

G&H Renovation Pte Ltd is a humble interior renovation company looking to find a niche for itself in the industry. We have been in the local interior construction industry for the past 10 years lead by our Founder Mr John Weng.

Our core competency is mainly in interior construction works for industrial and commercial settings. To-date, we have served a large number of corporate clients from the government and private sectors. Our experience spans across building mall retail stores, working on new constructions and remodeling projects. Whether your project is large or small, our competent team possesses the expertise and experience to handle all your exacting needs.

We are strong in installation Colourful Fabric Acoustic Panel & Acoustic Echopanel, MDF Perforated Acoustic Board for ceiling and wall, sound proof glass panels system. Our products provide customers with quality sound and tranquil environment.

The final outcome aims to meet Client's needs, cultural interests and site context.

We strive and work towards our company Vision, Mission through our management integrated system, we believe we will continue to fulfill our mission to provide the best quality service to our clients.

PRODUCT

PRODUCT

- 1.GROOVE ACOUSTIC PANEL GA SERIES
- 2.PERFORATED ACOUSTIC PANEL PA SERIES
- 3.CURVE ACOUSTIC PANEL CA SERIES
- 4.ART ACOUSTIC PANEL AA SERIES
- 5.WOOD WOOL ACOUSTIC PANEL WA SERIES
- 7.MELAMINE ACOUSTIC PANEL MA SERIES
- 8. FABRIC ACOUSTIC PANEL FA SERIES
- 9.FABRIC ACOUSTIC PANEL (PVC TRACK)
- 10.SUSPEND SOUND ABSORBER SA SERIES
- 11.FIBERGLASS ACOUTIC WOOL FGW SERIES



- 12.POLYESTER FIBER ACOUSTIC WOOL PF SERIES
- 13.FIBERGLASS ACOUSTIC PANEL FAP SERIES
- 14.ALUMINUM PERFORATED ACOUSTIC PANEL AP SERIES
- 15.WOODEN DIFFUSER WD SERIES
- 16.DIFFUSION ACOUSTIC PANEL DA SERIES
- 17. SOUND INSULATION BOARD IB SERIES
- 18.DEADENING FELT DF SERIES
- 19. SOUND AND VIBRATION INSULATION MAT SV SERIES
- 20. VIBRATION ABSORBER VA SERIES
- 21. SOUND INSULATION DOOR ID SERIES

O1 GROOVE ACOUSTIC PANEL GA SERIES



Product Introduction

Groove acoustic panel is the common sound absorption materials in modern buildings. The structure of groove in surface and perforation in back is base on scientific calculation and acoustic theories. The panel has excellent noise reduction and sound absorption performance, especially for medium and low frequencies. Meanwhile, the natural wood grain and diverse finish choice provide good visual effects for everyone.

Name	Groove Acoustic Panel
Structure	Base Materials/Finish/Back
Base	Standard/Eco-friendly/Fire-
materials	resistant/Moisture-proof/A Grade Non
	inflammable/Composite Fire-
	resistant/Non-formaldehyde Solid
	Wood/Other customized
Finish	Veneer/Melamine/Hpl Fire-proof/ Pu
	Painting
Back	Black Fire-resistant Sound Absorbing
	Fleece/Soundtex Sound Absorbing Fleece
Model	GA59-5/40-3/28-4/18-3/14-2/13-3/9-2/5-
	3/Other customized models
Common	W 133mm*L 2440mm*T 15/18/12mm
size	

PERFORATED ACOUSTIC PANEL PA SERIES



Product Introduction

The structure of hole perforation in front and back is base on scientific calculation and acoustic principle. Wooden-perforated acoustic panel has high sound absorption performance in low and middle frequency. It has various finish color and materials choice to meet customer's diversified request for acoustic and decoration and provide safety promise for environment protection and fire-resistant.

Name	Perforated Acoustic Panel
Structure	Base Materials/Finish/Back
Base materials	Standard/Eco-friendly/Fire-resistant/Moisture-proof/A Grade Non inflammable/Composite Fire-resistant/Non-formaldehyde Solid Wood/Other customized
Finish	Veneer/Melamine/Hpl Fire-proof/ Pu Painting
Back	Black Fire-resistant Sound Absorbing Fleece/Soundtex Sound Absorbing Fleece
Model	PAE 16/6/15, E16/8/15, V32/6/15, V16/6/15, E16/3-10/15, V32/3-10/15, E8/1-12/15, E5/1-12/15, other customized model.
Common size	W 600/1200mm*L 600/1200/2400mm*T 12/15/18mm.

O3 CURVE ACOUSTIC PANEL CA SERIES



More and more customer and architect are interested in curve ceiling and curve wall panel. The curve panel is widely used in high end decorative design. We develop curve panels based on groove acoustic panel and perforated acoustic panel. Its groove and performance in low and middle frequency. The structure of curve surface have some diffusion function and improve reverberation time obviously. The curve panel promote the sound saturation and stereo feeling. Moreover, the various finish and curve shape not only give diversified choice for customer, but also enhance ceiling decoration third dimension and fluency.

Name	Curve Acoustic Panel
Structure	Base Materials/Finish/Back
Base materials	Standard/Eco-friendly/Fire- resistant/Moisture-proof/A Grade Non inflammable/Composite Fire-resistant/Non- formaldehyde Solid Wood/Other customized
Finish	Veneer/Melamine/Hpl Fire-proof/ Pu Painting
Back	Black Fire-resistant Sound Absorbing Fleece/Soundtex Sound Absorbing Fleece
Mode1	Refer to groove acoustic panel and perforated panel models
Common size	W 600/1200mm*L 600/1200/2400mm*T 12/15/18mm.

ART ACOUSTIC PANEL AA SERIES



Product Introduction

As society developing, the request of customer become more and more precise and exquisite. Art acoustic panel had art shape, unique and natural design, original natural wood finish, environmental and safety materials, high sound absorbing performance. All the features has attract many customers and designers to choose it.

Name	Art Acoustic Panel
Structure	Base Materials/Finish/Back
Base	Eco-friendly/Fire-resistant/Moisture-
materials	proof/Non-formaldehyde Solid Wood/Black HDF/Other customized
Finish	Veneer/Melamine
Back	Black Fire-resistant Sound Absorbing Fleece/Soundtex Sound Absorbing Fleece
Model	Refer to photo
Common	W 600/1200mm*L 600/1200/2400mm*T
size	12/15/18mm or any other size.

MODEL



WOOD WOOL ACOUSTIC PANEL WA SERIES

Product Introduction

Wool acoustic panel is made of quality pine and fir logs, dried by air no less than three months to wood fiber, integrated with unique inorganic concrete bond, cranked out under high temperature and pressure finally. It has perfect acoustic performances as well as thermal retentivity, no matter with painting or just original color, the final decorative effect is especially outstanding. This product could be used for all indoor decoration and most of outdoor decoration. Wood wool acoustic panel has very unique characters and effects compared to other acoustical material, besides meeting your requirement in sound absorption and sound insulation.







Wood wool acoustic panel has very unique and elegant texture which could fully embody designer's idea and creativity. It combines the advantages of both wood and concrete together: as light as wood, as firm as concrete, ans has lots if characters such as sound absorption, fireproof, impact resistant, mildewproof, and moistureproof.

Name	Wood Wool Acoustic Panel
Structure	Base Materials/Finish
Base materials	Wood Fiber And Inorganic Cement
Finish	Primary Color and Sprayed Color
Common size	W 600/1200mm*L 600/1200/2400mm*T 15/20/25 mm.

MELAMINE ACOUSTIC PANEL MA SERIES

Product Introduction

Melamine acoustic panel is made of light melamine polycondensation. It can absorb all kinds of noise from different source, echo and reverberation. As interior sound absorption system, it is suitable for the places which have many different device and equipment. It is a innovation in architectural aesthetics and acoustic effect.

Base materials	Melamine polycondensation
Color	Gray/White/Other customized
Fire- resistant	Class 1 under America standard ASTM-E84
Eco- friendly	ROHS certificate by SGS authority. No harmful to body
Common size	W 500/700mm*L 1250/2000mm*T 10-100 mm.
Density	8.5kg/m3

107 FABRIC ACOUSTIC PANEL FA SERIES



Product Introduction

Fabric acoustic panel is made of resin frame, aluminum frame and wood frame, filled with high density non-inflammable micro perforated fiberglass acoustic board, covering fire-resistant fabric. It is eco-friendly, good decoration fire-resistant, no-dusty, easy to install. The fabric acoustic panel is good materials and high sound absorption performance in middle and high frequency.

Name	Fabric Acoustic Panel
Structure	Base Materials/Finish/Frame
Base materials	96kg/m3 Micro-perforated Fiberglass Acoustic Board or Other Density.
Finish	Cloth/ Leather
Border	Resin Border/ Aluminum Border/Wood Border
Model	FA25/FA50
Edge	Square/Bevel/Round
Common size	W 600/1200mm*L 600/1200/2400mm*T 25/50mm or any other size.
Fire- resistant	Fire-resistant Panels can reach Class A Under ASTM-E84 Standard, Class 1 Under BS476 Part7 Standard.

D8 FABRIC ACOUSTIC PANEL (PVC TRACK)



Product Introduction

PVC tracks is a innovation of fabric acoustic panel. It is PVC tracks and friction-fit system used to stretch fabric cover various thickness fiberglass to meet different acoustic requirement. The system greatly improve the appearance of the interior environment while providing solutions to acoustic challenges. It can be fastened to virtually any wall surface. When it used for interior design, it provides a neat, customized finish with distinctive lines.

Base materials	Track system is extrusion design and allow you to stretch the fabric tightly with no slippage used the friction between pvc track and fabric principal
Filled with	Fill in high density fire-resistant fiberglass (density is not less than 48kg/m3. Fiberglass sound comply with BS476 part4
Fabric finish	Refer to fabric color chard for fabric acoustic panel

SUSPEND SOUND ABSORBER SA SERIES



Product Introduction

These places, such as Gymnasium, great opera hall and dancing hall will use suspended sound absorber for architectural acoustic design and keeping architectural style.

Suspended sound absorber is a kind of high sound absorbing performance acoustic materials which hang in the top. It is always in vertical hanging and horizontal hanging. When the suspended sound absorber cover 30%-45% of top area, the sound absorbing performance is two times than others. It also used for industry factory noise reduction.

Name	Cuboid suspended sound absorber
Structure	Base Materials/Finish/Frame
Base materials	80kg/m3 and 96kg/m3 fiberglass acoustic board
Finish	Fire-resistant Fabric/ Leather/Fiberglass Cloth
Border	Aluminum Alloy/Resin/Wood
Model	SA01 50/SA01 100/SA01 150
Weight	5.5kg/m2 /11.5kg/m2 /13.5kg/m2
Common	W 600/1200mm*L 600/1200/2400mm*T
size	50/100/150mm and other customized.
Fire-	Fire-resistant panels can reach class A under
resistant	ASTM-E84 standard, Class1 under BS476 part 7 standard.
Eco-	Environmental protection standard. The product
friendly	contains little formaldehyde with natural wood fragrant. No-formaldehyde is also available.

FIBERGLASS ACOUTIC **WOOL FGW SERIES**



Product Introduction

Fiberglass acoustic wool is made of natural mineral and some chemical substances, they mix together and melt into glass. In the melted state, it It can largely absorb the sound energy in the room, is brown by external forces to be flocculent fine fibers, which cross and intertwine each other with many small gap in between. It is typically perforated sound absorbing materials with good sound absorbing performance. It can be used for ceiling, wall panel and sound absorber.

Specifications

Model	Board, Felt
Density	48kg/m3
Common size	Board: W 600mm*L 1200mm*T 25/50mm Felt: W 1200mm*L 20000mm*T 25/50mm

reduce noise and reverberation time. Empty space behind has same sound absorbing performance as same thickness fiberglass behind, especially in low and middle frequency. The acoustic absorption coefficient will increase trough the thickness increase.

POLYESTER FIBER ACOUSTIC WOOL PF SERIES



Specifications

Base materials	POLYESTER FIBER
Edge	Square/Small Bevel/Round
Density	160-220kg/m3

Product Introduction

Polyester fiber acoustic panel is made of 100% polyester fiber, hot press to cotton shape. The holes rate is more than 90%. It has good sound absorption performance in middle and high frequency. The polyester fiber acoustic panel is high density, eco-friendly, fire-resistant, easy to install and cut, no dust various finish color and finish choices can satisfy all customer's acoustic and decorative requirement.

12

FIBERGLASS ACOUSTIC PANEL FAP SERIES



Product Introduction

Fiberglass acoustic panel is made of high quality fiberglass wool. It use white and decorative fiberglass tissue in surface and white paint-coat around, reinforced fiberglass tissue in back. This product has stable structure, non-inflammable, no formaldehyde, high performance in sound absorption and good decorative effect.

Structure	Base Materials/Finish/Back
Base materials	High Quality Fiberglass wool
Finish	White, Black or other color
Back	Reinforced fiberglass tissue
Model	Flat, tegulat, hidden plug in
Common size	W 600mm*L 1200mm*T 15/20/25mm.
Eco-friendly	No-formaldehyde.
Fire-resistant	Non-inflammable, Class A2. National Authority Under(Gb8624-2006)

13 ALUMINUM PERFORATED ACOUSTIC PANEL AP SERIES

Product Introduction

Aluminum perforated acoustic panel is made of perforated aluminum decorative plate and aluminum frame. It is non-inflammable, dust free, no formaldehyde pollution and harmful substances accord with the EU ROHS standard. Moreover, it has good sound absorption performance in full frequency.

Base materials	High Quality Fiberglass wool
Finish	Stainless steel, Galvanized steel, Aluminum alloy
Model	Hole size
Common size	W 600mm*L 600/1200mm*T 0.5-2mm.
Height for edge	8mm, 10mm,15mm, 20mm
Eco-friendly	No-formaldehyde.
Fire-resistant	Non-inflammable, Class A2. National Authority Under(Gb8624-2006)
Base materials	High Quality Fiberglass wool

WOODEN DIFFUSER WD SERIES

WY-D1 WY-D2 WY-D3

Name	QRD Diffuser
Base	Rubber soild wood/ Mdf
materials	
Finish	Pu painting/ Melamine/Veneer
Model	WY-D1, WY-D2, WY-D3
Features	D1 D2 D3 diffuser scattered the incidence sound to avoid echo and stationary wave. It makes sound field uniform distribution and improve sound environment. Diffusion frequency range D1(500 HZ - 2000 HZ), D2(615 HZ - 1229 HZ), D3(675 HZ - 2150 HZ)
Eco-friendly	No-formaldehyde.
Common size	W 600 mm *L 600/1200/1800 mm *T 100mm

DIFFUSION ACOUSTIC PANEL DA SERIES



Name	Diffusion Acoustic Panel
Base materials	MDF
Finish	Pu painting/PVC
Model	DA-1/DA-2/DA-3
Features	WY-D16 diffuser can restore sound space feeling and greatly improve sound quality in hall. It can raise sound environment clear, satiation and three-dimensional.
Eco-friendly	Formaldehyde class reach E1.
Common size	W 128mm*L 2440mm *T 21/25mm
Name	Diffusion Acoustic Panel

SOUND INSULATION BOARD IB SERIES



IB01/IB02

Composite damping and sound insulation board is made of inorganic materials with different densities on both sides (6mm and 9mm white inorganic board in surface and back or 6mm black inorganic in surface and 9mm white in back.), is sandwiched with high polymer damping adhesive in core. High pressure composite molding form the constrained damping structure, change the resonant frequency of the original materials and greatly increase the airborne sound insulation index and structure sound insulation index.



IB03

Soft wood damping and sound insulation board is made of inorganic materials with different densities and different thickness, the soft wood are arrange in the core layer, and two layers of high polymer damping materials are molded compositely under high pressure without adhesive. High density boards on the front and rear surfaces have good medium-high frequency sound insulation effect. The double-layer constrained damping structure generates high-efficiency low frequency and ultralow frequency transmission shearing stress.

SOUND INSULATION BOARD IB SERIES



IB04

Composite vibration damping adhesive and sound insulation board: The central damping layer is made of high-elasticity aging resistant and flame resistant the YMS/EVA materials, the front and rear surface boards are made of inorganic materials with different densities and thickness to form the structure properties of sound insulation and vibration damping materials and effectively insulate the medium-low frequency sound transmission.



IB05

Timber damping and sound insulation board adopt 9mm fire-resistant plywood and in surface and 6mm high density inorganic board on the bottom surface, the high polymer damping adhesive is sandwiched, and the three materials with difference properties are Molded compositely under high pressure.

Features: It is green, eco-friendly, easy to cut and install. The timber layer surface provide a rich later forming condition.

SOUND INSULATION BOARD IB SERIES

Model	Surface densityKg/m3	Weight of single pcskg	Common Sizemm	Area of single pcsm2
IBO1	18.5	55	1220*2440*1 6	2.97
IB02	19.8	59	1220*2440*1 6	2.97
IB03	22	64	1220*2440*2 5	2.97
IBO4	23.3	68	1220*2440*2 5	2.97
IB05	14.4	43	1220*2440*1 8	2.97

DEADENING FELT DF SERIES



Specifications

Name	Deadening Felt
Eco-friendly	Formaldehyde Class roach E1.
Fire-resistant	Burning safety,the flame Put out after removing
Common size	W:1200mm:L:5000/10000mmn12.0/3.01.2 mm
Tolerance	W ±2mm * L ±2mm * T ±0.5mm

Product Introduction

Deadening Felt is a kind of newly sound insulation product, which made from macromolecule material, metal powder and other accessory ingredient. Deadening fell is widely used at Modern building industry, home furnishing, factory work shops, machine room, air compressor space, meeting room, multifunction hall, KTV room office and car which place need sound insulation.

SOUND AND VIBRATION INSULATION MAT SV SERIES



Product Introduction

Sound and vibration mat is made of high density polyethylene foam after nanometer technology. The mat has obvious effect on the improvement of the floor impact sound. The materials won't observably increase the floor and building structure loading as the light weight. It is kind of eco-friendly economical and durable product. It can be used more than 70 years.

19

VIBRATION ABSORBER VA SERIES

CEILING VIBRATION ABSORBER/WALL VIBRATION ABSORBER



Product Introduction

Specifications

Name	Ceiling vibration absorber/Wall vibration absorber
Common size	Ceiling:W 50mm * L100mm * T 50mmWall:W50mm * L110mm * T 50mm
Bearing weight	Ceiling:25KG-35KGWall:25KG-50KG
Effective frequency	80Hz-150Hz
Install method	Expansions Screw fix

Ceiling vibration absorber is made of 100%6 original high polymer vibration damping adhesive the aging resistance time and the damping coefficient are five times that of the refurbishing adhesive thereby ensuring the permanency and safety of vibration damping and sound insulation effect in the aspect of hardware quality. It is an effective way to cut off the structure-borne sound transmission of the suspended ceiling and the original base building Ceiling. Wall vibration absorber is suitable for installing and fixing the wall reinforced sound insulation structure layer of form the sound insulation layer. Between the sound wave irradiation surface and the original base wall.

19 VIBRATION ABSORBER VA SERIES

SOUND INSULATION VIBRATION KEEL



Specifications

	Width in top: 35mm, width in bottom: 67mm, height: 25mm
Rubber	W: 25.5mm * L: 92mm * H: 22mm

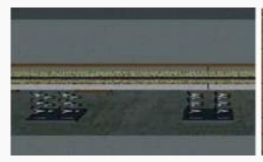
Product Introduction

Sound insulation vibration keel adopt natural rubber materials and light steel keel. Nature rubber is a soft link with wall and light steel keel. It cut off the sound bridge and have good reduction for low and high frequency vibration. The empty space install method for keel, have obvious sound insulation and vibration effect in wide frequency, The damping rubber also has sound insulation and vibration effect for wall body vibration in low frequency. The simple structure and less space, low natural vibration frequency, good vibration effect keel which is an idea device for wall body.

VIBRATION ABSORBER VA SERIES

GROUND VIBRATION ABSORBER







COMMON SIZE

W 100mm * L 100mm * T 95mm

Product Introduction

Ground vibration absorber adopts the short travel ultrastrong metal damping spring, and the high polymer vibration damping rubber block is adhered to the bottom plate of the vibration absorber to form the dual-material wideband vibration absorbing structure. The application of ground vibration absorber for constructing the floating floor can effectively cut off the impact of vibration radiation layer on the original base layer, thereby improving the low frequency vibration and impact sound insulation properties.

20 SOUND INSULATION DOOR ID SERIES

METAL WOOD COMPOSITE SOUND



Product Introduction

Metal and wood composite sound insulation door adopt galvanized steel plain board, inorganic board, wood board, damping layer and gas seal five different materials, molded compositely under high pressure with magnetic control rubber seal strip. The finish is natural venner finish and various finish for choice.

Name	Metal wood composite sound
	insulation door
Model	ID01
Finish	Natural venner finish
Common size	Single leaf: W 860mm * H 2050mm * T 70mmDouble leaf:W 1500mm * H 2100mm* T 70mm
Sound reduction index	Single: STC40-50dbDouble: STC35-45db
Threshold	Optional
Opening direction	Optional
Lock	Standard or optional

20

SOUND INSULATION DOOR ID SERIES

METAL SOUND INSULATION DOOR



Product Introduction

Metal sound insulation door is made of galvanized steel plain sheet, filed with damping sound insulation wool and any other insulation materials, with magnetic control rubber seal strip. It include design with threshold and without threshold. Without threshold design adopt liftable bottom seal strip, reduce the sound leak.

Name	Metal sound insulation door
Model	ID02
Finish	Baking finish, wood grain transfer printing finish
Common size	Single leaf: W 860mm * H 2050mm * T 70mmDouble leaf:W 1500mm * H 2100mm* T 70mm
Sound reduction index	Single: STC40-45dbDouble: STC35-40db
Threshold	Optional
Opening direction	Optional
Lock	Standard or optional

SOUND INSULATION DOOR ID SERIES

WOOD SOUND INSULATION DOOR



Product Introduction

Wood sound insulation is made of solid wood, filed with damping sound insulation wool and using magnetic rubber seal strip.

Name	Wood sound insulation door
Model	ID03
Finish	Natural venner finish
Common	Single leaf: W 860mm * H 2050mm * T 50mmDouble leaf:W 1500mm * H 2100mm* T 50mm
Sound reduction index	Single: STC35-40dbDouble: STC30-35db
Threshold	Optional
Opening direction	Optional
Lock	Standard or optional

PROJECTS

Project References

- 1)Singapore Aviation Academy Fabric Acoustic Wall
- 2)Google Office @ Alexandra Fabric Acoustic Wall, ceiling and partition, furniture work
- 3)Cyan Condominium -Fabric Acoustic Wall
- 4)Marina One West Office Tower MDF Perforated Curved Ceiling and Wall
- 5)Singapore Chinese Conference Club Fabric Acoustic Wall, ceiling/partition
- 6)Eton International School Fabric Acoustic Wall and Echopanel Wall
- 7)GIC Fabric Acoustic Wall
- 8)Apple Office @ AMK Fabric Acoustic Wall
- 9) Bayview Hotel Fabric Acoustic Curved Ceiling Panel
- 10) IBM Fabric Acoustic Wall
- 11)NUS Auditorium MDF acoustic perforated wall
- 12)AMK ITE Fabric acoustic wall
- 13)AMK Methodist Church Fabric Acoustic Wall, MDF perforated Wall
- 14)GSK Fabric Acoustic Wall
- 15) Tangling Grace Assembly Of God church Fabric Acoustic Wall and MDF perforated wall
- 16) Nanyang Technology University Fabric Acoustic Wall, Veener Wood Ceiling
- 17) Nangyang Polytechnic @ AMK Fabric Acoustic Wall
- 18)UBS Bank Fabric Acoustic Wall
- 19) Clementi Army Camp Fabric Acoustic Wall
- 20)Swiss Bank Fabric Acoustic Wall, and many more.....

Fabric Acoustic Wall @ Aviation Project







Fabric Acoustic Wall @ Google Project











Fabric Acoustic Wall & MDF Perforated Wall @ Google Project







Fabric Acoustic Wall & Baffle Ceiling @ Singapore Chinese Conference Club Project









Fabric Acoustic Wall @ Singapore Chinese Conference Club Project









Fabric Acoustic Wall @ Singapore Chinese Conference Club Project











Fabric Acoustic Wall @ Singapore Chinese Conference Club Project







Fabric Acoustic Wall & Baffle Ceiling @ Singapore Chinese Conference Club Project

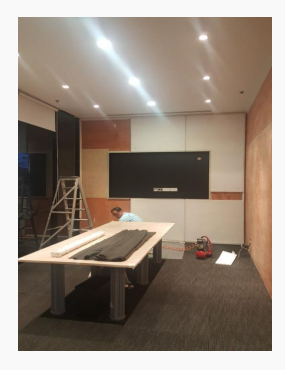




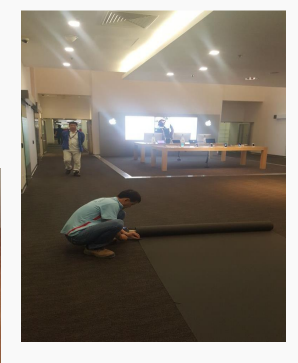


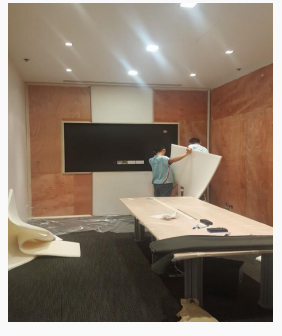


Fabric Acoustic Wall @ AMK Apple Project

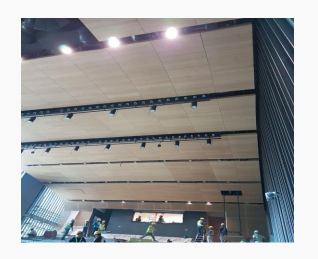




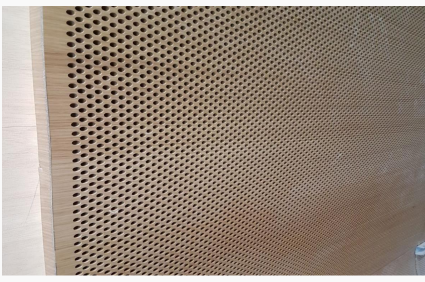




MDF Perforated Wall @ Marina One





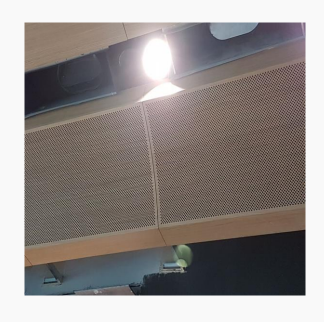




MDF Perforated Curved Ceiling



MDF Perforated Curved Ceiling and Wall @ Marina One







Fabric Acoustic Wall @ Marina One









MDF Perforated Wall @ NUS Auditorium



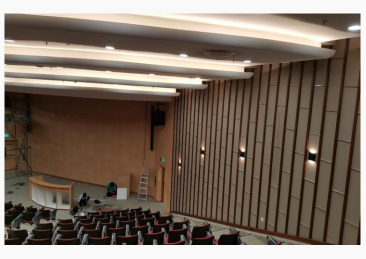




MDF Perforated Wall @ NUS Auditorium







Fabric Acoustic Wall & MDF Perforated Wall @ Grace Assembly of God Church





















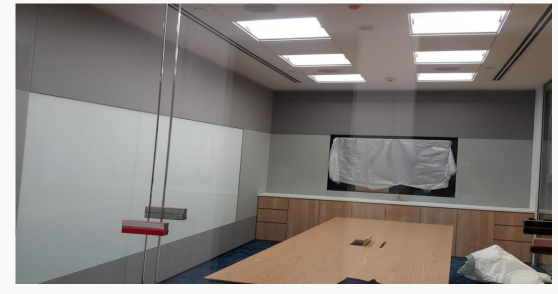
































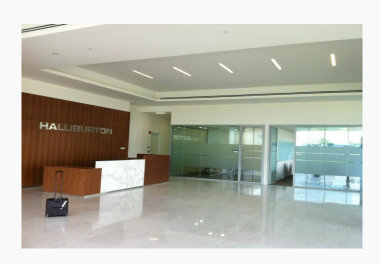




System Glass @ Halliburton







System Table









THANK YOU