# o., Ltd

# Polyester Fiber Acoustic Panels with PET Fiber Acoustic Wall Panels for stylish 3D soundproofing in modern home

### **Basic Information**

Place of Origin: Guangdong, China
 Brand Name: MQ Acoustics

Model Number: fiber acoustic panels

Minimum Order Quantity: 100pcs

Price: 0.8usd/pc 100-200 pcs
Packaging Details: Carton Box, Pallet
Delivery Time: 5-8 work day

Payment Terms: T/T



### **Product Specification**

Material: 100% Polyester Fiber

• Standard Size: 1220\*2440mm/1200\*600mm/customized

• Thickness: 9/12/24mm/customized

Color: More Than 48 Colors To Be Chosen

Application: Office Building, Office, Meeting Room, Multi-

Function Hall, Etc.

Origin: ChinaNRC: 0.80-0.85

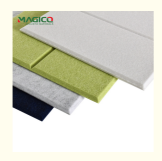
• Transport Package: Carton Box & Pallet

• Function: Interior Decoration And Sound Absorbing

• Warranty: 1 Year



### More Images



### **Product Description**

### **Products Description**

Product Name	Polyester Fiber Acoustic Panel
Application	Walls, Ceilings
Material	100% Polyester Fiber
Thickness	9mm / 12mm / 24mm
Color	more than 48 colors options (customizable upon request)
Size	1220*2440mm / 1200*600mm(custom sizes available)
Fire Rating	Class B
Eco-Certification	Meets E1 environmental standards, formaldehyde-free, odorless

### Space Form Acoustic Solutions

Redefine your environment with our premium polyester fiber panels that seamlessly merge acoustic control with transformative design. Expertly crafted using advanced manufacturing techniques.

### Precision Custom Features

- Tactile surface Engraving (0.8-10mm definition)
- Fluid 3D geometries with precision edges
- Adjustable density (85-220kg/m³)

### Design Integration

Ultra HD Printing at 1200dpi clarity

Adaptive sizing (300x300mm to 2400x1200mm)

Multi-layer builds (15/25/35mm)

### CE certified manufacturing

Our "Acoustic Tuning" surface technology delivers professional-grade sound management while maintaining artistic integrity. Versatile panels (2.3-3.5lbs/sqft) enable instant transformations from wave walls to geometric ceilings.



# **MQ ACOUSTICS**

### **PET Acoustic Panel Color Chart**











# **Product Features**

**Excellent sound absorbing performance:** The NRC can be 0.85 to 0.94















# **Applications**

















### Installation Methods

Direct Adhesion: Eco-friendly glue for flat walls/ceilings. Suspension Hooks: Hanging panels . Modular Snap-in: Easy assembly/disassembly for maintenance.

# 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.

























### BACK TO HOME

### 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

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.

MAGIC CUBE Guangzhou Mq Acoustic Materials Co., Ltd



18022418653



sales002@mq-acoustics.com



@ acousticpanelwalls.com

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