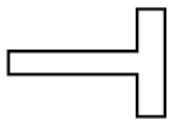
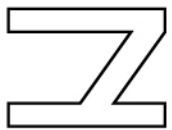
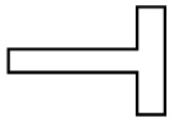
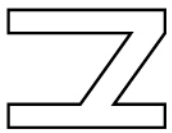
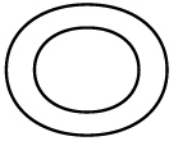




Acoustic Materials & Solutions



01	CORPORATE PROFILE Headquarters Factory Foreign Trade Factory Overseas Factory	1-3
02	COMPANY STRENGTH Certificate of Honor Production Line	4-6
03	WOOD WALL PANEL Tambour panels Hexagon wall panel Acoustic wood panel	5-23
04	FIXTURES Metal Edge Trim LED Strip (Light) Accessories	24-26
05	POLYESTER FIBER PANEL Acoustic wall panel 3d wall panel Acoustic Ceiling Screen Polyester Fabric	27-50
06	SILENT POD Silent Pod	51-56
07	DEADENING FELT Deadening Felt	57-58
08	OTHER Glue Installation Guide	59-60

Jiangsu Suyin New Material Technology Co., Ltd

Jiangsu Suyin New Material Technology Co., Ltd. is a comprehensive service provider specializing in the production of polyester fiber acoustic panels, eco-friendly sound-absorbing cotton, fire-resistant acoustic panels, printed panels, fabric decorative feature walls, soft/hard backing boards, and soundproof decorative materials. Committed to establishing itself as China's leading brand in polyester fiber boards, Suyin New Material Technology prioritizes environmental sustainability while adhering to the principles of "transforming lives through technology" and "securing market leadership through innovation." The company's sales network spans nationwide and extends globally to markets in the Americas, Europe, Australia, and the Middle East. Integrating R&D, manufacturing, marketing, and service systems, Suyin New Material Technology leverages its team expertise, product advantages, network coverage, and service excellence to continuously expand its global presence, with market share steadily increasing year by year. As an industry leader in eco-friendly acoustic materials, the company utilizes imported raw materials from renowned South Korean suppliers such as Hyosung and Dongfang to ensure premium product quality.



40,000m²
Total Area



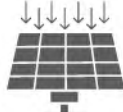
1,124,800m²
Regular Stock



200 +
Skilled Workers



990,000m²
Monthly Output



Solar power



Guangdong Yueyin New Material Technology Co., Ltd.

Guangdong Yueyin New Material Technology Co., Ltd. was established in 2021. It is the acoustic decoration material production base of the group company, located in the Guangdong-Hong Kong-Macao Greater Bay Area. More than 90% of its products are sold to over 150 countries and regions worldwide, aiming to export China's high-quality products globally. To date, the Guangdong production base operates 8 automated production lines with a monthly output exceeding 300,000 standard-sized wooden slat acoustic panels. This achieves a full-link service covering independent research and development, customized production, and online sales.

To provide better delivery time, as well as to improve our production efficiency, we are now building a modern plant that can perfectly match our production equipment, rather than keep renting the standard factory from 3rd party. This also demonstrates our determination to continue in this industry, together with all our partners who trust us.



Tyne New Material Technology (Thailand) Co., Ltd.

Tyne New Material Technology (Thailand) Co., Ltd., established in 2024, manufactures and exports high-performance polyester fiber acoustic panels. 100% made in Thailand, our eco-friendly acoustic solutions enhance environmental sustainability and improve human well-being globally.

The establishment of this factory, on the one hand, has better expanded our production capacity and reduced the delivery time that our customers have to wait for during peak seasons. On the other hand, it has also provided a lower-cost procurement channel for our customers in Southeast Asia and North America.



CERTIFICATION



CE for acoustic panel



VOC of chemical release



FSC for wooden products



AgBB of wood slat panel

TEST REPORTS



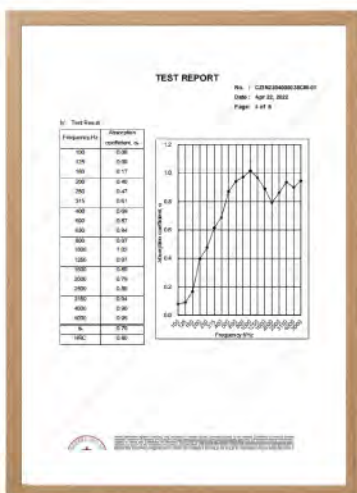
Flame Reaction (BSI Do of EN13823)



Flame Reaction (Class A of ASTM E84-21a)



Flame Reaction (Group 2 of AS9705)



NRC



ISO 9001



GRS

UTILITY MODEL PATENT CERTIFICATE

证书号第12113号

发明专利证书

发明名称：一种碳纤维增强复合材料及其工艺

发明人：李博

专利号：ZL 2024 1 0462616.X

申请日期：2024年04月28日

专利权人：江苏富源新材料科技有限公司

授权公告日：2024年06月21日

专利权人：李博

局长 申长雨

2024年06月21日

证书号第100002号

实用新型专利证书

实用新型名称：一种碳纤维增强复合材料及其工艺

发明人：李博

专利号：ZL 2023 2 1234567.8

申请日期：2023年11月20日

专利权人：江苏富源新材料科技有限公司

授权公告日：2024年01月10日

专利权人：李博

局长 申长雨

2024年01月10日

证书号第100003号

实用新型专利证书

实用新型名称：一种碳纤维增强复合材料及其工艺

发明人：李博

专利号：ZL 2023 2 2345678.9

申请日期：2023年11月21日

专利权人：江苏富源新材料科技有限公司

授权公告日：2024年01月11日

专利权人：李博

局长 申长雨

2024年01月11日

证书号第100004号

实用新型专利证书

实用新型名称：一种碳纤维增强复合材料及其工艺

发明人：李博

专利号：ZL 2023 2 3456789.0

申请日期：2023年11月22日

专利权人：江苏富源新材料科技有限公司

授权公告日：2024年01月12日

专利权人：李博

局长 申长雨

2024年01月12日

证书号第100005号

实用新型专利证书

实用新型名称：一种碳纤维增强复合材料及其工艺

发明人：李博

专利号：ZL 2023 2 4567890.1

申请日期：2023年11月23日

专利权人：江苏富源新材料科技有限公司

授权公告日：2024年01月13日

专利权人：李博

局长 申长雨

2024年01月13日

证书号第100006号

实用新型专利证书

实用新型名称：一种碳纤维增强复合材料及其工艺

发明人：李博

专利号：ZL 2023 2 5678901.2

申请日期：2023年11月24日

专利权人：江苏富源新材料科技有限公司

授权公告日：2024年01月14日

专利权人：李博

局长 申长雨

2024年01月14日

证书号第100007号

实用新型专利证书

实用新型名称：一种碳纤维增强复合材料及其工艺

发明人：李博

专利号：ZL 2023 2 6789012.3

申请日期：2023年11月25日

专利权人：江苏富源新材料科技有限公司

授权公告日：2024年01月15日

专利权人：李博

局长 申长雨

2024年01月15日

证书号第100008号

实用新型专利证书

实用新型名称：一种碳纤维增强复合材料及其工艺

发明人：李博

专利号：ZL 2023 2 7890123.4

申请日期：2023年11月26日

专利权人：江苏富源新材料科技有限公司

授权公告日：2024年01月16日

专利权人：李博

局长 申长雨

2024年01月16日

证书号第100009号

实用新型专利证书

实用新型名称：一种碳纤维增强复合材料及其工艺

发明人：李博

专利号：ZL 2023 2 8901234.5

申请日期：2023年11月27日

专利权人：江苏富源新材料科技有限公司

授权公告日：2024年01月17日

专利权人：李博

局长 申长雨

2024年01月17日

证书号第100010号

实用新型专利证书

实用新型名称：一种碳纤维增强复合材料及其工艺

发明人：李博

专利号：ZL 2023 2 9012345.6

申请日期：2023年11月28日

专利权人：江苏富源新材料科技有限公司

授权公告日：2024年01月18日

专利权人：李博

局长 申长雨

2024年01月18日

证书号第100011号

实用新型专利证书

实用新型名称：一种碳纤维增强复合材料及其工艺

发明人：李博

专利号：ZL 2023 2 0123456.7

申请日期：2023年11月29日

专利权人：江苏富源新材料科技有限公司

授权公告日：2024年01月19日

专利权人：李博

局长 申长雨

2024年01月19日

证书号第100012号

实用新型专利证书

实用新型名称：一种碳纤维增强复合材料及其工艺

发明人：李博

专利号：ZL 2023 2 1234567.8

申请日期：2023年11月30日

专利权人：江苏富源新材料科技有限公司

授权公告日：2024年01月20日

专利权人：李博

局长 申长雨

2024年01月20日

证书号第100013号

实用新型专利证书

实用新型名称：一种碳纤维增强复合材料及其工艺

发明人：李博

专利号：ZL 2023 2 2345678.9

申请日期：2023年12月01日

专利权人：江苏富源新材料科技有限公司

授权公告日：2024年01月21日

专利权人：李博

局长 申长雨

2024年01月21日

证书号第100014号

实用新型专利证书

实用新型名称：一种碳纤维增强复合材料及其工艺

发明人：李博

专利号：ZL 2023 2 3456789.0

申请日期：2023年12月02日

专利权人：江苏富源新材料科技有限公司

授权公告日：2024年01月22日

专利权人：李博

局长 申长雨

2024年01月22日

MAIN PRODUCTION EQUIPMENT

11 lines

Polyester Fiber Panels Machine



35 lines

Engraving Customized



8 lines

Wood Slat Cutting Machine



15 lines

Wood Slat Panels Machine



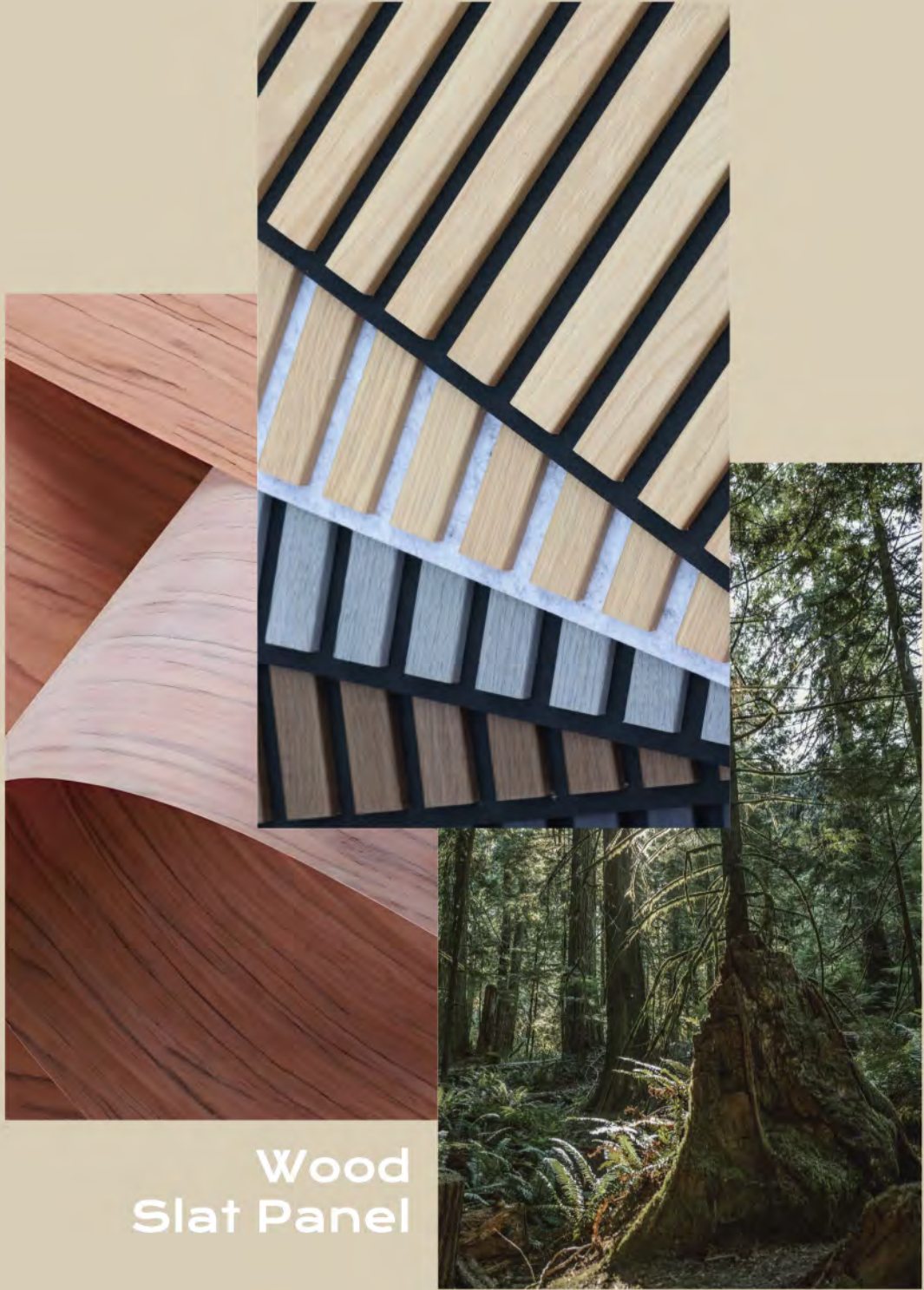
5 lines

Auto Plastic Film Packing Machine

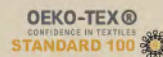
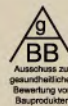


5 lines

Beveled Machine

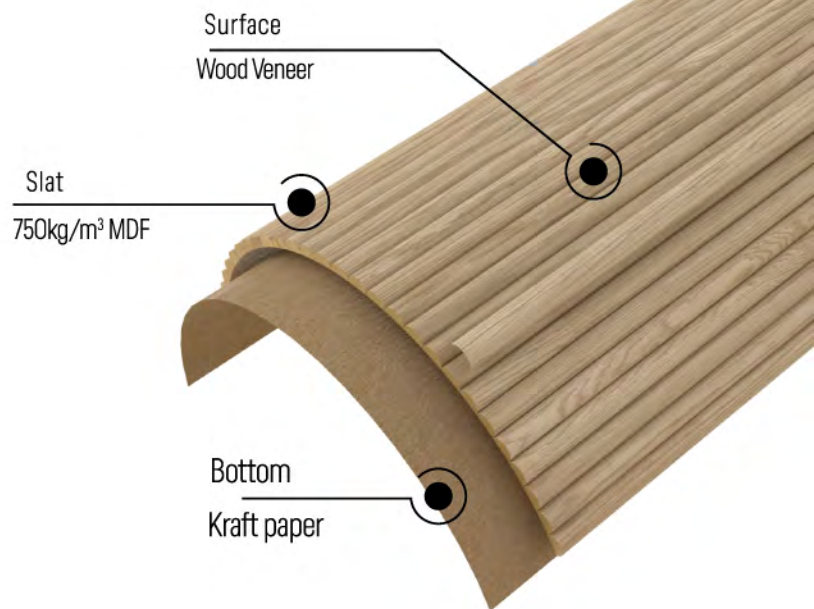


Wood Slat Panel



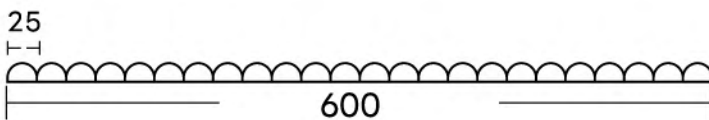
Tambour panels

Semicircle



Dimensions

- Panel Width 100-600mm
- Panel Length 100-3000mm
- Strip Depth 9mm 12mm Customized
- Strip Width 20mm 25mm Customized





Tambour panels



Trapezoid



Surface
Wood Veneer

Slat
750kg/m³ MDF

Bottom
Kraft paper



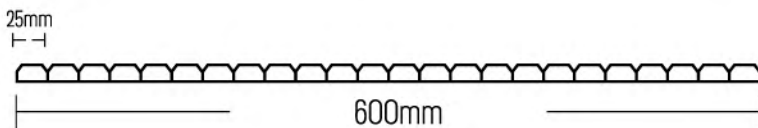
Dimensions

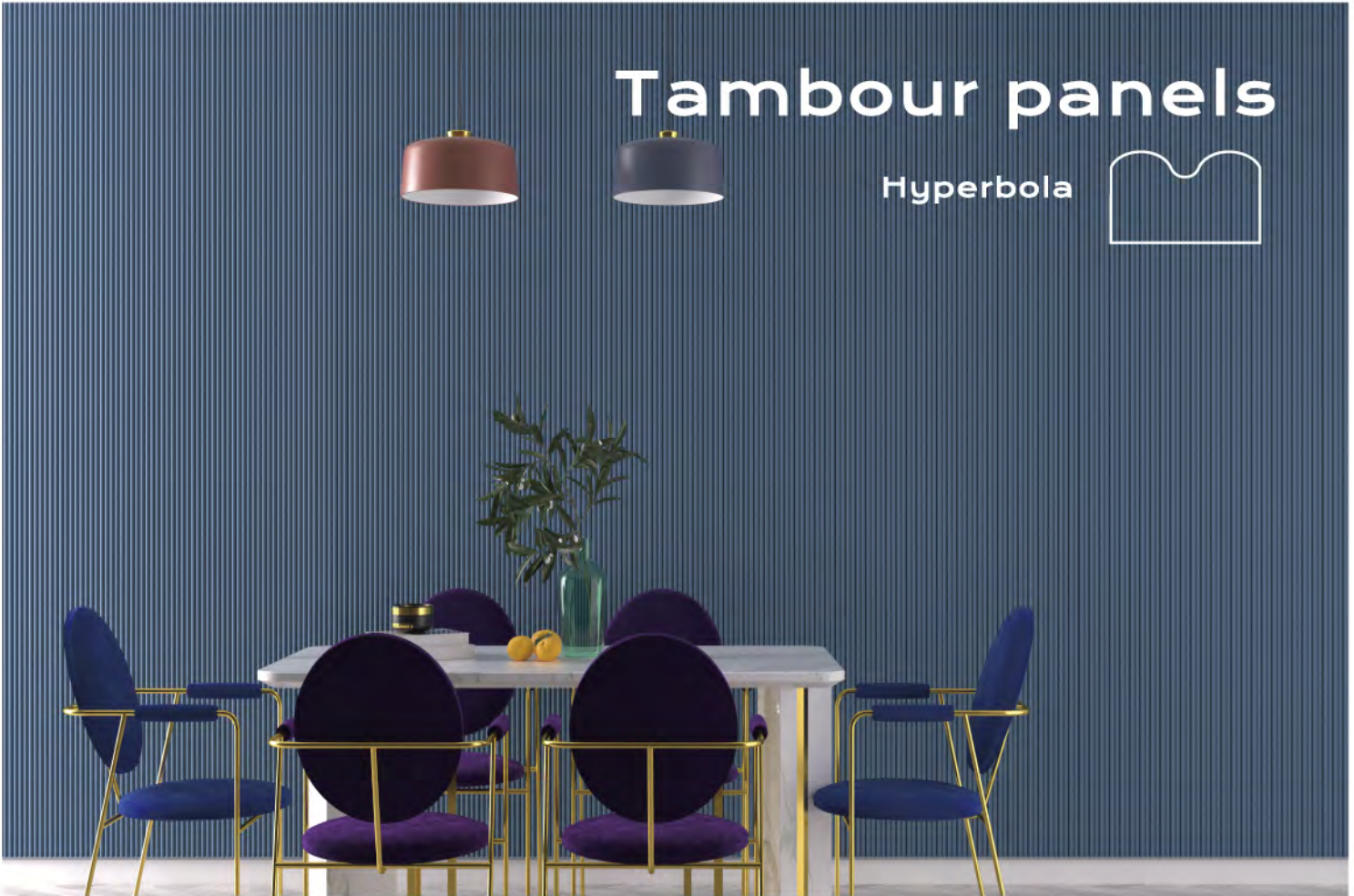
Panel Width 100-600mm

Panel Length 100-3000mm

Strip Depth 9mm 12mm Customized

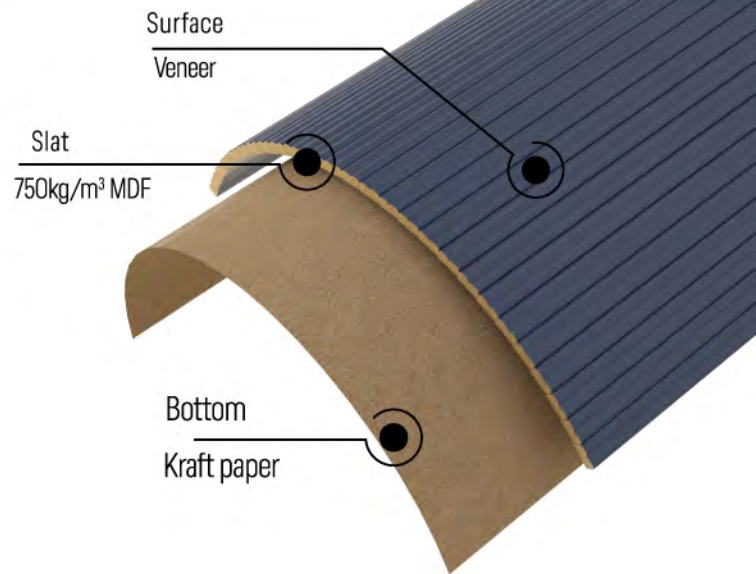
Strip Width 20mm 25mm Customized





Tambour panels

Hyperbola



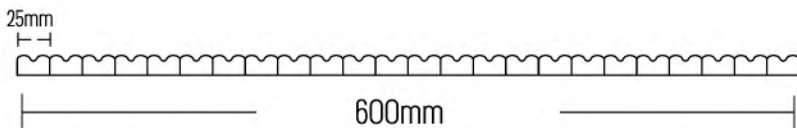
Dimensions

Panel Width 100-600mm

Panel Length 100-3000mm

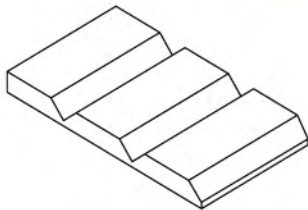
Strip Depth 9mm 12mm Customized

Strip Width 20mm 25mm Customized

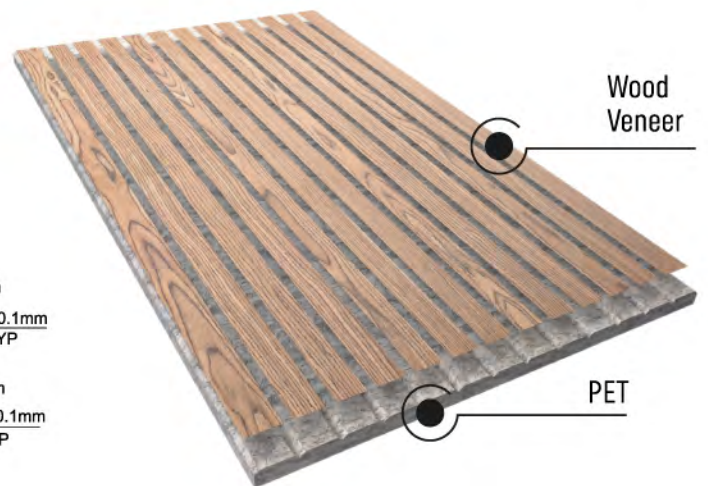
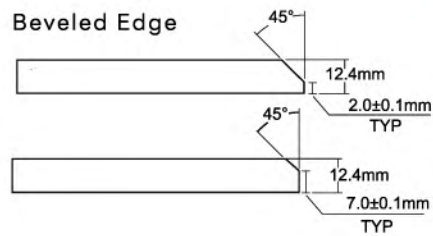
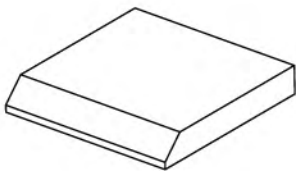




PET Slotted Wood Panel

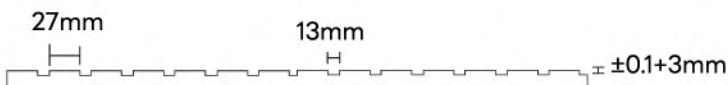
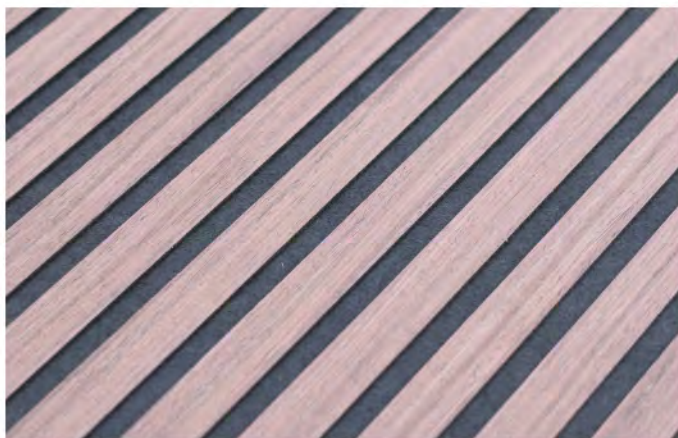


Edge Options

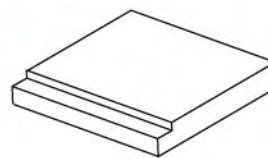




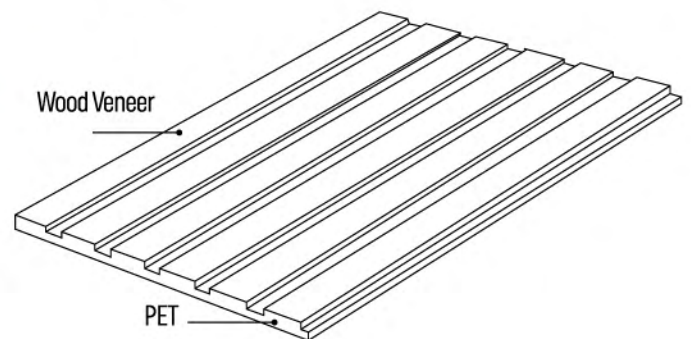
PET Grooved Wood Panel



Edge Options



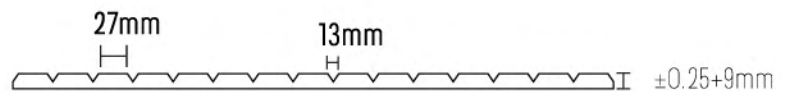
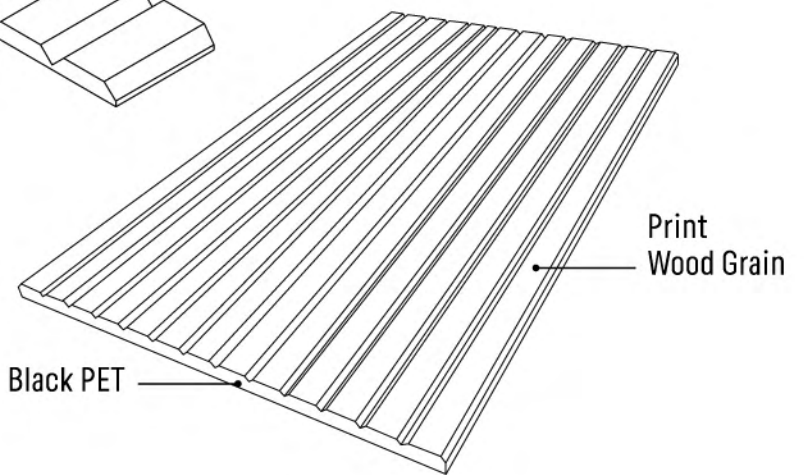
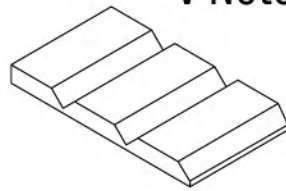
Square Edge





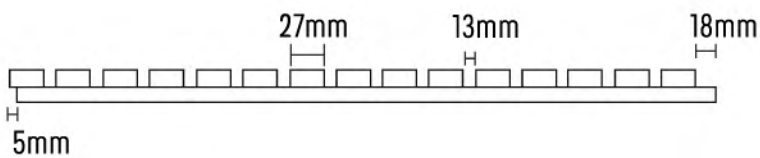
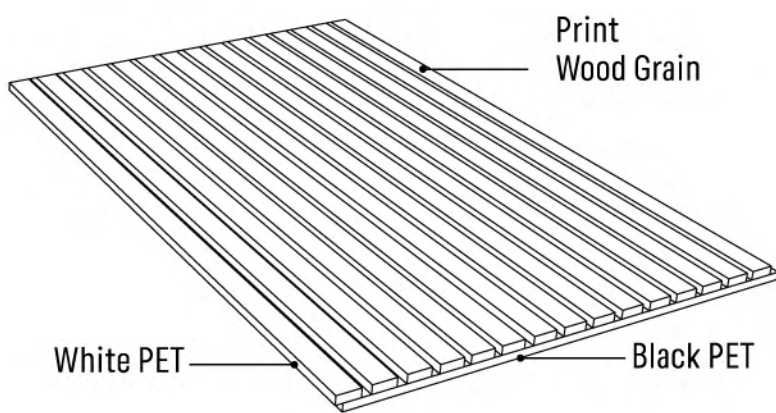
PET Print Wood Grain Panel

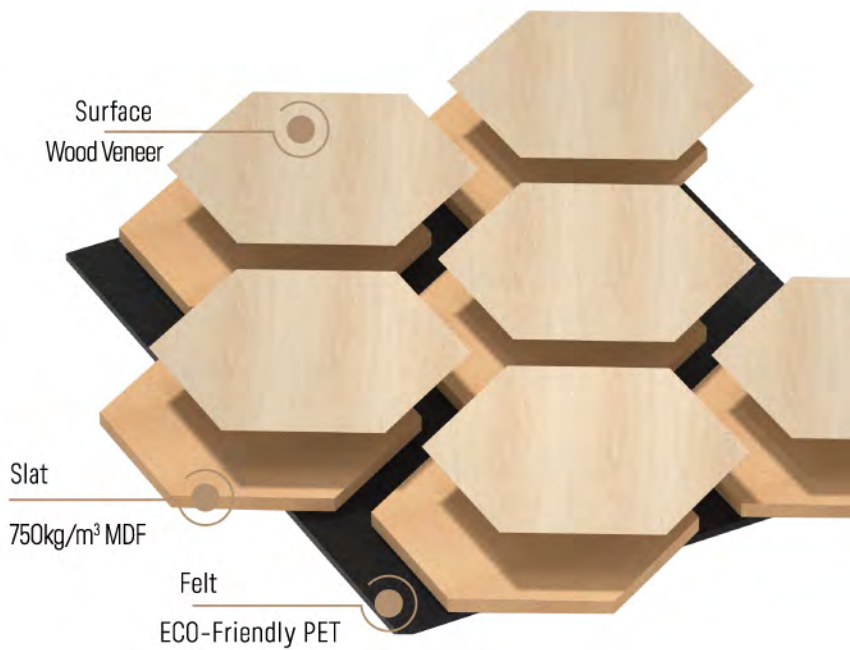
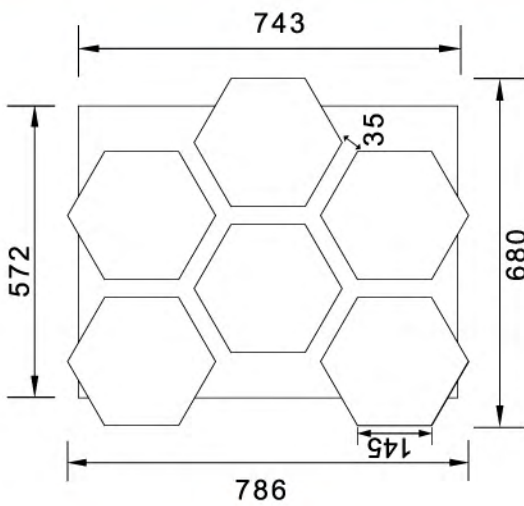
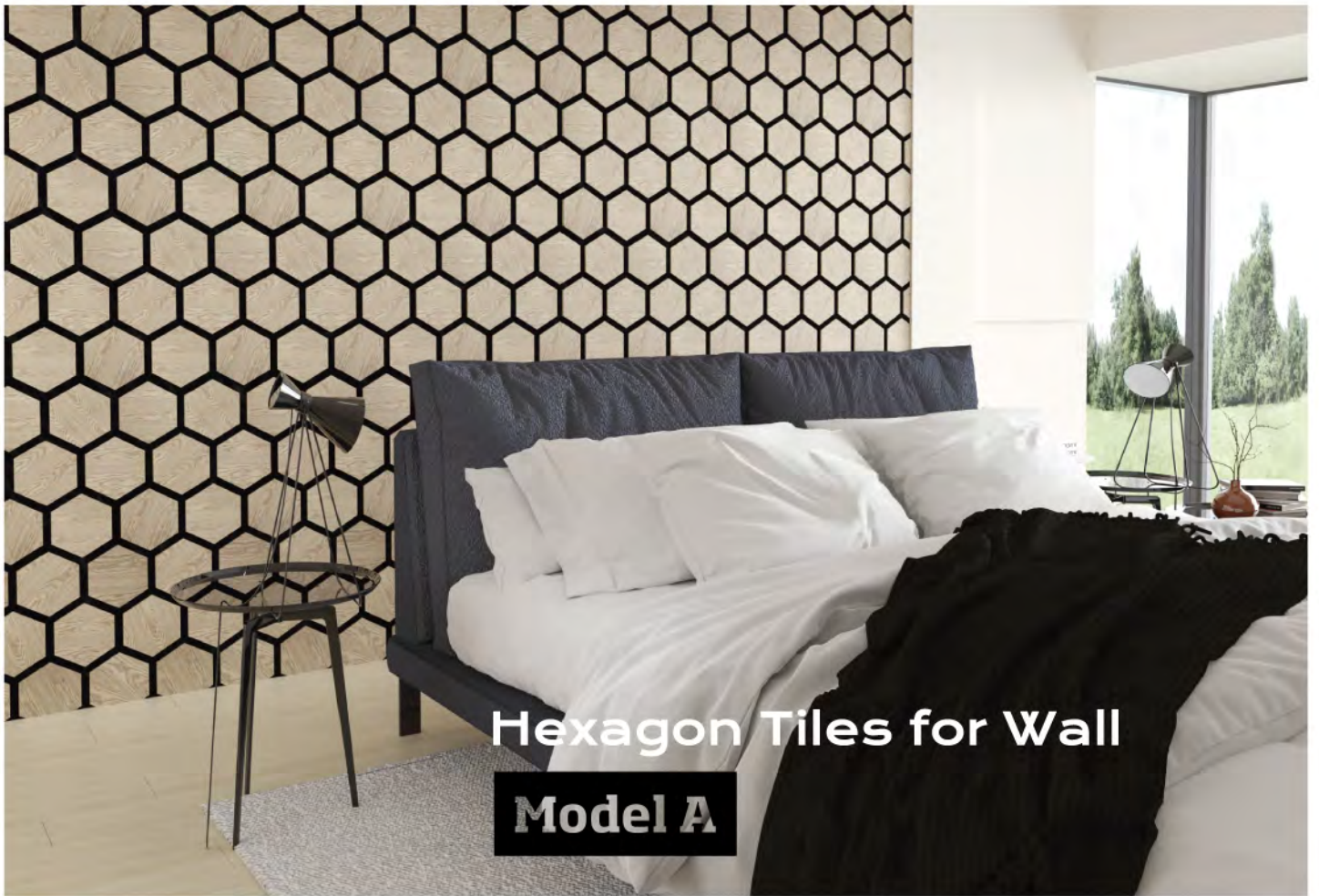
V Notch





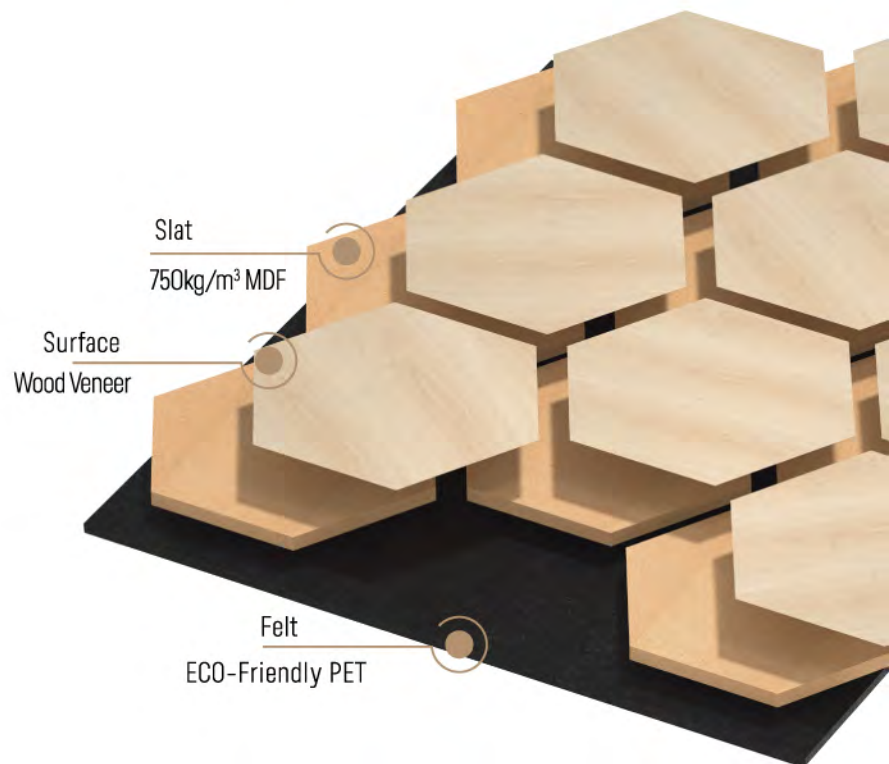
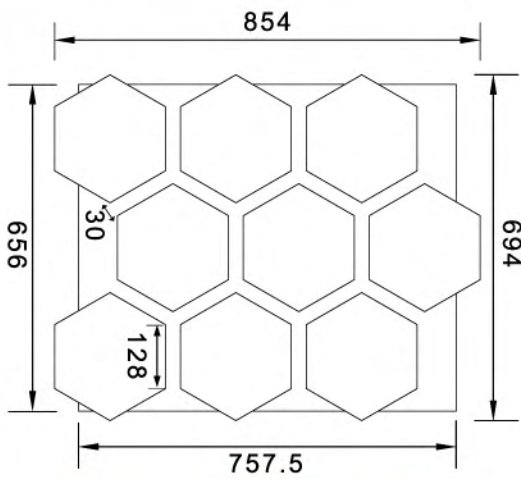
Print Wood Grain PET Slat Panel







Hexagon Tiles for Wall
Model B



Acoustic Wood Panel



Surface

Veneer as surface decoration, can provide a sense of closeness to nature both visually and tactilly.

Slat

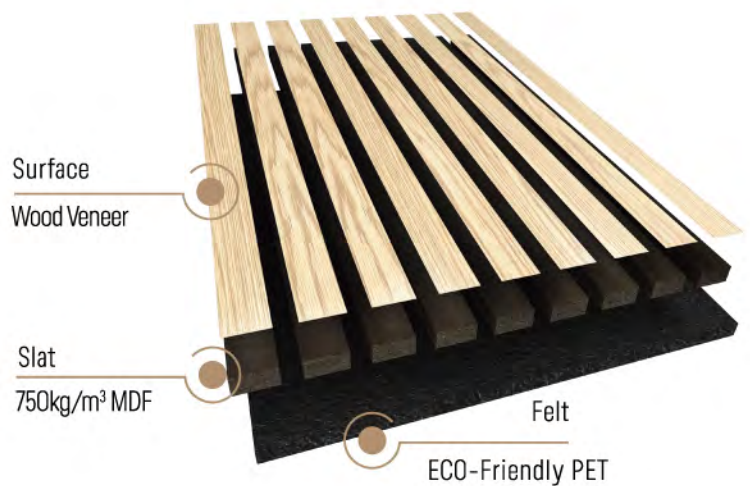
The uneven walls highlighted by wood slats, make the interior space more continuous, and also, when combined together with the bottom PET panel, they can also absorb and diffuse the sound field in the interior space.

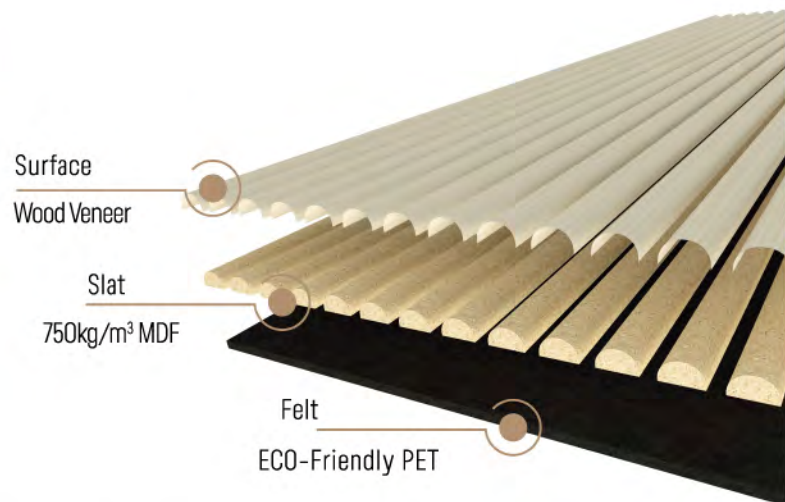
Felt

Acoustic felt is a specialized material designed to dampen and absorb sound in various applications. It is made from tightly packed natural or synthetic fibers, creating a dense, porous structure.

Superior Sound Absorption

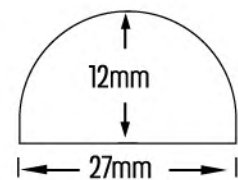
Decorative Performance From the headboard of the bedroom to the TV background wall, from ordinary household decoration to commercial decoration, they can all play a role in adding the finishing touch to interior decoration.





Round Panel

There are always individuals seeking innovative designs. In such cases, the most effective approach is to fundamentally alter the product's shape. While flat styles fail to satisfy their aesthetic demands, the curved (arc) design has emerged as their preferred choice.



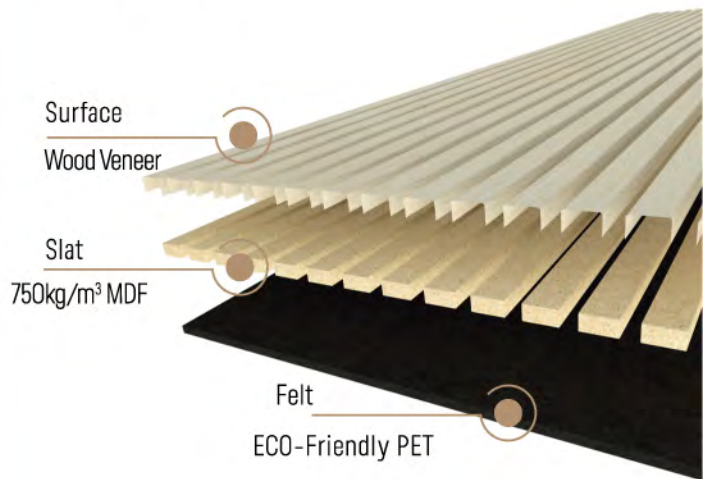
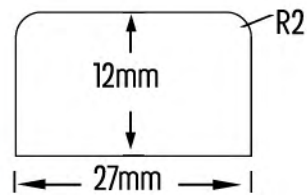


3-Side Covered Panels

High-end families have distinct requirements compared to average households. For example:

Average families prioritize natural aesthetics, such as products with natural wood textures.

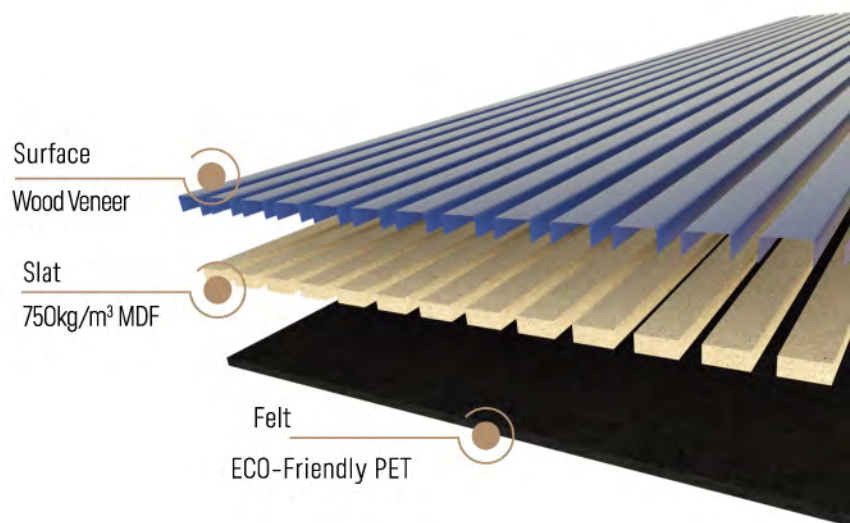
High-end families seek a 360-degree fully surrounded design, creating an immersive, jungle-like atmosphere.

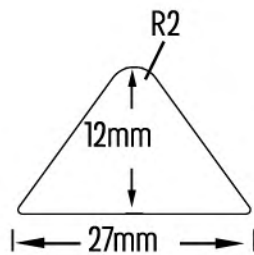
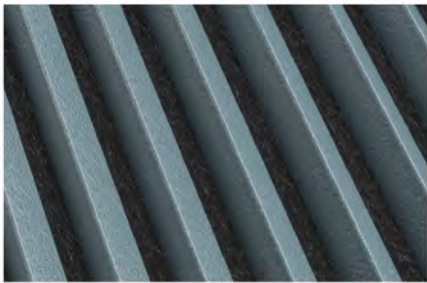




Pure Color Design

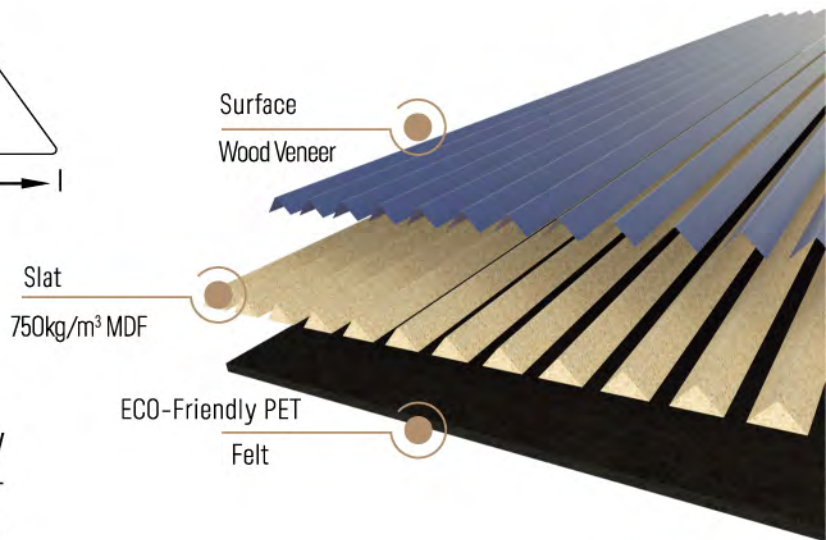
People have different preferences when choosing veneers. While some prefer wood veneer to bring natural elements into their spaces, others favor solid colors for a minimalist aesthetic. To cater to these diverse needs, our colorful PET veneer series has been developed to offer both organic warmth and contemporary simplicity.



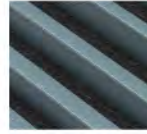


Triangle Design

The Akupanel Triangle is a highly versatile and efficient architectural element. Its sleek design and modular structure make it easy to integrate into a variety of spaces. The triangular shape enhances aesthetic appeal while ensuring optimal acoustic performance.



600 mm Acoustic Wood Tiles



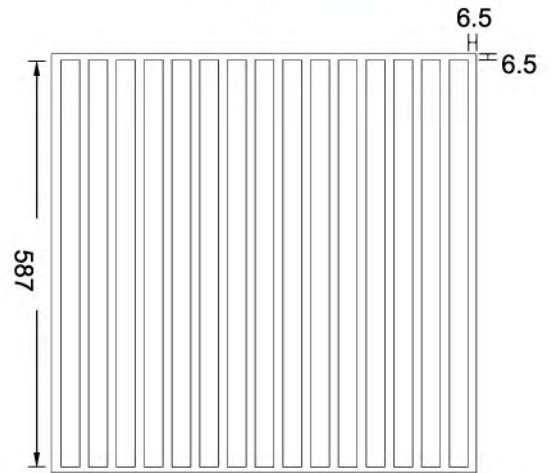
Triangle Design



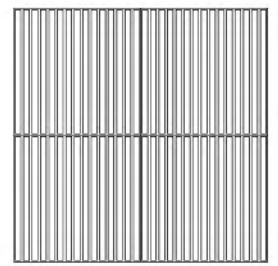
Round Panel



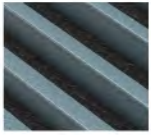
3-Side



Install Options



600 mm Acoustic Wood Tiles



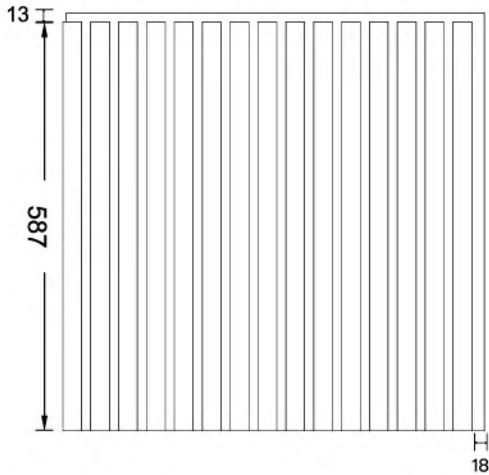
Triangle Design



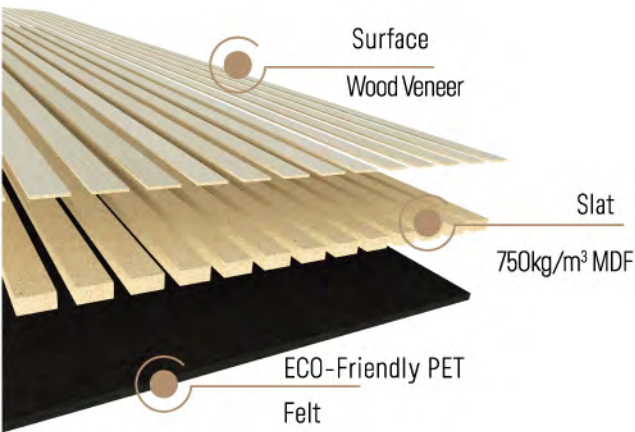
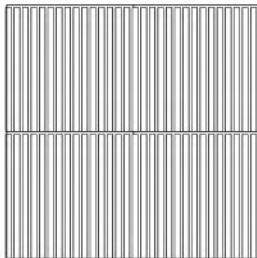
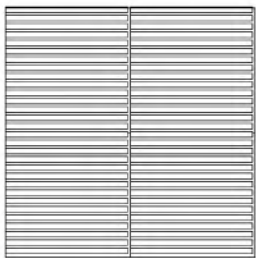
Round Panel



3-Side



Install Options

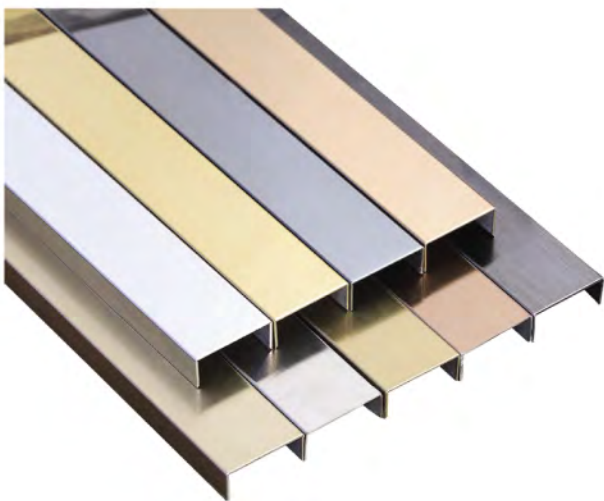


Aluminum Alloy

Featuring clean lines and a minimalist aesthetic, our aluminum-framed wood slat panels imbue spaces with refined tranquility. Ideal for crafting sophisticated modern offices or chic bedroom retreats, these versatile panels adapt effortlessly to various design schemes.

With an extensive color palette, the slat panels seamlessly integrate with existing decor. Beyond their visual appeal, the sustainable wooden elements harmoniously blend organic warmth with contemporary engineering. The strategic aluminum reinforcement ensures durability while maintaining the natural tactile experience.

Specially designed acoustic slat profiles absorb ambient noise, allowing you to enjoy moments of peaceful relaxation throughout daily life. This innovative synthesis of nature and technology creates spaces that are both aesthetically elevated and functionally serene.



LED Strip Lighting



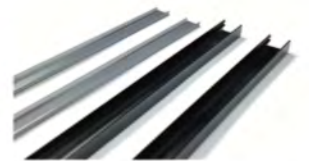
LED COB Strip 3000K,12V,2.4m



LED COB CCT Strip 2700K-6500K,,34W,12V,2.4 M



LED COB Multi color RGB Strip, 33W, 12V, 2.4 m



LED Aluminum Profile



LED Power-Driver



Remote Control



Multi-Mode



LED Controller

Soft Silicone LED Strip Lighting



This flexible lighting system enhances spatial aesthetics with dynamically adjustable illumination. The medical-grade silicone casing allows seamless contour adaptation, while embedded smart controls enable precise adjustment of 16 million color tones and 1000-5700K brightness levels.

Through integrated IoT connectivity, users can effortlessly create customized lighting scenarios via voice command, mobile app, or touch-sensitive dimming. Whether accenting architectural features or establishing ambient moods, the IP67 waterproof design provides reliable, eye-comfort lighting solutions for residential and commercial applications.



Waterproof



Wireless touch control



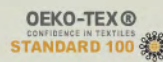
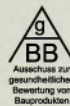
Random cut



App remote control



PET Acoustic Panel





Product Name: PET Acoustic Panel

Material: 100% Polyester Fiber

Color: Around 80 color options available (custom colors also available)

Density: 600–4200g/m²

Fire Rating: ASTM E84 Class A and EN13501 Class B, China National Standard B1

Thickness: 3mm–24mm, commonly 9mm, 12mm, 15mm, 24mm

Processing Methods: Multi-functional knife, CNC oscillating knife, or laser engraving

Standard Size: 1220mm × 2440mm (custom sizes available)

Installation Methods: Nail gun, nail-free adhesive, hot melt adhesive, spray adhesive, etc.

Connection Methods: Screws, Z-clips, nails, brackets, aluminum trim, or wood components

Application: For indoor use



No Emissions



Mold Resistant



Sound Absorbing



Fire Retardant



Colorful



Printable



Breathable



Light



Heat Insulation



Recyclable

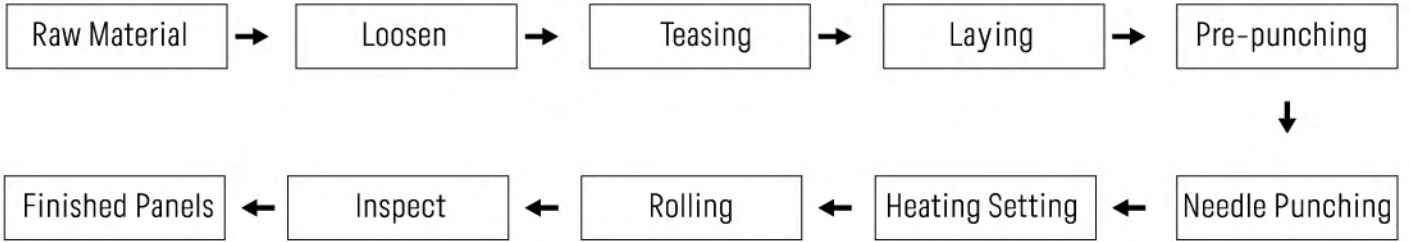


Easy to Install



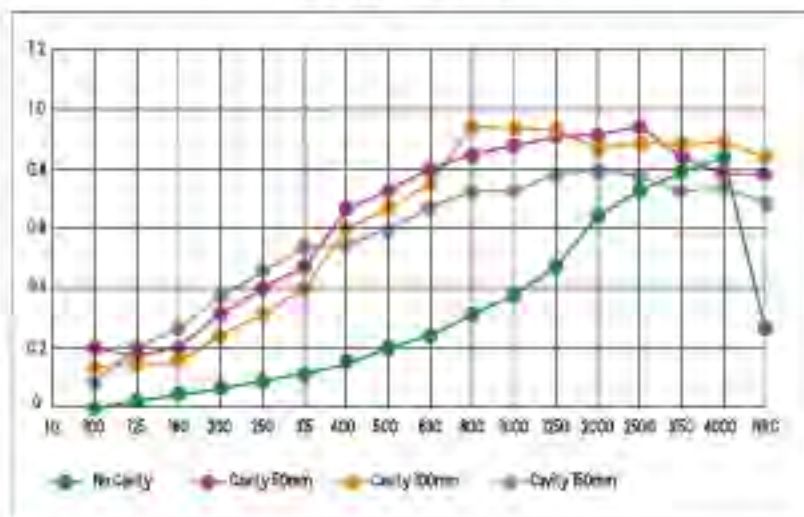
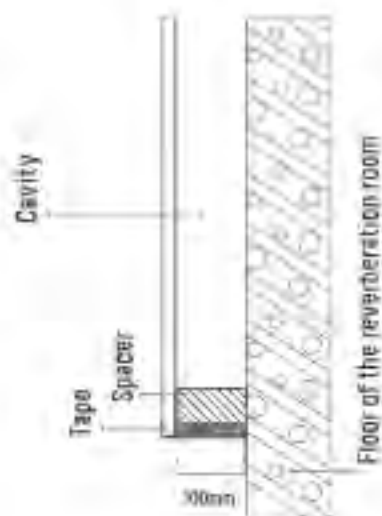
Low Labor Cost

Polyester Fiber Panel



Acoustic Performance

NRC - 12mm



Sound absorption class: Class B

The PET felt panels are tested in various configurations. This demonstrates that cavity depth increments and cavity filling optimization significantly impact acoustic performance metrics. This correlation occurs because deeper cavities enhance low-frequency absorption (20-500Hz) through extended sound wave reflection paths.

Flame Reaction Test

Test method	Parameter	Number of tests	Results
EN 13823: 2020+A1:2022	FIGRA ₀₋₇₀₀ (W/s)	3	96.9
	FIGRA ₀₋₁₀₀₀ (W/s)		96.9
	LFS <edge of specimen		Yes
	THR _{600s} (MJ)		3.9
	SMOGR _{600s} (M ² /S ²)		18.2
	TSP _{600s} (M ²)		45.7
	Flaming particles or droplets within 600s (Yes/No); Combustion time, if any burning time: (<10s />10s)		No
EN ISO 11925-2:2020 Exposure = 30 s	Fe ≤ 150 mm within 60s	4	Yes
	Ignition of the filter paper within 60s		No

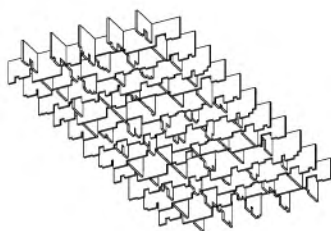
Fire behaviour	Smoke production		Flaming droplets	
B	-	s	d	0

Reaction to fire classification: B-s1,d0(EN13501-1)

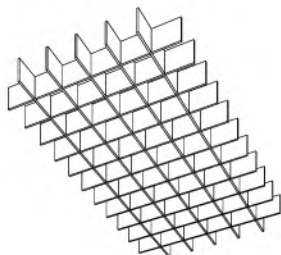
Ceiling Baffles



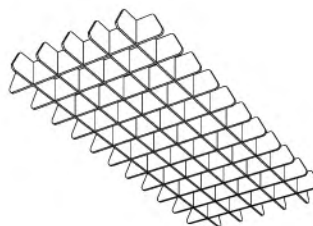
CITE



RECTANGLE



TAPERED



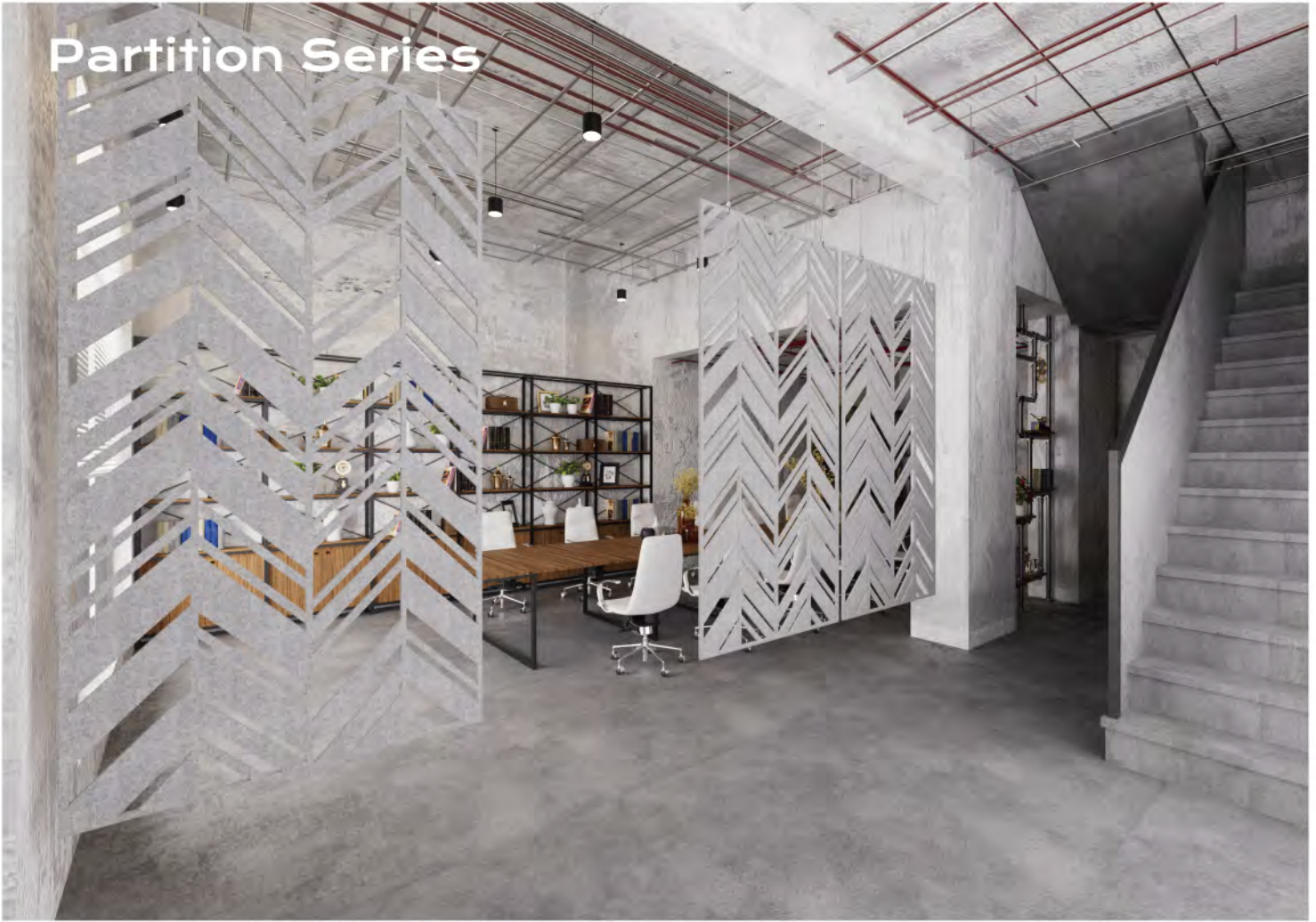
WAFFLE



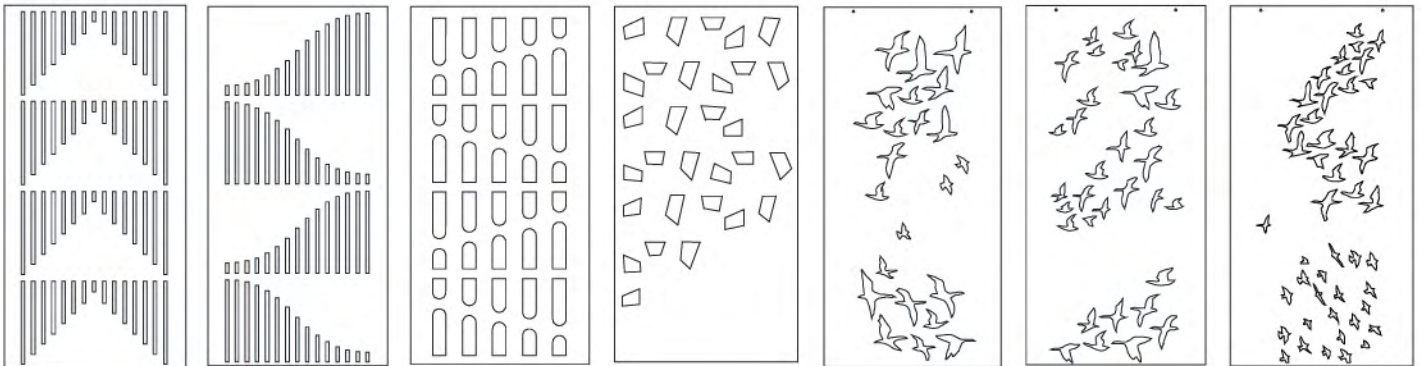
Suspended Leedings Grid Canopies bring room acoustics to an entirely new level. They control reverberation in both monotone and duotone color options.

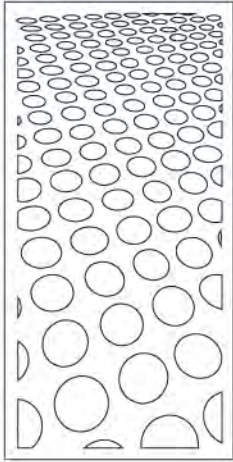
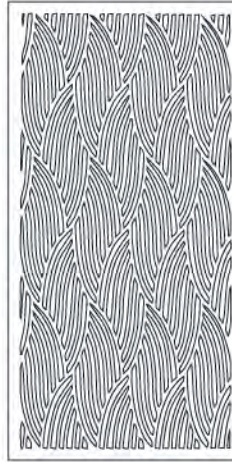
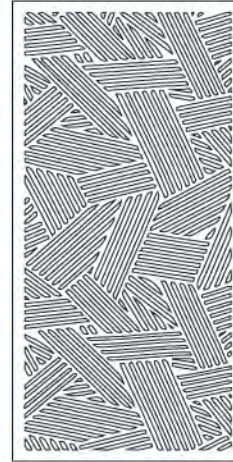
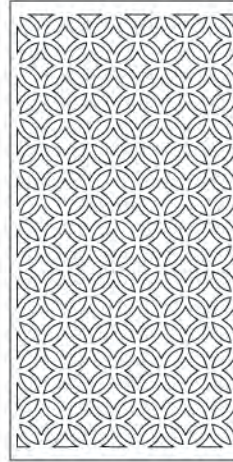
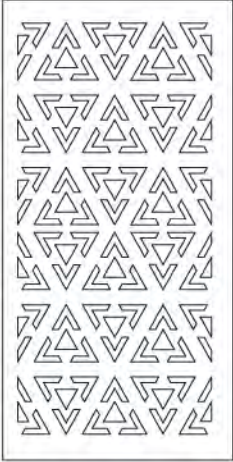
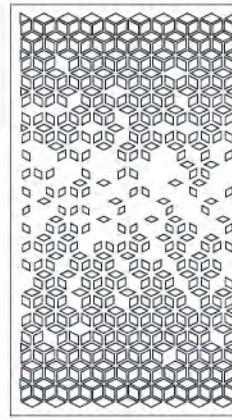
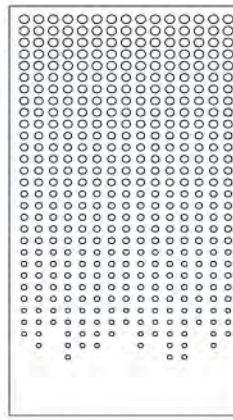
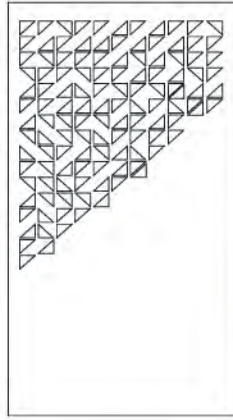
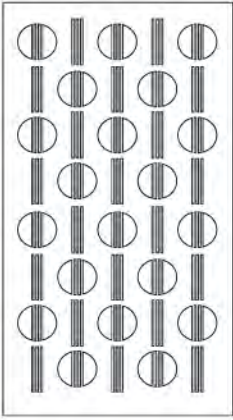
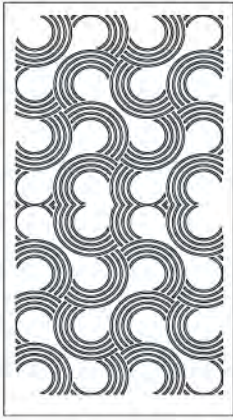
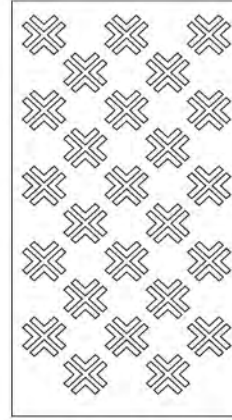
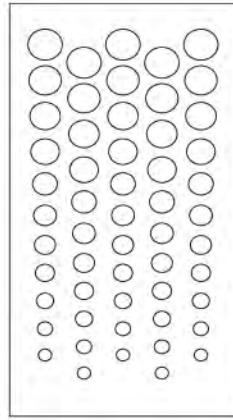
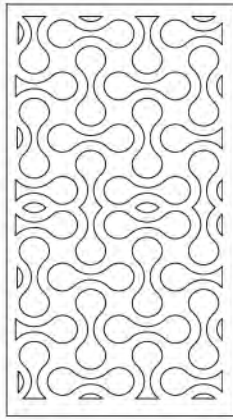
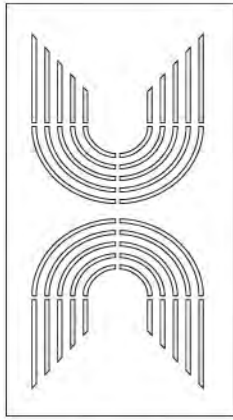
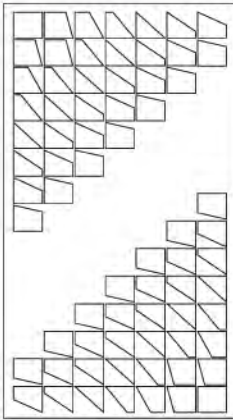
Ceiling-mounted for sound absorption and aesthetic purposes, Leedings Grid Canopies reduce echo and unwanted noise in boardrooms, meeting areas, open-plan offices, and other public spaces. These canopies assemble in just a few minutes, are super-lightweight, and are easy to suspend from any ceiling. Multiple suspension hardware options are available to suit your needs.

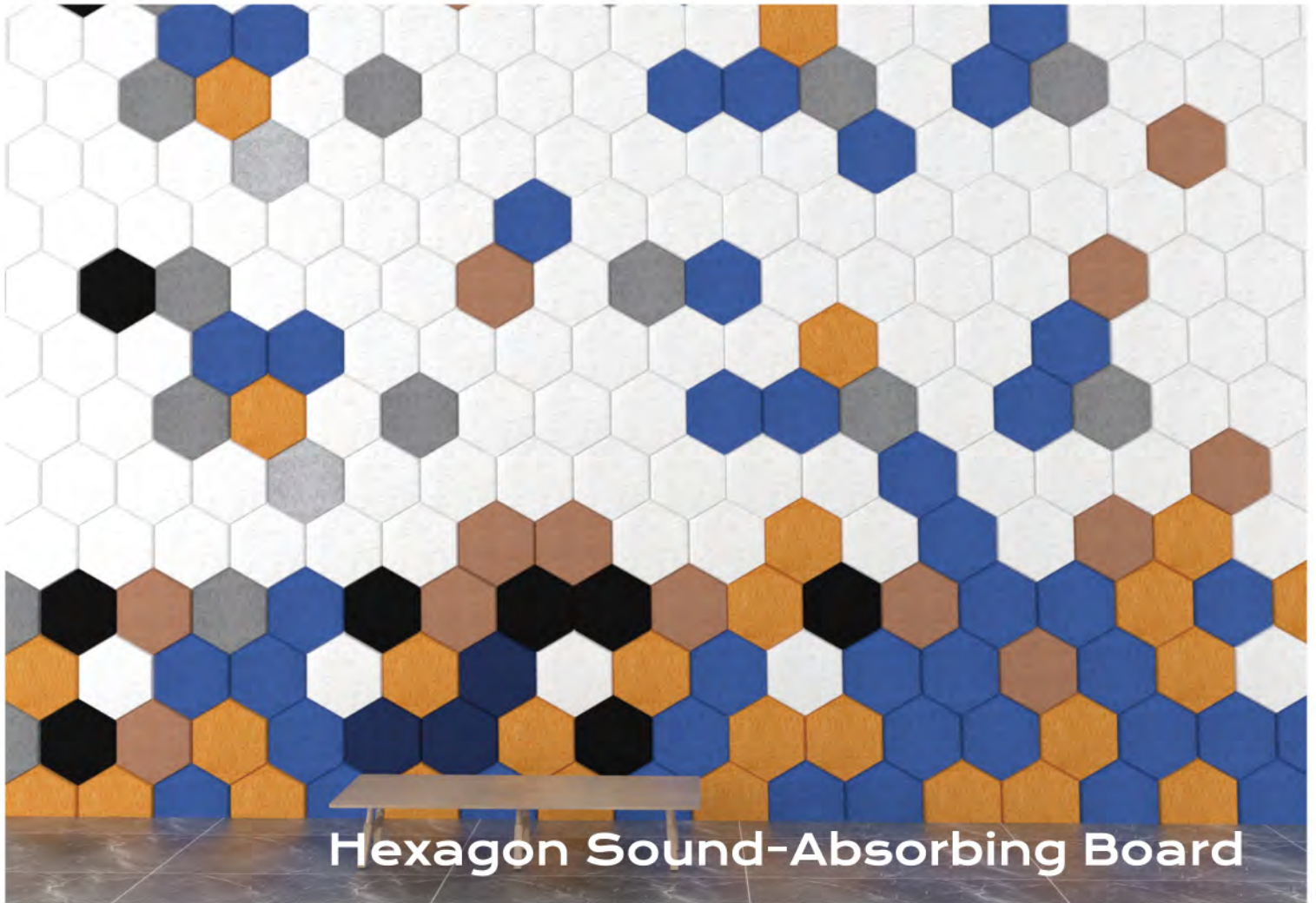
Partition Series



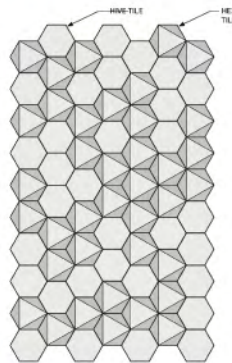
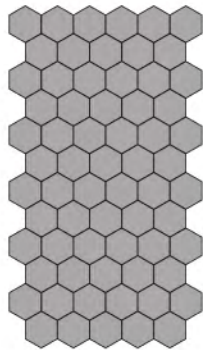
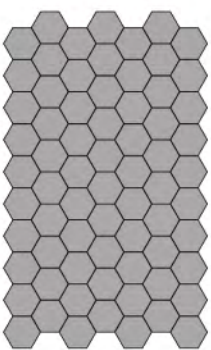
Thanks to our CNC and laser cutting machines, we offer a wide range of room dividers. These dividers seamlessly separate spaces while maintaining visibility, making them ideal for open environments.







Hexagon Sound-Absorbing Board

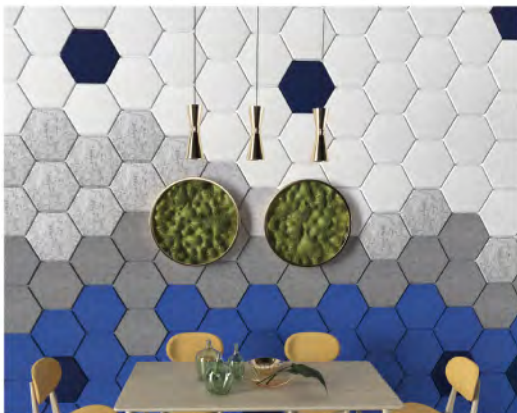


Dimensions

Side Length	125mm	150mm	180mm
Standard Depth	9mm	12mm	Customized

Connection Options

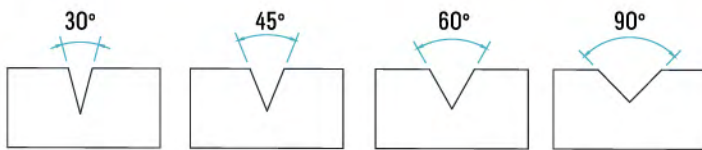
Standard Connection	Adhesive backing
Connection By Others	Construction adhesive



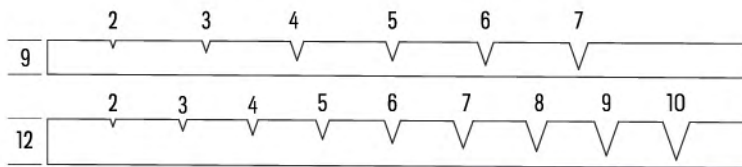
Typical Layouts

- Horizontal** Hexagon forms sit side by side, running horizontally, in Horizontal layout.
- Vertical** Hexagon forms sit side by side, running vertically, in Vertical layout.
- Combination** Combine Hive with Hex tiles to create a 3Dapiary effect in Combination layout.

V Grooved Acoustic Panel



Acoustic Panel V-groove Cutting Degree Options.



Depth of V-groove Options, for 9mm and 12mm Thickness Panels.



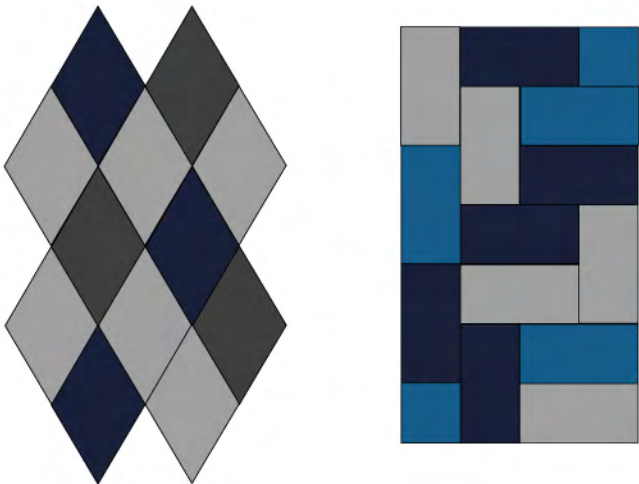
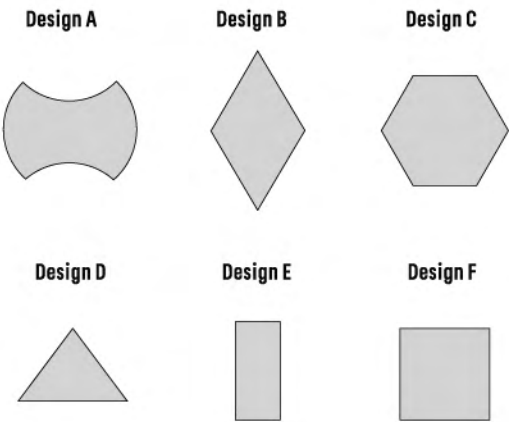
Beveled Edge Makes Better Appearance When 2 Panels Joint Together.





Panel Designs

Leedings wall tiles are available in a wide array of shapes and sizes that can be easily installed in endless patterns while controlling room acoustics. They feature a new generation of surface material that absorbs noise and is fully tackable. These tiles allow for limitless patterning and come in a wide range of colors to create any combination imaginable. Super-lightweight and easy to install, they can be mounted on virtually any surface using optional pressure-sensitive.

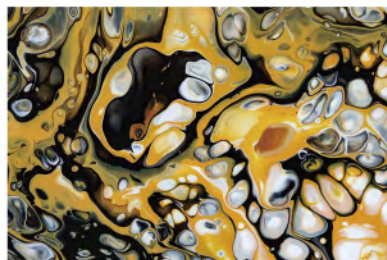




Features

- Class A acoustics
- Peel and stick backing
- Print any image
- Designs are fully customisable
- Customisable lengths and widths
- Incorporate company logos
- Light weight
- Low profile
- Print over multiple panels
- Easy installation

Print is a Class A acoustic artwork solution featuring a self-adhesive backing for quick and easy installation.

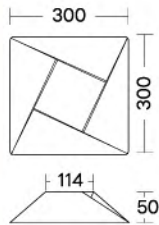


3D Patterns

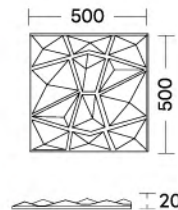
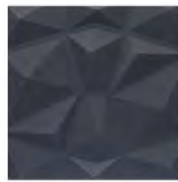


With a range of standard sizes and depths, Box Tiles give your walls dimensions, color, and the acoustic benefits. Easy to lay out, mix and match, and install, their versatility makes them an effective addition to any wall.

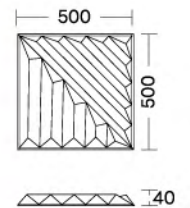
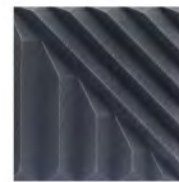
YSA-SQ317



YSA-SQ5113



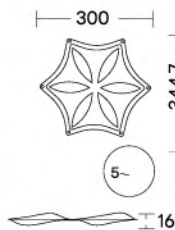
YSA-SQ5110



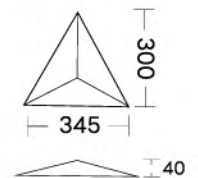
YSA-OT04



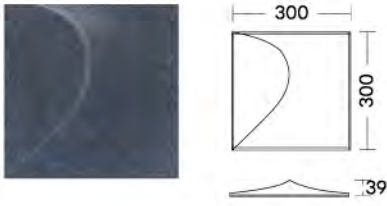
YSA-OT11



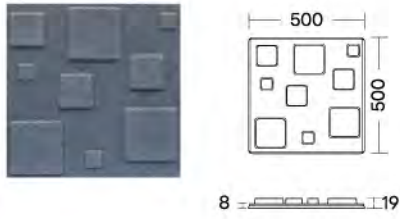
YSA-TR12



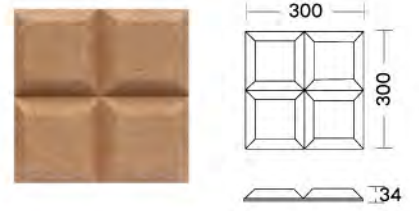
YSA-SQ326



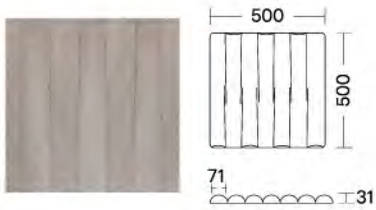
YSA-SQ516



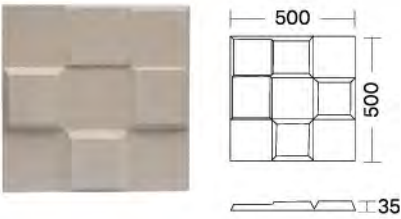
YSA-SQ325



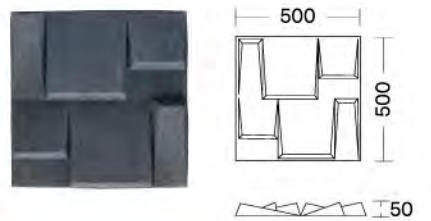
YSA-SQ5111



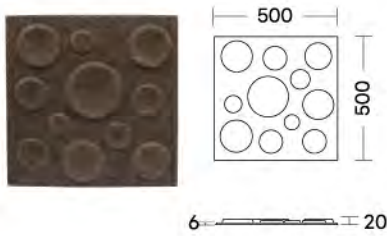
YSA-SQ5114



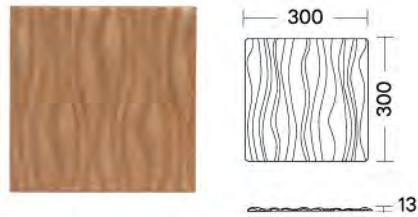
YSA-SQ5116



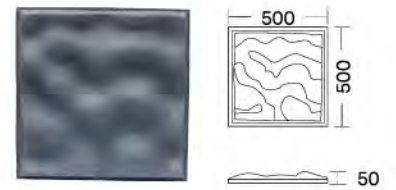
YSA-SQ512



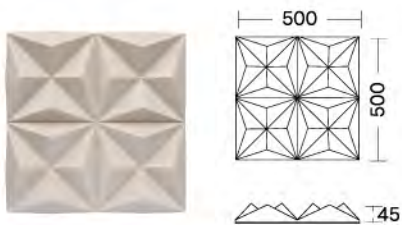
YSA-SQ5112



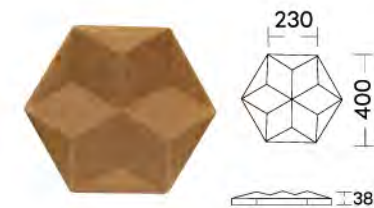
YSA-SQ517



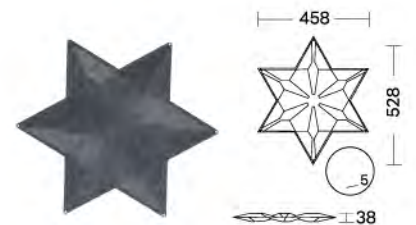
YSA-SQ5115



YSA-HE631

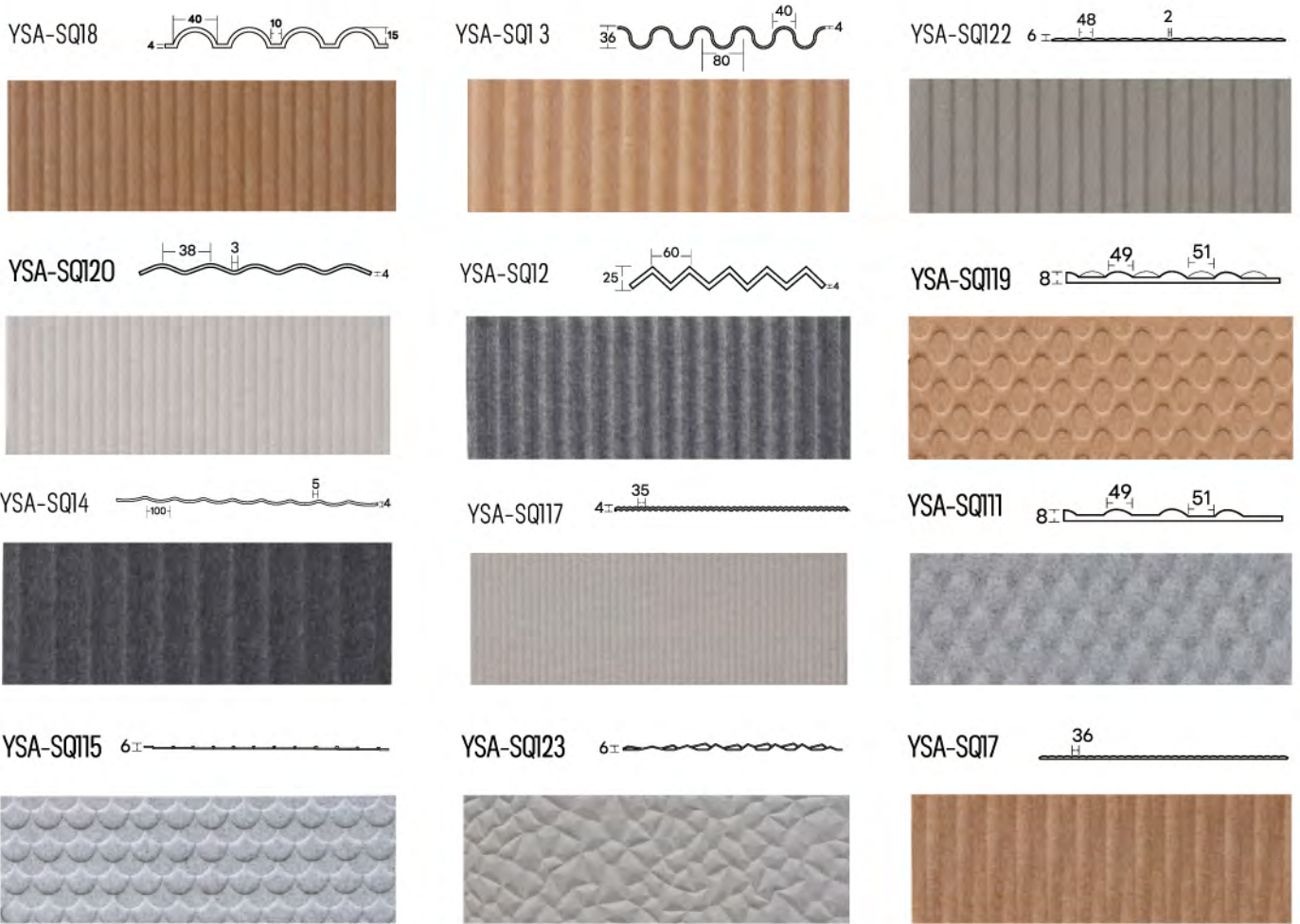


YSA-OT16

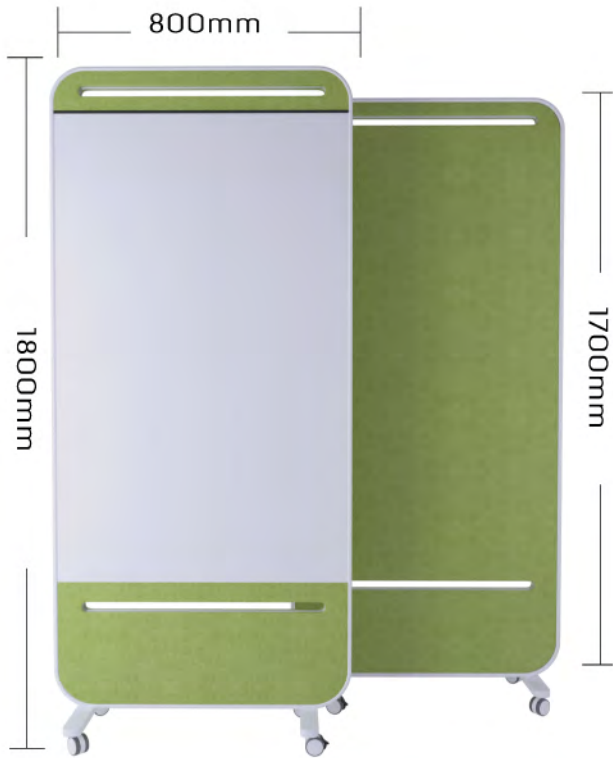


Sound Absorber

Our Sound Absorber can be installed on walls and ceilings. At 2.4m-2.8m high, it can be applied to walls without a floor-to-ceiling joint line. The designs pattern-match side-to-side and top-to-bottom, making them suitable for continuous walls and double-height installations.



Pull-Out Mobile White Board



Monolithic Version

The 3-layer structure design not only increases the stability of the product, but also allows for easy replacement of the front and rear fibre-boards.

The upper and lower hollowed out parts can be expanded by DIY with special accessories.

Medical grade silent rollers allow for smooth movement of the whiteboard.



**Desk Screen**

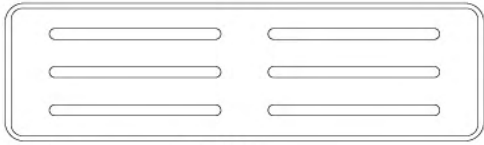
Eco-friendly desk screens are a must for office sound-proofing. They absorb sound, add privacy, color, and style to any open-plan workspace. The screen enhances speech intelligibility and makes every office space better to work in.

Our acoustic screen is a welcome addition to any open-plan office and is fully customizable for size, shape, hole pattern, and color.

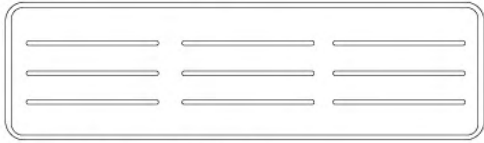


The Desk Screen transforms a space from collaboration into a zone of concentration—and back again—instantly. Slide the panels together when you need to focus; pull them apart and store them flat when you need open space. No tools required. Whether you need it for an open office or a dinner table, this divider creates the haven you seek.

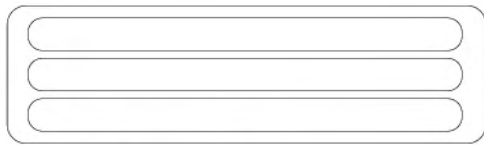
Desk Screen



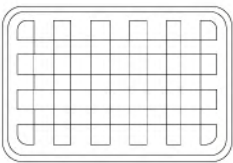
YSA-OT23 980*340



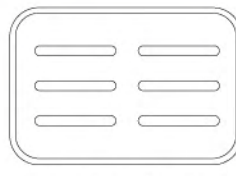
YSA-OT21 1180*340



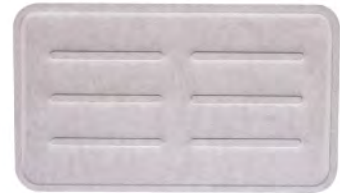
YSA-OT27 1160*340



YSA-OT26 580*360



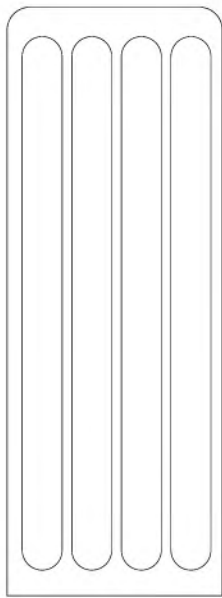
YSA-OT21 580*340





Acoustic Office Furniture Workstation

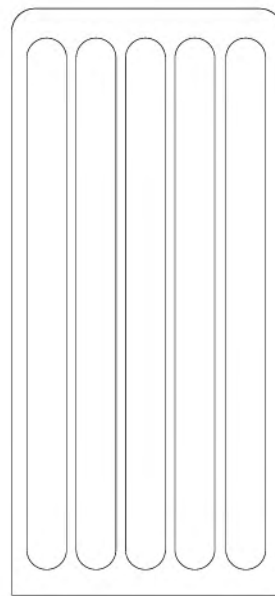
YSA-OT28



1160*400



YSA-OT29



1160*500



Lighting

If you are tired of rigid linear shapes, our CNC cutting equipment can help you achieve a variety of three-dimensional effects. Whether you are pursuing simplicity or prefer to stand out, these needs can be met here.

Additionally, our sound-absorbing ceilings reduce noise and create a better indoor environment.



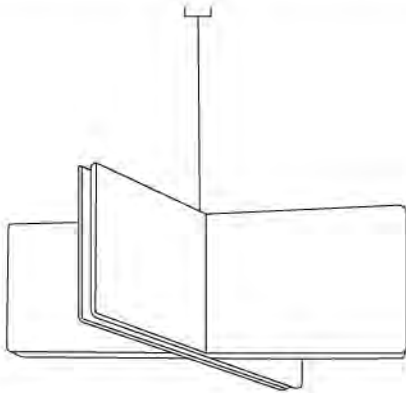


600x305mm



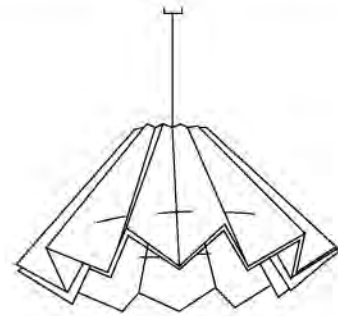
1140x60x400mm

1288x60x400mm

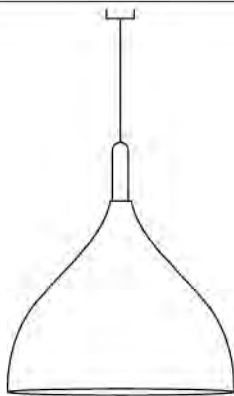


X 1240x1240x390mm

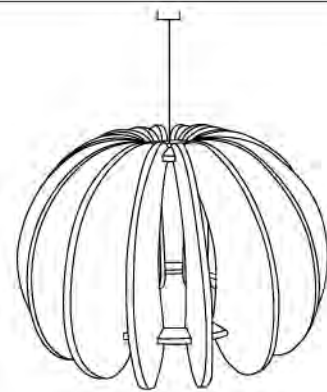
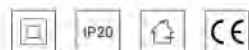
Y 1035x1035x390mm



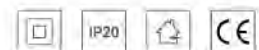
530x330mm



300x300mm



477x315mm

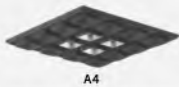




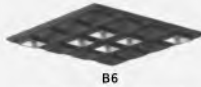
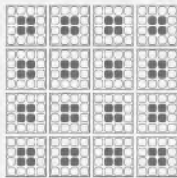
Random Dispersion of Light

The design of the starry ceiling is ever-changing; no two are the same. Each one is unique and highlights its extraordinary personalized charm. You can choose your favorite design based on your preferences, or select templates for clever integration to create a distinctive art space.

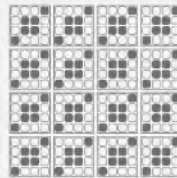
Various Styles



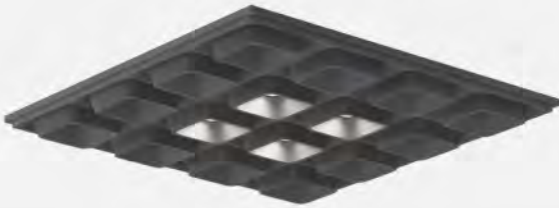
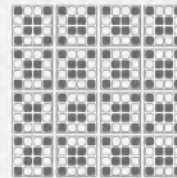
A4



B6



C8



The starry ceiling offers a variety of styles and flexible combinations to create a unique space atmosphere.

Star Series



Standard Specifications

605*605mm

Installation Method

Suspended ceiling

Material Quality

Polyester fiber

Colour

Refer to the color palette

Light Source

Bridgelux

Protection Level

Ip20

Power

6*2W/6*3W

Voltage

DC24V

CCT

2700K/3000K/4000K/5000K

CRI

≥90

SDCM

≤5



Legend Screen- Hanging Style

Standard Specifications

1200*2400mm

Installation Method

Suspended

Material Quality

Polyester fiber

Colour

Refer to the color palette

Light Source

Bridgelux

Protection Level

Ip20

Polyester fiber thickness

9/12mm

Power

20W

Voltage

DC24V

CCT

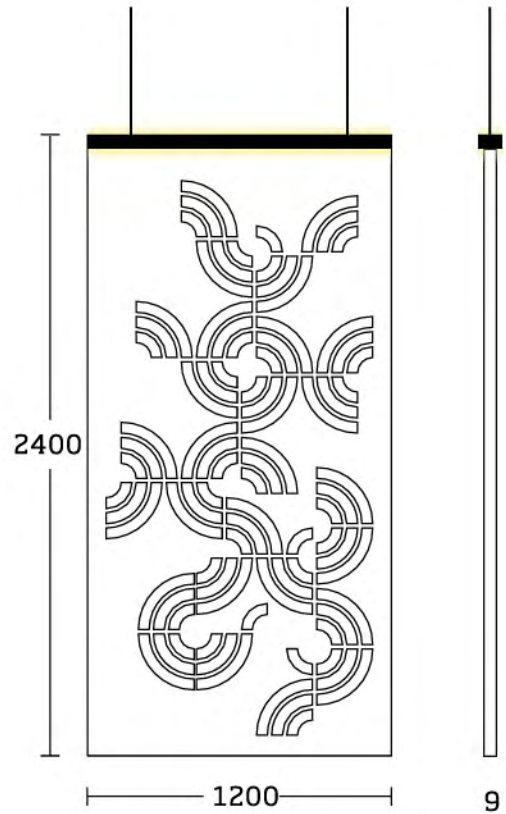
3000K/4000K/5700K

CRI

≥90

SDCM

≤5



Jinzhu Series Floorlamps

Standard Specifications

□1260/1660/2060mm

Installation Method

Suspended

Material Quality

Polyester fiber

Colour

Refer to the color palette

Light Source

Bridgelux

Protection Level

Ip20

Beam Angle

360°

Polyester fiber thickness

12mm

Power

28W

Voltage

AC220V

CCT

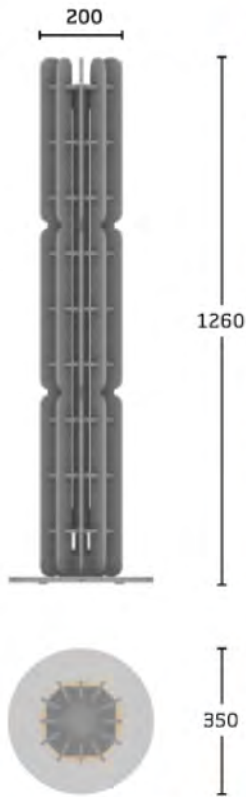
3000K/4000K/5700K

CRI

≥90

SDCM

≤5





Silent Box



What is a Silent Box?

Silent Box is an innovative noise-reduction solution designed for versatile applications, including airports, office buildings, commercial spaces, schools, museums, gyms, and more.

Incorporating advanced acoustic technology and high-quality materials, it provides users with a quiet, comfortable, and private space—delivering a personalized, integrated solution for a low-noise environment. Also known as an acoustic pod, it ensures a comfortable and echo-free acoustic environment, ideal for creative work, focused study, or simple relaxation.

The pod features a robust full-aluminum structure and utilizes premium components such as:


- Aviation-grade aluminum
- Acoustic laminated glass
- Carbon-composite acoustic panels

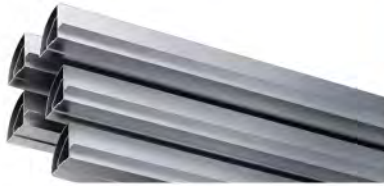
This combination ensures superior noise isolation.


The entire unit is modular and easily relocatable, allowing for flexible layout arrangements. It is perfectly suited for professional uses such as interviews, meetings, and confidential conversations.

Details




 Steel universal wheel




 High-strength aluminum profile



 Medium-density fiberboard



 Sound Absorption & Sound Insulation



 Ventilation



 Lighting



 Power Supply




 Furniture selection




 Safety power strip



 Anti-wear exterior



 Sound insulation glass^S

Exterior Color

Carbon Black



Chic White



Chic Gray



Orange



Pale Slate Blue



Zesty Yellow



Mocha Beige



Due to related factors such as the color card shooting or electronic device display, there may be certain differences between the picture and the actual product, and the actual effect is subject to the actual product.



Cabin phone(S1)

Outside (with wheels):	1075W*990D*2300H
Outside(adjusting foot):	1075W*990D*2250H
Inside:	947W*958D*2000H
Small tabletop:	600W*300D*T25
Optional furniture:	Bar stool

Regular configuration:

220V 1kW max Human body sensing*1; Double open double control*1; Single open single control*1; Safety hammer (optional)

Human body sensing Number of fans: 1

Double open double control single open single control
double five-hole socket USB Type-C



Learning pod(S2)

Outside (with wheels):	1250W*990D*2300H
Outside(adjustable foot):	1250W*990D*2250H
Inside:	1122W*958D*200H
Optional furniture:	Ergonomic chair

Standard configuration:

220V 1kW max Human body sensor*1; Double open double control*1; Single open single control; Ergonomic chair

Human body sensing Number of fans: 1

Double open double control single open single control
double five-hole socket USB Type-C



*Optional accessories are available in various styles and configurations. Please consult before placing an order

Two-person communication capsule(M1)

Outside (with wheels): 1638W*1282D*2300H;
Outside(adjustable foot): 1638W*1282D*2250H;
Inside: 1510W*1250D*200H;
Optional furniture: right-angle sofa/negotiation table.

Standard configuration:

220V 1kW max Human body sensor*1; Double open double control*1;
 Single open single control; Safety hammer (optional)

Human body sensing  Number of fans: 2
 Double open double control single open single control
 double five-hole socket USB Type-C



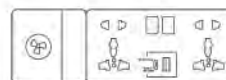
Three-person negotiation cabin(M3)

Outside (with wheels): 1950W*1282D*2300H;
Outside(adjustable foot): 1950W*1282D*2250H;
Inside: 1822W*1250D*200H;
Optional furniture: negotiation table/right-angle sofa

Standard configuration:

220V 1kW max Human body sensor*1; Double open double control*1;
 Single open single control; Safety hammer (optional)

Human body sensing  Number of fans: 2
 Double open double control single open single control
 double five-hole socket USB Type-C



*Optional accessories are available in various styles and configurations. Please consult before placing an order



Four-person creative cabin(L)

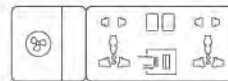
Outside (with wheels): 2200W*1532D*2300H;
Outside(adjustable foot): 2200W*1532D*2300H;
Inside: 2072W*1500D*2000H;
Optional furniture: (lifting/non-lifting)/TV bracket
 Sofa/Four-person negotiation table

Standard configuration:

220V 1kW max Human body sensor*1; Double open double control*1;
 Single open single control; Safety hammer (optional)

Human body sensing Number of fans: 4

Double open double control single open single control
 double five-hole socket USB Type-C



Six in business class(XL)

Outside (with wheels): 2200W*2032D*2300H;
Outside(adjustable foot): 2200W*2032D*2250H;
Inside: 2072W*2000D*2000H;
Optional furniture: (lifting/non-lifting)/TV Stand
 Sofa/Six-person negotiation table

Standard configuration:

220V 1kW max Human body sensor*1; Double open double control*1;
 Single open single control; Safety hammer (optional)

Human body sensing Number of fans: 4

Double open double control single open single control
 double five-hole socket USB Type-C



*Optional accessories are available in various styles and configurations. Please consult before placing an order

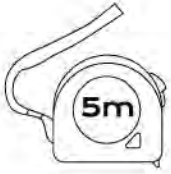
GLUE



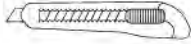
Product Features:

- Strong adhesiveness and high bonding strength.
- Good flexibility with no embrittlement; resists adhesion loss caused by structural contraction and movement.
- No sagging, can be caulked, and paintable after drying.
- Excellent weather resistance and waterproof functionality.
- Non-toxic, tasteless, and pollution-free; free of harmful substances such as formaldehyde and benzene.
- Meets high standard requirements for various application environments.
- Maintains good overall structural integrity.

THE REQUIRED TOOLS



Tape measure



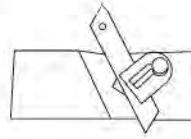
Utility knife



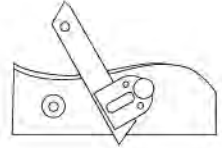
Hot glue gun



Hot glue sticks



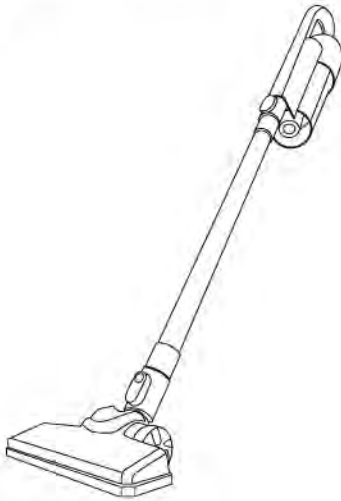
45°-degree bevel cutter



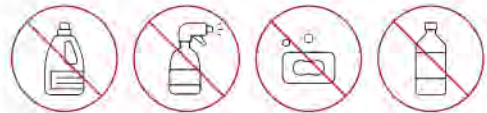
Cutter

CARE AND MAINTENANCE CLEANING INSTRUCTIONS

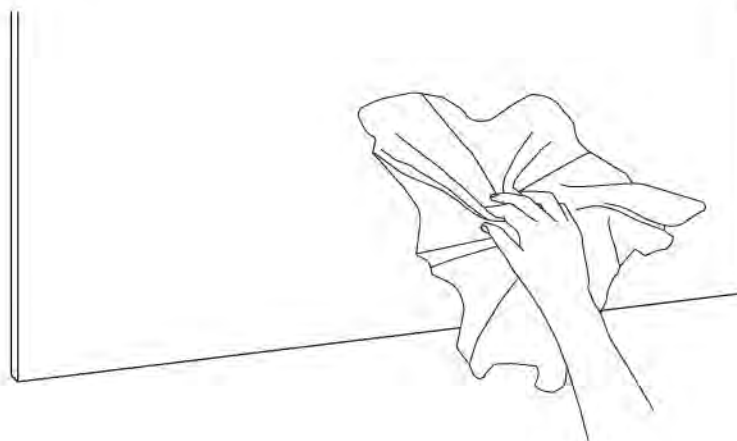
- ① To keep your PET acoustic panel looking its best, occasional maintenance can be helpful. To remove dust, we recommend vacuuming the PET acoustic panel occasionally.



- ② Due to its porous structure, PET acoustic panels can be easily cleaned with water. In most cases, water is sufficient to remove stains and will not damage the material. Avoid using cleaning products, as they may affect the surface.



- ③ It is advisable to gently dab the wet PET acoustic panel with a dry cloth. Avoid rubbing, as it may damage the material.



richard@leedings.com

GUANGDONG YOUYIN NEW MATERIALS TECHNOLOGY CO., LTD.

Baoying Road, Mingcheng Town, Gaoming District, Foshan City,
Guangdong Province, China

FOSHAN YOUYIN TRADING CO., LTD

Room 1707, Huachang Building, No.73 Lingnan Road, Dali Town, Nanhai
District, Foshan City, Guangdong Province, China

WWW.LEEDINGS.COM



Facebook



Website