Our Product Introduction



Home Theater Modern Slat Wall Acoustic Panel Mdf Wood Slat PET With **Wood Veneer**

Basic Information

. Place of Origin: Guangdong, China Brand Name: MQ Acoustic CE, ASTM, ISO · Certification: Model Number: polyester Slats Wall

• Minimum Order Quantity: 50 pieces

• Price: \$22.90/pieces 20-199 pieces

Carton Box, Pallet · Packaging Details:

• Delivery Time: 8-15 days Payment Terms: T/T

. Supply Ability: 1000 pieces per week



Product Specification

• Product Name: Wooden Slats Wall Panel Base Material: Polyester Fiber, MDF Surface: Wood Veneer, Melamine Size: 600*2400/2700/3000mm

. Thickness:

MDF 27mm, Edge To Edge 13mm / • Pattern:

Customized

· Weight: 12-15kgs/pc

· Color: Oak, Walnut, Teak, Customization

Package: Carton Box, Pallet · Feature: Lightweight; Strong . Application: Display Wall, decoration

Design: Horizontal Slats . Density: 680--720kgs/cbm

Formaldehyde Emission



More Images





Products Description

Our board is an innovative product designed to improve the indoor acoustic environment. It combines the stylish look of a wooden grille with excellent acoustic performance to provide you with an ideal listening space.

Product Name	Modern Slat Wall Acoustic Panel
Substrate	High-density fiberboard (MDF)
Surface Finish	Quality wood veneer
Sound-absorbing Material	PET slat
Aesthetics	Combination of wood veneer and PET slat for a minimalist and fashionable look
Acoustic Performance	PET slat effectively absorbs sound waves to reduce indoor noise
Installation Method	Fixed screws for easy installation; adjustable positions and numbers
lenvironmental Friendliness	Complies with national environmental standards; non-toxic, harmless materials; eco-friendly adhesives and paint
Application Scope	Home theaters, meeting rooms, recording studios, and other indoor spaces

Details Images



MATERIAL ANALYSIS











Fire resistance

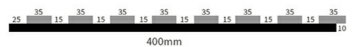


Decorative aesthetics

SPECIFICATIONS

Standard size

Specifications 01:



Specifications 02:



Specifications 03:



* We have more other customized size *

Wood finish



Melamine finish



Customized color is available, please contact us.

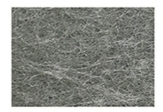
CUSTOM-MADE

Acoustic Panel Color Chart

Polyester color swatches



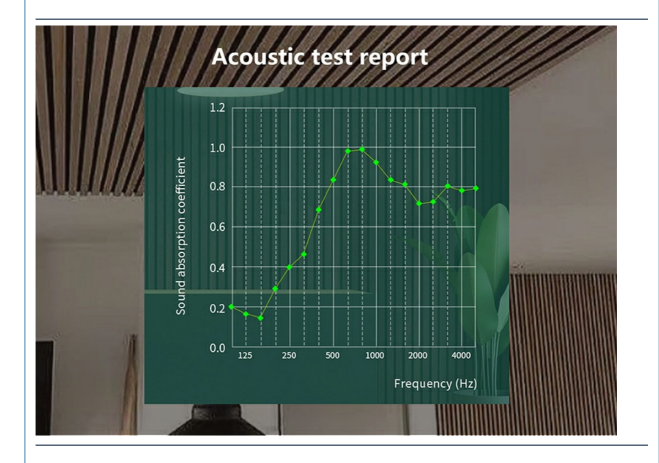




Moonlight Grey



Black











Fire resistance



Decorative aesthetics

APPLICATION PLACE

Material structure display

Hotel lobby, corridor, room decoration, conference halls, schools, recording rooms, studios, residences, shopping malls, office space etc.





Company Profile

About the Company

Magic Cube (MQ) Acoustics is a professional acous tic solution provider, integrating acoustic material manu facturing, architectural acoustical environment construction and industrial noise control. We are committed to the combination of Acoustics&Aesthetic, to offering our clients the best acoustic solution with high quality acoustic material.



The exhibition hall



In order to meet the higher needs of customers, we has introduced advanced production equip mentwhich has fully guaranteed product quality and tech-nology. After 5 years of rapid develop ment, we has an annual output of more than 500, 000 square meters of various acoustic materials.

Team Activity



Package&Transport



1. Can I get free samples and how long does it take to produce samples?

If the samples you need are in our stock, they will be provided to you free of charge. Customized samples usually take about

week to produce.

2. Do you accept OEM or ODM order?

Yes, as a manufacturer, we can produce acoustic materials based on your samples or drawings. Please do not hesitate to contact us.

3. How to get an accurate quotation?

Can provide us with detailed product information, such as pattern, core material, surface, etc. If you have CAD or other drawings.

4. Payment terms

 $\ensuremath{\text{T/T}}$ 30% deposit before production, 70% balanced payment before delivery.

For more information, please feel free to contact us.







sales002@mq-acoustics.com



@ acousticpanelwalls.com

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