

# ACOUSTIC PANELS

# Fabric Panel Color Chart

13-2

46-2





X12

X13

X16

X10



Suspended acoustic absorber, also known as space acoustic absorber, has similar structure with fabric acoustic panel. Hui Acoustics suspended absorber is mainly made up of fabric, glass wool and aluminum frame. By default, it's rectangle shape. The fabric can cover the aluminum frame or inside. Due to production efficiency and technology, acoustic absorber with fabric inside the frame costs a little bit higher than that with fabric covering the frame.

### Specifications

• Structure: acoustic infill material, frame & finish

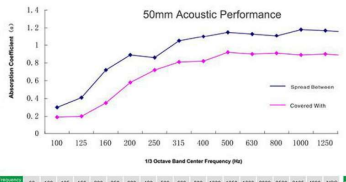
· Acoustic infill material: glass wool

Frame: aluminum frameFinish: fiberglass fabric

• Standard size: 600x600mm, 1200x600mm

Standard thickness: 50mm, 100mm
Flame retardant: GB8624 Class A2

Test Condition A: 50mm, 10mm thick acoustic absorber
B: Covered with or spread between



100mm Acoustic Performance
1.2
1
0.8
0.6
0.4
0.2
100 125 160 200 250 315 400 500 630 800 1000 1250
1/3 Octave Band Center Frequency (Hz)

# Suspended Acoustic Absorber

The rectangle acoustic absorber can be suspended horizontally or vertically. If it's suspended horizontally suspended, it's called acoustic cloud and if it's hanging vertically, it's called acoustic baffle. For small projects, prefabricated holes can be made in different positions to help with installation. For bigger projects, it is recommended to weld a line of sound absorbers to 20mm wide angle steel and then get them suspended at one time.

Besides rectangle shape, a variety of styles are available. There is pyramid style, cross style, arc style, barrel style, etc. Because of the high acoustic absorption performance, Hui Acoustics suspended acoustic absorbers are often used as suspended ceiling in various projects especially in high ceiling projects such as gymnasiums.





Steel Ring Installation System



Blue



White

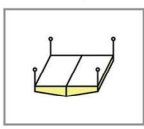




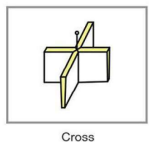


Installation:

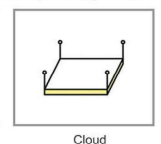
Use steel wire, expansion screws, angle iron (optional), etc.



Pyramid Suspended Absorber



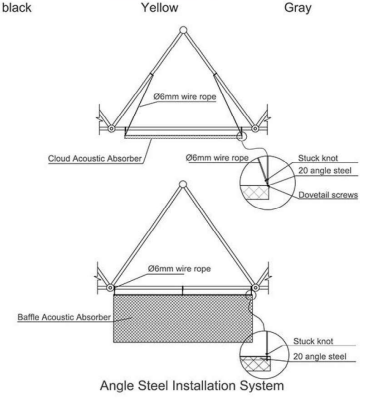
Suspended Absorber



Acoustic Absorber

Baffle

Acoustic Absorber



# Polyester Fiber Acoustic Panels

Polyester fiber acoustic panel is made of 100% polyester fiber. It's an environmental friendly decorative material with characteristics of sound absorption, hear insulation, mildew proof, easy cutting, easy to install and remove, etc. Hui Acoustics polyester acoustic panels are available in a variety of patterns and colors and can be used to meet different styles and requirements.

### Specifications:

Material: polyester fiber

Thickness: 8.5mm, 9mm, 12mm Standard size: 1220x2420mm

Flame retardant: non-fireproof (default), fireproof (available with

GB8624, ASTM E84, EN 13501, etc.)

Eco-friendly: EN 13986 E1, GB18580 E1, etc.

Custom options: color, shape, size, thickness, printing

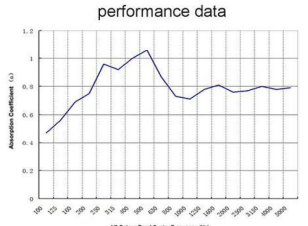






Right Angle (standard)





### Hui Acoustics Polyester Fiber Acoustic Panel

Frequency(Hz)	100	125	160	200	250	315	400	500	630	800	1000	1250	1600	2000	2500	3150	4000	5000	NRC
Sound absorption coefficient(a)	0.47	0.56	0.69	0.75	0.96	0.92	1.00	1.06	0.87	0.73	0.71	0.78	0.81	0.76	0.77	0.80	0.78	0.79	0.85



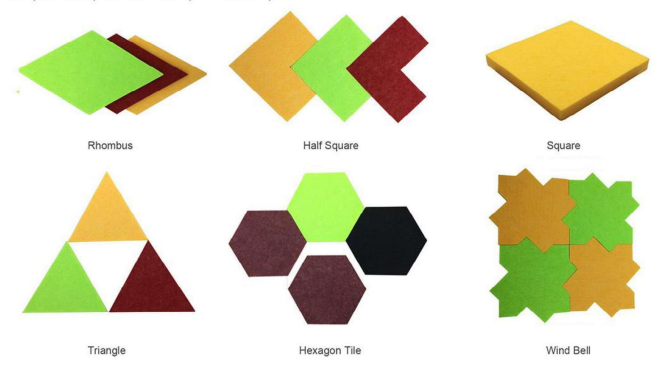


# Polyester Panels Color Chart



# Customized Polyester Acoustic Panels

Being made of 100% polyester fiber by hot-pressing, Hui Acoustics polyester fiber acoustic panel has good physical stability. It will not inflate or shrink because of temperature. With soft and natural texture, polyester fiber acoustic panels are of high elasticity and will not be broken under huge impact. One big advantage of polyester fiber acoustic panel is that you can easily cut it into any shape with an artwork knife. In addition to standard size 1220x2420mm, we can also help to cut polyester fiber acoustic panel to shape at an extra cost. They are widely used in cinema, nursery school, home theater, dance studio, piano room, classroom, conference room, karaoke room, etc.



Hui Acoustics Polyester Fiber Acoustic Panels - Customized



# Customized Polyester Acoustic Panels

Hui Acoustics special pattern wooden acoustic panel derives from wooden perforated acoustic panel. It has the same structure as wooden perforated acoustic panel with more decorative surface patterns. Other than several standard patterns, it can be customized with the design provided by customer.

Standard size: 600x600, 600x1200, 1200x1200, 1200x2400mm





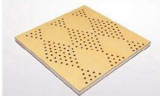


Corss Grooves

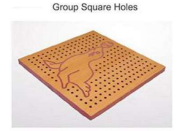
M Pattern

Alternated U Pattern





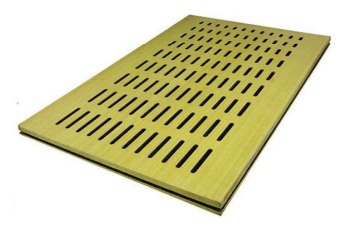




Animal Shapes



Long Slots

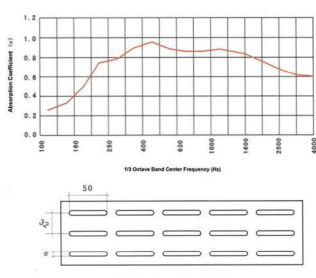


**U** Pattern

U pattern wooden acoustic panel, also known as wooden slotted acoustic panel is one of the most popular designs and it is available in many sub-pattern such as 50-32-6. Hui acoustics U pattern wooden acoustic panels are also used as decorative acoustic panel for walls and ceilings.



### Performance Data



U Pattern 50-32-6



# Sound Diffuser

Sound diffusers can spread sound energy evenly in a given environment. A perfectly diffusive sound space is one that has certain key acoustic properties which are the same anywhere in the space. A non-diffuse sound space would have considerably different reverberation time as the listener moved around the room. Hui Acoustics acoustic diffusers can not only add sound diffusion, but also remove sound coloration and echoes. They are often used in concert hall, music training room, recording room, home theater, multi-functional room, theater and so on.



### Hui Acoustics Customized Sound Diffuser for Piano Hall



# Soundproof **Door**

Due to the gaps within the door itself, it is a weak link in the architectural acoustic structure. In order to provide more privacy and comfortable space, most of the hotels and family rooms are now using soundproof doors. Hui Acoustics soundproof doors are perfect solution for all kinds of noise pollution and sound quality control problems, and always in the industry's leading position.

All kinds of standard and non-standard soundproof doors are rated for noise level in the factory. The noise door kit includes: door, door frame, seal, decorative accessories and hardware accessories (according to customer requirements).

### Specifications

Core Material: wooden, steel, composite soundproof door

Threshold: with, or without

Door frame size: 910x2100mm, 1500x2100mm

Door thickness: 45-90mm

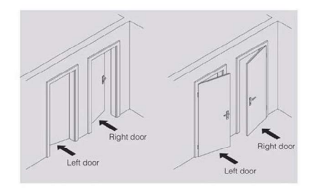
Acoustic performance: Rw 25 - Rw 50 (STC 25 - STC 50)

Hardware accessories: self-drop seal for bottom of the door, the strip

for door side, door locks, door closers (optional)

Finishes: natural veneer, technology veneer, HPL, environmental

protection paint, powder coating, etc.





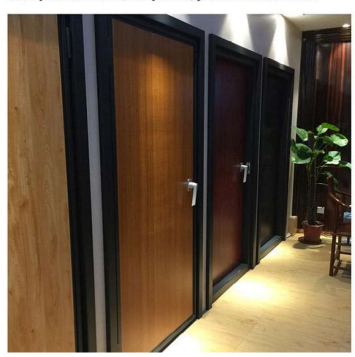






### Application

Industry: generator room, refrigerator room, pump room, etc. Business: recording studio, KTV room, conference room, etc Family: home theater, study room, piano room and so on.





# Wood Wool Acoustic Panel

Wood wool acoustic panel is made of wood fiber, cement and minerals under high temperature and high pressure. There are countless pores inside the panel, which can absorb noise. Hui Acoustics wood wool acoustic panel is not only with great acoustic and properties, but also environmental friendly and human friendly. Different painted colors are available by request.

### Specification:

Standard Size: 2440x1220mm Standard thickness: 15/20/25mm

Flame Retardant: GB8624, EN13501, BS476, ASTM E84

Density: 400 kg/m3

Thickness expansion (Immersion in water 24hrs) < 2%

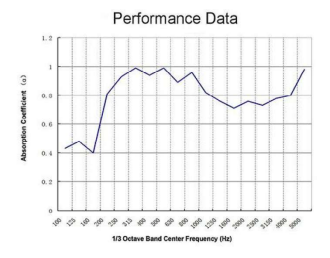
Thermal conductivity 0.108 kcal/m x r x oc

Moisture proof: can be used in humidity up to 90%. Heat resistance: can be used in temperature up to 200

degree.

Impact resistance: with good impact resistance property; can be used in all kinds of ball rooms and gymnasiums.







### Hui Acoustics Wood Wool Acoustic Panel

Frequency(Hz)	100	125	160	200	250	315	400	500	630	800	1000	1250	1600	2000	2500	3150	4000	5000	NRC
Sound absorption coefficient(a)	0.43	0.48	0.40	0.81	0.93	0.99	0.94	0.99	0.89	0.96	0.82	0.76	0.71	0.76	0.73	0.78	0.80	0.98	0.85

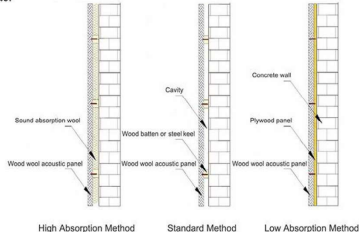
### Application:

It's widely used in conference room, lecture hall, theater, gymnasium, airport, office, hotel lobby, swimming pool, etc.



### Installation:

Use nails to fix on wall or use T profile to suspend on ceiling.



# Customized Wood Wool Panels

Wood wool acoustic panel has various design options. The variety of colours, structures, edge profiles and installation systems permit customized design solutions, which makes it simple to transform any space into an artwork. With Hui Acoustics wood wool tiles reducing sound reflection and regulating moisture, you will benefit from a much healthier environment all around.



Hexagon tiles Side length: 100, 150, 200, 250, 300mm



Square tiles 100x100, 150x150, 200x200, 250x250, 300x300mm 100x200, 150x300, 200x400, 250x500, 300x600mm



Rectangle tiles



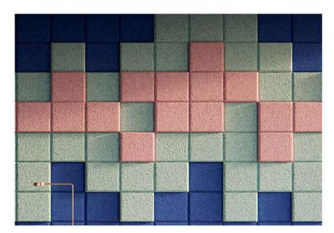
Parallelogram tiles 100x141, 150x212, 200x283, 250x354, 300x424mm



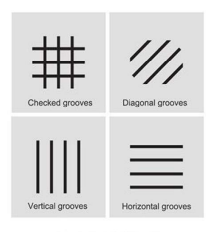
Circle tiles Diameter: 100, 150, 200, 250, 300mm



Triangle tiles 100x141, 150x212, 200x283, 250x354, 300x424mm



Painted SquareTiles 15mm & 25mm Thick



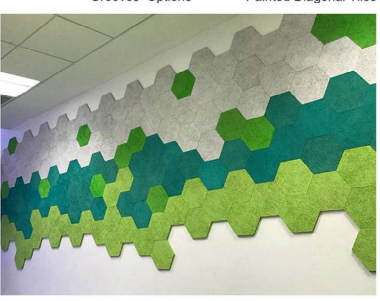
**Grooves Options** 



Painted Diagonal Tiles



Painted Hexagon Tiles



# Fiberglass Acoustic Ceiling

Fiberglass ceiling is made of fiberglass and acoustic transparent wrappage. Hui Acoustics fiberglass ceiling panel has excellent decoration effect as well as sound absorption effect because of its porous inside structure. It's lightweight and easy to install on ceiling with T grid.

### Specification

Size: 600x600, 600x1200mm Thickness: 12, 15, 20, 25mm Color: white spray, black spray, etc.

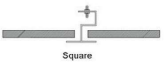
NRC: 0.8 (20mm thick)

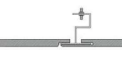
Fire resistant: China standard class A, EN 13501, ASTM E84,

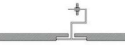
BS 476, etc.

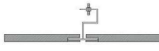
Application: office, shopping mall, hall, classroom, etc.











Concealed(A)



Concealed(B)



Square Edge Fiberglass Ceiling



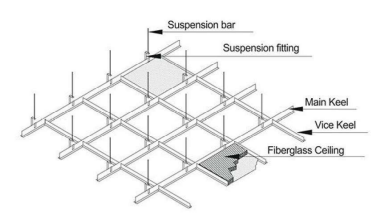
Concealed Edge A fiberglass Ceiling



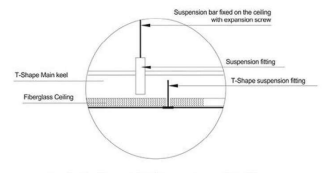
Tegular Edge Fiberglass Ceiling



Concealed Edge Bfiberglass Ceiling







Installation Of Fiberglass Ceiling



# Soundproof Panel

Magnesium oxide (MgO) composite board is an environmental friendly heat and sound insulation board material made in new technology. It's 100% free of asbestos, with no smoke or posion in case of fire. MgO board is water and moisture resistant, and mound, bacterium, insects and termites resistant.

With a wide scope of application, it can replace wooden board in most cases. That is, it can be applied in indoor partition wall and ceiling decoration such as in office buildings, hotels and malls, and industries such as furniture manufacturing, fireproofing doors and ventilation pipes, etc.

Hui Acoustics MgO damping board, also known as MgO sound insulation and vibration damping board, is made up of two layers of MgO board with one layer of rubber in the middle. This unique structure is proved to be excellent in soundproofing.

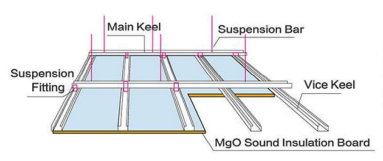
### Specifications

• Thickness: 15mm

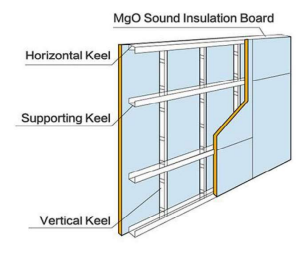
• Standard Size: 2440x1220mm

· Color: White

• Fireproof: GB8624 Class A2



Installation for ceiling



Installation for Wall



### **Vibration Damping Channel**

Vibration damping channel is a good match for MgO damping board. Hui Acoustics vibration damping channels are placed at right angles to the studs in order to avoid sound bridge. The MgO damping board is then screwed into the channel, being very careful that no screws touch a stud directly. In this way, the MgO damping board is isolated from the studs, thus carrying less noise and vibration to the outer wall.

### Specifications

• Vibration damping channel: Length 3000mm

• Thickness: 1mm

• Vibration absorption rubber: 4 pcs/3000mm channel



# Mass Loaded Vinyl



Mass loaded vinyl, also known as sound insulation felt, is a flexible sound blocking material that provides excellent acoustic transmission losses by absorbing sound waves and blocking airborne noise. Hui Acoustics mass loaded vinyl (MLV) can also be made into foil backed MLV, MLV pipe wrap, etc. Mass loaded vinyl is widely used in places that need soundproofing.

### Specifications:

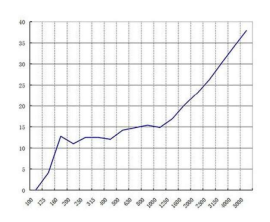
• Material: PVC, etc.

Standard thickness: 1.2mm, 2mm, 3mm
Standard width: 1000mm, 1200mm

• Standard size per roll: 1x5m, 1x10m, 1.2x5m, 1.2x10m

Customization: thickness can be 1.2-5mm;
Max width is 1.3m, max length 15m

• Rw/STC: 1.2mm(18dB), 2mm(23dB), 3mm(26dB)







Foil backed MLV

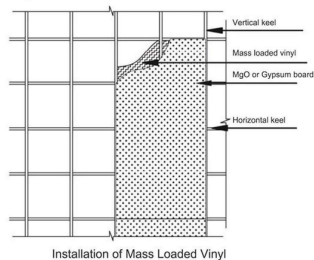
MLV Foam Pipe Wrap

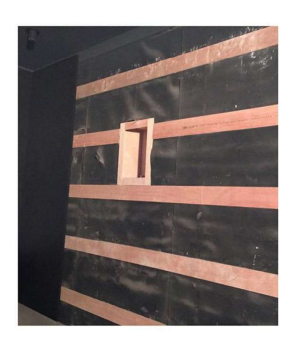
### Hui Acoustics Mass Loaded Vinyl

Frequency(Hz)	100	125	160	200	250	315	400	500	630	800	1000	1250	1600	2000	2500	3150	4000	5000	Rw (-1;-4
Sound reduction index(dB)	0.2	4.2	12.8	11.0	12.5	12.5	12.1	14.2	14.8	15.4	14.9	16.9	20.2	23.0	26.2	30.3	34.1	37.9	18

### Installation

Use nails to fix on wooden or lightweight steel profile. Any gaps should be filled with caulk material and taped over with duct tape or foil tape.



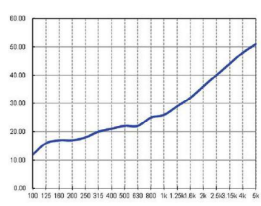


# Noise **Barrier**



Hui Acoustics noise barrier, also know as sound barrier, is a flexible and portable sound absorption and noise blocking barrier, which is widely used in industrial and construction site, help to prevent noise propagation to the neighborhood and reduce the work area noise. Noise barriers not only provide workers with a better environment, but also avoid complaints from nearby people, especially when your project is in the city center.

Based on strict acoustic principle, Hui Acoustics noise barrier is of high quality and stability. The performance will not degrade because of the changes in the rain or the sun. It's perfect for your exterior and interior noise control.







Standard

Customized

### Hui Acoustics Noise Barrier

Frequency(Hz)	100	125	160	200	250	315	400	500	630	800	1000	1250	1600	2000	2500	3150	4000	5000	STC
STC	12	16	17	17	18	20	21	22	22	25	26	29	32	36	40	44	48	51	27

### Specifications:

- Standard size: 2400x1000mm, 2400x1200mm, 3550x2000mm, etc.
- Thickness: 15mm, 18mm
- Density: 1.5 kg/m2, 5.5 kg/m2
- Package: Roll
- Waterproof: Yes
- Fireproof: non-fireproof, fireproof(available)
- Color: blue, green, white, etc.

### Application:

 Construction site, events noise, industrial noise control, etc.



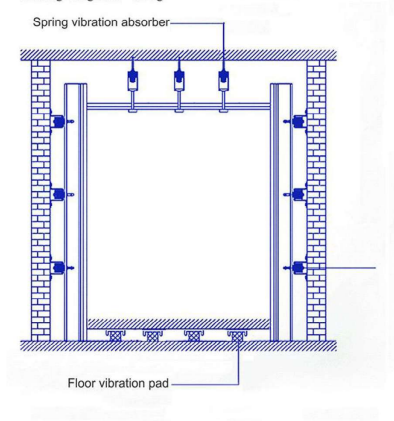
# Vibration **Damping System**

### Spring Vibration Absorber

Noise is generated by vibration. Noise reduction is no easy task. A sound insulation and vibration damping system is required for most cases. As a part of the room-in-room system, Hui Acoustics spring vibration absorber is often installed between concrete ceiling and ceiling profile to reduce vibration.

### Specifications

Thickness: 2.5mm Size: 100x50x50mm Frequency: 80 - 150Hz Bearing Weight: 25 - 35 kg







### Wall Vibration Absorber

Made of high quality rubber, wall vibration absorber is widely used on wall to reduce vibration which is effective for low frequency noise.

### Specifications

Thickness: 2.5mm Size: 110x50x50mm Frequency: 80 - 150Hz Bearing Weight: 25 - 35 kg



### Floor Vibration Pad

In room acoustics, floor vibration pad is often used between concrete floor and floor panel to reduce vibration.

### Specifications

Thickness: 50mm Size: 150x150mm

### Application

Hui Acoustics ceiling vibration absorber, wall vibration absorber, and floor vibration pad are often used together to form a room-in-room sound insulation system in projects like disco ballrooms, KTV, gymnasiums, home cinemas, factory workshops, etc.

# Vibration **Damping** for Floor

### Colored Acoustic Underlay

The colored acoustic underlay is made of foamed rubber particles, environmental rubber particles, cork particles and polyurethane adhesive. This series of vibration damping products can effectively reduce the impact generated by objects hitting the ground or striking the wall.

### Specifications

Thickness: 3-20mm Density: 700 kg/m3 Length: 10, 15, 20 m Width: 1 m

Width: 1 m IIC: 48dB(3mm)



# flooring covering (wood) acoustic underlay adhesive waterproofer subfloor

### Installation

Hui Acoustics colored acoustic underlay is widely used for sound insulation between floors and walls, can also be used for heavy-duty production workshops, tunnels, machine room vibration control.

The characteristics of the products including environmental friendly, safe, noise reduction, etc. It's available in rolls or sheets.

### Vibration Absorption Mat for Floor

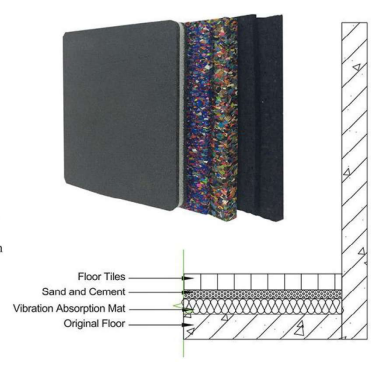
Hui Acoustics black-white-black vibration absorption mat for floor is made from polyethylene, which is environmental friendly and human friendly. It's used between concrete floor and floor tiles. A layer of MgO board, or sand and cement should be covered on vibration absorption floor and under floor tiles.

### Application

Vibration absorption mat is widely used in disco ballrooms, bars, karaoke rooms, home theatres, factory workshops, etc. The vibration mat system can hugely reduce noise caused by vibration.

### Installation

- 1. Make the original floor clean and smooth.
- 2. Unfold vibration absorption mat and the floor; make the mat smooth
- 3. Build one layer of MgO board, or sand and cement on the vibration absorption mat
- 4. Build one layer of floor tiles on top.



# Soundproof Movable Partition

Hui Acoustics soundproof movable partition is also called sliding partition wall or operable room divider, which is widely used to divide big room into small rooms. Each piece of partition can turn around 360 degree. Different core materials decide its sound insulation performance and various finishes make it adapt to many projects such as hotels, restaurants, banquet halls, offices, conference rooms, etc.

### **Features**

- 1. Hanging on ceiling
- 2. Excellent soundproofing
- 3. No floor track
- 4. Stable and secure
- 5. Heatproof & fireproof
- 6. Elegant appearance
- 7. Easy to collect
- 8. Various applications



Basic Board	Hoisting Weight	Sound Insulation Coefficient	Frame Material	Retractable Range	Par	Partition Dimension (mm)				
Dasic Board	(kg/m²)	(dB)	Frame Waterial	of top/bottom(mm)	(Min/Max) Width	(Min/Max) Height	Thickness			
Melamine Board	22	32								
Fabric Board	25	36	Aluminium	22.5	500~1230	2000~4000	65			
Composite Board	32	40								
Melamine Board	28	36	36							
Fabric Board	31	40	Aluminium	22.5	500~1230	2000~6000	80			
Composite Board	39	45	45							
Melamine Board	35	40								
Fabric Board	38	45	Aluminium	22.5	500~1230	3000~9000	100			
Composite Board	50	53								



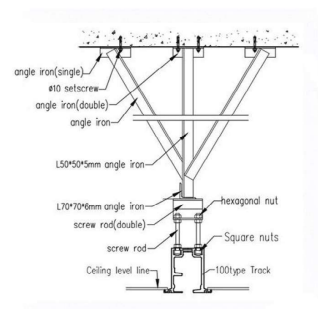
Pattern 65 Fabric Surface

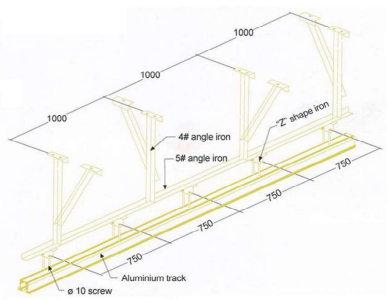


Pattern 80 Melamine Surface

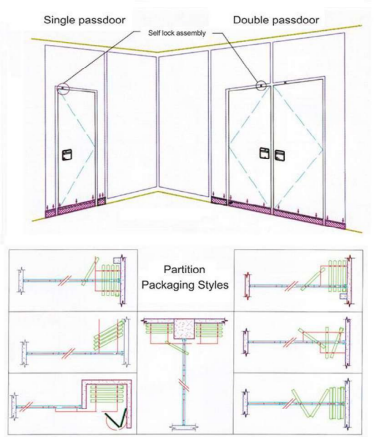


# Soundproof Movable Partition









Hui Acoustics Partition Stacking Example







# Fabric Wrapped Acoustic Panel

Made of sound absorption wool and fabric, Hui Acoustics fabric wrapped acoustic panels have excellent acoustic performance in both mid and high frequencies. They are decorative and easy to install. The fabrics on the surface are available in a wide range of colors and patterns. Customers can also provide their own fabrics, and the panels can be made in different shapes.

### Specifications

- Structure: acoustic infill material, frame & finish
- Acoustic infill material: glass wool(default), polyester wool, melamine foam, etc.
- Frame: resin frame(default), MDF frame
- Finish: acoustic transparent fabric(default), leather, fiberglass cloth
- Standard size: 600x600mm, 1200x600mm
- Standard thickness: 25mm, 50mm
- Acoustic principle: Porous absorption
- Flame retardant: non-fireproof(default), fireproof(available in China, US, UK standards)





Back Side & HSF Clips for Installation

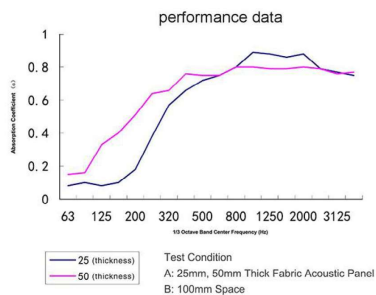
panel or impact resistance panel in trial rooms.



Fabric acoustic panel is one of the most widely used acoustic panels as it's easy to produce and install. With years of experience, Hui Acoustics improved the production process, which allows fabric acoustic panel to be made faster and better, thus its cost was largely reduced. The acoustic performance of fabric acoustic panel increases as the thickness grows. The sound goes through the fabric and gets absorbed by the acoustic infill material. Leather looks elegant than fabric but it's hard to allow sound to get through. Leather wrapped panel is hardly to be called acoustic panel, but it can be used as decorative



Soft Wrapped Panel for Trial Room



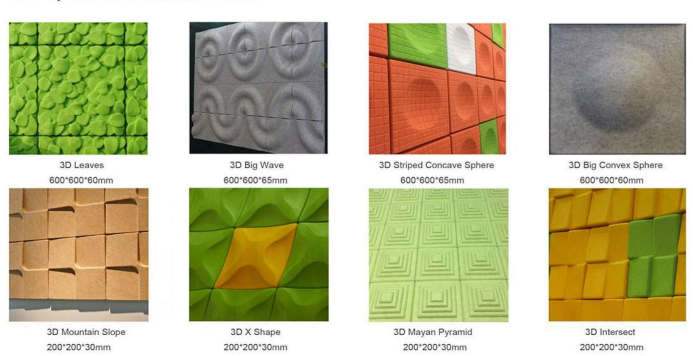
Frequency(HZ)	63	100	125	160	200	250	320	400	500	630	800	1000	1250	1600	2000	2500	3125	NRC
25mm <b>α</b>																		
50mma	0.15	0.16	0.33	0.4	0.51	0.64	0.66	0.76	0.75	0.75	0.8	0.8	0.79	0.79	0.8	0.79	0.76	0.75

# 3D Polyester Acoustic Panel

As an environmental friendly decorative and sound absorption material, polyester fiber acoustic panel is well welcomed by the market since its birth. Not just flat polyester panels, they are also available in 3D style by hot-pressing. In recent years, the demand for 3D polyester panel keeps increasing especially in modern office decoration. Hui Acoustics decorative 3D wall panels can be easily installed by glue or nails. Another advantage of polyester panel is easy dust removal and maintenance by vacuum cleaner or feather duster.



### 3D Polyester Fiber Acoustic Panels



# Installation Accessories

	Item Picture	Name	Width (mm)	Height (mm)	Thick ness (mm)	Function
Groove Panel Installation		HS01 Clip	25	17	1	Light steel keel HS01 is the main keel for wooden grooved acoustic panels.
Installation		HS02 Clip	48	40	1	Fix on HS01 and connect two pieces of panels
Wooden Perfo		HS04 Profile	12	48	2	The main keel for wooden perforated acoustic panels; to connect two pieces of panels
Wooden Perforated Panel Installation System		HS05 Profile	12	13	1	For side closing of wooden perforated acoustic panels
llation System		HS03 Profile	41	54	2	Another system for wooden perforated acoustic panels or sound diffusers; one piece on panel and the other piece on base board
Others Keel		HS06 Profile	48	12	1	Suspended ceiling system for wood wool acoustic panels; HS06 and HS07 are used together.
eel System		HS07 Profile			1	
Wooden Perfo		HS08 Profile	16	28	1	Suspended ceiling system for any ceiling panels with size 600x600mm
Wooden Perforated Panel Installation System		HS09 Profile	16	28	1	Vice keel: The length is fixed.
lation System		HS10 Profile	11	16	1	For side closing

## Certificates and Test Reports









Rueinnee Liconea

Certificate of Incoporation

Business Registration

Export License









Inspection Form

Customs Clearance Certificate

SGS Test Report

Fireproof Test Report







The same former to the control of th

Acoustic Test Report

Acoustic Test Report

Acoustic Test Report

Acoustic Test Report









oustic Test Report Acoustic Test Report

# Partial Project List

### **Overseas Projects**

Malaysia University Auditorium

United Exterior Cinemas, Australia

Burundi National Auditorium

Yangon Cinema, Myanmar

Philippines Manila Polo Club

Long Beach Hotel, Bangladesh

Turkey Caesar Hotel

Jerusalem Municipality Office, Israel

Armenian Restaurant

Saudi University Lecture Hall

Singapore Airport

Brazi "Rio + 20" G20 Summit Translation Room

Asia Bank, Singapore

National Cour, Nigeria

India Jaipur Hotel

Office Building of Manila City, Philippines

Conference Room of Dubai

Stadium of Bangkok University, Thailand

New Delhi Cultural Arts Center, India

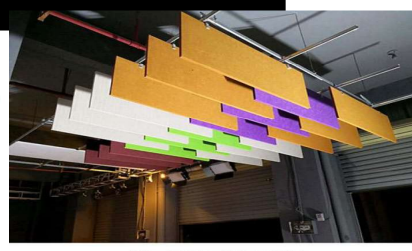
Singapore Restaurants, Singpore



Huadu National Court Guangzhou Branch



Guangxi Nanning Hotel Conference Hall



Fujian Quanzhou Business Office



Yunnan Qiaojia Decorative Panel Project

### **China Projects**

Guangzhou Nansha Yingdong Middle School

Dongying City Monthly Hall

Dongguan Songshanhu Middle School Primary School

Jinzhong City Peak School

Zhuhai Taichuan Science and Technology Park

Ningbo Hongtang Experimental School

Shenzhen Binhai Primary School

Headquarter of Nantong Rural Commercial Bank

Office of Shenzhen Chengyuan Pine Co., Ltd.

Shenzhen Capital Institute

Hainan CETC Ocean Information Base

Guangxi Liuzhou Public Security Bureau

Henan Normal University

Chongqing Party School

Chengde City Xinglong County Museum

Shenyang Olympic Center Tennis Hall

Shenzhen Pingshan District Government Office

Fuzhou Taiyi Theater

Foshan Baoli Park

Fuzhou University

Nanjing Army University of Science and Technology

Tibet Linzhi Public Security Bureau

Jiyuan City Bureau of Education

Yantai CIMC Steamship Cinema

Quanzhou Hezhong Audio Video

### China Projects

Shenzhen Pingshan High School
KFC Restaurant in Hong Kong
Hong Kong "Neptune" Cruise
Guangzhou Pearl River Hospital
Shanghai Luwan District People's Court
Westin Hotel Shanghai
Shanghai Aurora International Building
Shanghai Jiali Huating Building
Guangzhou Nansha International Trade Building
Guangzhou Telecom Building
Guangzhou Zhongtai International Building



Xi'an No.46 Middle School Studio

Guangzhou Shengfeng Sofitel Hotel
Guangzhou Weini International Hotel
Guangzhou Metro Supermarket
Dongguan Oriental Sofitel Hotel
Foshan Xinzhongyuan International Business Building
Guangzhou Axis Center Building
Shenzhen Donghai Langham Hotel
Shenzhen Guangming New District Cultural Center
Shenzhen Kerry Centre
Shenzhen Century Royal Court Hotel
Taiwan Business Building
South China City in Nanning City



Guangzhou Youyuan Tea House



Zunyi Middle School High-end Smart Classroom

Foshan Kangtai Insurance Building
People's Court of Yong'an City in Fujiang
Changchun City Stadium
Beijing Ditan Stadium
Nanchang Stadium in Jiangxi Province
Sichuan Sports Center
Linyi Olympic Sports Center Staff Gymnasium
Beijing Dongcheng District People's Government Stadium
Dalian Sports Center Gymnasium
Zhanjiang Suixi County Gymnasium
Xinghua New District Stadium in Jiangsu Province
Qiaojia County Gymnasium in Yunnan
Shanghai Huangpu Stadium



Guangzhou University City Hotel

Shijiazhuang City Business Center Room
Hebei Luoning County Urban and Rural Planning Exhibition Hall
Hebei New Campus Library
Hebei Tangshan World Horticultural Expo Botanical Garden
Xi'an University of Electronic Science and Technology Gymnasium
Chengdu Sanxia Building Gymnasium, Sichuan
Henan Zhengzhou Experimental High School Gymnasium
Zhaoqing Dinghu Youth Activity Center, Guangdong
Shanghai Grand Theatre
Shanghai Oriental Art Center - Oriental Opera Hall
Shanghai Oriental Art Center - Concert Hall
Shanghai Dramatic Art Center
Yunnan Grand Theater
Guangxi Drama Institute

Guangxi Nanning Hotel Conference Hall



sales@ariesimextrading.com



www.ariesimextrading.com



Aries Imex Trading Inc.



ariesimexmarketing2022



09219102697



09953884201 • 9167043556 • 82871988



Room 306 Madrigal Building Escolta Street Sta. Cruz Manila

