Our Product Introduction

Square Edge Portable Temporary Fencing The Ideal Noise Barrier for Construction Sites

Basic Information

Place of Origin: Guangdong, China
 Brand Name: MQ Acoustics
 Certification: ASTM
 Model Number: Noise Barrier

Minimum Order Quantity: 100 square metersPrice: \$30.66/square meters 100-199 square

mete

Packaging Details: Bag

• Supply Ability: 5000 Square Meter/Square Meters per

Month



Product Specification

Warranty: 5 Years

After-sale Service: Online Technical Support, Return And

Replacement, Other

• Project Solution Capability: Total Solution For Projects, Others

Application: Outdoor, Large Area Such As Gymnasium

Design Style: Modern
Type: Noise Barrier
Model NO.: Noise Barrier
Edge: Square
Color: Customized

Core Material: Polyester Wool, Mass Load Vinyl

Stc: 17-27dB
 Thickness: 2-5cm
 Trademark: MQ Acoustics
 HS Code: 940690009



More Images









Details Images

MQ Acoustics@ Noise Barrier F01

Acoustic barrier adopts a flexible design and can be hung on the steel frame and wall through hardware accessories, effectively increasing the sound insulation performance. The sound barrier is composited with materials with different acoustic characteristics such as waterproof B1 flame-retardant high-quality PVC, sound-absorbing cotton, and sound insulation felt, so as to achieve a higher comprehensive sound insulation structure. The laboratory measured air sound insulation Rw=26dB.



SPECICATIONS



Model No.	NB-F01
Finish Materials	PVC Tarpaulin & Fabric
Inner Materials	Acoustic cotton & Sound insulation felt
Size	2400*1000mm (customization is available)
Standard Thickness	15-18 mm
Color	Green, Grey, Black, Blue
Weight	2.5-7kgs/m ²
Fabric Design	Rhombus, Vertical Line, Square
Sound Block STC	17-26dB
Sound Absorption NRC	0.55-0.8
Customization	Size, Color, Thickness, Logo

PRODUCT DETAILS



MQ Acoustics





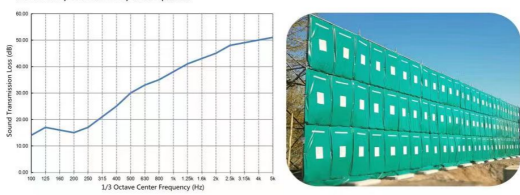
MAGIC CUBE

ACOUSTIC MATERIALS



FEATURES

Portable acoustic barrier is designed with high-adhesive velcro around it and the joints are seamlessly connected, effectively blocking noise, dust and light pollution. The use of sound barriers with steel frames is suitable for large-area paving, and is generally used in temporary buildings or high-noise places where frequent disassembly and assembly are required.



MQ Acoustics

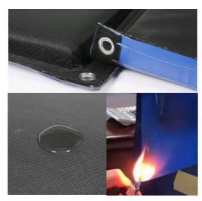
MQ Acoustics@ Noise Barrier T50

Noise barrier adopts a flexible design and can be hung on the steel frame and wall through hardware accessories, effectively increasing the sound insulation performance. The sound barrier is composited with materials with different acoustic characteristics such as waterproof B1 flame-retardant high-quality PVC, sound-absorbing cotton, and sound insulation felt, so as to achieve a higher comprehensive sound insulation structure.



SPECICATIONS

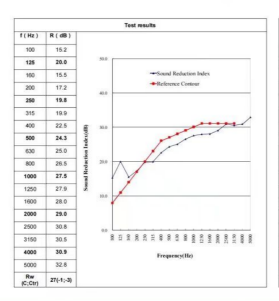
Model No.	NB-T50
Finish Materials	PVC tarpaulin, PVC coated mesh,

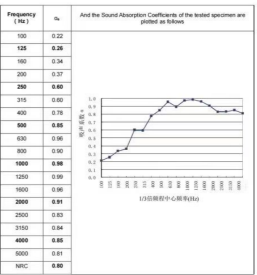


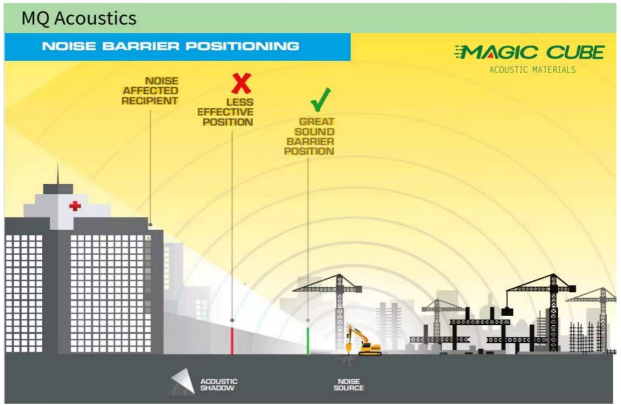
LIIIISII IAIGTELIGIS	non-woven fabric.
Inner Materials	acoustic cotton, sound insulation felt
Standard Size	2400*1000mm (customization is available)
Standard Thickness	50 mm
Color	Green, Grey, Black, Blue
Weight	4.5-8kgs/m²
Sound Block STC	24-27 dB
Sound Absorption NRC	0.8
Features	water-poof, fire-proof, UV resistance
Customization	size, color, thickness, logo

• O Soundproof Performance

○ Sound Absorption Performance







INSTALLATION GUIDE TEMPORARY FENCING

- Ensure Temporary fencing has been installed correctly and has the adequate amount of counter weights supports to withstand current wind speed.
- A result of the first and the second result and the following the first and the first second results are second results.

- Hang the noise barrier from the top rail using 4xZip ties (correct ties specified above). Ensure the barrier mesh face is facing the sound source for maximum absorption.
- Zip tie (2x) the bottom of the barrier to the bottom rail of the temporary fence.
- Install the second barrier using the velcro system, simply overlap the barrier velcro system and press firmly to lock and hold the panel.
- Install 4x zip ties top and 2x zip ties bottom. Continue the same process until all barriers are installed.

APPLICATIONS



MQ Acoustics

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



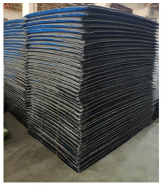
















FAQ

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.

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.

MAGIC CUBE Guangzhou Mq Acoustic Materials Co., Ltd



18022418653



sales002@mq-acoustics.com



acousticpanelwalls.com

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