Recording Studio Hexagon Eco-Friendly Wood Wool Cement Acoustic Panel

Basic Information

• Place of Origin: Guangdong, China

Brand Name: MQ
Model Number: MQ
Minimum Order Quantity: 100 pieces

• Price: CN¥167.40/pieces 100-299 pieces



Product Specification

• Warranty: 3 Years

• After-sale Service: Online Technical Support, Onsite Training,

Return And Replacement

• Project Solution Capability: Graphic Design, 3D Model Design, Total

Solution For Projects

• Application: Bedroom, Concert Hall / Conference Hall /

Airport

• Design Style: Modern

Function: Sound Absorbing

Material: Wood Fiber+portland Cement

• Packing: Carton

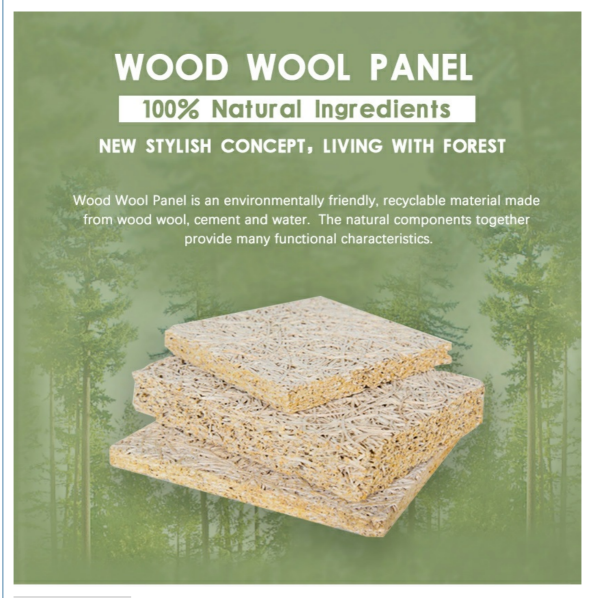
Fiber Width: 1.0/1.5/2.0/3.0mm
Standard Size: 1220*2440mm
Type: Acoustic Panels
Thickness: 15/20/25MM
Installation: Keel And Nail



More Images







Product Description

Our recording studio hexagonal environmentally friendly kapok cement sound-absorbing board is a high-quality building material that integrates environmental protection, sound absorption and decoration. It adopts an innovative hexagonal design, which is not only beautiful, but also can effectively improve the sound absorption effect. This sound-absorbing board is made of environmentally friendly wood, high-quality cement and natural kapok fiber, which not only ensures the durability of the material, but also achieves excellent sound absorption performance.

product Type	Wood wool acoustic panel
Size	1220X2440mm
Thickness	15mm,20mm,25mm,30mm
Color	Natural white/Nature Grey/ Color Painted
Function	Waterproof, Moisture-Proof, Mould-Proof, Fireproof, Decoration Material
Application	interior and exterior wall decoration, like hotel, office; shopping mall; living room, etc
Packing	Pallet or bulk packing
Flame Retardant	Can meet China standard Class B1
Delivery Time	15 working days after get payment in advance

Features

Environmentally friendly and harmless: Our sound-absorbing panels are made of environmentally friendly materials, do not contain harmful

substances, and meet my country's environmental protection requirements, so that you and your family can live in peace of mind.

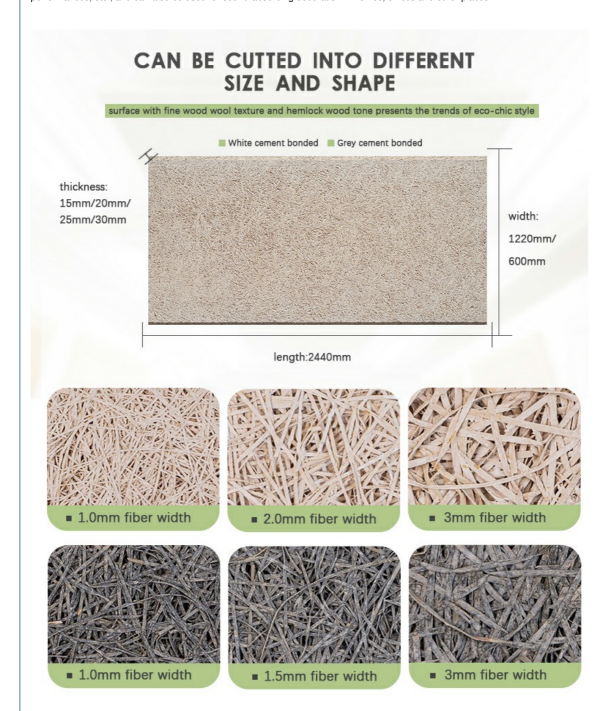
Efficient sound absorption: The unique hexagonal design and environmentally friendly materials give it excellent sound absorption performance, effectively reducing noise pollution and creating a quiet and comfortable living environment for you.

Strong durability: Made of high-quality environmentally friendly wood, cement and kapok fiber, it has high compressive and tensile strength and is durable

Easy installation: The size of the sound-absorbing panel is standardized and can be cut according to needs. The installation is convenient and fast, saving manpower and time costs.

Beautiful decoration: The hexagonal design is unique, simple and generous, which can meet the decoration needs of different occasions and improve the quality of the space.

Wide range of applications: It is suitable for places with high sound requirements such as recording studios, conference rooms, concert halls, performances, etc., and can also be used for sound-absorbing decoration in homes, offices and other places.



COLOUR PLAN

Natural Raw Colour or Manufacturer Colour Chart

Unlimited Creativity! Colored Diacrete wood wool cement panel series provides architects and interior designers a unique, vivid imagination in space creative work. Not only effectively solved the ignored acoustic issues, also expressed a fashionable and impressive look!

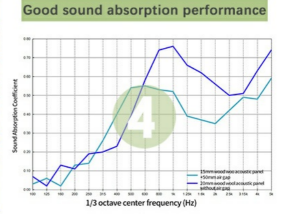


PRODUCT FEATURES









PROCESSING TECHNOLOGY

wood wool cement panels are a series of green building materials that provide in acoustic solutions, thermal insulation and wide applications for constructions.



Wood from plantation

Shredding into wood wool

Wood wool & cement mood

Pressing & forming





40% cement





APPLICATION

Acoustics Ceiling



Acoustics Wall



Outdoor Sound Barrier



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.



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.

OUR FACTORY



TEAM ACTIVITY



EXHIBITION

















FAQ

Semi-Automatic PET Bottle Blowing Machine Bottle Making Machine Bottle Moulding Machine PET Bottle Making Machine is suitable for producing PET plastic containers and bottles in all shapes. Q1. Can I have a sample order for polyester panel?

A: Yes, we welcome sample order to test and check quality.

Q2. What about the lead time?

A:Sample needs3-7 days, mass production time needs 1-3 weeks for order quantity more than

Q3. Do you have any MOQ limit for polyester panel order? A: Low MOQ, 100 sqm is available

Q4. How do you ship the goods and how long does it take to arrive? A: We usually ship by sea. It usually takes 2-4 weeks to arrive.

Q5. How to proceed an order for polyester panel?

A: Firstly let us know your requirements or application.

Secondly We quote according to your requirements or our suggestions.

Thirdly customer confirms the samples and places deposit for formal order.

Fourthly We arrange the production.

Q6: Do you offer guarantee for the products?

A: Yes, we offer 1 years warranty to our products.

18022418653

sales002@mq-acoustics.com

acousticpanelwalls.com

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