



High Density Fiberglass Hanging Ceiling Sound Panels For Acoustic Insulation

Our Product Introduction

Basic Information

- Place of Origin: China
- Minimum Order Quantity: 100 square meters
- Price: \$11.20/square meters 100-199 square meters
- Packaging Details: Bag
- Supply Ability: 5000 Square Meter/Square Meters per Month

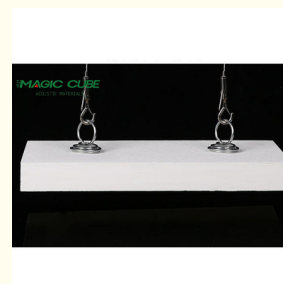


Product Specification

- Warranty: 1 Year
- After-sale Service: Online Technical Support, Return And Replacement, Other
- Project Solution Capability: Others
- Application: Home Office, Office Building
- Design Style: Modern
- Function: Sound-Absorbing, Soundproof, Soundproof
- Feature: Artistic Ceilings, Environment Friendly
- Ceiling Tile Shape: Square
- Ceiling Tile Type: Fiberglass Ceilings
- Color: Customer Require
- Raw Materials: High Density Fiberglass Wool
- Surface Finished: Customized Color
- Material: Fiber Glass
- Type: Ceiling Tile



More Images



Product Description

Product Description

Fiberglass ceiling panel is made of fiberglass and acoustic transparent wrappage. the fiberglass ceiling panel has good sound absorption performance and good decorative appearance.

A variety of edge and corner styles are available, and some may be used in combination to create unique and attractive designs. Whether the situation requires stringent acoustical qualities or demands a large range of finishes in order to match existing decor, the MQ fiberglass ceiling panel will have a could for your application.

Specification

If you need customized size / color/ pattern, please contact customer service.

Material	Glass wool
Function	Sound-Absorbing, Soundproof
Ceiling Tile Type	Fiberglass Ceilings
Thickness	15MM/20MM/30MM/40MM/50MM or Customization
Color	Customer Require

Product information



Main Material	Glass wool
Size	595x595, 600x600, 603x603, 600x1200mm or Customized
Thickness	15mm, 20mm, 30mm, 40mm, 50mm or Customized
Finish	Special painted laminated with decorative fiberglass tissue
Color	White or other colors as demanded
Density	Fiberglass wool 64-120KG/m ³ , special density can be supplied
Shape	Square, circle, rectangle, hexagon, support customization
Edge	Square, Tegular, Insert
Eco-Friendly	Class E1
Flame retardant	China Standard Class A

Project

Product Details

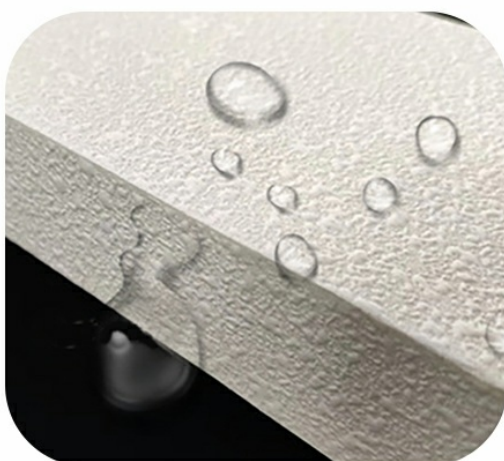


Excellent material

Glass fiber High pressure forming, positive and negative Covered with glass fiber felt

Anti subsidence

The material is composed of broken glass and good dimension, which is closely arranged and has a cow face structure. B makes it possible to record water accidentally after installation, and the original size remains unchanged after drying



Waterproof and moisture-proof

After special treatment, the base material can be waterproof and moisture-proof, and can be durable in humid environment.

No dust

The four sides of the panel layer are sealed and will not produce dust, which can effectively prevent the adsorption of dust in the air, keep the panel clean for a long time, and play a significant role in the cleanliness of the indoor environment



FOCUS ON ENVIRONMENTAL HEALTH PHENOLIC RESIN FREE

Fiberglass ceiling is a board made of glass fiber as the main raw material. It does not contain phenolic resin and other harmful substances to the environment. It is healthy, environment-friendly and safe to use



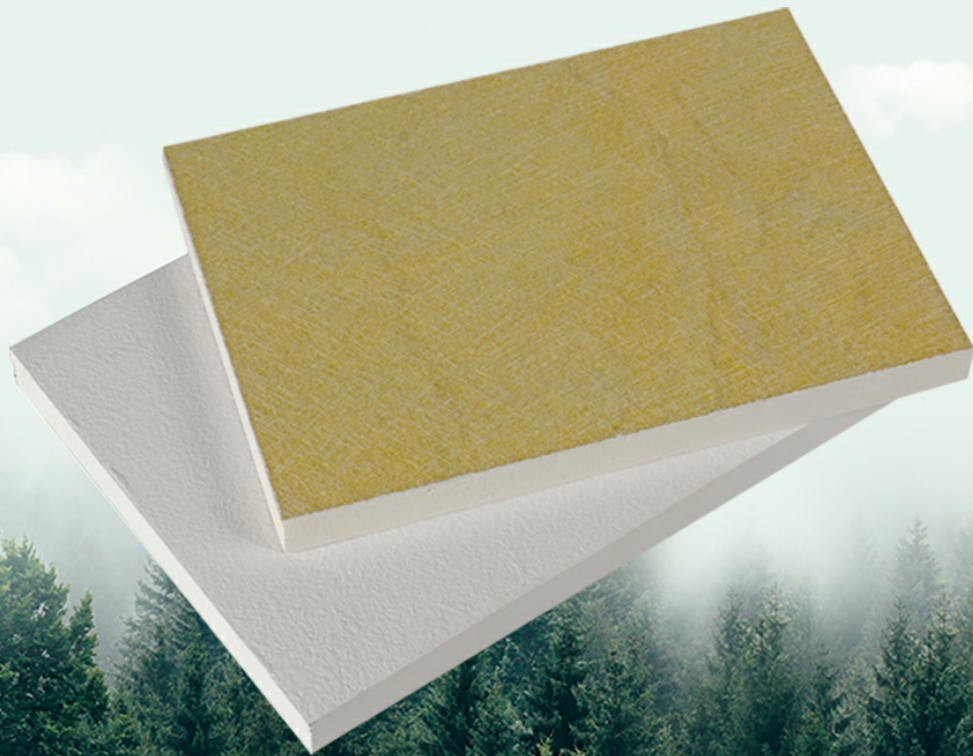
glass fibre

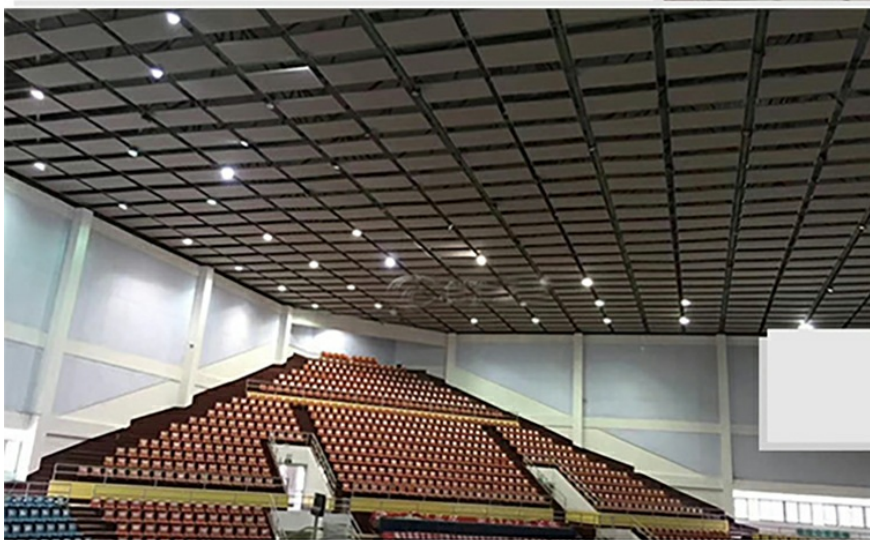


Non corrosive

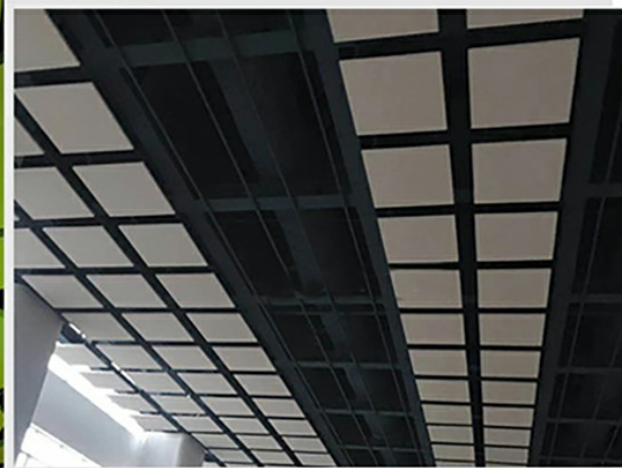


environment
protection





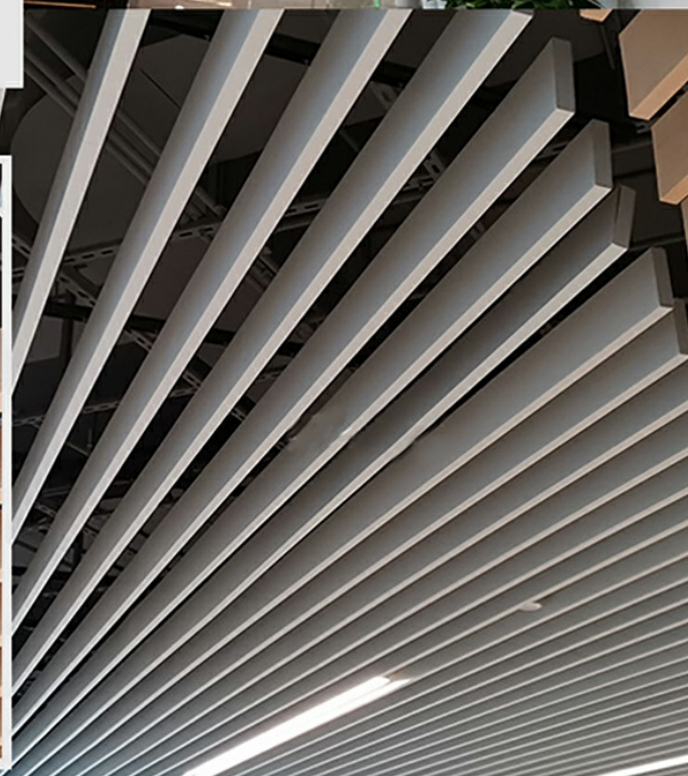
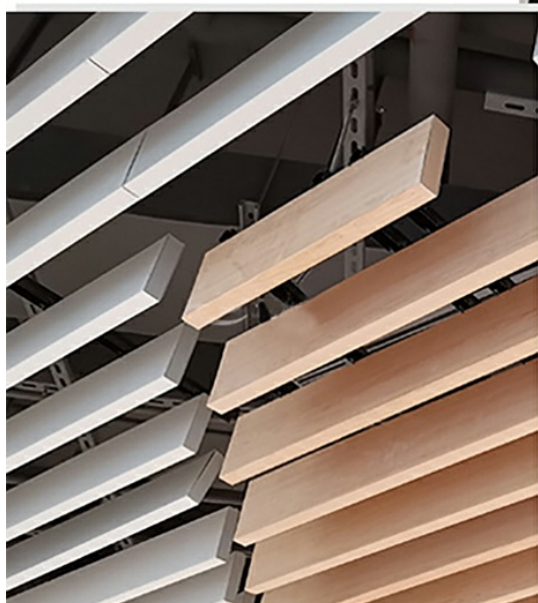
Canteen
HALL



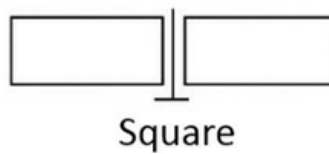
Office corridor
STUDIO



Canteen
HALL



Edge Types



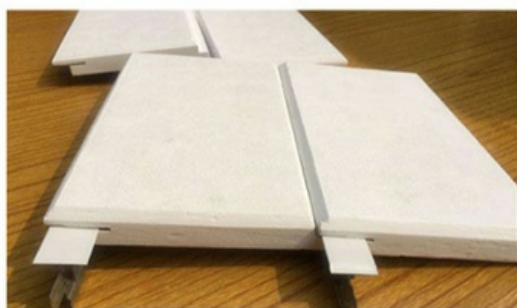
Square



Tegel



Insert



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.



Magic Cube(MQ) Acoustics is a professional acoustic solution provider, integrating acoustic material manufacturing, architectural acoustical environment construction and industrial noise control. Our products are developed and designed by authoritative acoustic experts and designers to ensure the acoustic performance and decorative effect of the materials.

We are committed to the combination of Acoustics & Aesthetic, to offering our clients the best acoustic solution with high quality acoustic material.



Cutting process





Slotting process



Punching process



FAQ

1. who are we?

We are based in Guangdong, China, start from 2018, sell to Domestic Market(50.00%), North America(15.00%), Eastern Europe(6.00%), Western Europe(6.00%), Northern Europe(6.00%), Southern Europe(5.00%), Mid East(3.00%), South America(2.00%), Southeast Asia(2.00%), Eastern Asia(2.00%), South Asia(2.00%), Oceania(1.00%). There are total about 11-50 people in our office.

2. how can we guarantee quality?

Always a pre-production sample before mass production;

Always final Inspection before shipment;

3. what can you buy from us?

acoustic panel, fabric acoustic panel, grooved acoustic panel, perforated acoustic panel, movable partition

4. why should you buy from us not from other suppliers?

Magic Cube(MQ) Acoustics is a professional acoustic solution provider, integrating acoustic material manufacturing, architectural acoustical environment construction and industrial noise control.

5. what services can we provide?

Accepted Delivery Terms: FOB,CFR,EXW,DDP,Express Delivery,DAF ;

Accepted Payment Currency:USD,EUR,JPY,CAD,AUD,HKD,GBP,CNY,CHF;

Accepted Payment Type: T/T,MoneyGram,Credit Card,Western Union,Cash;



Guangzhou Mq Acoustic Materials Co., Ltd



18022418653



sales002@mq-acoustics.com



acousticpanelwalls.com

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