



## What are Acoustic Panel

Acoustic panels are an effective way to enhance the sound quality of any room. These aesthetic wood looking panels and superior quality sound absorbtion can be customised to fit any design both as wall and ceiling finished products, which allow unlimited use of it.

## Properties and Features of Acoustic Panel



Size : L - 2400mm W - 300mm



Modern aesthetic looking panels



Moisture and mold safe



Installation is easier and faster



100% Sustainable



Cost Efficient



Absorbs reverberation







A-502

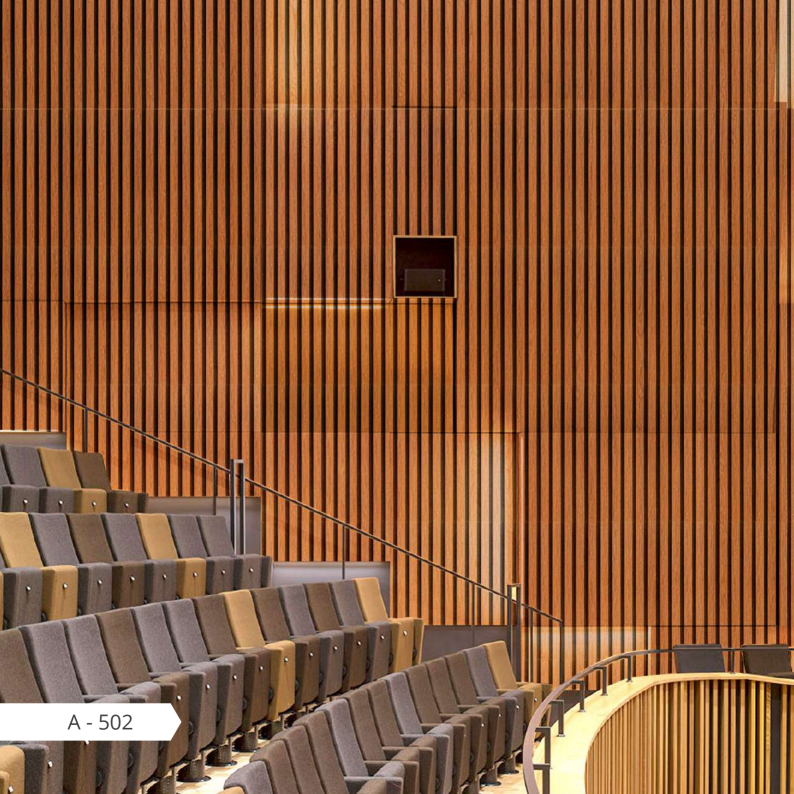


A-505



A-506

Dimension: 2440mm x 300mm x 18mm







A-527

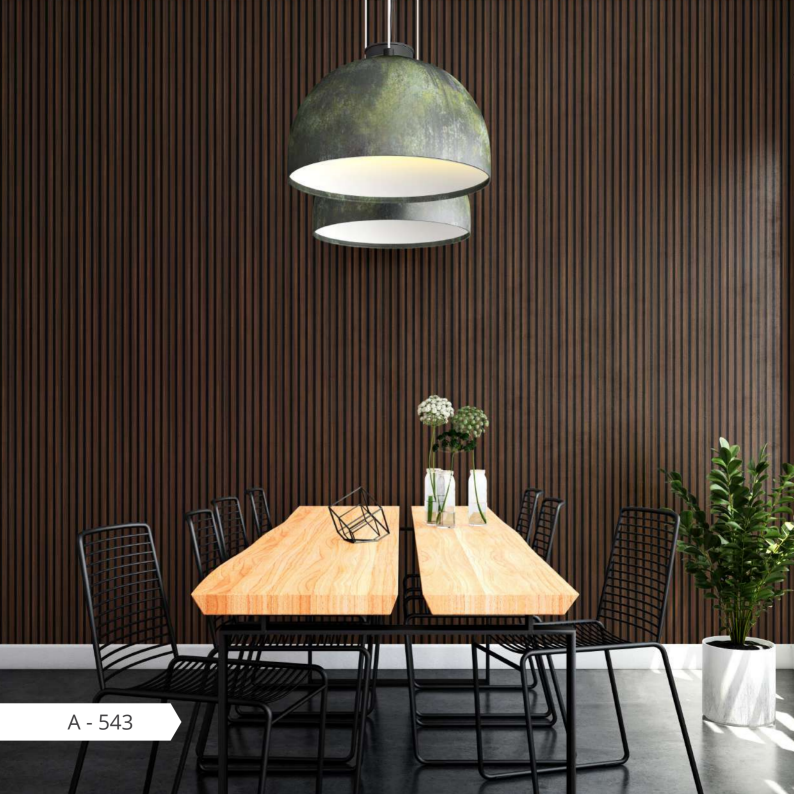


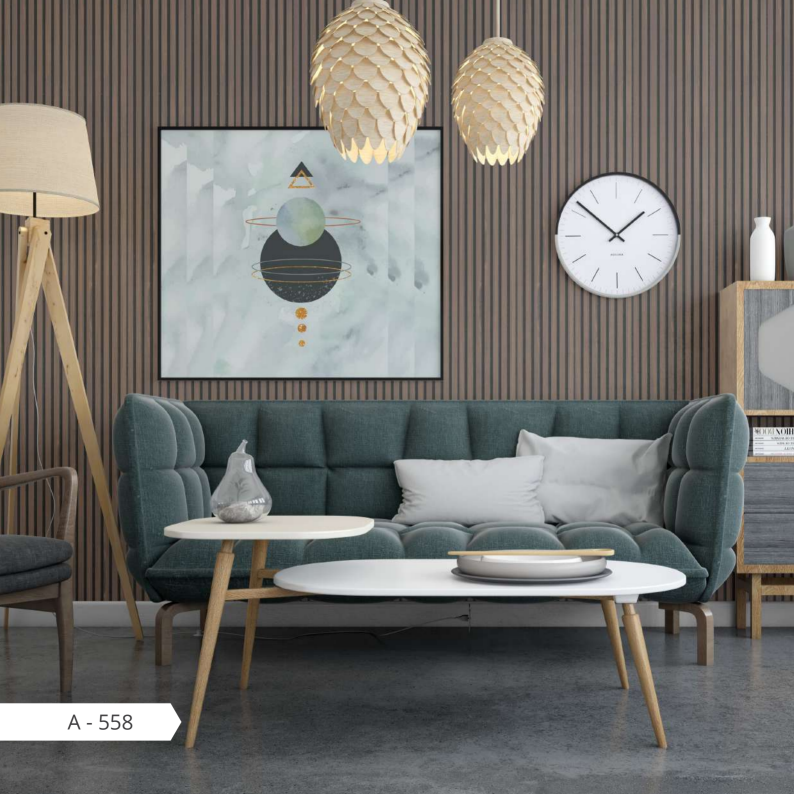
A-534



A-543

Dimension: 2440mm x 300mm x 18mm













A-558



A-578

Dimension: 2440mm x 300mm x 18mm



# Application of Acoustic Panel

Commercial	Private Space	Special
Conference Room	Walls / Ceiling	Concert Halls
Meeting Room	Dining Room	Libraries
Reception	Bedroom	Classroom
Office Decor	Living Room	Auditorium
Chillout Zone	Home Theater	Churches
Interview Room	Lounge	Airport Terminal
Showroom	Entrance hall	Recording Studio
Halls / Hallway	Meeting Room	GYM
CEO Office	Home Office	Restaurant
Sales Hall	Home Decor	



## Installation Guidelines

Acoustic panels are a popular choice for improving the acoustics of a room. They are easy to install and can help reduce unwanted noise, echoes, and reverberation. Here's a step-by-step guide on how to install these panels.

### Step 1: Prepare the surface

Before installing the panels, make sure the surface is clean and free of dust or debris.

#### Step 2: Cutting and Trimming

Use a measuring tape to determine the size and shape of the panel you need. Using a utility knife or cutter, carefully cut the panel. Make sure to apply enough pressure to cut through the panel without damaging it. If necessary, use sandpaper or a file to smooth out any rough edges or uneven cuts.

#### Step 3: Adhesive

Apply a layer of adhesive (SR505 or Silicone) to the back of the panel using a roller. Make sure to spread the adhesive evenly over the entire surface of the panel.





info@aimply.com