

Acoustic Smooth And Strong Fiberglass Ceiling Tiles For Office

Basic Information

- Brand Name:
- Certification: SGS
 Minimum Order Quantity: 100pcs
 Price: Negotiation
 Packaging Details: Wooden Frame
 Delivery Time: 5-8 work day
 Payment Terms: T/T

MQ

• Supply Ability: 100pcs per day



Product Specification

- Product Name:
- Material:
- Size:
- Thickness:
- Density:
- Color:
- Function:
- Application:
- Highlight:

Fiberglass Ceilings
Fiberglass
600*600/600*1200
15mm,20mm, 25mm
96kg/m3

- Black,white,Customer Require
- Fireproof,Sound-Absorbing
 - Office, cinema, meeting Room
 - fireproof fiberglass ceiling tiles, fireproof fiberglass drop ceiling tiles

MAGIC CUBE



More Images



ACOUSTIC MATERIALS



for more products please visit us on acousticpanelwalls.com

Acoustic Smooth And Strong Fiberglass Ceiling Tiles For Office

Product Introduction

Fiberglass ceiling, full name fiberglass sound-absorbing ceiling, is a sound-absorbing decorative board made of fiberglass as the main material. It is usually made of high-density fiberglass wool board as the base material, with fiberglass sound-absorbing decorative felt composited on the surface and solidified around. This material not only has excellent sound absorption performance, but also can effectively block and reduce indoor and outdoor noise, and also has heat insulation function.

Product Parameter

Product Name	Fiberglass Ceiling Panel	
Raw Material	Torrefaction Compounded High Density Fiberglass Wool	
Normal Size	600x600/600x1200mm,Other Size to Order	
Density	100kg/m3,Special Density can be Supplied	
Edge	Square/Tegular/Concealed/Overlap	
Noise Reduction Coefficient	NRC 0.8-0.9/0.9-1.0	
Thermal-Resistant	≥0.4(m2*k)/w	

Product Features

High sound absorption: can effectively absorb medium and high frequency sound waves, improve sound quality and reduce noise.

Fireproof performance: the surface layer of fireproof coating is used to make the fiberglass ceiling have Class A fireproof performance.

Moisture resistance: it will not absorb moisture in the air, has good moisture resistance, and can maintain the stability of size and flatness even in a humid environment.

Environmental protection: antibacterial and mildew-proof, does not contain harmful substances, is a green and environmentally friendly building material, and can be recycled.

Thermal insulation: it has unique thermal insulation performance, suitable for air-conditioned rooms, and can effectively reduce heat loss.

Product Application

Offices and open office spaces: In open offices, fiberglass ceilings can reduce noise interference from different directions, improving employee productivity and comfort.

Meeting rooms and lecture halls: In these places, fiberglass ceilings help reduce echoes and reflected sounds, improving the clarity of meetings and lectures.

Restaurants and cafes: In catering places, fiberglass ceilings can reduce noise levels and provide a more comfortable dining experience.

Home entertainment rooms and recording studios: In home entertainment rooms and professional recording studios, fiberglass ceilings can improve sound quality and reduce noise interference.

Exhibition halls and galleries: In these artistic environments, fiberglass ceilings not only absorb sound, but also have a decorative effect.

Gymnasiums and sports venues: In these places, fiberglass ceilings can reduce the noise generated by sports, providing a better experience for athletes and spectators.

Product Installation



Our Product Introduction

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