

Headquarter:

el hadaba takseem el kamar, next gold's gym building 55, second floor door 9

COMPANY PROFILE

Guangdong YOUYIN New Material Technology Co.Ltd.was established in 2021. It is the acousticdecoration material production base of the groupcompany located in the Guangdong-HongKona-Macao Greater Bav Area. More than 90% of itsproducts are sold to more than 150 countries andregions around the world, aiming to export Chinato the world quality productmace. Up to now the Guangdong production base has 2 automated production lines with a monthly out put of morethan 100.000 standard-sized wooden slat acoustic panels, realizing the full-link service of independent research and development, customized production and online sales.



15,000 sqm in total







60+ Employees



380,000 Standard Sized Sheets Monthly Output

PRODUCT CERTIFICATE

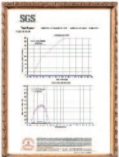


























CORPORATE CULTURES



Polyester Fiber Paneis Machine 2 lines

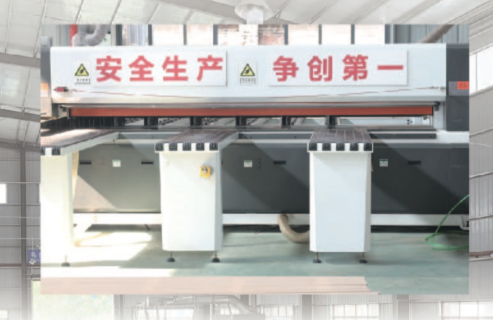


Engraving Custonnized 8 lines



es





Wood Siat Cutting liachine 2 lines



Beveled Machine 2 lines

Wood Slat Panels Machine 2 lines

CORPORATE CULTURES



Corporate Vision

Dedicate Ourselves to a More Inhabitant Friendly Planet





Corporate Mission

Purify the Sound, Green the Earth



Corporate Values

Integrity: We see us as another version of clients, as empathy helps establish a harmonious and sustainable relationship.

Eco-centrism: We can afford to invest in sustainability advancement, but we can not afford not to.

Hard Work: It is the hard work that turns the vision we dream of into reality.

Self-Motivation: Nothing compares to self-motivating, as it activates the magic we carry within to do great things. Customer Orientation: We will only be judged by clients according to what we have created as value to be delivered to customers.



Construction Ägypten

about branding, but about manufacturing size.

This is solidly based on how we look at competition.

The essence of competition about this business is not

Overall Cost Leading

We will partner with foreign businesses to set up manufactu ring joint ventures in countries where local manufacturing NGE R benefits regional markets until we have a global manufactu ring network to enable us to benefit every customer from each corner of the world.



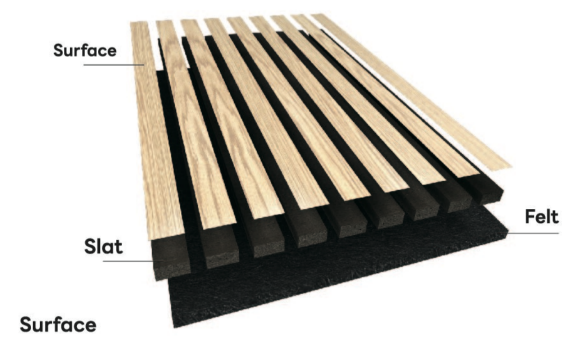
Distributor Network Establishment

We are planning and ready to establish a global distributor network, so as to reach out to small businesses and end -users, and liberate them from greedy local traders.





ACOUSTIC WOOD PANEL



Surface of a wood paneltypically refers to the outermostlayer or facing of the panel, which is the part that is visibleand exposed.

Slat

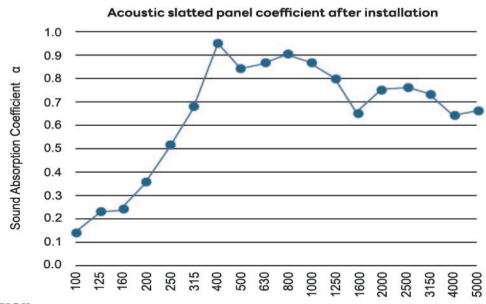
Slats are narrow, elongated strips or blades typically made of materials from wood oak.

Felt

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

Superior Sound Absorption Wood panels are known for their superior sound absorption capabilities, making them a valuable choice for enhancing acoustic environments.

SOUND ABSORBING



APPLICATION

Commercial Residential use

- Super Market
- Shopping Mall
- Hotel Lobby
- Room Decoration
- Conference Hall
- Office Space
- Studio
- School



INSTALLATION

- 1. Confirm the wall size ,check the surface and mark the length.
- 2. For an expanded acoustic solution, you can place 45mm insulation between the studs
- 3. Cutting the panels is easly done with a fine jigged saw. The underlying acoustic felt is easily cut with a good knife.
- 4. Install the acoustic panels directly on the batterns with screws (min. 3.5mm x 35mm). You can easily fit the screws between the lamellas into the underlying acoustic fell.

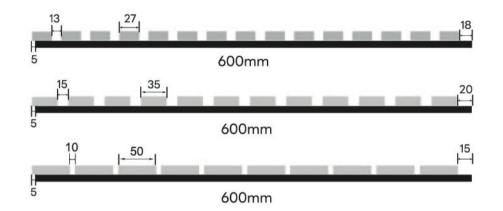




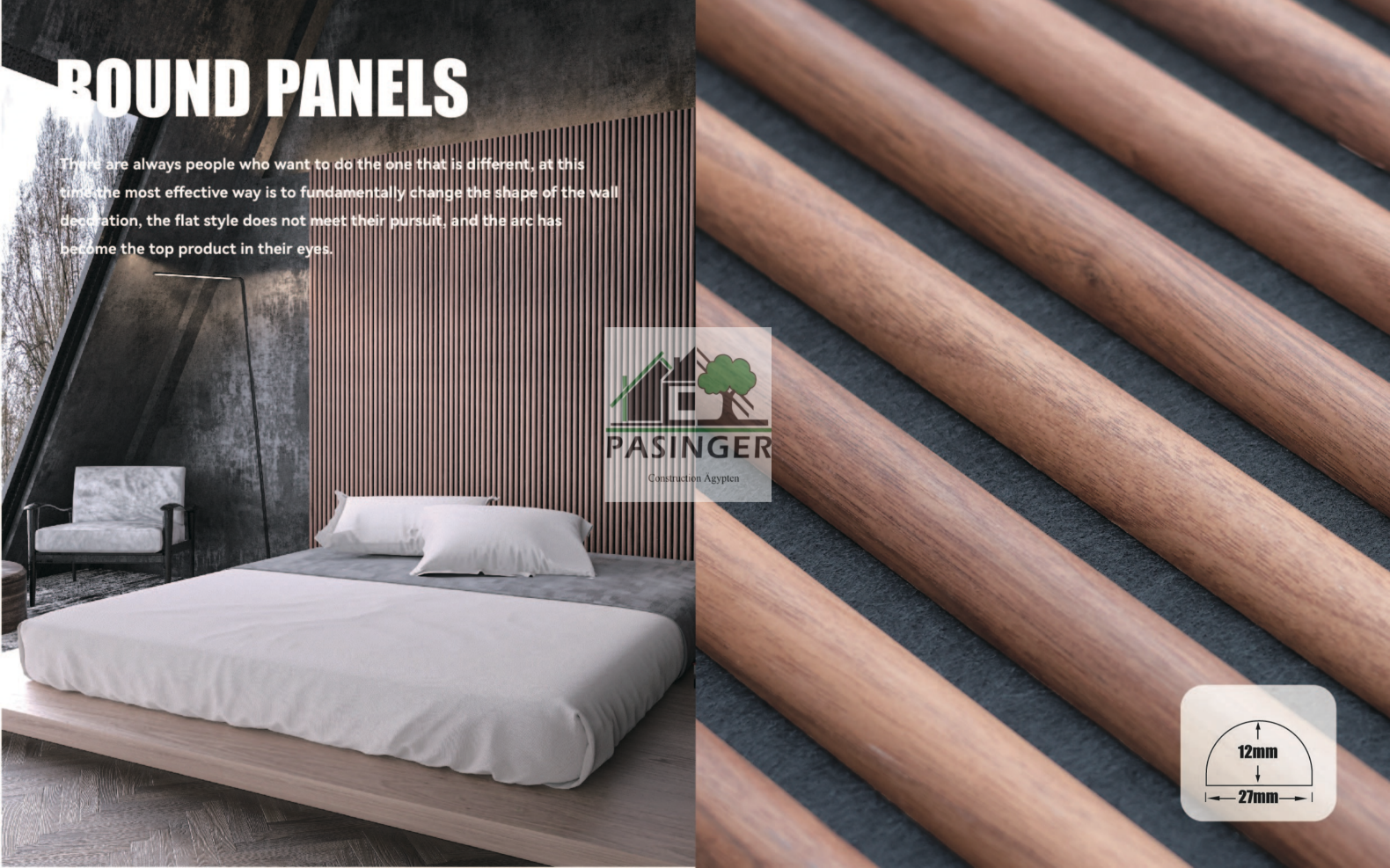
PRODUCT DATA

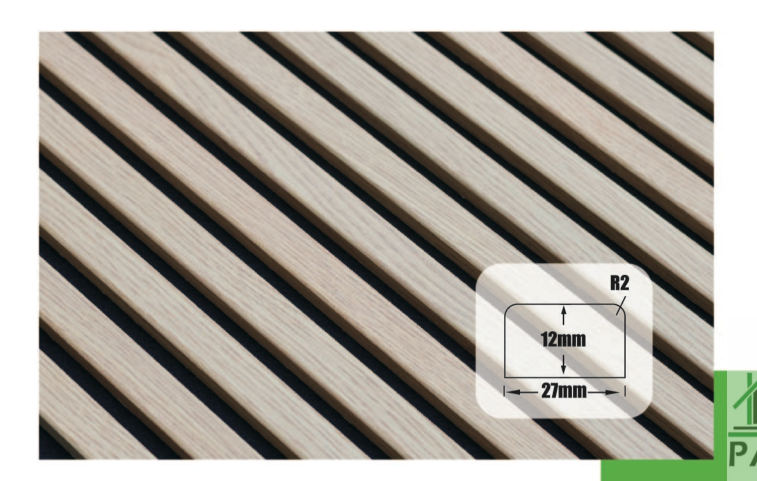
Panel Width	280~600mm	Panel Height	2400~3600mm
Panel Thickness	21mm	Felt Thickness	9mm
Panel Weight	7-8.5kg/sqm	Slat Edge	Beveled / Square

MODEL OPTIONS











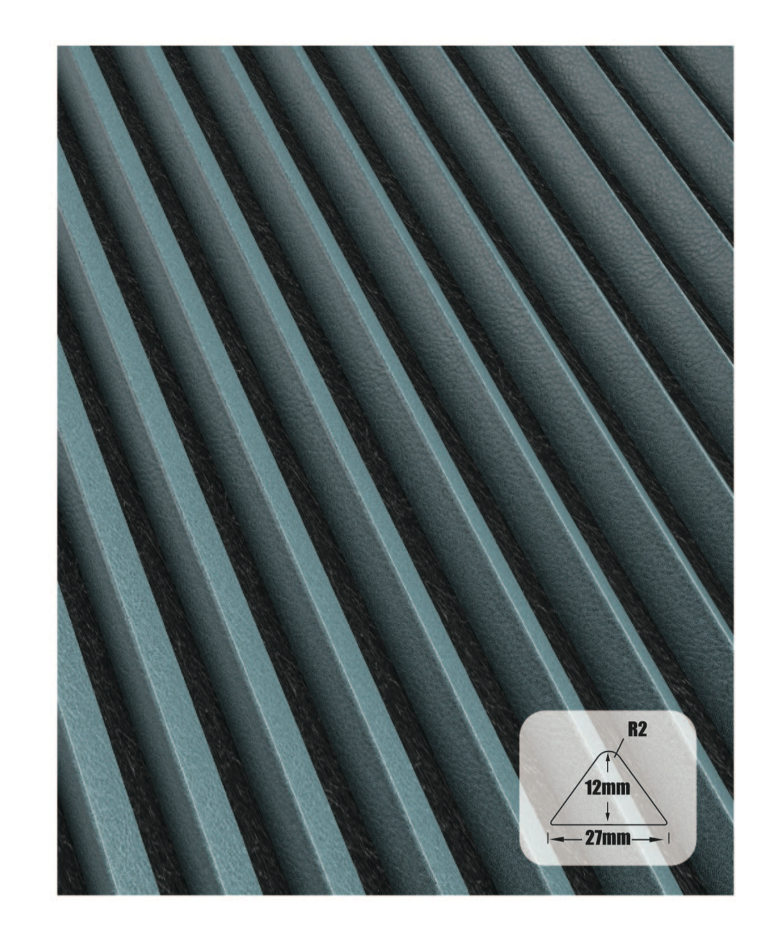
The pursuit of high-end families, their requirements will be different from the average family. For example, the average family needs to be close to nature, is the need to have natural wood texture on the surface of the product, but the pursuit of high-end families need to be a 360 degree full surrounded, immersed in the jungle feeling.





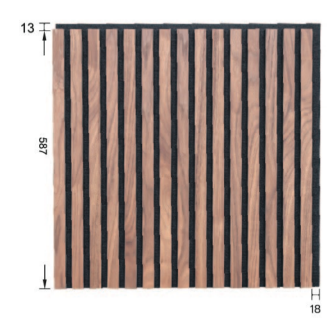
TRIANGLE DESIGN

The akupanels 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 triangle shape promotes aesthetic appeal and facilitates optimal acoustic performance.



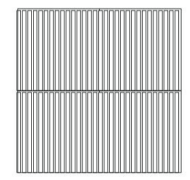


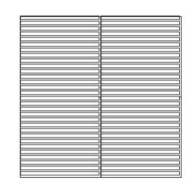
600MM ACOUSTIC WOOD PANEL



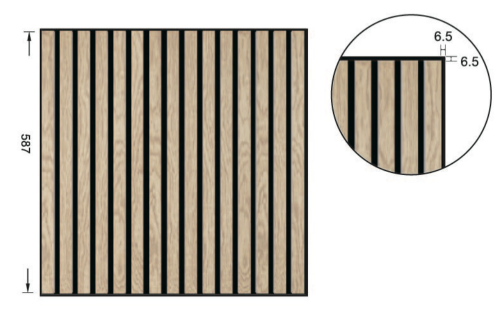
Panel Width	600mm	Panel Height	600mm
Slat Width	27mm	Slat Distance	13mm
Panel Thickness	21mm	Slats Per Panel	15
Panel Weight	2.6kg	Area	0.36m ²

MODEL OPTIONS



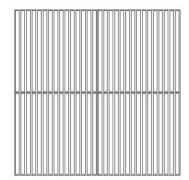






Panel Width	600mm	Panel Height	600mm
Slat Width	27mm	Slat Distance	13mm
Panel Thickness	21mm	Slats Per Panel	15
Panel Weight	2.6kg	Area	0.36m ²

MODEL OPTIONS













SOFT SILICON LED STRIP LIGHT



LED lights can make the decorative effect of the room more diversified, coupled with a variety of control methods, can well meet the needs of different home users.



waterproof





Wireless touch control





Junction Box



Power Supply



Receiver



Controller

STANDARD SIZED POLYESTER PANELS



PRODUCT DESCRIPTION:

Non-woven, thermally bonded 100% polyester fiber panel. Classified as Non-hazardous according to OSHA29CFR1910.1200 FIRSTAID INFORMATION. Do not compress or bend product or packagefor handling. Segregate from strong oxidizers and Keep covered, clean and dry for storage.

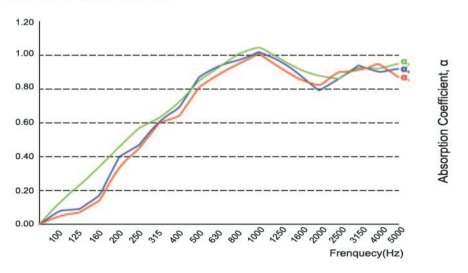
SPECIFICATIONS	
Width(mm) 1220(±5	5), customizable with 2440mm as the limit
Length(mm) 2440/2	2800(+5),or customizable for any length
Thickness(mm) 9,12,15	5,18,24,48(+5%) or customizable with 2 inches as the limit
Fire Test Result ASTI	ME84 Class Aor BS EN 13501.1 Class B-s1, d0
Composition 100%	6 recyclable PET (60% at maximum post consumer recycled PET)
Sound Absorption Test N	Method ISO354:2006 ASTM C423-17
Noise Reduction Coeffici	cient(NRC) Direct fix: 0.95(at maximum for a 2" thick panel)

Colors, thicknesses and densities that are not mentioned herewith are able to be custom made so long as they are technically feasible.

COLORWAYS



SOUND ABSORPTION COEFFICIENT



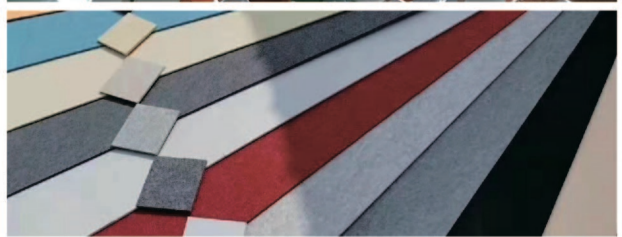
FLAME REACTION TEST

Fire behaviour		Smoke p	roduction		Flaming	droplets
В	•	s	1	,	d	0

Reaction to fire classification: B-s1, d0

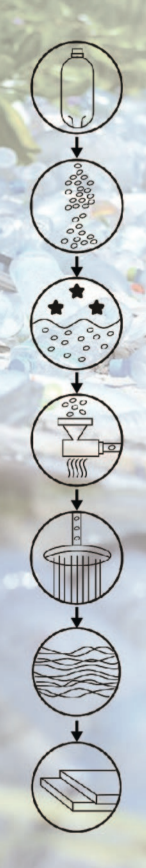






Waste Reuse

Every day in our factory, 30,000 kilograms of used plastic bottles are turned into PET board. Heal the world, make it better world, for you and for me, and all the human beings.



Sort PET bottlesfrom other typesof bottle

Crush the bottlesinto small bitscalled flakes

Wash the smallflakes to cleanthe plastic andremove labels andstart separatinglighter plasticsfrom heavier ones,like bottle tops

Collect only theclear, white plasticall together withmore air jetsand scanners

Heat the flakesand pushedthrough smallholes in a plate,like spaghetti.Cool it and cutit into pelletscalled 'granules

Heat the granulesagain and pushthem through evensmaller holes ina plate to makea fine fiber (recycled polyester)

Use the fiberto make Kingkus panelsby fluffing, stretching, weaving, needling.heating and cutting.



LIGHTING





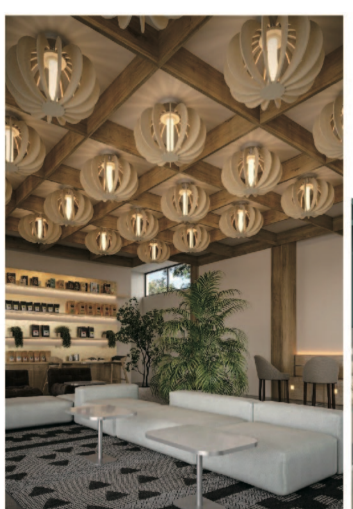


Straight row of hanging pieces are simple.generous and colorful, which can be freelymatched.

The hanging piece can containcavity. The thickness and height could also be customized based on customer demand.



LIGHTING



Sound-absorbing ceilings reduce noiseand create a better indoor environment.

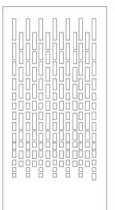


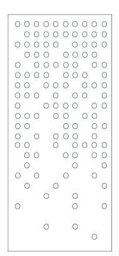


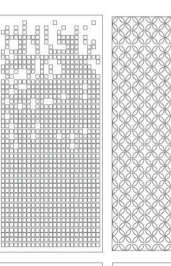


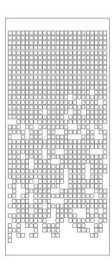
CARVED SERIES

Caned series is customized witoorrently more than 100 optional patterns,

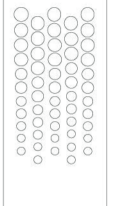


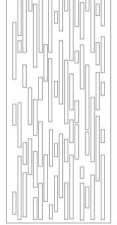




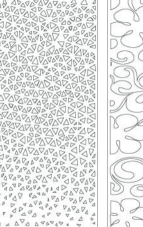










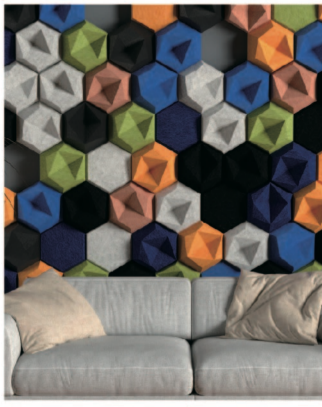




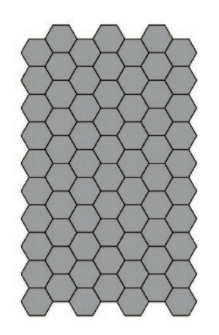


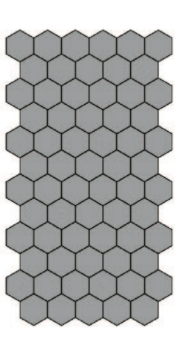


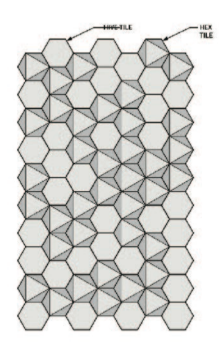




HEXAGON SOUND-ABSORBING BOARD







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 horizon-

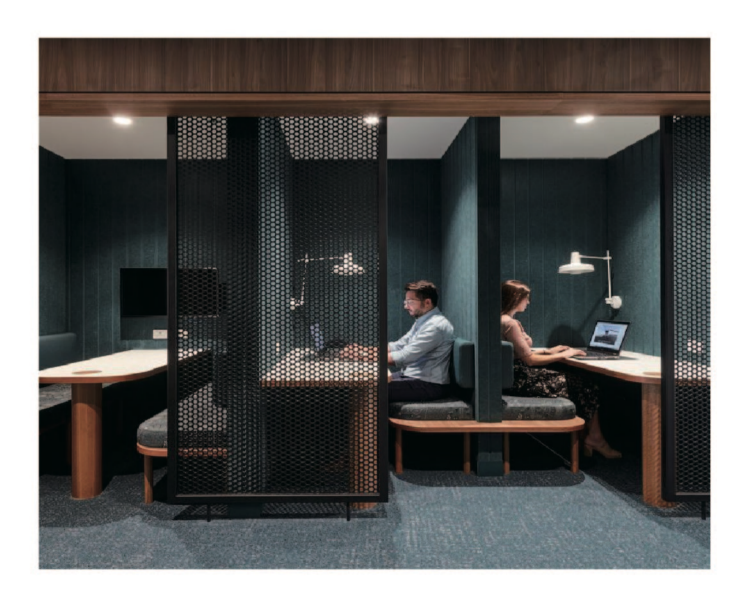
tally, in Horizontal layout.

Vertical Hexagon forms sit side by side, running vertically,

in Vertical layout.

Combination Combine Hive with Hex tiles to create a 3D

apiary effect in Combination layout.



Custom pattern, shape and size available. By default, designs are on one side only for screens and forwall panels. Designs are available on both sides as an option for screens.

V-GROOVED ACOUSTIC PANEL

Dimensions

Standard Panel Size
1200x600mm 2400x1200mm
600x600mm

Connection Options

Connection By Others

Construction Adhesive





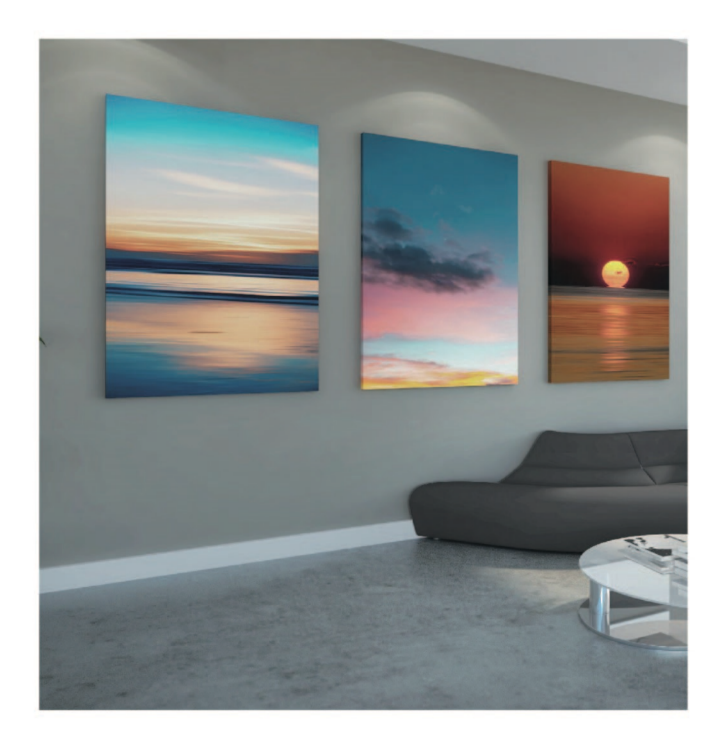
OFFICE FURNITURE



No office should be without acoustic partitions for desks, especially inopen-plan spaces where they provide privacy and reduce the noise of phone conversations. All of our products can be customized with your preferred size and perforation to perfectly fit your office needs. Contact us today to explore our range of acoustic partitions and bringpeace and productivity to your workspace.







Print is a class A acousticartwork solution that comes with a self-adhesive backing forquick and easy installation.

PRINT

FEATURES

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











3D PATTERNS

With a range of standard sizes and depths, Box Tiles give your walls dimension, color and the acoustic benefits. Easy to layout, mix and match, and install, their versatility is an effective addition to any wall.



Type QM-\$Q500330 Size 500*500*50mm Weight 330g

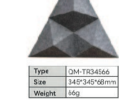
Туре QM-SQ300181 Size 300*30C*13mm Weight 181g



Type QM-\$Q300161 Size 300*300*67mm Weight 161g



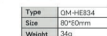
Type QM-SQ300200 Size 300*300*95mm Weight 200g















Туре	QM-OT465248
01	4454400440

QM-OT465248	Type	QM-
465*400*60mm	Size	600°
248g	Weight	250g
	465*400*60mm	465*400*60mm Size







Type QM-SQ300I58 Size 300*300*10mm Weight 158g

Туре	QM-\$Q300164
Size	300*255*10mm
Weight	164g



 Type
 QM-SQ285168

 Size
 285*300*20mm

 Weight
 168g

Туре	QM-SQ295189	
Size	295*500*11mm	
Weight	29.530189g	



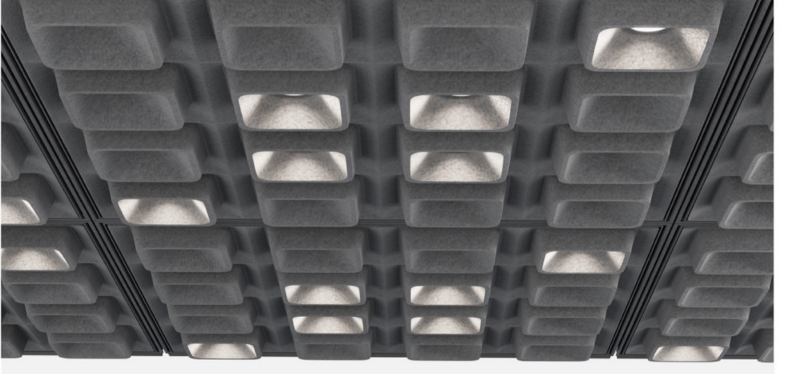
Туре	QM-SQ500300
Size	500*500*E3mm
Weight	30Cg



Туре	QM-SQ50C290
Size	500*500*40mm
Weight	290g



	Туре	QM-SQ50C291 500*500*25mm	
	Size		
	Weight	291g	



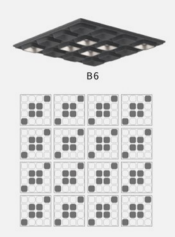
Random dispersion of ligth

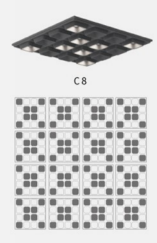
The design of the starry ceiling is ever-changing, none of them is the same, and each one is unique and highlights its extraor.dinary personalized charm. You can choose your favorite design according to your preferences, or choose each template forcleverintegration to create a more unique art space.

Various styles



A4			
**		-	**
33	88	88	88
88	88	88	88
**	**	**	**





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 Power 6*2W/6*3W

Voltage DC24V

2700K/3000K/4000K/5000K CCT

CRI ≥90 SDCM ≤ 5

















LANDSCAPE SERIES-WITHINTERNAL LIGHTING

Standard specifications L300/600/900mm

Installation Method Suspended

Material Quality Polyester fiber+6063 Aluminium

Colour Refer to the color palette

Polyester fiber thickness 9mm

Light Source Bridgelux

Power 6W/12W/18W

Voltage DC24V/AC220V

3000K/4000K/5700K CCT

CRI ≥90 SDCM ≤ 5 **Protection Level** lp20





780









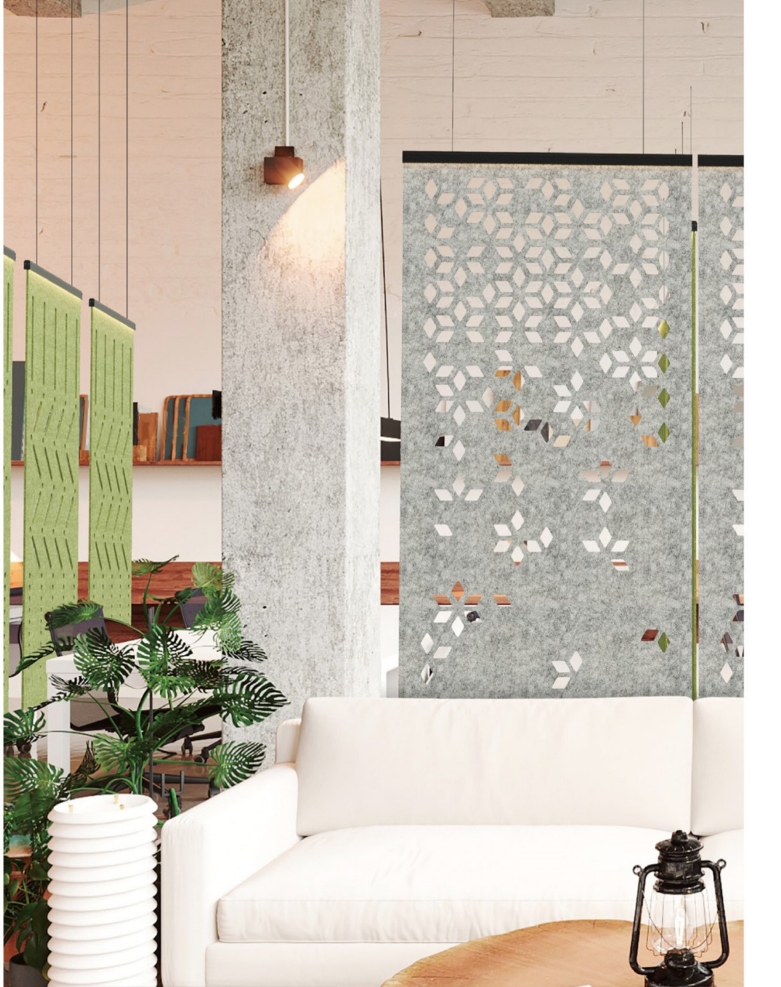












LEGEND SCREEN-HANGING STYLE

Standard specifications 1200*2400mm

Installation Method Suspended

Material Quality Polyester fiber

Colour Refer to the color palette

Polyester fiber thickness 9/12mm

Light SourceBridgeluxPower20W

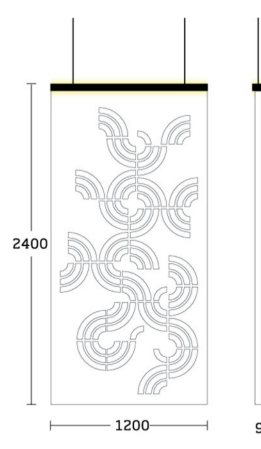
Voltage DC24V

CCT 3000K/4000K/5700K

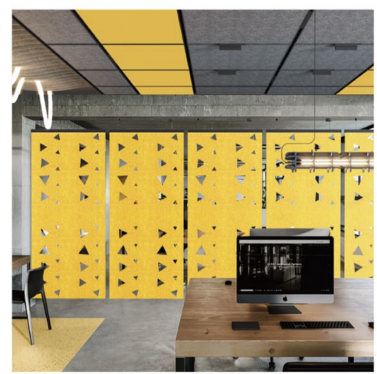
 CRI
 ≥90

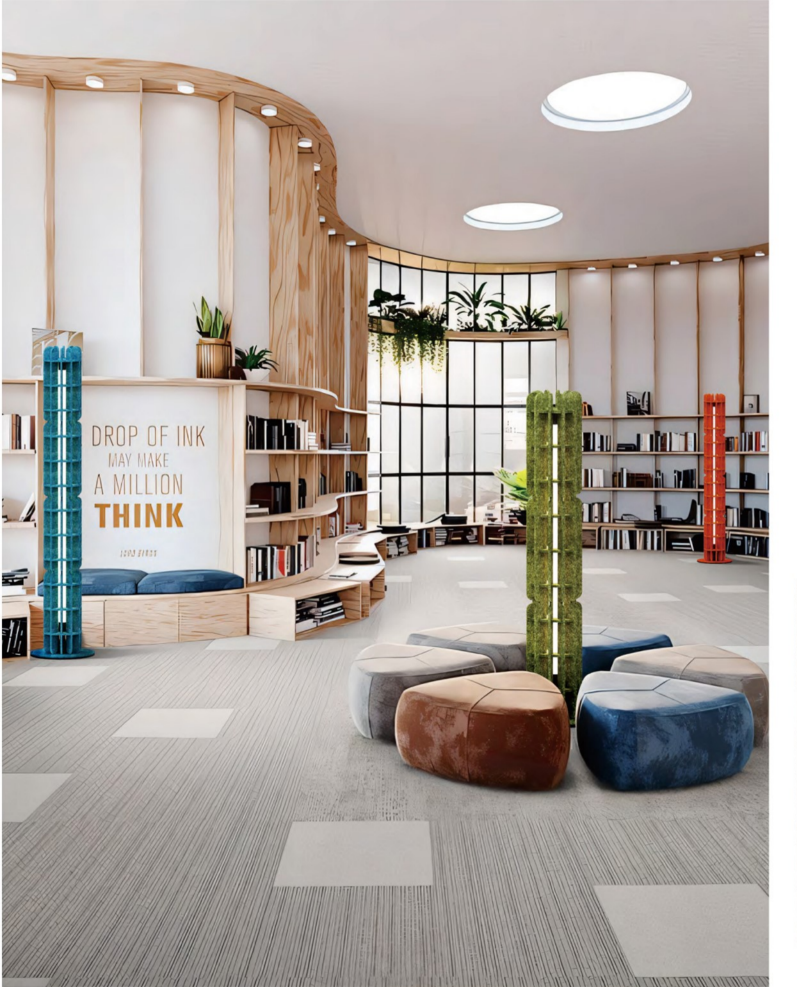
 SDCM
 ≤ 5

 Protection Level
 lp20









JINZHUSERIES AFLOORLAMPS

Standard specifications L 1260/1660/2060mm

Installation MethodSuspendedMaterial QualityPolyester fiber

Colour Refer to the color palette

Polyester fiber thickness 12mm

Light SourceBridgeluxPower28W

Voltage AC220V

CCT 3000K/4000K/5700K

 CRI
 ≥90

 SDCM
 ≤ 5

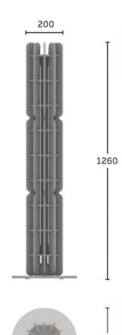
 Beam Angle
 360°

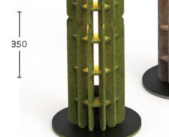
Protection Level lp20



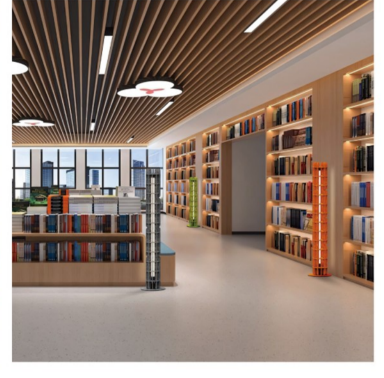












PET SLAT PANEL

PRODUCT DATA

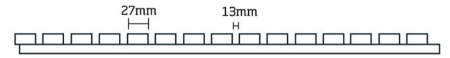
Panel Width 300~600mm

Slat Width 27mm

Panel Thickness 21mm

Panel Height 600~2400mm

Slat Distance 13mm





















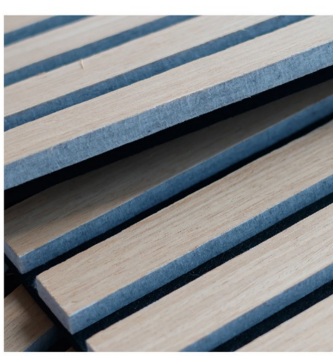






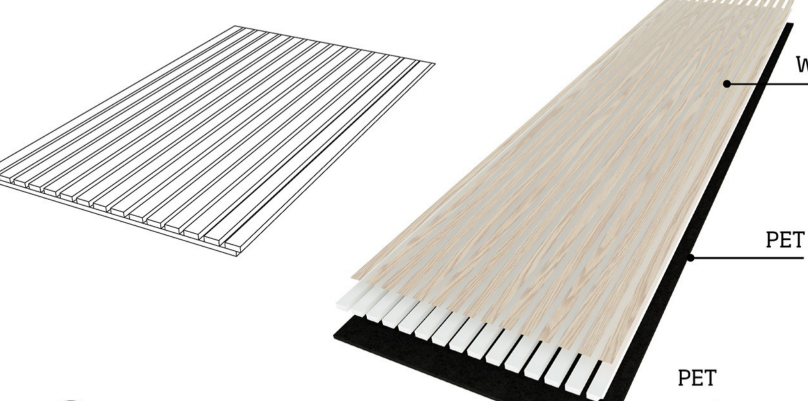






PET

Wood veneer



WOODEN GRAIN PET SLAT PANEL

PRODUCT DATA

Panel Width

300~600mm

Slat Width

27mm

Panel Thickness

21mm

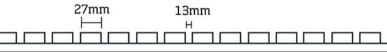
13mm

Panel Height

600~2400mm

Slat Distance

13mm





white oak



walnut



dark walnut



black















Wood Grain

PRINT

Black PET

White PET

PET SLOTTED WOOD PANEL

PRODUCT DATA

Panel Width

280mm

Slat Width

27mm

Panel Thickness

9.40±0.05mm

Panel Height

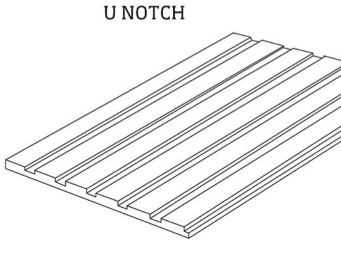
600~3000mm

Slat Distance

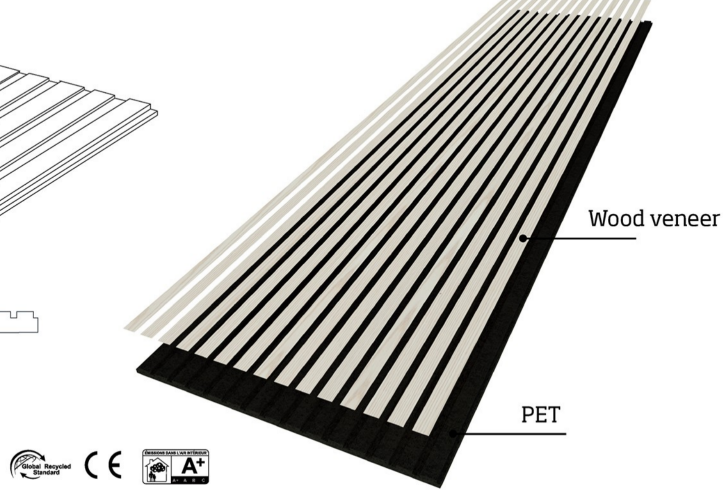
13mm

13mm

¬¬ = ±0.1+2mm











custom made









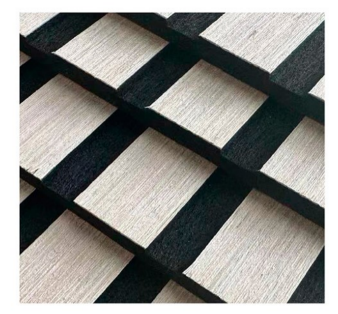


















PET SLAT PANEL

PRODUCT DATA

Panel Width 300~1200mm

Slat Width 27/35mm

Panel Thickness 12mm

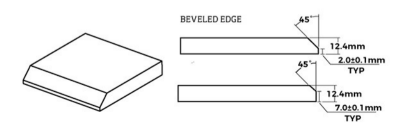
Panel Height 2400~3000mm

Slat Distance 13/15mm



CUT TYPES

EDGE OPTIONS

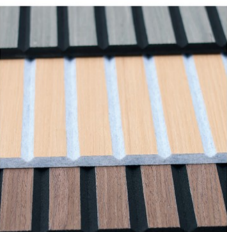






What's more, there will not be any risk of unpleasant taste MDF, neither the rish of formaldehyde release, both of which come from inferior MDF. In contrast, the proportion of felt in the product is more than 95%, and one of the main components of felt is recycled plastic bottles, commonly known as PET, which means that we are working together to turn waste into treasure, together to maintain the sustainable development of the world.





























PET WOODEN GRAIN PANEL

PRODUCT DATA

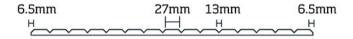
Panel Width 300~1200mm

Slat Width 27/35mm

Panel Thickness 12mm

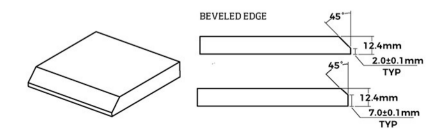
Panel Height 2400~3000mm

Slat Distance 13/15mm



CUT TYPES

EDGE OPTIONS





white oak



dark walnut





black



















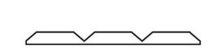






PRINT



















environmental

Carve carefully