



Customized Indoor Perforated Acoustic Wood Panel for Wall Decoration in Sports Venues

Our Product Introduction

Basic Information

- Place of Origin: Guangdong, China
- Brand Name: MQ Acoustic
- Certification: CE, ASTM, ISO
- Model Number: Perforated Acoustic Panel
- Minimum Order Quantity: 100 square meters
- Price: \$7.99/square meters >=100 square meters
- Packaging Details: Carton Box, Pallet
- Supply Ability: 5000 Square Meter/Square Meters per Month

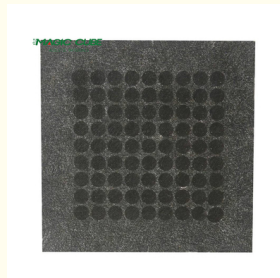


Product Specification

- Warranty: 5 Years
- After-sale Service: Online Technical Support, Return And Replacement, Other
- Project Solution Capability: Total Solution For Projects, Others
- Application: Sports Venues
- Design Style: Modern
- Model NO.: Perforated Acoustic Panel
- Color: Customized
- Core Material: Normal MDF, E1 MDF, Fr MDF, MGO, Solid Wood
- Pattern: 32/32/8(6), 16/16/8(6), 8-8-1 Or Customized
- Installation Accessories: Steel Keel
- Transport Package: Carton Box, Pallet
- Trademark: MQ Acoustics
- HS Code: 4411142900
- Thickness: 40mm/45mm/48mm



More Images



Products Description

The perforated acoustic panel is a kind of sound-absorbing material directly perforated on MDF panel, MGO panel, aluminum panel and other substrates. The wooden perforated acoustic panel is very selective for the sound absorption spectrum, and has good sound absorption performance for the middle and low frequencies.

The standardized design adopts the groove and keel structure, which is easy to install. It is often used for wall or ceiling decoration. The diameter of the holes and spacing can be customized according to design requirements.

Details Images



Wooden Perforated Acoustic Panel

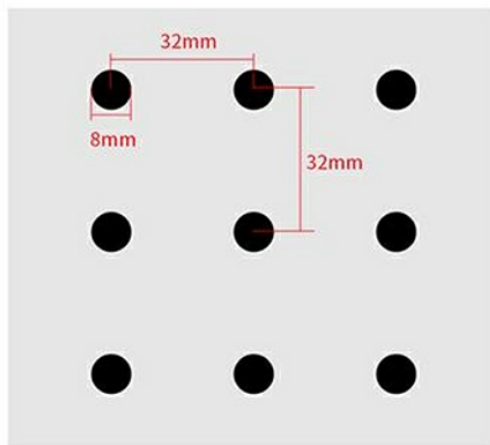
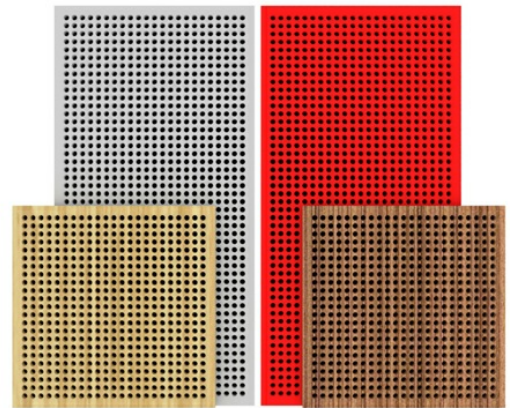
Purify the mind Solve the
sound problems such as echo



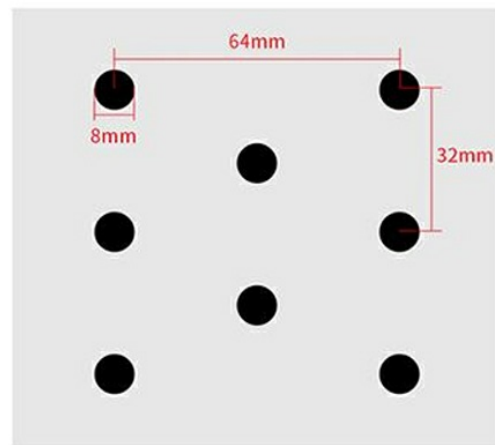
Specifications



- ① Basic Material: E1 MDF, FR MDF, Black MDF
- ② Front Finish: Melamine, Veneer, Paint, HPL
- ③ Back Finish: Black Felt
- ④ Size: L600xW600mm, L1200xW600mm
- ⑤ Thickness: 12/15/18 mm
- ⑥ Formaldehyde Emission: Can meet both China&EU Standard Class E1
- ⑦ Flame Retardant: Can meet China Standard Class B, BS476 Part 7 Class1, EN13501 Class B etc.
- ⑧ Pattern: 32/32/6, 16/16/6, 16/16/8(Customization is available)



E-Perforation



V-Perforation

Surface and Colors



- ① Melamine/ HPL: Pure colors and wooden grain are both available.
- ② Veneer: Normally the veneer is divided into natural veneer and technical veneer and the varnish can be UV or PU painting.
- ③ Paint: Colors can be customized according to Pantone or RAL color number. But there will be slight color difference in each batch.

COLORS

Pure Colors



Wood Grain



The above is a part of the colors. Please send enquiries for more colors available.

Product Details

We focus on detail improvement

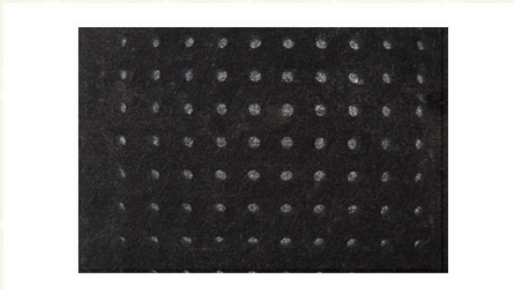
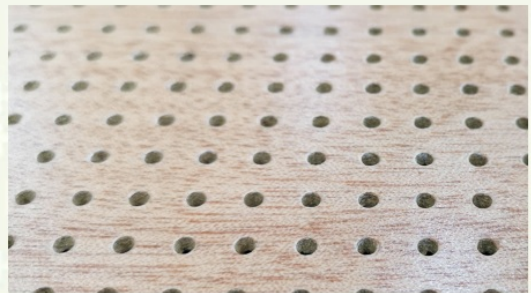


High Density Base Material

Special selection of high quality MDF panel. The wood fiber is uniform and meticulous makes the panel durable with high strength.

Smooth Surface

The self-improved veneer laminating technology makes the veneer and the substrate better laminating, the surface is smooth and beautiful, not easy to crack and deformation, and the service life is long

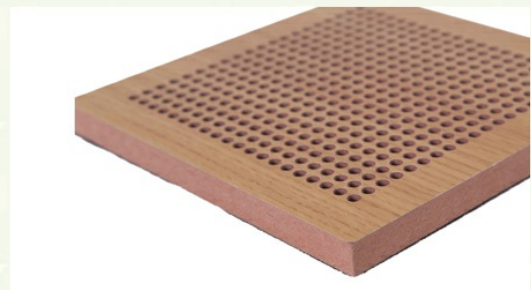


Black Acoustic Felt

High quality black acoustic felt on the back side of the panel makes the acoustic performance better and prevent the padding coming out from the panel.

Precise Cutting Process

The surface and the edge of the panel is clean by standardized prouduction. The installation groove is accurate when install with the steel keel system.



Product Features

1/ Variety Of Finishes



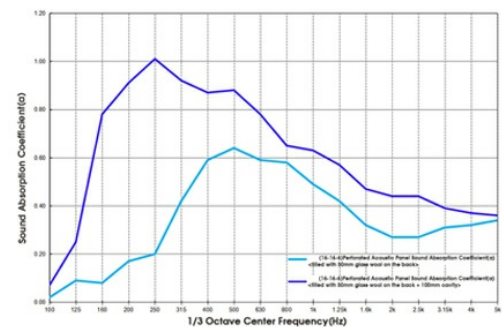
2/ Aesthetic Appearance



3/ Eco-friendly&Fire Resistant



4/ Sound Absorption And Noise Reduction

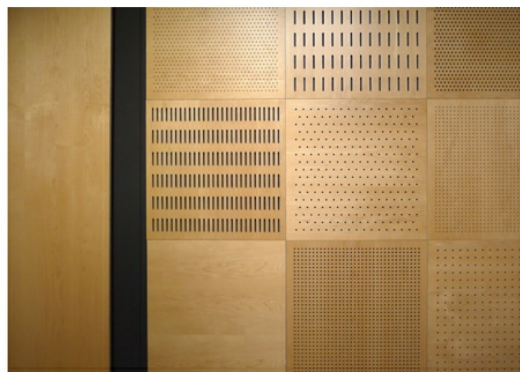
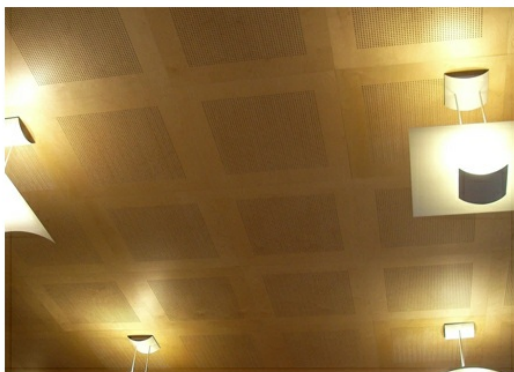
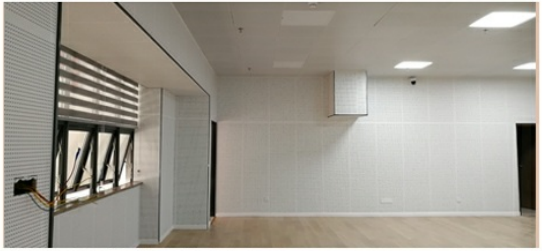
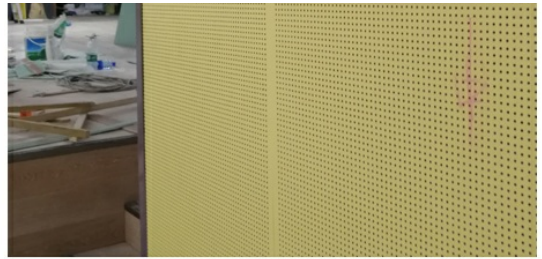


Applications



- ① Professional recording space: recording studios, broadcast studios, rehearsal rooms, etc.
- ② Large-scale music space: theaters, concert halls, KTV rooms, etc.
- ③ Office space: office buildings, meeting rooms, hotels, etc.





TEAM ACTIVITY



EXHIBITION

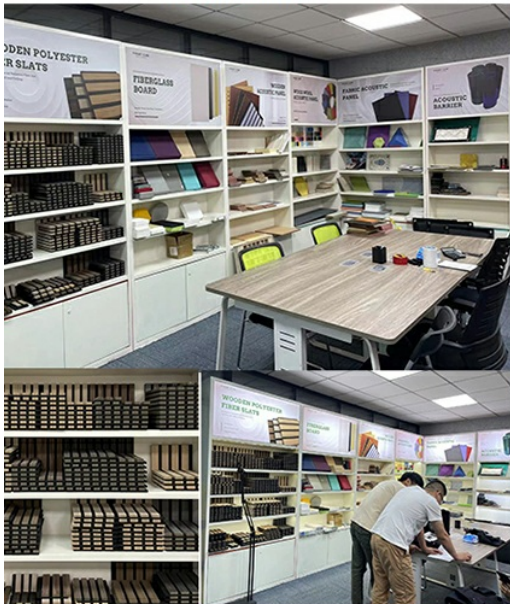


ABOUT US

Magic Cube(MQ)Acoustics is a professional acoustic solution provider, integrating acoustic material manufacturing, 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.

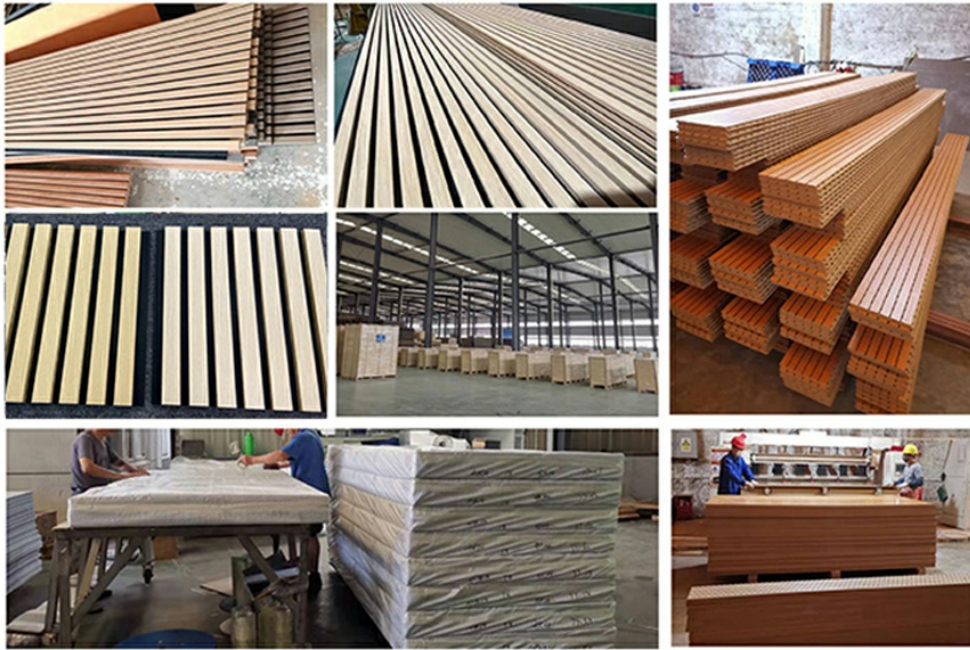


The exhibition hall



In order to meet the higher needs of customers, we have introduced advanced production equipment which has fully guaranteed product quality and technology. After 5 years of rapid development, we have an annual output of more than 500,000 square meters of various acoustic materials.

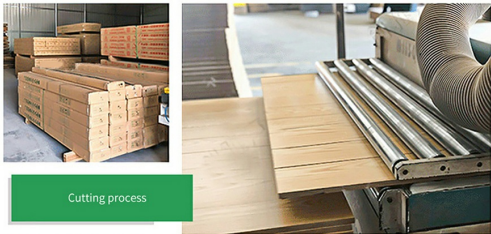
OUR FACTORY



OUR FACTORY



OUR FACTORY



OUR FACTORY



OUR FACTORY



CERTIFICATION

MAGIC CUBE Acoustics has focused on the R&D, production and sales of various sound absorption and sound insulation products. Our products have passed CE, ISO9001 & SGS certificate. MAGIC CUBE has more than a dozen patented acoustic technology products, and more than 30 domestic and international test reports.



FAQ

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 a 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, don't hesitate to send it to us.

4. Payment terms

T/T 30% deposit before production, 70% balanced payment before delivery.

For more information, please feel free to contact us.



Guangzhou Mq Acoustic Materials Co., Ltd



18022418653



sales002@mq-acoustics.com



acousticpanelwalls.com

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