

### **Printed Polyester Fiber Acoustic Panel**

Printed Polyester Fiber Acoustic Panel is to use UV printing on the panel with different pictures to make the polyester fiber panel more decorative. Polyester fiber acoustic panel is a kind of acoustic decorative building materials using polyester fiber board as the substrate, after professional design to meet the interior decoration, polyester fiber acoustic panel is a kind of polyester fiber as raw material made by hot press molding both sound-absorbing function of the decorative materials. Close to nature, harmless to human body, can create a quiet and comfortable working and living space. Decorative, simple construction, through the woodworking machine, can change a variety of shapes.

### **Buy Discount Printed Polyester Fiber Acoustic Panel CE**

We always perform for a tangible staff to ensure that we can present you with the most effective top quality plus the greatest cost for OEM Factory for China Printed Polyester Fiber Acoustic Panel, All merchandise are manufactured with advanced equipment and strict QC procedures in buy to be certain superior quality. Welcome customers new and aged to get in touch with us for enterprise cooperation. OEM Factory for China Acoustic, Sound Absorption, We set a strict quality control system. We have now return and exchange policy, and you can exchange within 7 days after receive the wigs if it is in new station and we service repairing free for our solutions. Please feel free to contact us for further information and we will offer you competitive price list then.

### **Introduction of Printed Polyester Fiber Acoustic Panel**

Printed Polyester Fiber Acoustic Panel is synthesized by high temperature and high pressure by needle punching processing, and the porosity is above 90%. We also have patent technique for permanent fire retardant with our acoustic panels. There are more than 44 colors for you to select. You can also cut the acoustic board into any shape as your requirements.

Printed Polyester Fiber Acoustic Panel is designed primarily for commercial interiors:

as a perfect replacement panel for textile-covered tiles in workstation systems

to provide a lighter, more flexible and recyclable wall panel and demountable partitioning system

an acoustic panel system

a sustainable substitute for ceiling tiles and soft floor applications.

Our Printed Polyester Fiber Acoustic Panel can be used in many public places like cinema, theaters, dance halls, auditorium, multi-purpose hall, gymnasium etc. The sound absorption property of Polyester fiber acoustic panel is good in the range of middle and high frequency. It has the advantages of heat insulation, fire retardant, dust prevention, light weight and no decay, also has better sound absorption effect, high strength, good decoration, easy installation, environmental friendly.

Due to it being a finished surface in itself, Echo Panel reduces costs in labor and materials in many applications, including workstations and wall panel.



### Specification Of Polyester fiber acoustic panel

Product Name	Printed Polyester Fiber Acoustic Panel
Material	100% Polyester Fiber
Density	200kg/m <sup>3</sup>
Weight	1.8kg/m <sup>3</sup>
Size	1220*2420mm
Thickness	3mm - 15mm or customized thickness
Flame retardant (CNS)	B1
FSI	Class A



[www.qdbossacoustic.com](http://www.qdbossacoustic.com)

NRC	0.85-0.95
ECO Grade	E1
Certificates	American CA117, British BS5852, Australian AS1530, CE
Colors	More than 44 colors available or customized colors

## **PRODUCT APPLICATION**

- (1). Sound-adsorbing wall panel and suspended ceiling
- (2). Interior wall decorative panel
- (3). Printed Polyester Fiber Acoustic Panel is Insulation materials





Training room



Studio Room



School



Home Theatre



Restaurant & Hotel



Cinema



Conference Room



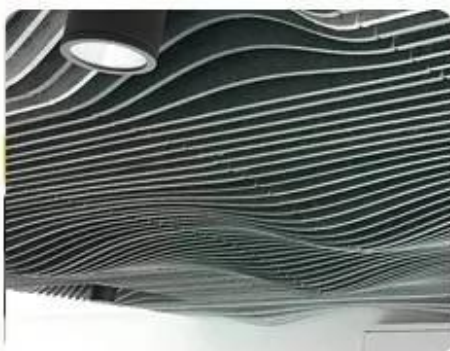
KTV



Pinano Room



Office



Ceiling



Isolation

### Details Of Printed Polyester Fiber Acoustic Panel





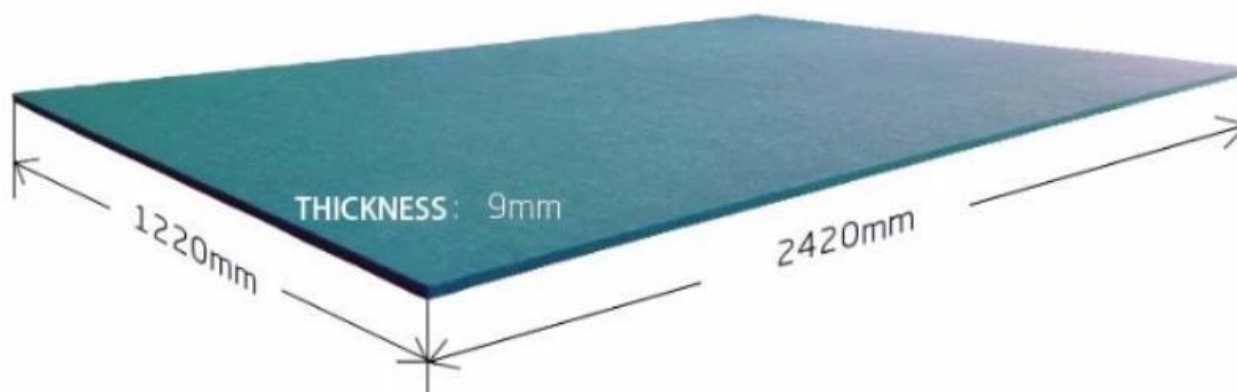
**COLOR CARD**



40 Colors Available OR Customized Colors



These pictures hope to better help you understand Printed Polyester Fiber Acoustic Panel.



## **Delivery and Shipping Service of Printed Polyester Fiber Acoustic Panel**

Packaging details:

9mm thickness pet acoustic panel 10pcs/carton

12mm thickness pet acoustic panel 8pcs/carton

Shipping methods:

By air or express: Fedex, UPS, DHL or Air parcel.

By sea: From Qingdao seaport

By Train or by land

Payment methods:

T/T, Paypal, Western union, Moneygram, Cash

## **FAQ**

Q: What's the material of PET acoustic panels ?

A: The material is 100% recycled polyester fiber, which is from plastic bottles.

Q: What is the NRC of Printed Polyester Fiber Acoustic Panel ?

A: NRC can reach 0.85

Q: Can PET panels be flame retardant? Any certifications ?

A: Yes, we have national patent for flame retardant, all of our pet panels are permanent fire retardant, they've passed ASTM CLASS A and EN13501 CLASS B.

Q: Are you a manufacturer Of Polyester fiber acoustic panel ?

A: Yes, we are the largest acoustic materials manufacturer in China located in Qingdao, Shandong Province, Our factory's area is 40000 square meters.



[www.qdbossacoustic.com](http://www.qdbossacoustic.com)

Q: What is your lead time?

A: For stocked panels, it's around 3-5 days, for custom panels, it is 7-10 days.

Q: What is your MOQ?

A: No MOQ

Q: How do you get goods delivered ?

A: By sea, by air and by express

Q: Are you able to do OEM for Polyester fiber acoustic panel ?

A: Yes, One of our strength is OEM

## **Company**

Qingdao Boss Flame Retardant Textile Materials Co., Ltd. founded in 2008, is largest professional polyester acoustic panel manufacturer in China. Our Printed Polyester Fiber Acoustic Panels are eco-friendly, sound absorbing, flame resistant and thermal insulation. We have an outstanding engineer team and effective production line to maintain strict quality control system. Our company has won a great reputation in the global market with the best products and an excellent service. We are always awaiting to work with you.





# CERTIFICATION

All of our products have test report. We guarantee the quality of our products.

