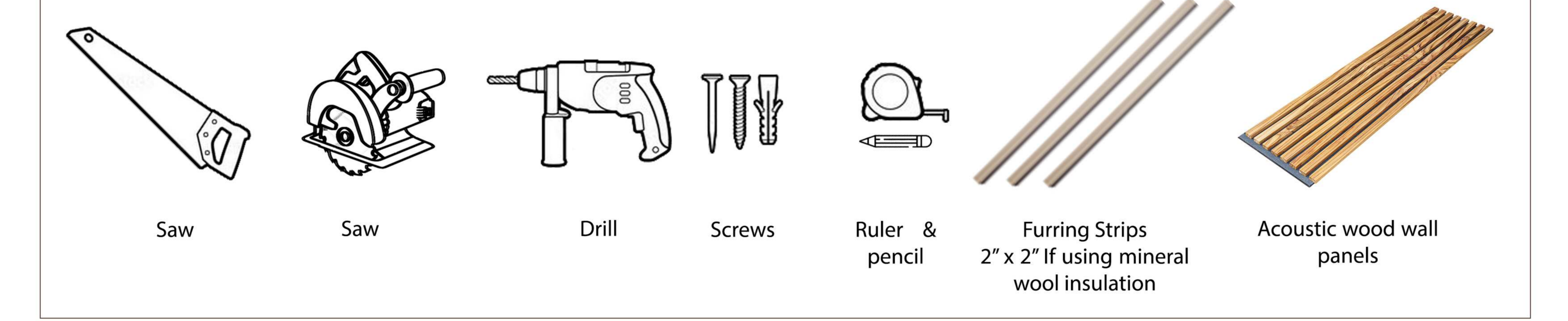


BEFORE

TOOLS AND MATERIALS

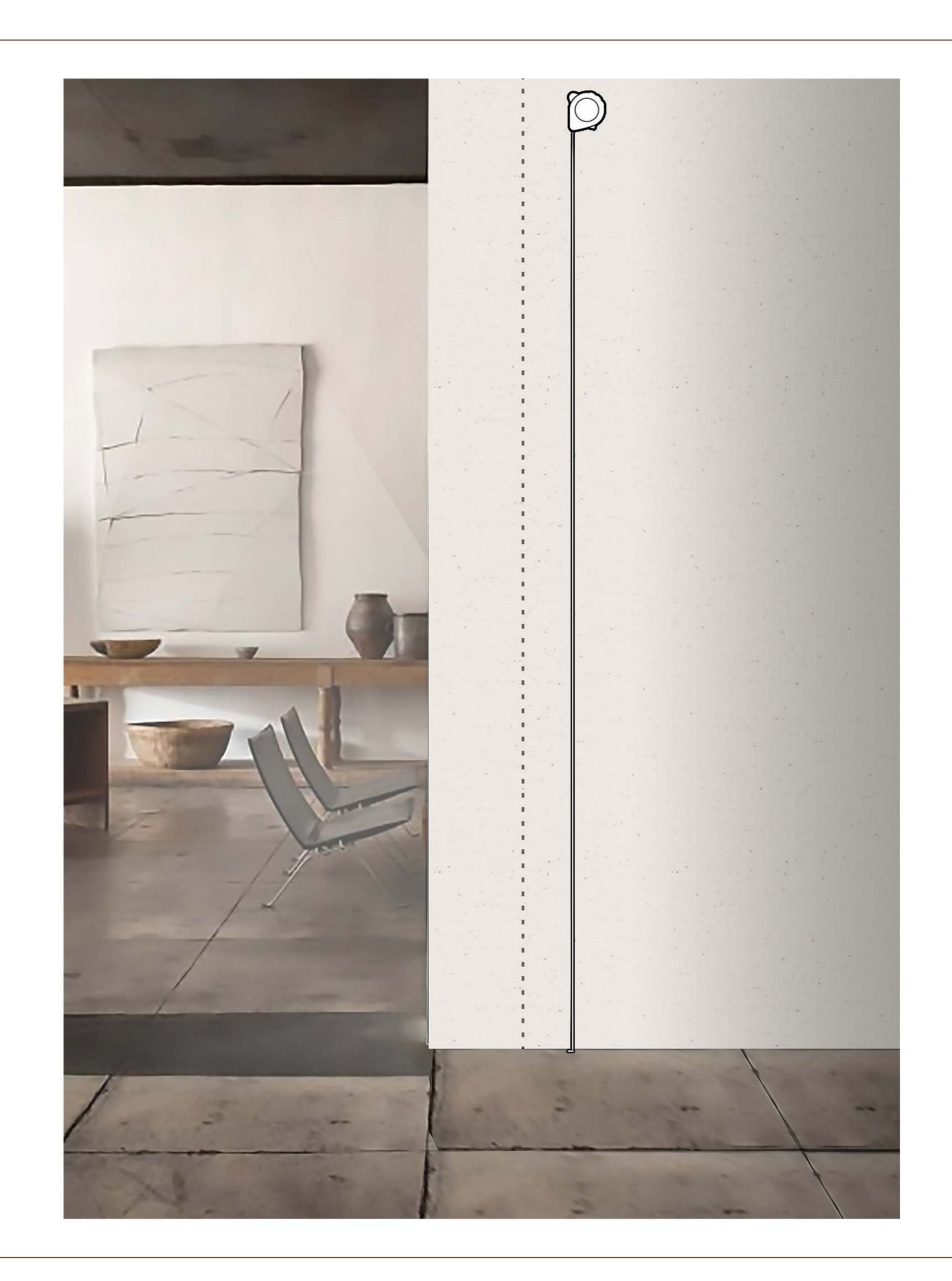


Cleaned wall surface and remove any nails or screws.



Measure the height and width of the wall area.

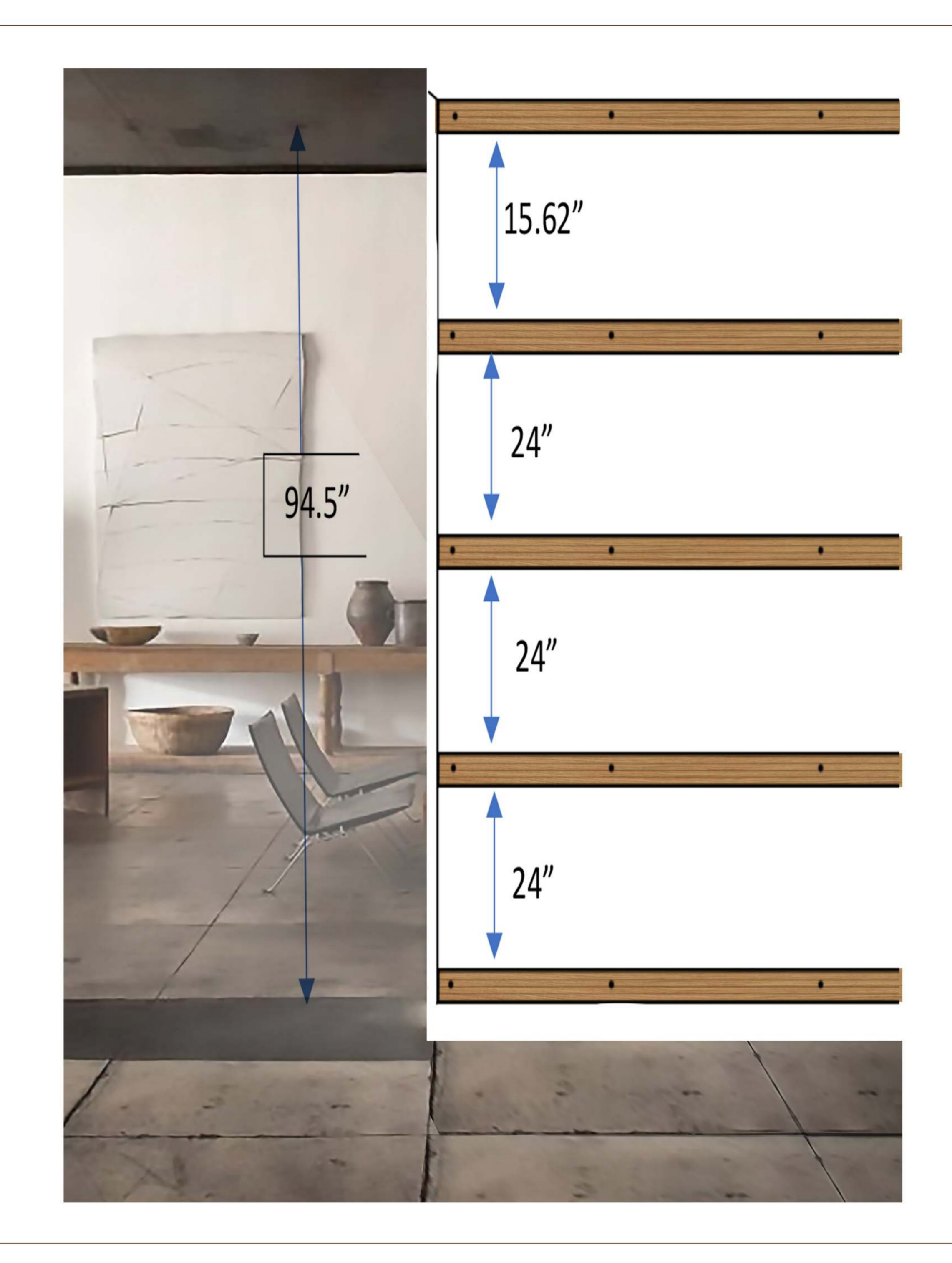
If your wall height is higher then 94.5" you will need to cut and align additional panel for the difference in height.



You have 2 options for mounting the slat panels onto you wall or ceiling.

1st is mounting directly onto the drywall using provided colored screws and using drywall anchors

2nd is using 2" x 2" inch furring strips for optimal sound absorption using Rockwool sound barrier insulation in between the furring strips. Install the furring strips as per diagram.



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

Once all anchors have been installed and/or studs have been located, put the first panel back in place and insert the screws. We recommend a total of 6-8 screws per panel, spaced evenly around the edges and closer to the middle of each panel, as shown.



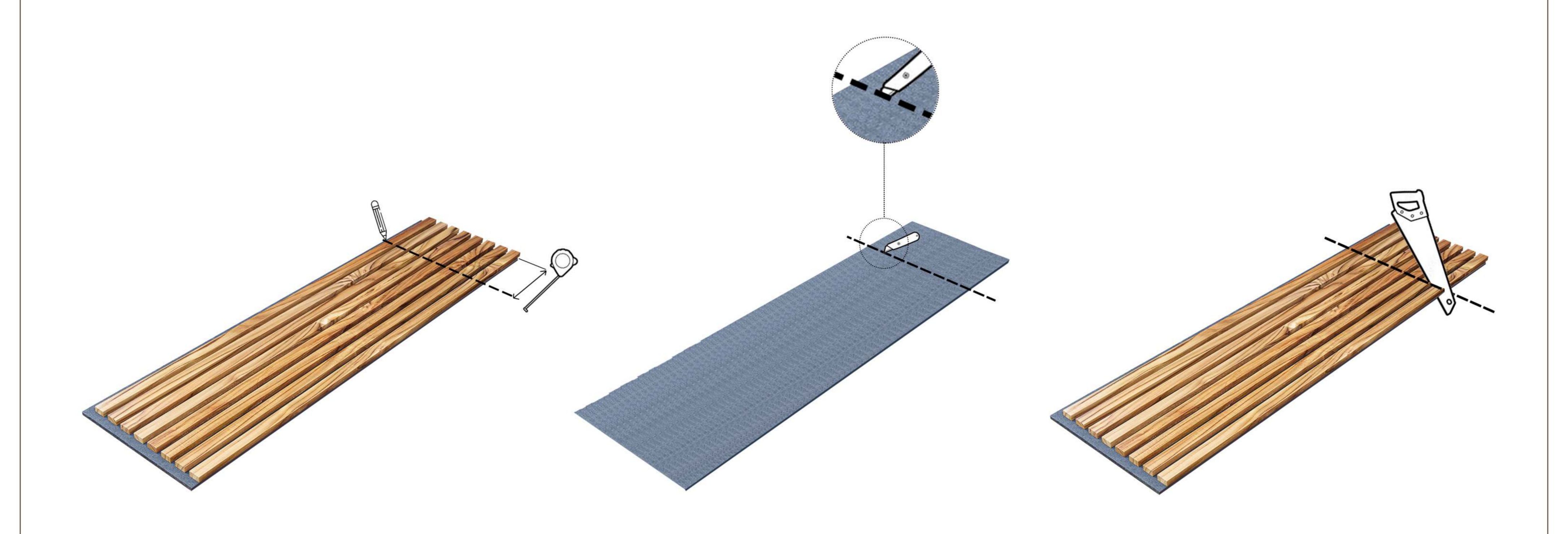
If you're planning on cutting panels to be shorter or connecting panels to make the configuration longer.

Measure the exact length from the bottom of the panels you've installed, to the floor

Measure that same distance from the end of a new panel, and mark it along the slats using a pencil. Mark it along the felt backing as well

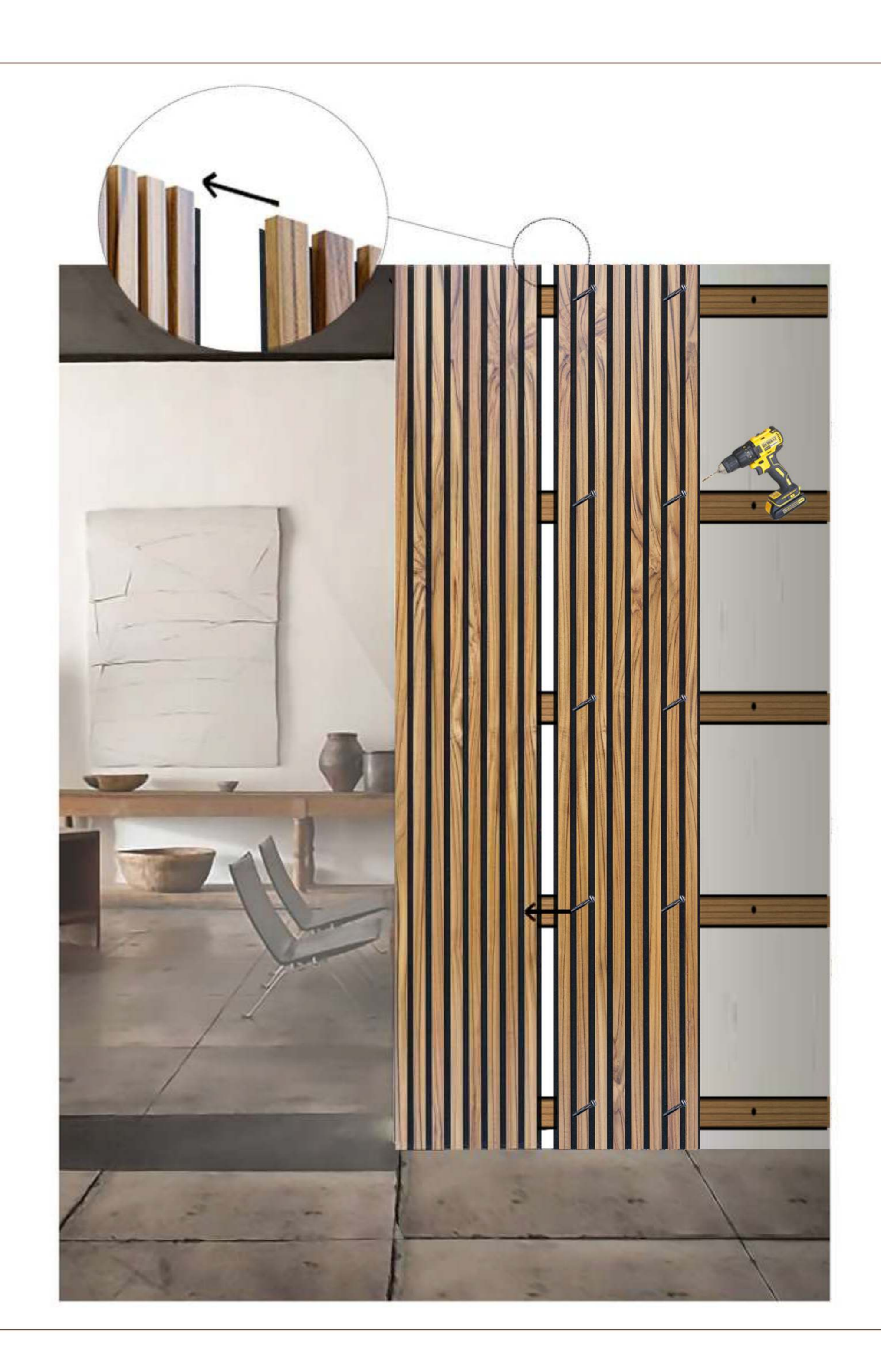
Flip the panel over, slats facing down, and use a utility knife to cut the black felt at the length you previously marked.

Once the felt backing has been cut, flip the panel back over so the slats are facing upwards, and use a handsaw or circular saw to cut the slats at the same place.



Fit the second panel next to the one you just installed and repeat this process. The tongue and groove pattern of the felt and the slats will allow you to fit each panel side-by-side while maintaining the uniformity in spacing between slats.

Repeat these simple steps as many times as needed until your project is complete!



The project is finished!

