

### Modern Polyester Fiber Acoustic Panel Sound Reducing Panels For Gymnasium

### **Basic Information**

- Place of Origin:
- Brand Name:
- Minimum Order Quantity:
- 100 square meters \$16.68/square meters 100-199 square • Price: meters • Packaging Details: Pallet • Supply Ability: 5000 Square Meter/Square Meters per Month

MQ

Guangdong, China



### **Product Specification**

• Warranty:	1 Year
After-sale Service:	NONE
• Project Solution Capability:	3D Model Design
Application:	Hotel, Gymnasium, Meeting Room, Multi-Function Hall, Etc.
Design Style:	Modern
<ul> <li>Product Name:</li> </ul>	Soundproof Polyester Acoustic Panels
• Trademark:	MQ Acoustics
• HS Code:	4410190000
Color:	Customization
Core Material:	100% Polyester Fiber
• Usage:	Office/home/cinema
• Shape:	Customization
Thickness:	9/12/22mm
• Size:	2440/2800/3000*1220mm

MAGIC CUBE



### More Images







AGIC CUBE

MAGIC CUBE



### Specification

Application	Hotel
Design Style	Modern
Core Material	100% polyester fiberg
Application	Gymnasium, Meeting Room, Multi-Function Hall, etc.
Trademark	MQ Acoustics
<b>T</b> I I I II I I I I	

The polyester fiber panel is a decorative material made of polyester fiber, which is made by hot pressing and has a sound absorbing function. It can be flat or 3D modled polyester fiberpanels. Manufacturing of polyester fiber panel is done in China.

The non woven polyester fiber panels are synthesized by hot pressing by providers of polyester fiber panels, and the porosity is above 90%. The sound absorbing performance of the polyester fiber panels is good in the medium and high frequency range. The polyester fiber nonwoven 9mm panels have the advantages of heat insulation, fireproof, dustproof, light weight, non-corrosion,etc. It also has good sound absorption effect, high strength, good decoration, convenient construction and environmental protection.

### **Product Description**

# **Introduction of Materials**

Polyester board - substrate - veneer

### Acoustical felt

The felt is made from recycle plastic (bottles) The felt absorbs the sound waves and dampens the sound.

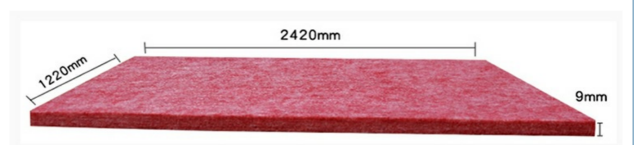
### Surface

Wood from sustainable forestry All the wood we use comes from sustainable forestry, which ensures that the forest can reproduce more trees than what is being cut.

### -Slats

The core of the acoustics panel consists of a medium density fibreboard and is available in black or a natural colour. The slats create diffusion, which essentially means that they break the sound waves and thereby dampen the sound.







Permanent flame retardant





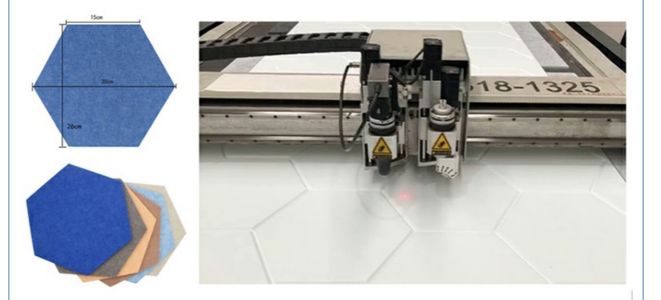
3

# Colours

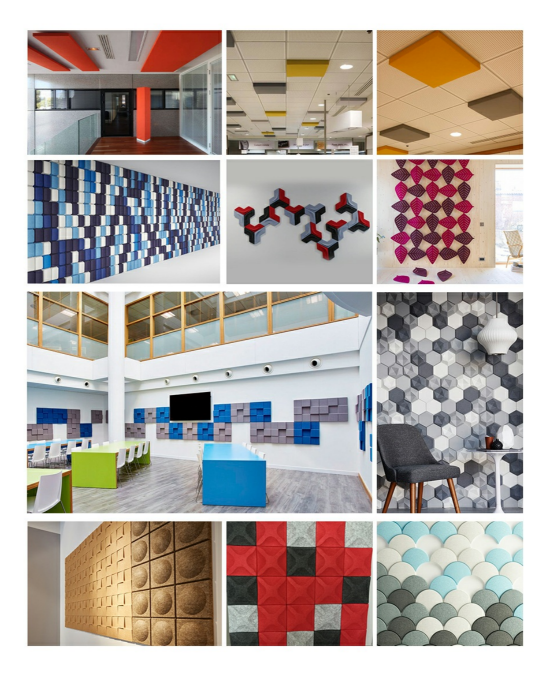
### . . .







# ACOUSTIC DECORATIVE TREATMENT IS NOT THAT DIFFICULT



### **Company Profile**

## **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.

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





Guangzhou Mq Acoustic Materials Co., Ltd				
C	18022418653	sales002@mq-acoustics.com	e acousticpanelwalls.com	
KeZhu Business Building, ZhuJi Road, TianHe District, GuangZhou, China				