



High Quality Sound Absorption 2.4m / 2.7m / 3.0m Wood Slat Akupanel Slatted Wooden Acoustic Panel For Wall or Decoration

Our Product Introduction

Basic Information

- Place of Origin: China
- Brand Name: MQ
- Certification: ISO/CE/SGS
- Minimum Order Quantity: 100pcs
- Price: USD 23.9-19.9 pcs
- Packaging Details: Packing In Cartons, Two Pieces To A Carton
- Delivery Time: 5-8 work day
- Payment Terms: L/C, D/A, D/P, T/T, Western Union, MoneyGram
- Supply Ability: 500 pcs 3day

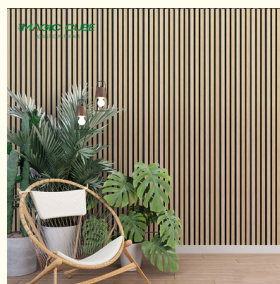


Product Specification

- Product Name: Slatted Wooden Acoustic Panel
- Material: PET Felt Panel+MDF Panel+Surface Veneer
- Product Specification: 2.4m/2.7m/3.0m*0.6m
- Thickness: 21.5mm
- Weight: 13-16kg
- Veneer Style: Natural Wood Finish/Engineer Wood Finish/Melamine Finish
- Advantage: Sound Absorption And Noise Reduction
- Packaging: Carton
- Application: Office/Hotel/Apartment
- Installation: Glue/Screw
- Highlight: **sound absorption wood slat panels, sound absorption wood slat wall panels, mdf wood slat panels**



More Images





Product Introduction

It is our pleasure to introduce to you our MQ bar Slatted Wooden Acoustic Panel. This product not only combines modern acoustic technology with the warm feel of natural wood, but also provides the perfect solution for creating a peaceful, comfortable and stylish space.

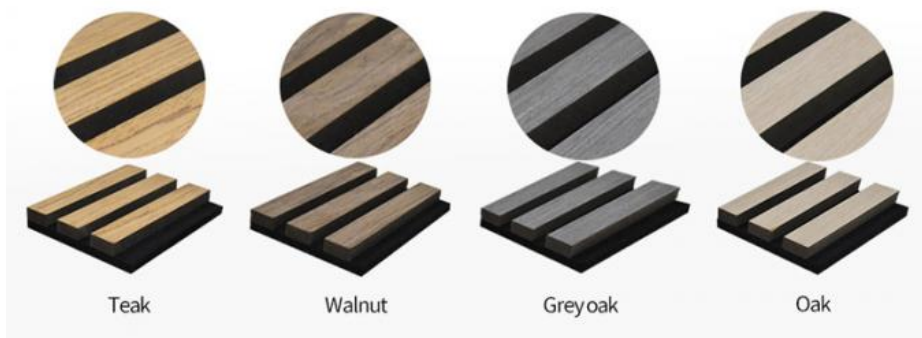
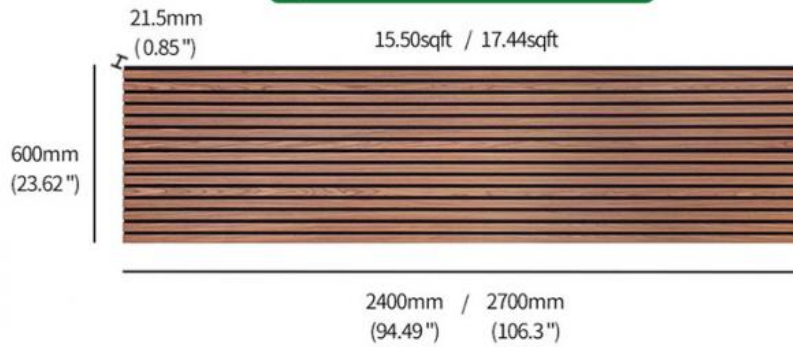
Inspired by simplicity and striving to minimize material loss, our Slatted Wooden Acoustic Panels use advanced acoustic design techniques to create a geometric design on a standard soundproof PET felt board. This process produces a three-dimensional visual effect. The surface strip structure effectively absorbs and converts indoor noise, significantly reducing echoes. Bring you an unprecedented peaceful experience, allowing you to enjoy every moment of focus and immersion without outside interference.

Size And Color

Size And Color

we have more other customized size and color

Welcome to consult and customize



Our regular specification options are 2.4m*0.6m, 2.7m*0.6m, 3.0m*0.6m, with a thickness of 21.5mm.

If the surface veneer is natural Wood finish or engineer wood finish, there are six conventional colors, which are oak, teak, walnut, smoky oak, gray oak, and black oak. If you choose the melamine finish, what color you need can contact us for customization.

Sample Acquisition

Free Sample Pack

Not 100% sure? Our fully-refundable samples allow to you see and feel our panels before you buy.

CONTACT US ►



If you want free samples, of course, you can also contact us to send samples, You can tell us the style and specifications of the sample you want, we will use the best carton packaging for you to send you the sample you want, so that you can better decide our product choice.

Introduction of Materials

Introduction of Materials

Polyester board - substrate - veneer



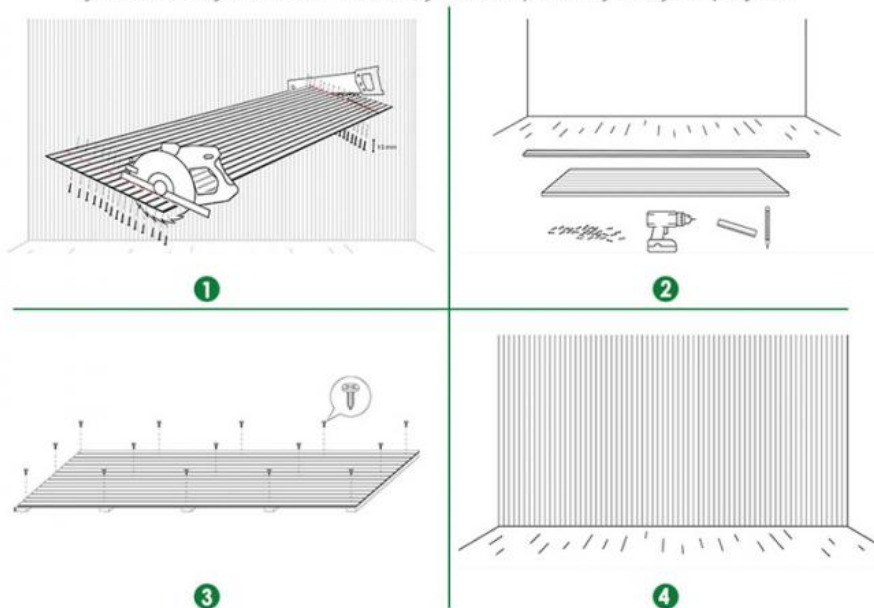
We know the importance of environmental protection, so the bar wood sound absorbing board is made of environmentally friendly materials to ensure non-toxic and harmless, low formaldehyde release. This is not only responsible for your health, but also our commitment to the environment. You can breathe and live a healthy life while enjoying a high-quality acoustic environment.

Installation Method

About Installation

FULLY CUSTOMIZABLE

Make it Yours From headboards, to TV walls, and anything in between, you can easily cut Willow Panels by hand to perfectly suit your project.



1. Before installation, draw a reasonable design drawing to determine the installation position and layout of the Slatted Wooden Acoustic Panel based on the actual site and requirements. In addition, prepare required installation tools, such as an electric drill, nails, glue, level, and vertical ruler. It is also necessary to measure the wall size, confirm the installation position, determine the horizontal and vertical lines, and determine the reserved size of objects such as wire sockets
2. In the installation process, when drilling, pay attention to the accuracy of the aperture and depth, so as not to affect the installation effect, but also to ensure its flatness and firmness to give full play to its sound absorption effect. When dealing with the gap, pay attention to the compactness and smoothness of the filling material, so as not to affect the appearance and use effect.
3. After installation, carefully check the installation of each Slatted Wooden Acoustic Panel to ensure that it is smooth, firm and meets the design requirements. If necessary, appropriate adjustments can be made.

Application Scenario

Multiple application space

Primarily used in commercial spaces, our acoustic panels provide excellent sound reduction. Due to their warm soft aesthetics, more and more private clients are choosing them for their own residences.



In the pursuit of acoustic effects, we also attach great importance to the beauty of the product. The Slatted Wooden Acoustic Panels retain the warm texture and color of natural wood, adding a touch of nature and elegance to your space. A variety of styles and colors are available to easily integrate into a variety of decorative styles, so that your space remains functional while adding a visual enjoyment.

No matter commercial space or home environment, Slatted Wooden Acoustic Panels can show its unique charm and value. It is widely used in meeting rooms, lecture halls, concert halls, theaters, cinemas, KTV, libraries, reading rooms, classrooms, training rooms and home theaters, etc., to bring a more harmonious and comfortable acoustic environment to each of your spaces.



Guangzhou Mq Acoustic Materials Co., Ltd



18022418653



sales002@mq-acoustics.com



acousticpanelwalls.com

KeZhu Business Building, ZhuJi Road, TianHe District, GuangZhou, China