



Acoustic Panels for Auditorium

QDBOSS Acoustic Panels for Auditorium use top quality fiberglass board with different flame retardant fabric. The various colors and finish choices, can satisfy all the customer's acoustic and decoration requirement.

China Wholesale Acoustic Panels for Auditorium Suppliers

No matter new customer or previous client, We believe in prolonged time period and trustworthy relationship for Top Quality China Acoustic Panels for Auditorium, Now we have expanded our small business into Germany, Turkey, Canada, U. S. A. , Indonesia, India, Nigeria, Brazil and some other regions with the globe. We've been performing hard to become one from the greatest world wide suppliers. Top Quality China Diffuser, To let customers be more confident in us and get the most comfortable service, we run our company with honesty, sincerity and best quality . We firmly believe that it is our pleasure to help customers to run their business more successfully, and that our professional advice and service can lead to more suitable choice for the customers.

1.Introduction of Acoustic Panels for Auditorium

QDBOSS Acoustic Panels for Auditorium use top quality fiberglass board with different flame retardant fabric. The various colors and finish choices, can satisfy all the customer's acoustic and decoration requirement. This type of acoustic panel is environmental friendly, widely used, sound absorption, well decorative, easy installation, no dust pollution etc.

The Acoustic Panels for Auditorium are designed to absorb harsh, distracting noises like echo and reverb to help the right sound through and resonate with audiences. Hardened edges for the acoustic panel can improve durability in Cinema, Multi-purpose Rooms, Meeting room, KTV, Hotel, Music Rooms, Auditoriums and Theaters.



2. Specification Of Acoustic Panels for Auditorium

Product Name	Acoustic Panels for Auditorium
Brand	QDBOSS
Material	Fiberglass (Glasswool) + Flame-retardant Fabric
Fireproof Grade (Base)	(polyester/acrylic fibers/polypropylene/fiberglass) Non-combustible, Grade A
Flame Retardant Rating (CNS)	B1/A
Overall NRC	0.95
Absorption Frequency	Low, Medium and High Frequencies
Colors	Many colors
Standard Thickness	25mm/50mm or customize
Standard Size	600x600mm, 600x1200mm or customize
APPLICATION	Sound absorbing, to reduce echo and reverb. Mounted on side wall or back wall.

3. PRODUCT APPLICATION

QDBOSS Fabric acoustic panel can be used widely for the place where has higher requirement for acoustics, such as Cinemas, Churches, Offices, Schools, Multi-purpose Rooms, Music Rooms, Auditoriums and Theaters. The fiberglass board has good performance for sound absorption and fire



www.qdbossacoustic.com

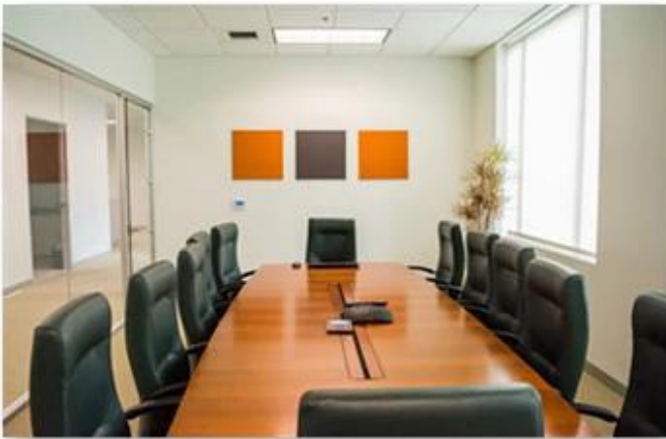
resistance, the flame retardant fabric is eco-friendly, we also have national patent for its fire retardant technique. The combination for them will be a perfect solution for public places acoustics.



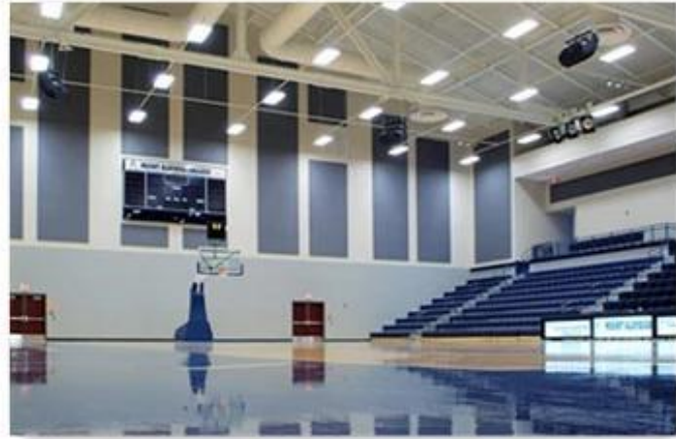
Recording Studio



Cinema/Theater



Office



Gymnasium



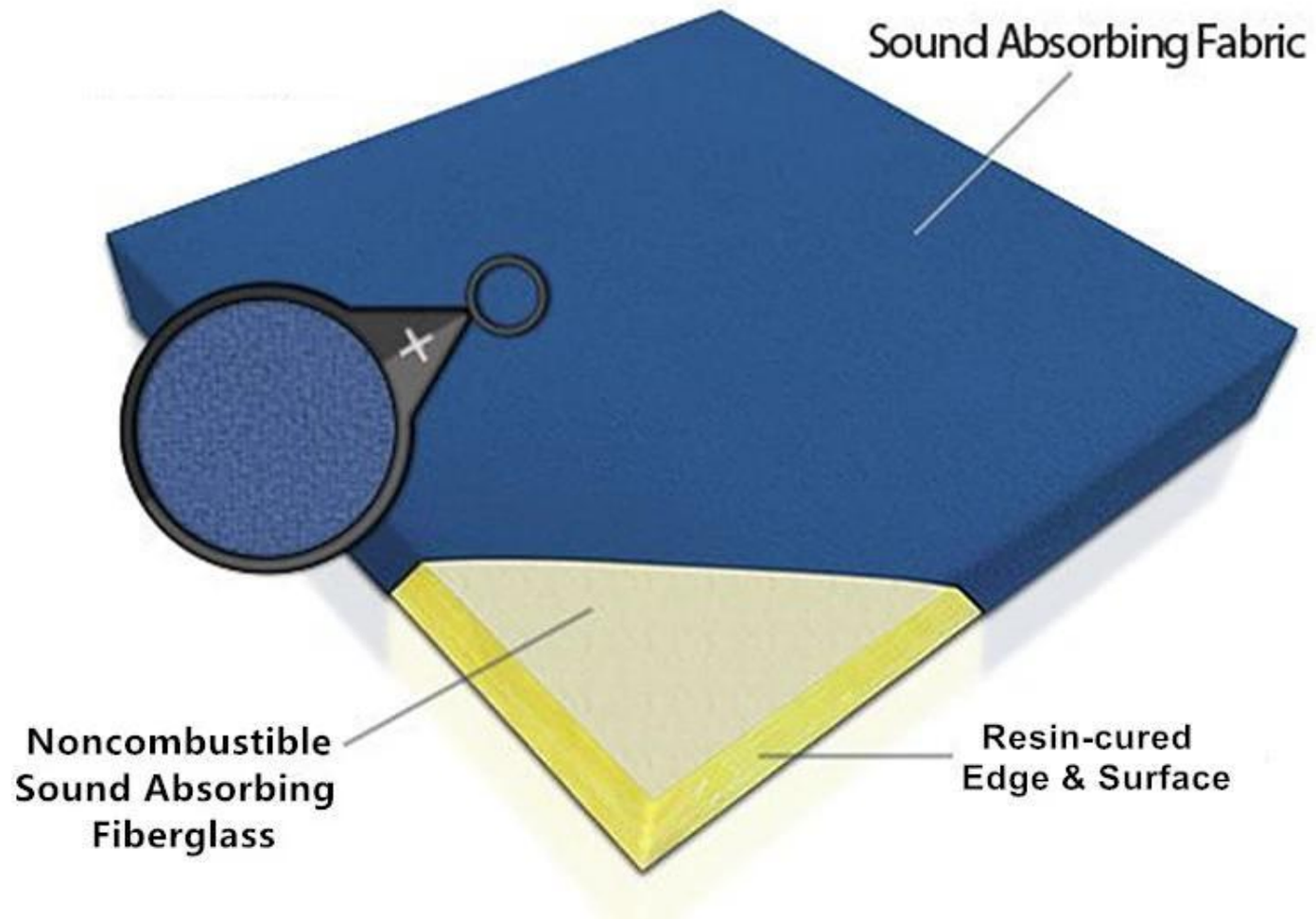
Home



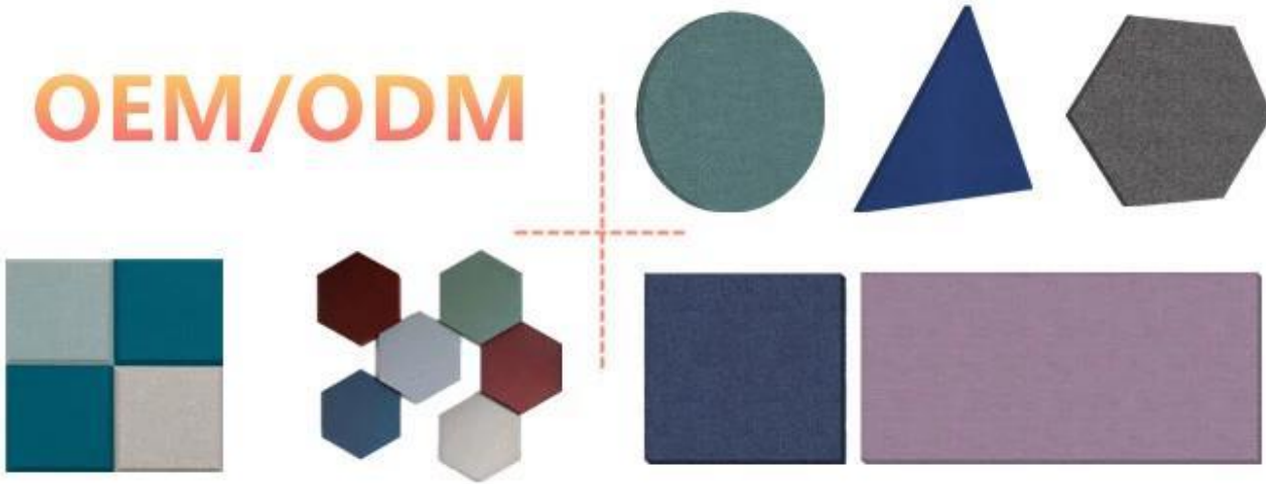
Hotel

4.Details Of Acoustic Panels for Auditorium

These pictures hope to better help you understand Acoustic Panels for Auditorium. The fiberglass board can be wrapped with different types of fire retardant fabric like activated carbon coating fabric and fiberglass fabric which has good FR performance and various colors. We can also do UV printing on white color fabric with customers' design to be better decorative. Customized shape also can be made by our CNC machine as your requirements.



OEM/ODM





5. Delivery and Shipping Service of Acoustic Panels for Auditorium

Packaging details:

25mm thickness fabric acoustic panel 15pcs/carton

50mm thickness fabric 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

6.FAQ

Q: What's the material of fabric wrapped acoustic panel?

A: The core material is fiberglass board(hardened edge and beveled edge),which can be wrapped different type of flame retardant fabric.

Q: What is the NRC of Acoustic Panels for Auditorium ?

A: NRC can reach 0.95

Q: Can Fabric acoustic panel be flame retardant? Any certifications ?

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

Q: Are you a manufacturer Of Acoustic Panels for Auditorium ?

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

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 Fabric acoustic panel ?

A: Yes, one of our strength is OEM



7.About Qdboss Acoustic Solution

Qingdao Boss Flame Retardant Textile Materials Co., Ltd. founded in 2008, is largest professional Fabric wrapped acoustic panel manufacturer in China. We exhibit CineCon, CineEurope, CineAsia, Big Cine Expo, Kino Expo, Korea build in different country for many years. Our Acoustic Panels for Auditorium is 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. QDBOSS ACOUSTIC SOLUTION looks forward to cooperating with you in near future.



A1 Original Fabric



A2 Flame-retardant treatment



A3 Flame-retardant Fabric



B1 Original fiberglass panel



B2 Cutting different sizes/shapes



B3 Resin curing & Air drying



4 Fabric cutting



5 Apply the eco-friendly glue on the fiberglass panel



6 Wrap the fabric



7 QC & Packing

For 24 hours contact Qdboss acoustic solutions details as below:

Email: info@qdboss.cn

Mobile/Whatsapp/Wechat:



0086-15192680619

0086-18563932915

www.qdbossacoustic.com