

DOMOPLANK

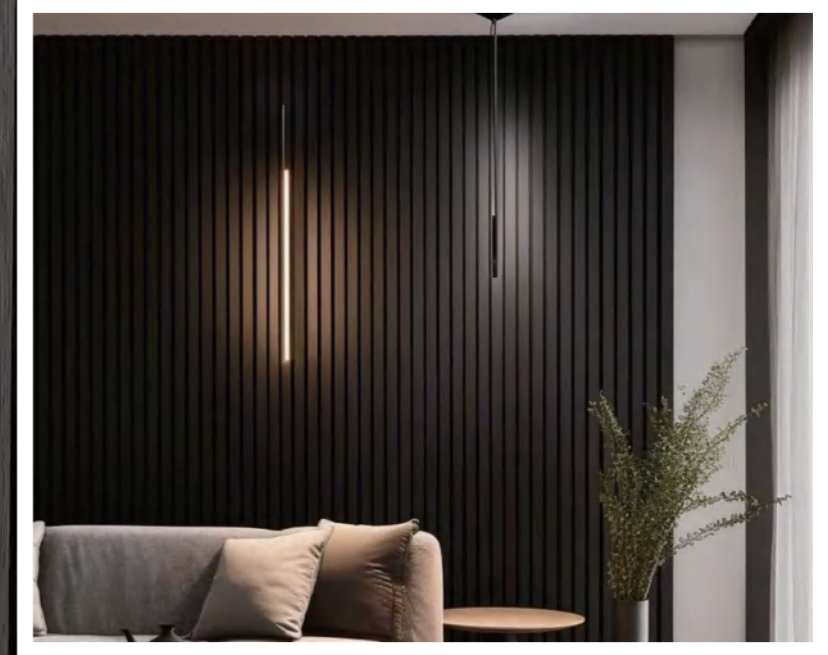
SPC Flooring | WPC Panels | Decking Floors

2025-2026

美丽—安静—舒适

BEAUTIFUL-QUIET-COMFORTABLE







格栅吸音板

MDF SLAT ACOUSTIC PANEL

【隔音与美学的畅销王牌】
Best-selling Ace in Sound Insulation and Aesthetics

这款格栅板凭“颜值+功能”双核优势，稳坐家装与商业空间爆款C位。**三层复合结构**暗藏巧思：底层聚酯纤维吸音板 高效吸纳噪音，为客厅、影音室构建静谧场域；中间高密度板条 强韧支撑，抗变形更耐用；表层仿真木纹皮纹理自然，深棕与黑调交织的竖条设计，适配现代、侘寂等多元风格，还能纵向拉伸空间比例，秒升空间高级感。

板条与基层通过码钉牢固锁合，安装便捷省心。因“隔音实用+装饰出片”双属性，它既满足家庭降噪需求，又成为网红店铺、办公区的格调利器，持续霸榜市场。从静谧体验到视觉美学，这款格栅板以“**畅销实力**”证明：好设计，既能藏起喧嚣，也能点亮风格。

This grating board, with its dual core advantages of "appearance and functionality", has firmly taken the top spot as a bestseller in both home decoration and commercial Spaces. The three-layer composite structure is full of ingenuity: the polyester fiber sound-absorbing board at the bottom layer efficiently absorbs noise, creating a quiet space for the living room and home theater. The high-density slats in the middle provide strong and resilient support, making it more resistant to deformation and durable. The surface faux wood grain leather has a natural texture. The vertical bar design interwoven with deep brown and black tones is suitable for modern, wabi-sabi and other diverse styles. It can also stretch the proportion of the space vertically, instantly enhancing the sense of luxury of the space.

The slats are firmly locked to the base layer through nails, making installation convenient and worry-free. Due to its dual attributes of "sound insulation practicality + decorative effect", it not only meets the noise reduction needs of families but also becomes a stylish tool for popular stores and office areas, consistently topping the market. From the serene experience to the visual aesthetics, this grating has proven with its "best-selling power" that good design can not only hide the hustle and bustle but also brighten the style.

产品规格 Product Specifications

材料: Model:	60% 聚酯纤维; 30%密度板; 10%木皮 60% Polyester;30%MDF;10%Veneer
表面: Surface:	三聚氰胺/清漆木单板/油漆/HPL Melamine/Varnished wood veneer/Painting/HPL
防火级别: Fire-proof level:	B1 B1
环保标准: Environmental grade:	E0 E0
吸音测试系数: NRC:	0.8-1.1 0.8-1.1
特性: Test:	环境保护、吸声、阻燃 Environmental protection, sound absorption, flame retardant



WOOD

Acoustic Panel



2#

Washed Oak

Slat Width: 26mm

Gap: 14mm

Thickness: 18mm or 21mm

(ACOUSTIC 9+9MDF, ACOUSTIC 9+12MDF)

density: 1.25kg/m²



Acoustic Panel



NORMAL SIZE

600mm

3#

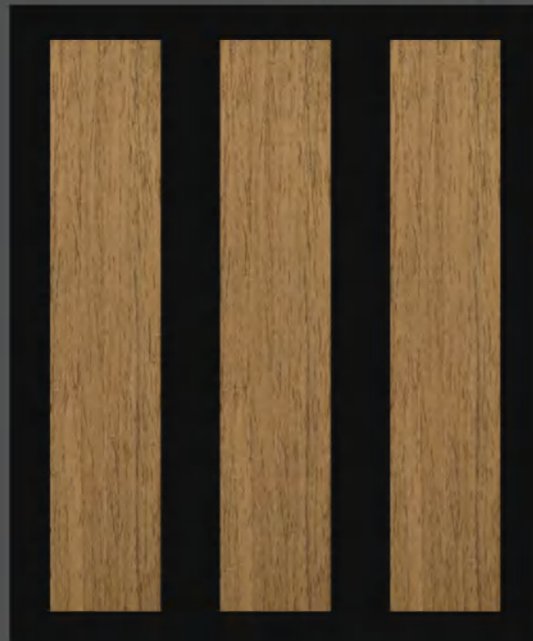
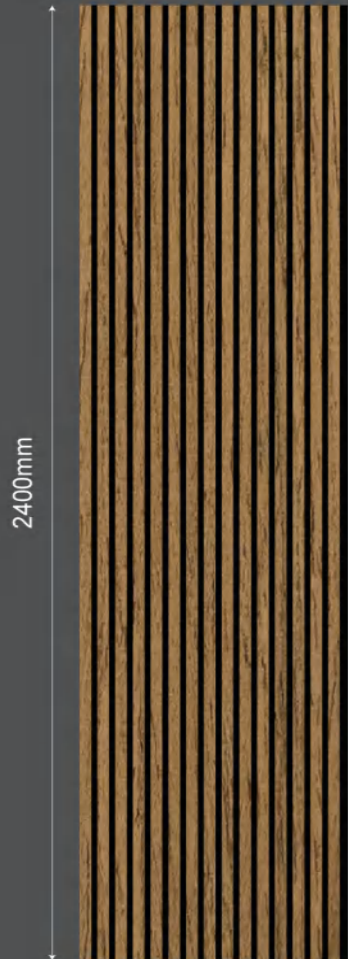
Teak

Slat Width:26mm
Gap:14mm

Thickness: 18mm or 21mm

(ACOUSTIC 9+9MDF, ACOUSTIC 9+12MDF)

density: 1.25kg/m²



Acoustic Panel



NORMAL SIZE

600mm

4#

Walnut

Slat Width:26mm
Gap:14mm

Thickness: 18mm or 21mm

(ACOUSTIC 9+9MDF, ACOUSTIC 9+12MDF)

density: 1.25kg/m²



Acoustic Panel



Acoustic Panel



NORMAL SIZE

600mm

5#

Smoked Oak

Slat Width:26mm

Gap:14mm

Thickness: 18mm or 21mm

(ACOUSTIC 9+9MDF, ACOUSTIC 9+12MDF)

density: 1.25kg/m²



NORMAL SIZE

600mm

6#

Teak

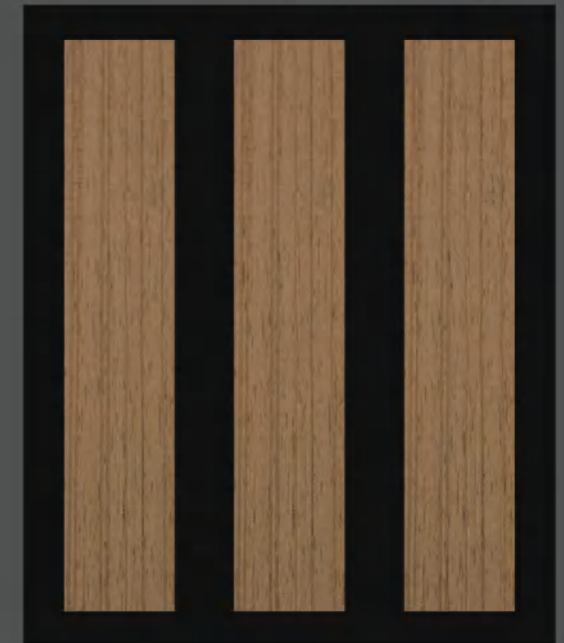
Slat Width:26mm

Gap:14mm

Thickness: 18mm or 21mm

(ACOUSTIC 9+9MDF, ACOUSTIC 9+12MDF)

density: 1.25kg/m²



Acoustic Panel



Acoustic Panel



NORMAL SIZE

600mm

7#

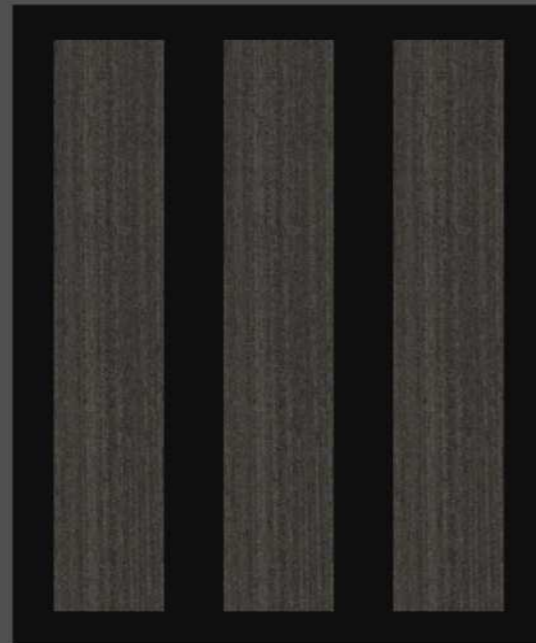
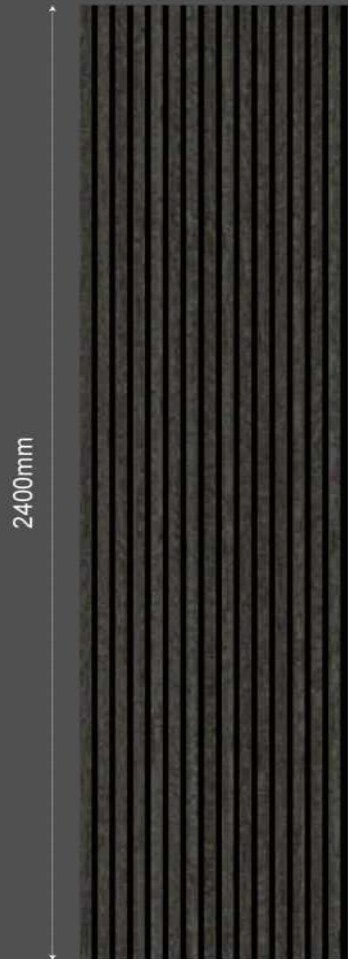
Wenge

Slat Width:26mm
Gap:14mm

Thickness: 18mm or 21mm

(ACOUSTIC 9+9MDF, ACOUSTIC 9+12MDF)

density: 1.25kg/m²



NORMAL SIZE

600mm

8#

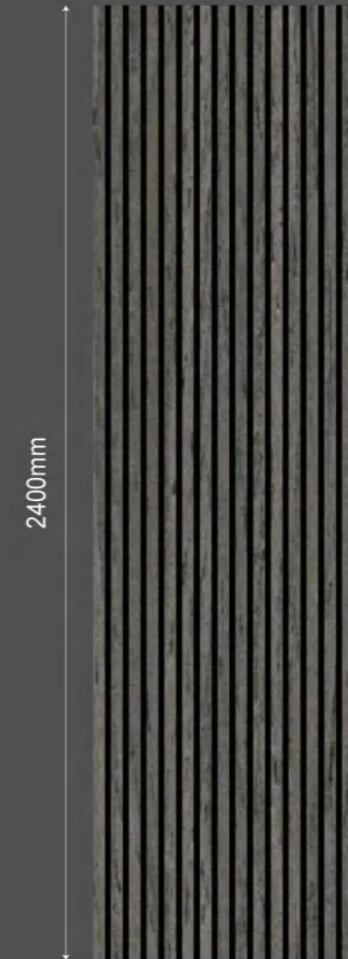
Siner Oak

Slat Width:26mm
Gap:14mm

Thickness: 18mm or 21mm

(ACOUSTIC 9+9MDF, ACOUSTIC 9+12MDF)

density: 1.25kg/m²



Acoustic Panel



NORMAL SIZE

600mm

9#

Black Oak

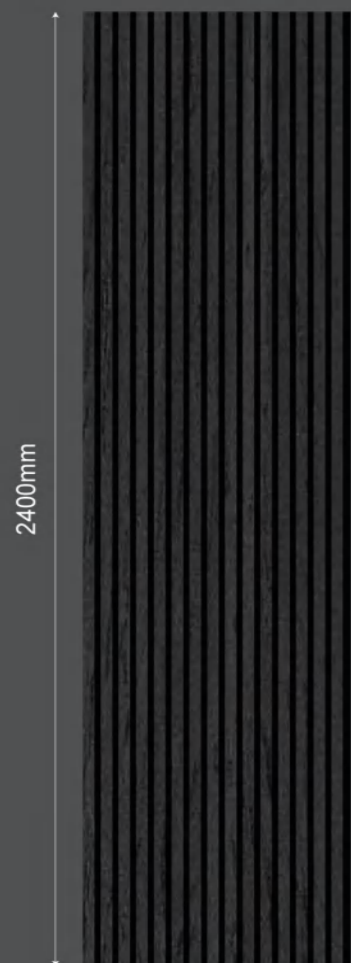
Slat Width:26mm

Gap:14mm

Thickness: 18mm or 21mm

(ACOUSTIC 9+9MDF, ACOUSTIC 9+12MDF)

density: 1.25kg/m²



Acoustic Panel



NORMAL SIZE

600mm

10#

Oak

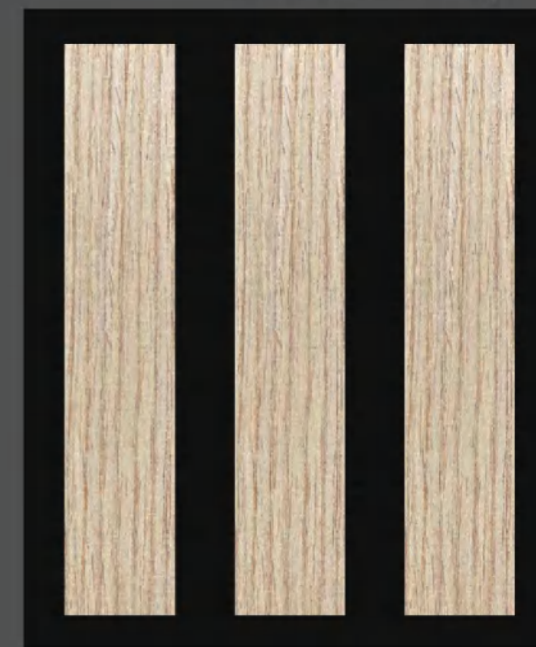
Slat Width:26mm

Gap:14mm

Thickness: 18mm or 21mm

(ACOUSTIC 9+9MDF, ACOUSTIC 9+12MDF)

density: 1.25kg/m²



Acoustic Panel



NORMAL SIZE

600mm



2400mm

11#

Black Walnut

Slat Width:26mm

Gap:14mm

Thickness: 18mm or 21mm

(ACOUSTIC 9+9MDF, ACOUSTIC 9+12MDF)

density: 1.25kg/m²



Acoustic Panel



NORMAL SIZE

600mm



2400mm

12#

Teak

Slat Width:26mm

Gap:14mm

Thickness: 18mm or 21mm

(ACOUSTIC 9+9MDF, ACOUSTIC 9+12MDF)

density: 1.25kg/m²



Acoustic Panel



NORMAL SIZE

600mm



2400mm

13#

Classic Oak

Slat Width:26mm

Gap:14mm

Thickness: 18mm or 21mm

(ACOUSTIC 9+9MDF, ACOUSTIC 9+12MDF)

density: 1.25kg/m²



Acoustic Panel



NORMAL SIZE

600mm



2400mm

14#

Light Oak

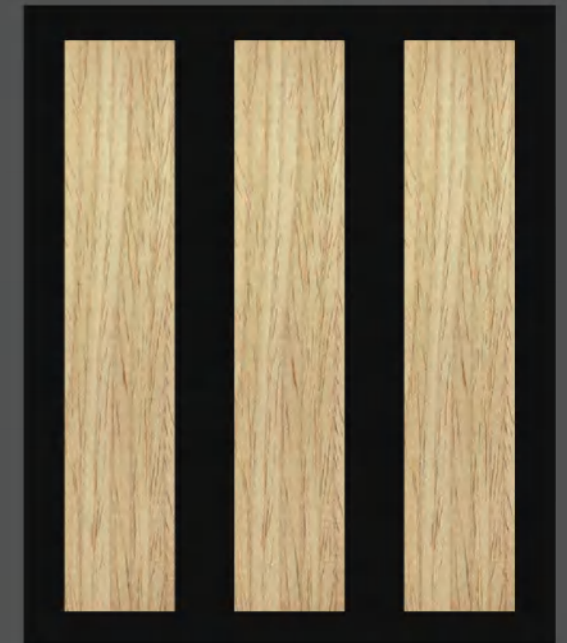
Slat Width:26mm

Gap:14mm

Thickness: 18mm or 21mm

(ACOUSTIC 9+9MDF, ACOUSTIC 9+12MDF)

density: 1.25kg/m²



Acoustic Panel



Acoustic Panel



NORMAL SIZE

600mm



2400mm

15#

Grey Oak

Slat Width:26mm

Gap:14mm

Thickness: 18mm or 21mm

(ACOUSTIC 9+9MDF, ACOUSTIC 9+12MDF)

density: 1.25kg/m²



NORMAL SIZE

600mm



2400mm

16#

Oiled Oak

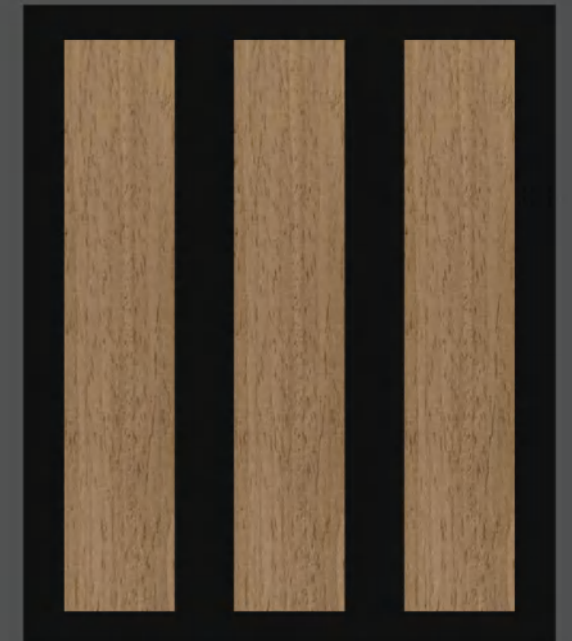
Slat Width:26mm

Gap:14mm

Thickness: 18mm or 21mm

(ACOUSTIC 9+9MDF, ACOUSTIC 9+12MDF)

density: 1.25kg/m²

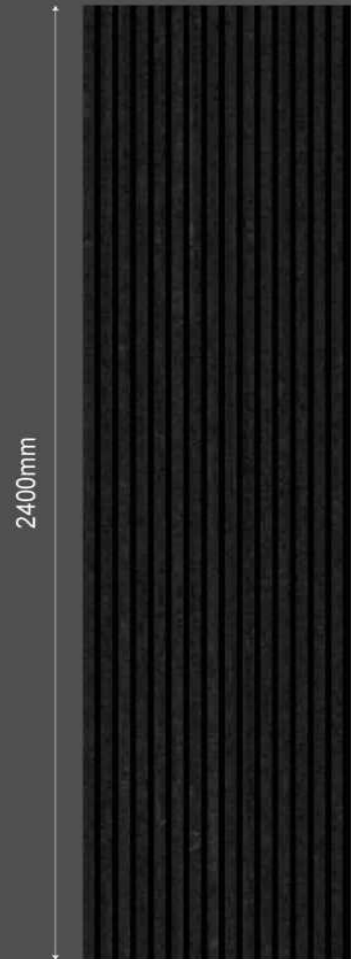


Acoustic Panel



NORMAL SIZE

600mm



2400mm

17#

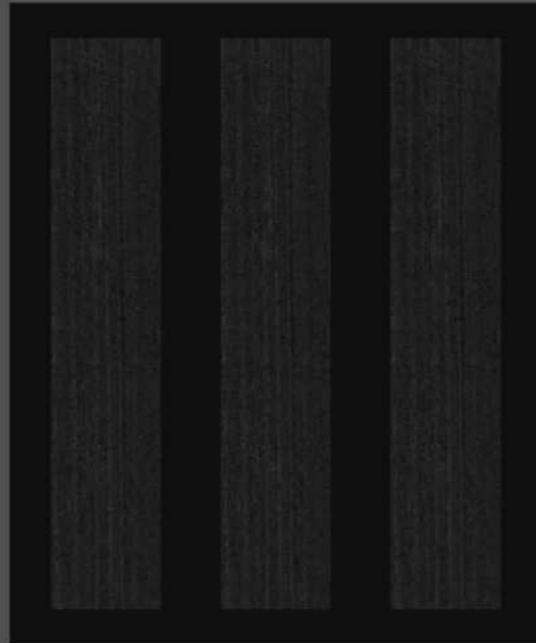
Deep Dark

Slat Width:26mm

Gap:14mm

Thickness: 18mm or 21mm

(ACOUSTIC 9+9MDF, ACOUSTIC 9+12MDF)

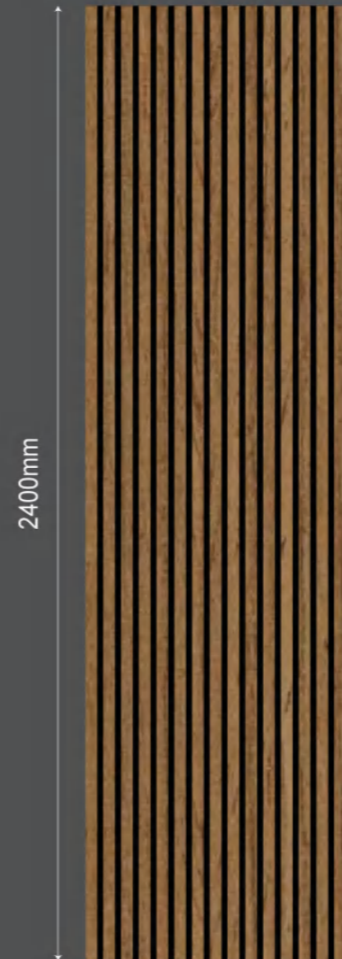


Acoustic Panel



NORMAL SIZE

600mm



2400mm

18#

B2994

Slat Width:26mm

Gap:14mm

Thickness: 18mm or 21mm

(ACOUSTIC 9+9MDF, ACOUSTIC 9+12MDF)

density: 1.25kg/m²



Acoustic Panel



NORMAL SIZE

600mm

19#

Black Oak

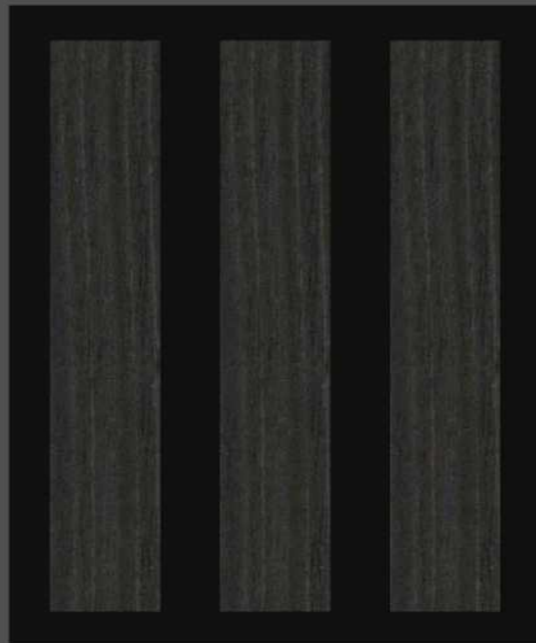
Slat Width: 26mm

Gap: 14mm

Thickness: 18mm or 21mm

(ACOUSTIC 9+9MDF, ACOUSTIC 9+12MDF)

density: 1.25kg/m²



Acoustic Panel



NORMAL SIZE

600mm

20#

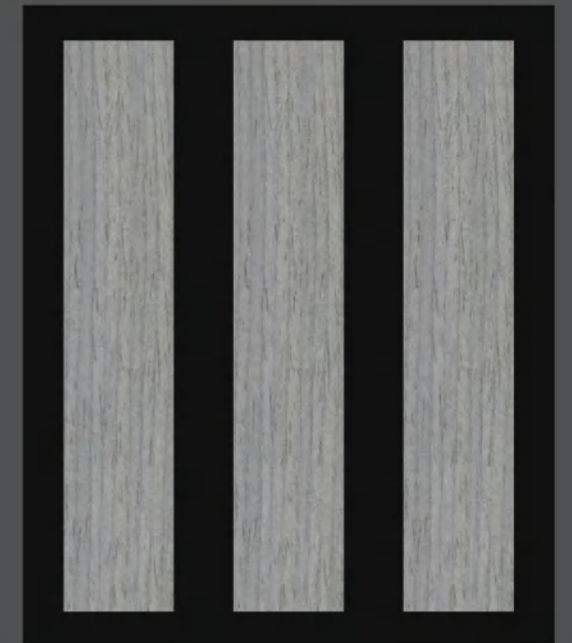
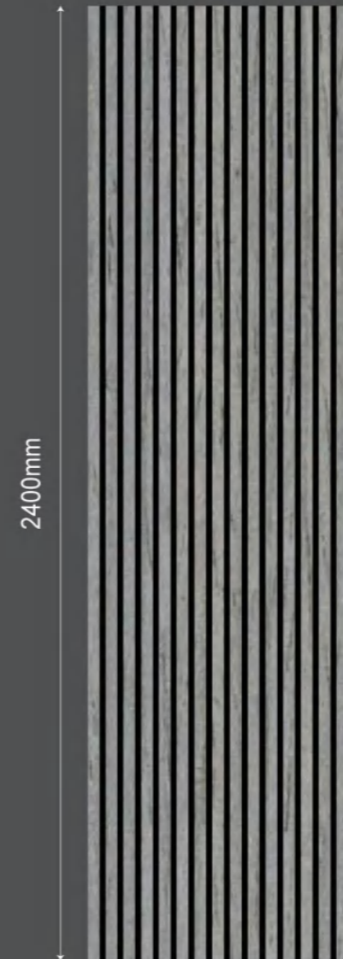
Slat Width: 26mm

Gap: 14mm

Thickness: 18mm or 21mm

(ACOUSTIC 9+9MDF, ACOUSTIC 9+12MDF)

density: 1.25kg/m²



Acoustic Panel



NORMAL SIZE

600mm

22#

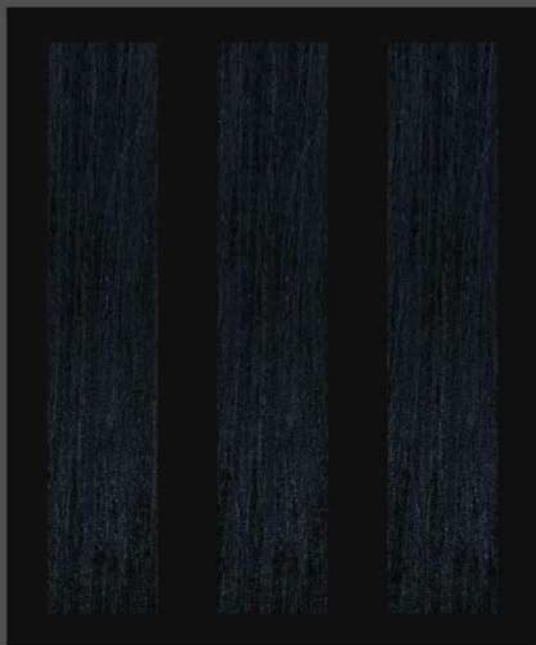
Slat Width:26mm

Gap:14mm

Thickness: 18mm or 21mm

(ACOUSTIC 9+9MDF, ACOUSTIC 9+12MDF)

density: 1.25kg/m²



Acoustic Panel



NORMAL SIZE

600mm

25#

White oak

Slat Width:26mm

Gap:14mm

Thickness: 18mm or 21mm

(ACOUSTIC 9+9MDF, ACOUSTIC 9+12MDF)

density: 1.25kg/m²



Acoustic Panel



NORMAL SIZE

600mm

1699s

Slat Width:26mm

Gap:14mm

Thickness: 18mm or 21mm

(ACOUSTIC 9+9MDF, ACOUSTIC 9+12MDF)

density: 1.25kg/m²

2400mm



Acoustic Panel



NORMAL SIZE

600mm

Natural White Oak

Slat Width:26mm

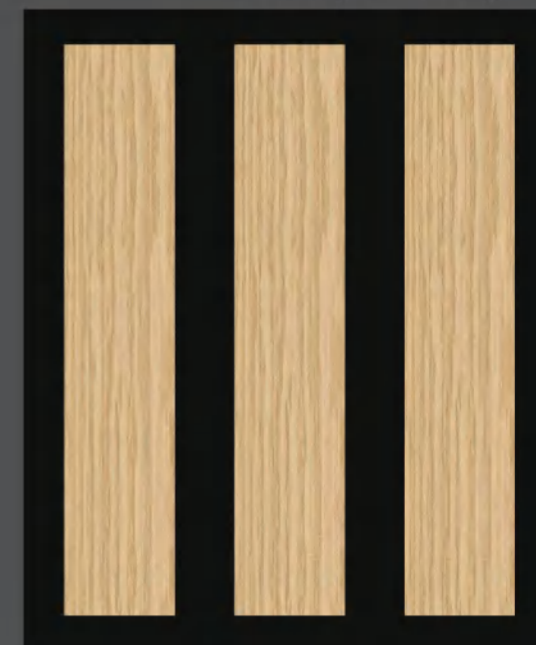
Gap:14mm

Thickness: 18mm or 21mm

(ACOUSTIC 9+9MDF, ACOUSTIC 9+12MDF)

density: 1.25kg/m²

2400mm

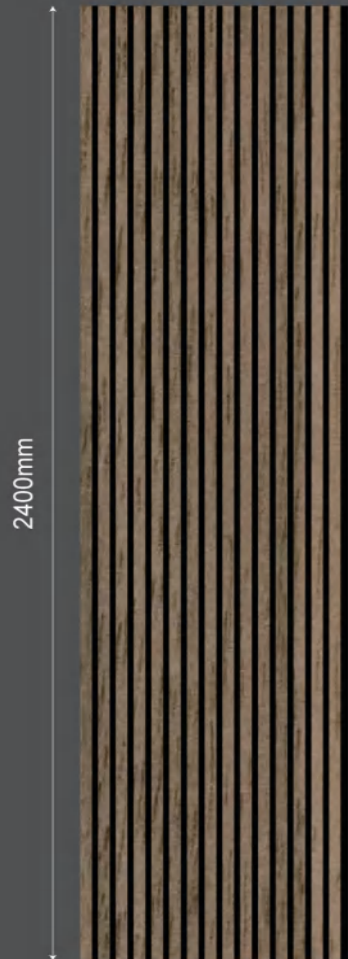


Acoustic Panel



NORMAL SIZE

600mm



2400mm

Natural Wlanut

Slat Width:26mm
Gap:14mm

Thickness: 18mm or 21mm

(ACOUSTIC 9+9MDF, ACOUSTIC 9+12MDF)

density: 1.25kg/m²



Acoustic Panel



NORMAL SIZE

600mm



2400mm

Natural Smoke Oak

Slat Width:26mm
Gap:14mm

Thickness: 18mm or 21mm

(ACOUSTIC 9+9MDF, ACOUSTIC 9+12MDF)

density: 1.25kg/m²



Acoustic Panel



PVC

C1

NORMAL SIZE

600mm



2400mm

Slat Width: 26mm

Gap: 14mm

Thickness: 18mm or 21mm

(ACOUSTIC 9+9MDF, ACOUSTIC 9+12MDF)

density: 1.25kg/m²



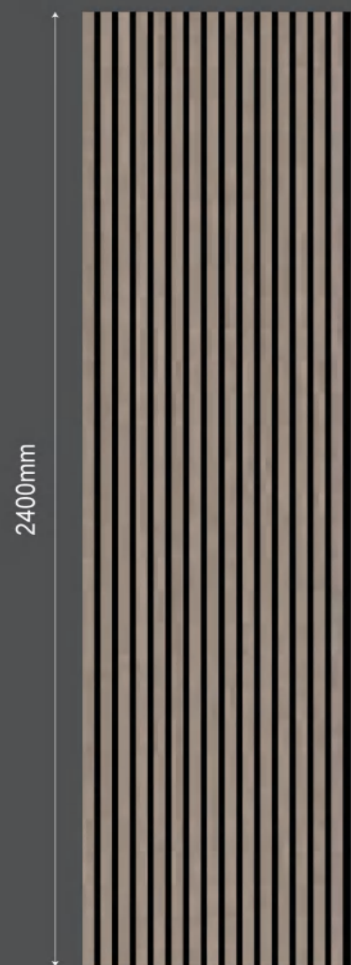
Acoustic Panel



NORMAL SIZE

600mm

C2



2400mm

Slat Width:26mm

Gap:14mm

Thickness: 18mm or 21mm

(ACOUSTIC 9+9MDF, ACOUSTIC 9+12MDF)

density: 1.25kg/m²



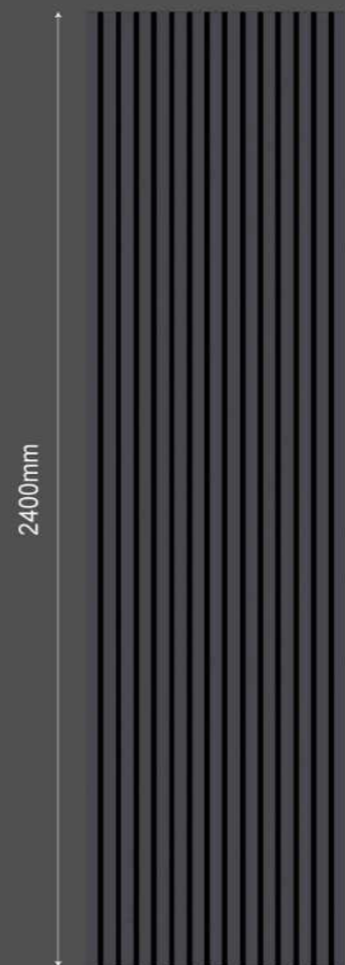
Acoustic Panel



NORMAL SIZE

600mm

C3



2400mm

Slat Width:26mm

Gap:14mm

Thickness: 18mm or 21mm

(ACOUSTIC 9+9MDF, ACOUSTIC 9+12MDF)

density: 1.25kg/m²



Acoustic Panel



Acoustic Panel



NORMAL SIZE

600mm

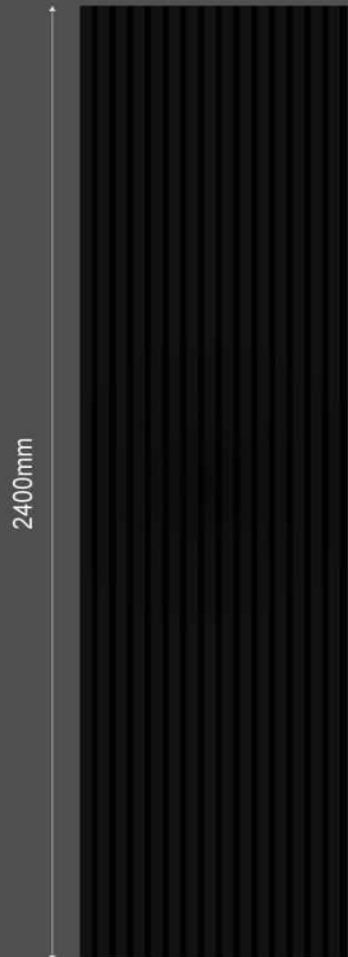
**UV
Black**

Slat Width:26mm
Gap:14mm

Thickness: 18mm or 21mm

(ACOUSTIC 9+9MDF, ACOUSTIC 9+12MDF)

density: 1.25kg/m²



NORMAL SIZE

600mm

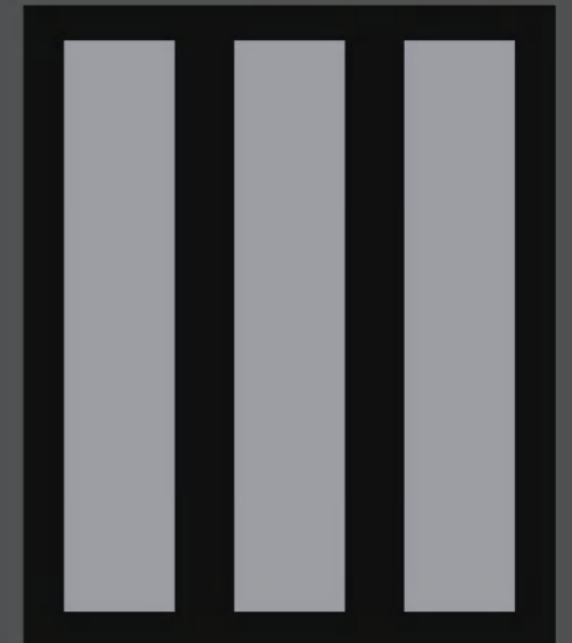
**UV
Grey**

Slat Width:26mm
Gap:14mm

Thickness: 18mm or 21mm

(ACOUSTIC 9+9MDF, ACOUSTIC 9+12MDF)

density: 1.25kg/m²



Acoustic Panel



NORMAL SIZE

600mm

UV

White

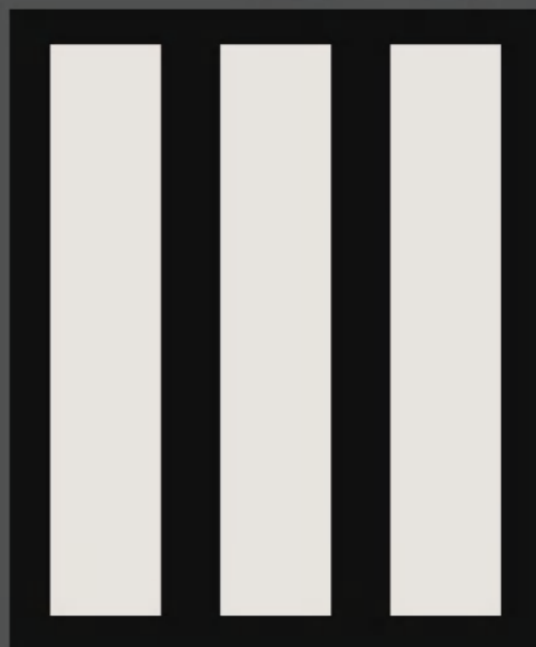
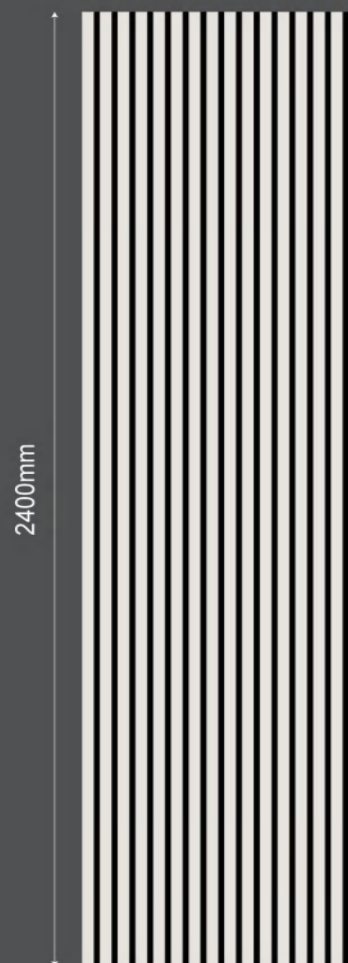
Slat Width:26mm

Gap:14mm

Thickness: 18mm or 21mm

(ACOUSTIC 9+9MDF, ACOUSTIC 9+12MDF)

density: 1.25kg/m²



Acoustic Panel



NORMAL SIZE

600mm

C4

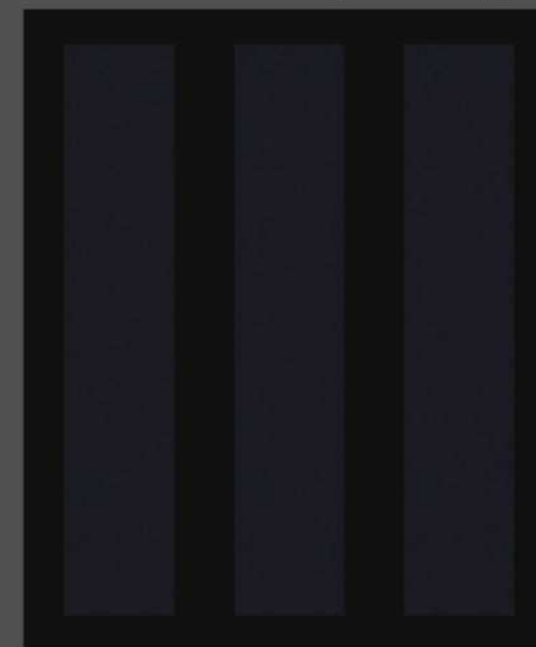
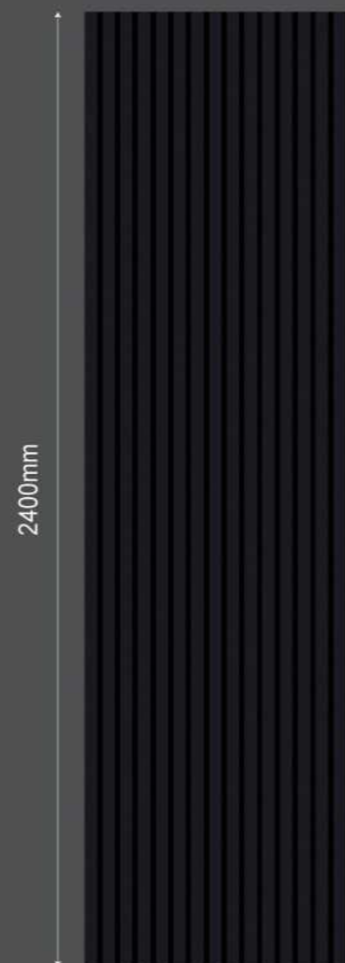
Slat Width:26mm

Gap:14mm

Thickness: 18mm or 21mm

(ACOUSTIC 9+9MDF, ACOUSTIC 9+12MDF)

density: 1.25kg/m²



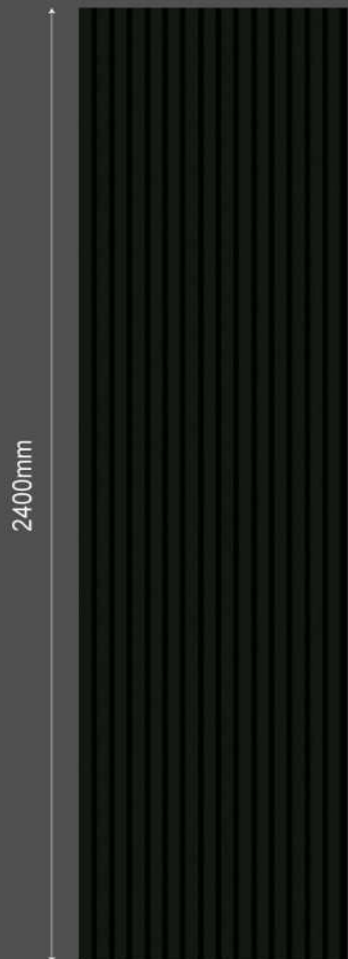
Acoustic Panel



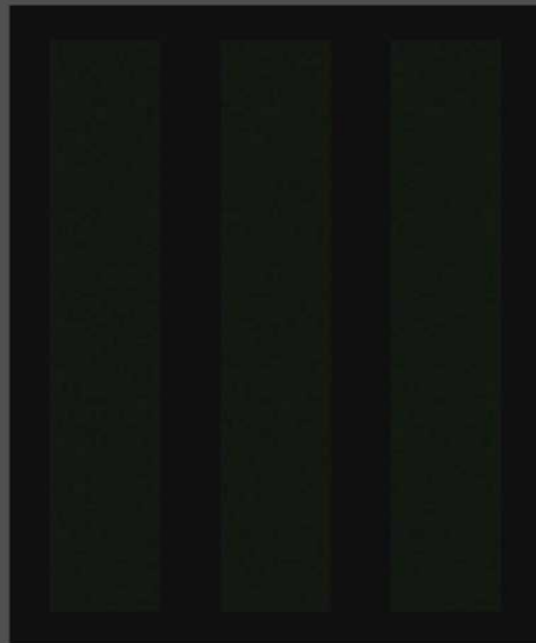
NORMAL SIZE

600mm

C5



Slat Width:26mm
Gap:14mm
Thickness: 18mm or 21mm
(ACOUSTIC 9+9MDF, ACOUSTIC 9+12MDF)
density: 1.25kg/m²



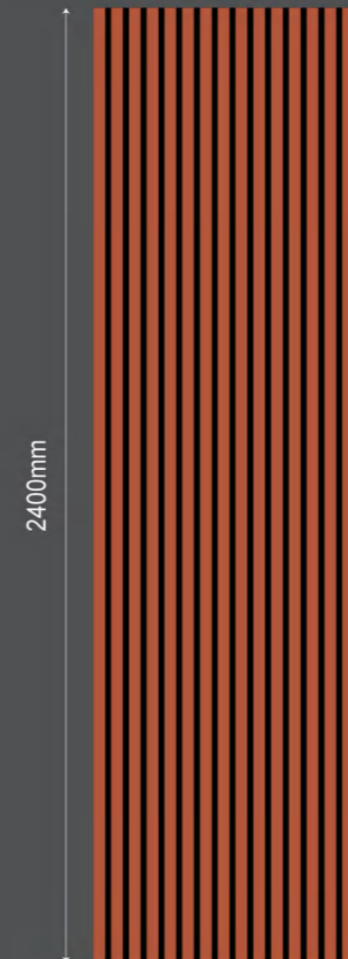
Acoustic Panel



NORMAL SIZE

600mm

C6



Slat Width:26mm
Gap:14mm
Thickness: 18mm or 21mm
(ACOUSTIC 9+9MDF, ACOUSTIC 9+12MDF)
density: 1.25kg/m²



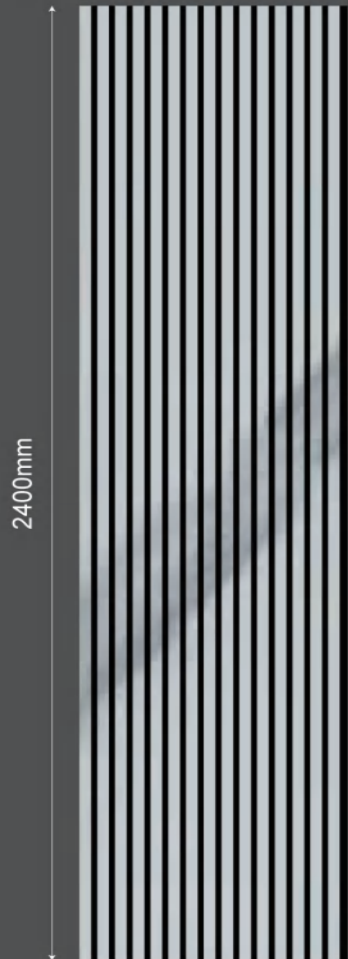
Acoustic Panel



NORMAL SIZE

600mm

C7



Slat Width:26mm
Gap:14mm
Thickness: 18mm or 21mm
(ACOUSTIC 9+9MDF, ACOUSTIC 9+12MDF)
density: 1.25kg/m²



Acoustic Panel



NORMAL SIZE

600mm

C8



Slat Width:26mm
Gap:14mm
Thickness: 18mm or 21mm
(ACOUSTIC 9+9MDF, ACOUSTIC 9+12MDF)
density: 1.25kg/m²



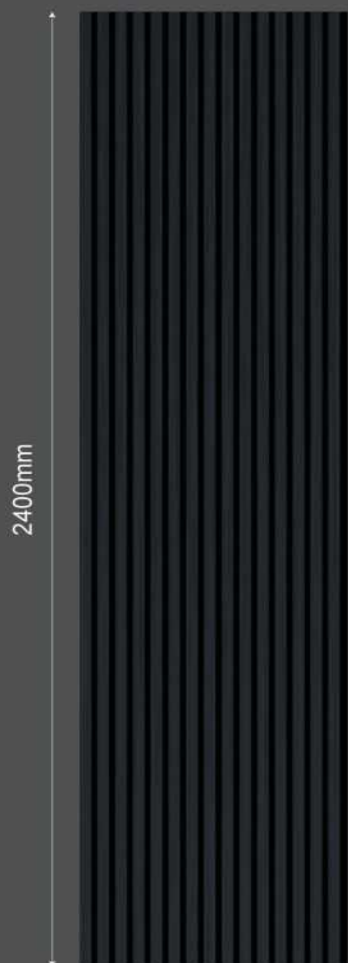
Acoustic Panel



C9

NORMAL SIZE

600mm



Slat Width:26mm

Gap:14mm

Thickness: 18mm or 21mm

(ACOUSTIC 9+9MDF, ACOUSTIC 9+12MDF)

density: 1.25kg/m²



Acoustic Panel



C10

NORMAL SIZE

600mm



Slat Width:26mm

Gap:14mm

Thickness: 18mm or 21mm

(ACOUSTIC 9+9MDF, ACOUSTIC 9+12MDF)

density: 1.25kg/m²



Acoustic Panel



Acoustic Panel



NORMAL SIZE

600mm

C11



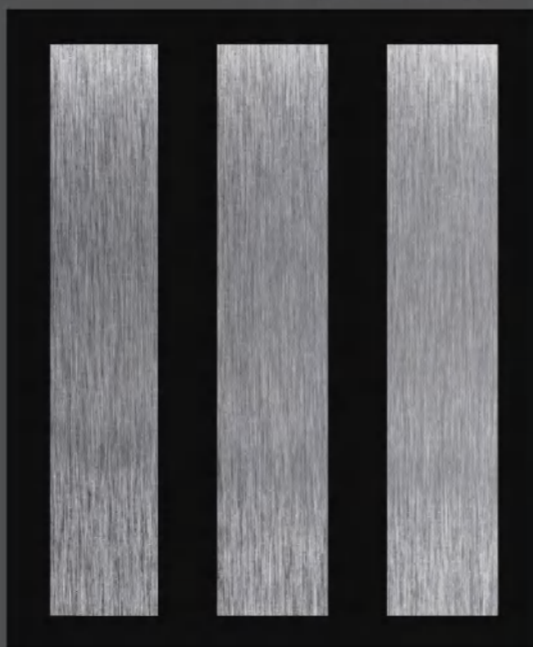
Slat Width:26mm

Gap:14mm

Thickness: 18mm or 21mm

(ACOUSTIC 9+9MDF, ACOUSTIC 9+12MDF)

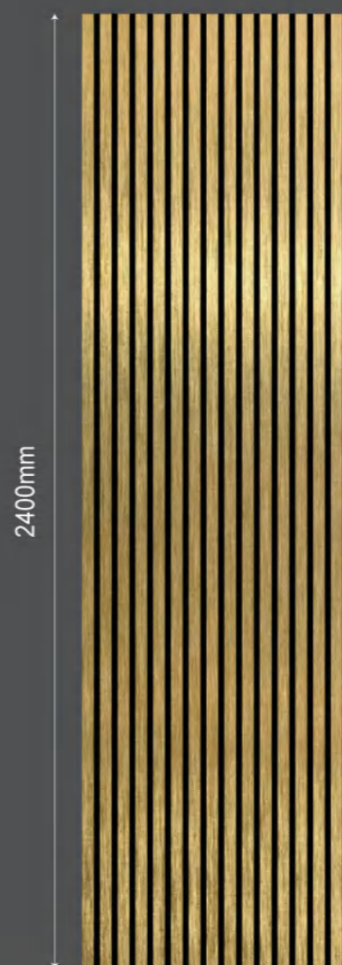
density: 1.25kg/m²



NORMAL SIZE

600mm

C12



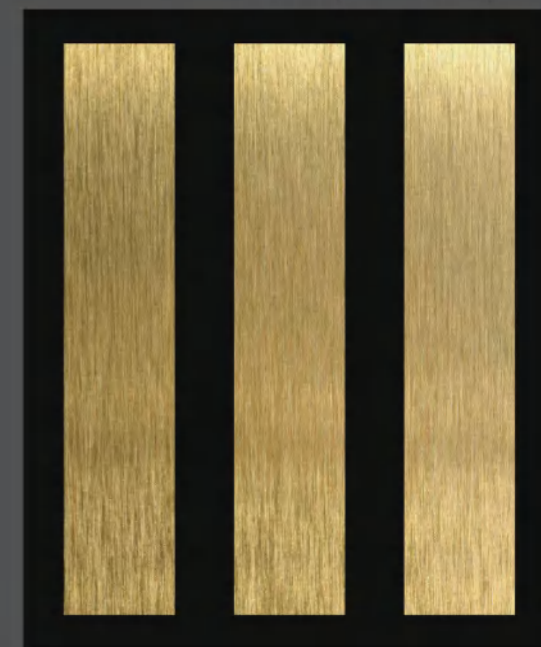
Slat Width:26mm

Gap:14mm

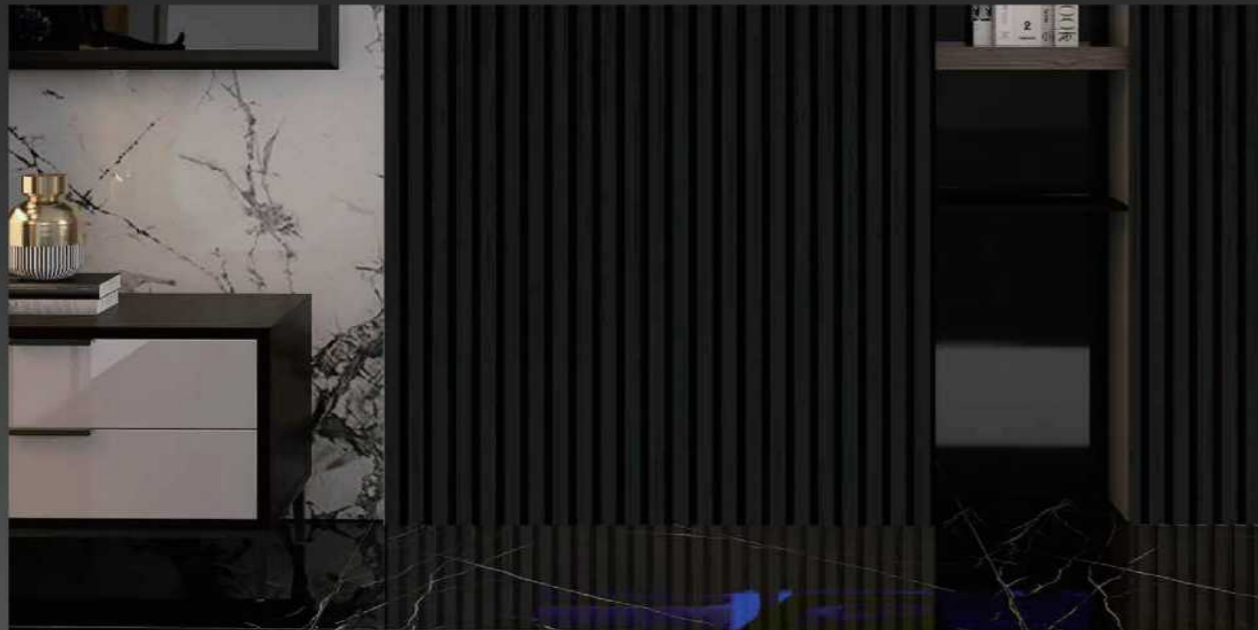
Thickness: 18mm or 21mm

(ACOUSTIC 9+9MDF, ACOUSTIC 9+12MDF)

density: 1.25kg/m²



Acoustic Panel



NORMAL SIZE

600mm

C13

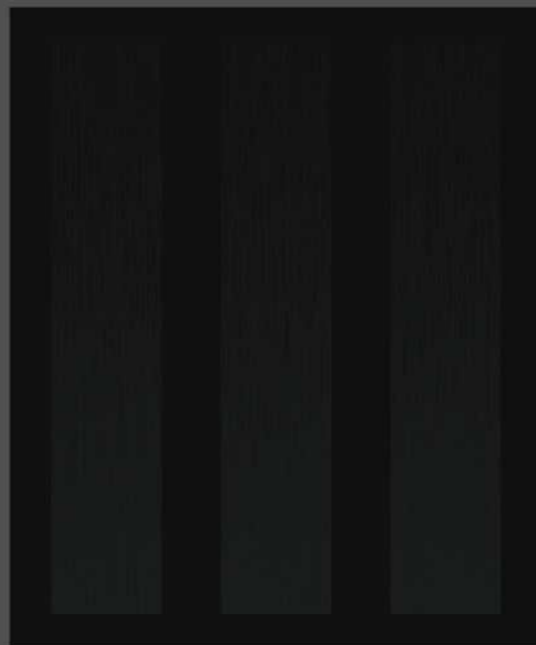
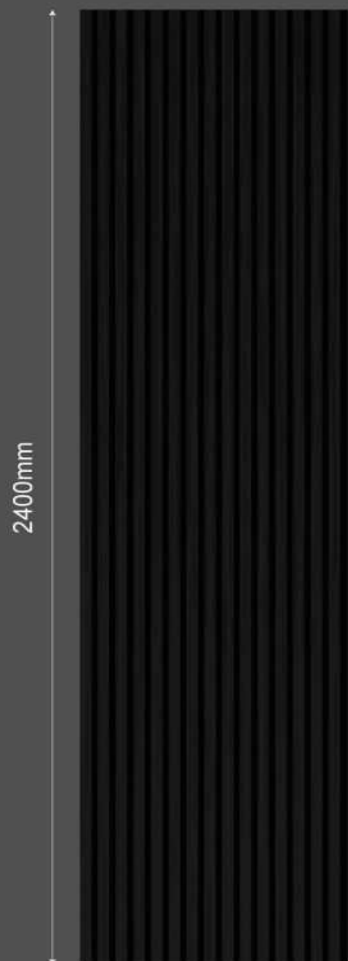
Slat Width:26mm

Gap:14mm

Thickness: 18mm or 21mm

(ACOUSTIC 9+9MDF, ACOUSTIC 9+12MDF)

density: 1.25kg/m²



Acoustic Panel



NORMAL SIZE

600mm

C14

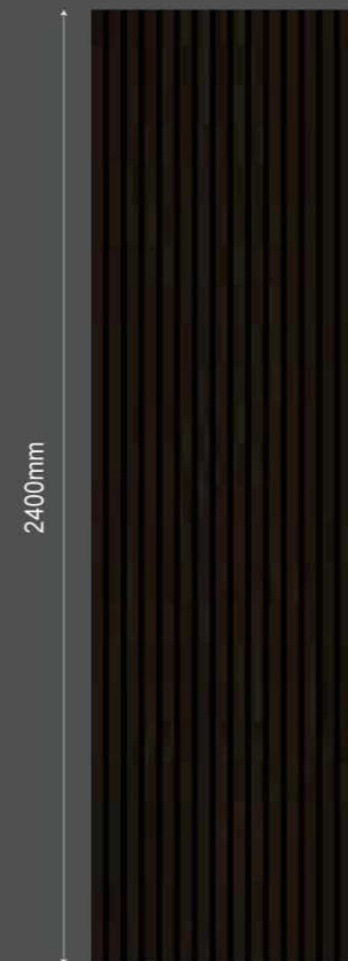
Slat Width:26mm

Gap:14mm

Thickness: 18mm or 21mm

(ACOUSTIC 9+9MDF, ACOUSTIC 9+12MDF)

density: 1.25kg/m²



Acoustic Panel



NORMAL SIZE

600mm

C15

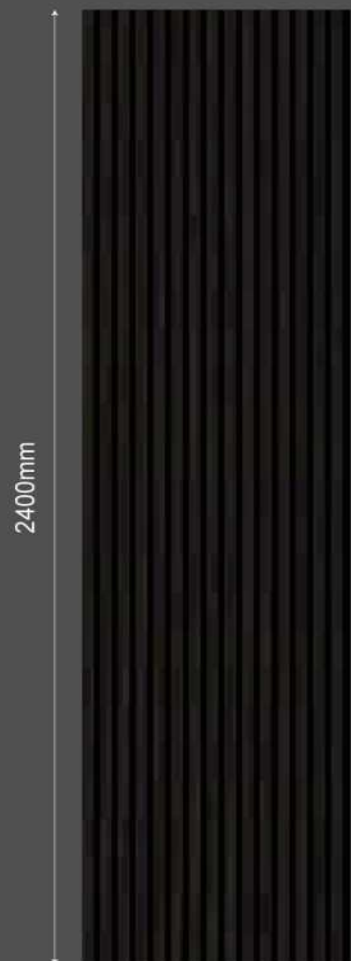
Slat Width:26mm

Gap:14mm

Thickness: 18mm or 21mm

(ACOUSTIC 9+9MDF, ACOUSTIC 9+12MDF)

density: 1.25kg/m²



Acoustic Panel



NORMAL SIZE

600mm

C16

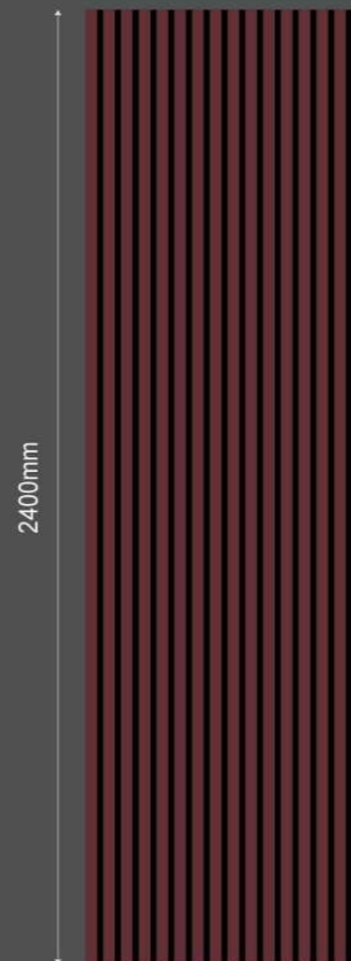
Slat Width:26mm

Gap:14mm

Thickness: 18mm or 21mm

(ACOUSTIC 9+9MDF, ACOUSTIC 9+12MDF)

density: 1.25kg/m²



Acoustic Panel



NORMAL SIZE

600mm

C17

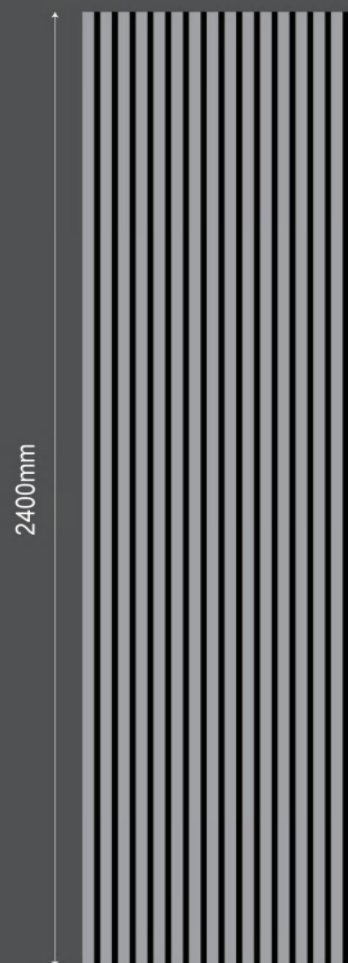
Slat Width:26mm

Gap:14mm

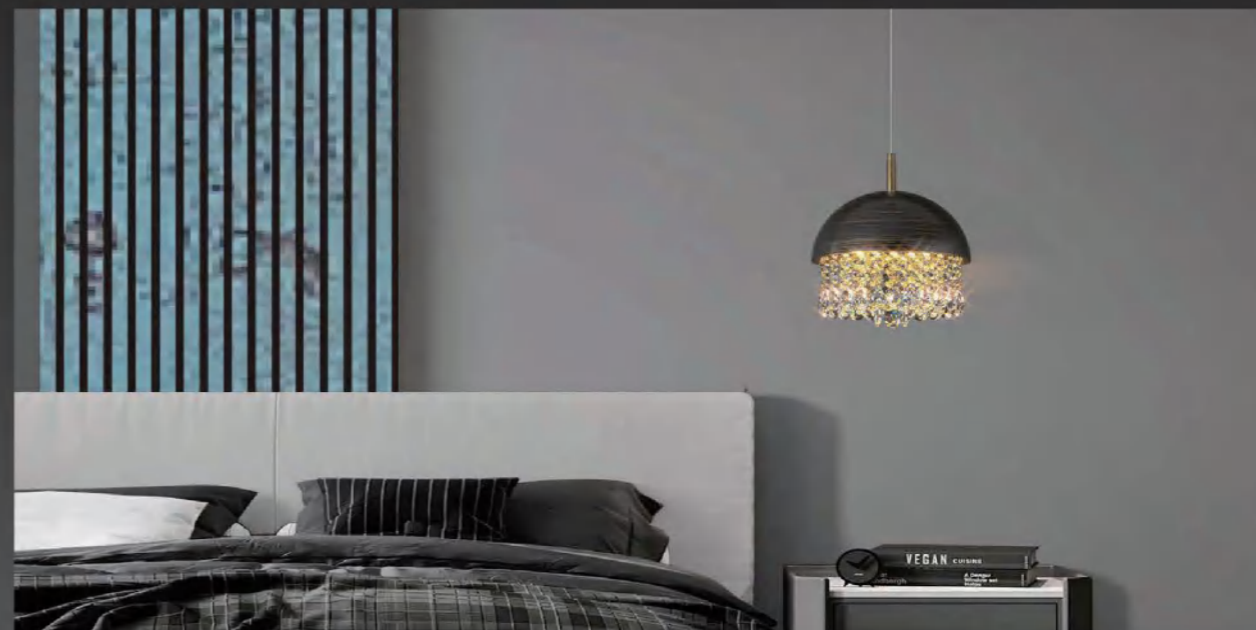
Thickness: 18mm or 21mm

(ACOUSTIC 9+9MDF, ACOUSTIC 9+12MDF)

density: 1.25kg/m²



Acoustic Panel



NORMAL SIZE

600mm

C18

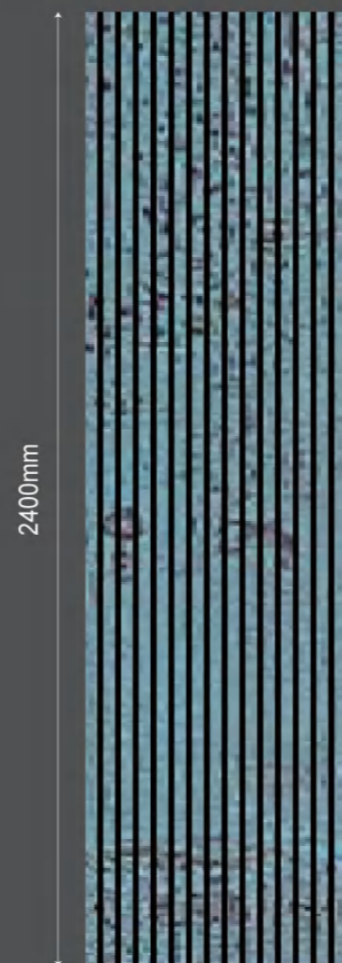
Slat Width:26mm

Gap:14mm

Thickness: 18mm or 21mm

(ACOUSTIC 9+9MDF, ACOUSTIC 9+12MDF)

density: 1.25kg/m²



Acoustic Panel



NORMAL SIZE

600mm

C19

Slat Width:26mm

Gap:14mm

Thickness: 18mm or 21mm

(ACOUSTIC 9+9MDF, ACOUSTIC 9+12MDF)

density: 1.25kg/m²



Acoustic Panel



NORMAL SIZE

600mm

22#

Radiantstone

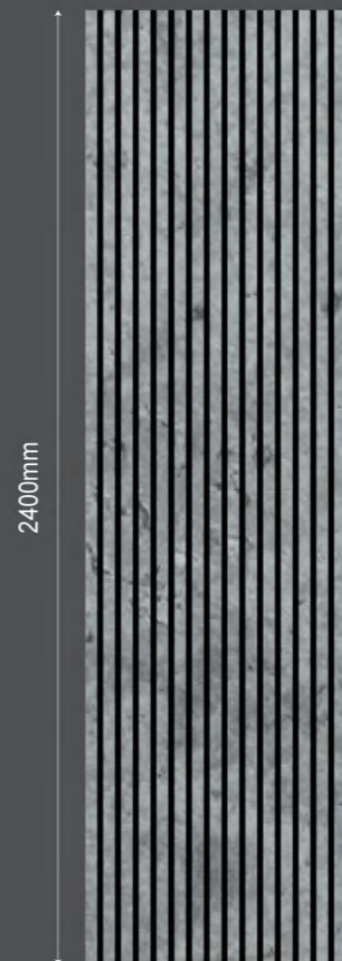
Slat Width:26mm

Gap:14mm

Thickness: 18mm or 21mm

(ACOUSTIC 9+9MDF, ACOUSTIC 9+12MDF)

density: 1.25kg/m²



Acoustic Panel



NORMAL SIZE

600mm



2400mm

Slat Width: 26mm

Gap: 14mm

Thickness: 18mm or 21mm

(ACOUSTIC 9+9MDF, ACOUSTIC 9+12MDF)

density: 1.25kg/m²



Acoustic Panel



NORMAL SIZE

600mm



2400mm

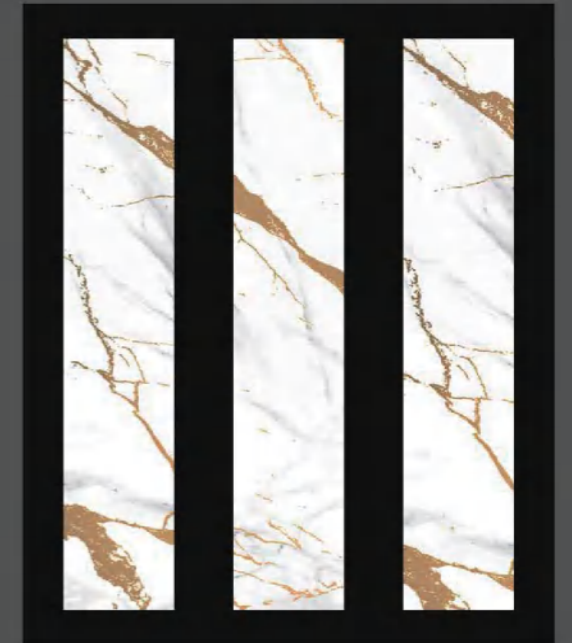
Slat Width: 26mm

Gap: 14mm

Thickness: 18mm or 21mm

(ACOUSTIC 9+9MDF, ACOUSTIC 9+12MDF)

density: 1.25kg/m²



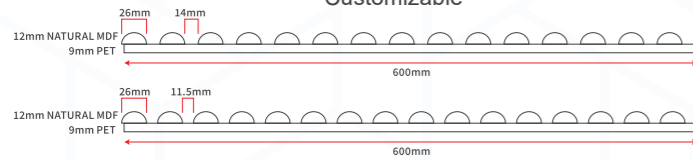
ACOUSTIC WOOD SLAT



18mm单面科技木皮

Acoustic Wood Slat 1side Technical Veneer Pressing

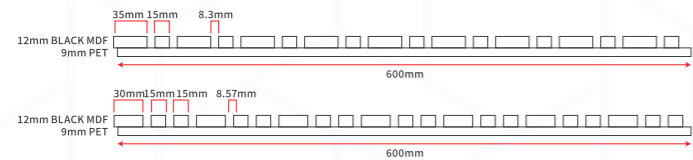
SIZE : 2400*600*18mm
9mm PET + 9mm BLACK MDF
Dimension: MDF width 26mm, slat gap 14mm
Customizable



圆弧三面包21mm

Acoustic Wood Slat 3sides Technical Veneer Demi-Circle Wrapping

SIZE : 2400*600*21mm
9mm PET + 12mm NATURAL MDF
Dimension: MDF width 26mm, slat gap 14mm/11.5mm
Customizable



宽窄条单面贴21mm

Acoustic Wood Slat Wide & Narrow 1side Technical Veneer

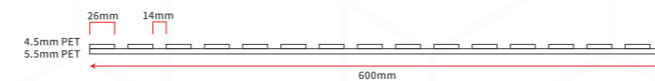
SIZE : 2400*600*21mm
9mm PET + 12mm BLACK MDF
Dimension: MDF width 35mm/15mm、30mm/15mm/15mm, slat gap 8.3mm/8.57mm
Customizable



21mm单面科技木皮

Acoustic Wood Slat 1side Technical Veneer Pressing

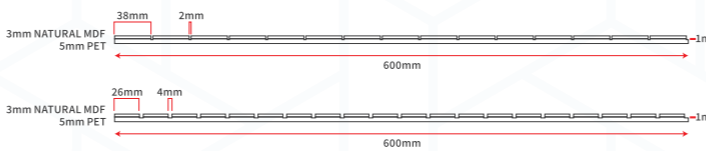
SIZE : 2400*600*21mm
9mm PET + 12mm BLACK MDF
Dimension: MDF width 26mm, slat gap 14mm
Customizable



PET贴PET+木皮10mm款(带背胶)

Pet+Pet+Veneer Thin Acoustic Wood Slat

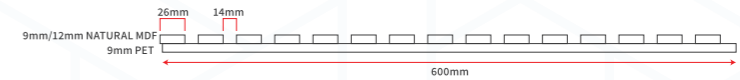
SIZE : 2400*600*10mm
5.5mm PET + 4.5mm PET
Dimension: width 26mm, gap 14mm
Customizable



3mmMDF+5mmPET 薄款

Acoustic Wood Slat Thin Style 1side Technical Veneer

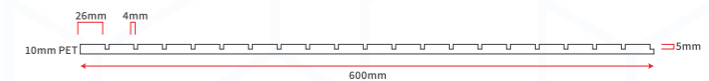
SIZE : 2400*600*8mm
5mm PET + 3mm NATURAL MDF
Dimension: MDF width 26mm、38mm, slat gap 4mm/2mm
Customizable



三面直角包18mm/21mm

Acoustic Wood Slat 3sides Technical Veneer Wrapping

SIZE : 2400*600*18mm
9mm PET + 9mm/12mm NATURAL MDF
Dimension: MDF width 26mm, slat gap 14mm
Customizable



10mmPET+木皮拉槽款(不带背胶)

Pet+Veneer Thin Acoustic Panel

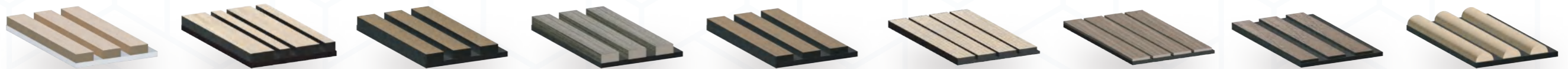
SIZE : 2400*600*10mm
9mm PET + 1mm VENEER
Dimension: width 26mm, gap 4mm
Customizable



TH05银灰PET+本色MDF+浅橡木 单面科技木皮 21mm

Acoustic Wood Slat 3side Technical Veneer Wrapping

SIZE : 2400*600*21mm
9mm Silver Grey PET + 12mm NATURAL MDF
Dimension: MDF width 26mm, slat gap 14mm
Customizable

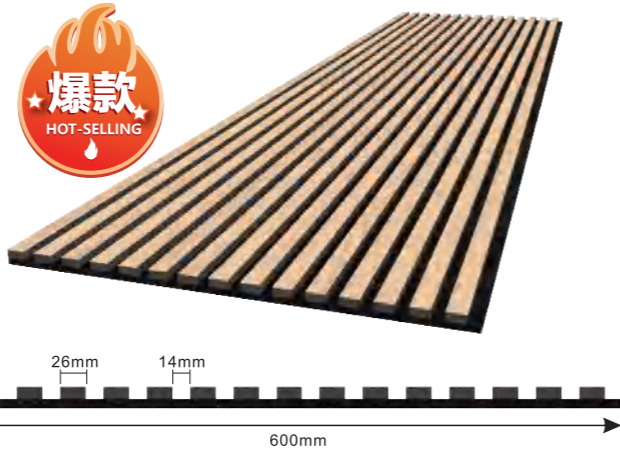
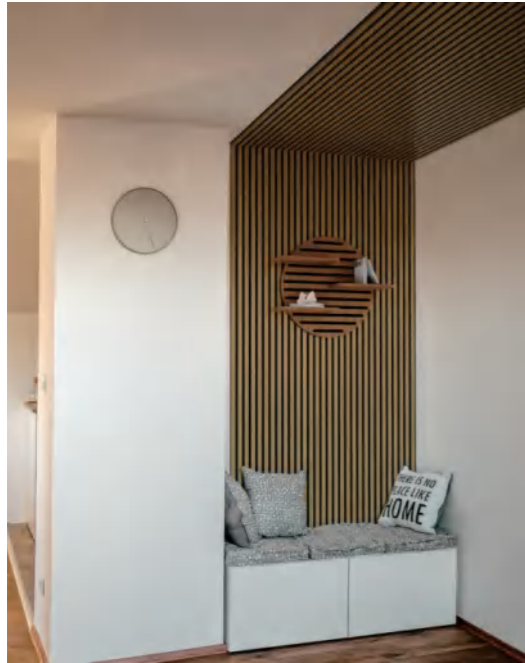


格栅吸音板

MDF SLAT ACOUSTIC PANEL

经典标准款格栅吸音板
Golden Classic Standard Edition Slat Acoustic Panel

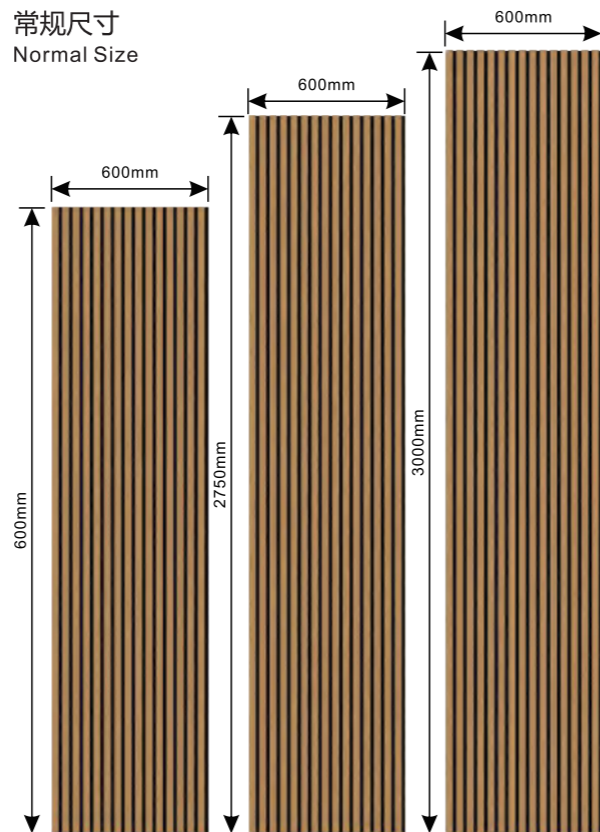
经典标准款格栅吸音板
Golden Classic Standard Edition Slat Acoustic Panel



基本信息 Basic Information

常规尺寸 Conventional Size	600x2400mm 600x2750mm 600x3000mm
板材厚度 Thickness	MDF:9mm,12mm PET:9mm

常规尺寸 Normal Size



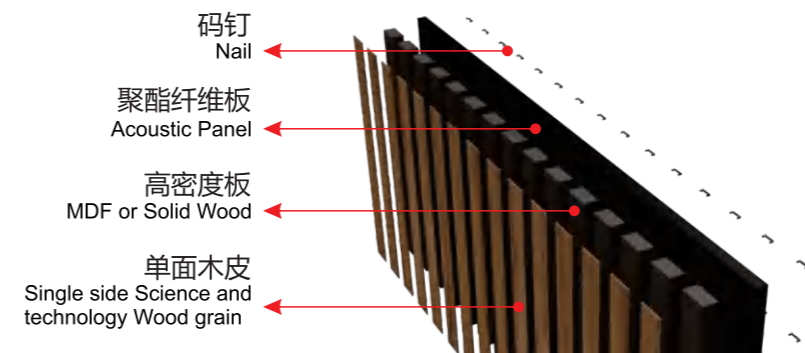
格栅吸音板

MDF SLAT ACOUSTIC PANEL

经典标准款格栅吸音板
Golden Classic Standard Edition Slat Acoustic Panel



产品结构 Product Structure:



格栅吸音板

MDF SLAT ACOUSTIC PANEL

单面科技木

Single-Sided Engineered Wood

科技木-是以速生木材为原料，经切片、染色、重组等工艺制成的新型装饰材料。其特征优势突出：性能优越，密度、强度高于天然木材，兼具防腐、防蛀、耐潮性；设计自由度高，可精准模拟天然纹理或创造独特纹路，颜色丰富且支持定制；环保可持续，以速生林替代珍贵木材，原料利用率近 100%，无醛技术成熟；无节疤、色差等缺陷，加工效率高，是天然木皮的理想替代品，广泛适配家居、商业空间等场景。

Engineered wood veneer is a new type of decorative material made from fast-growing wood through processes such as slicing, dyeing and recombination. Its characteristic advantages are prominent: superior performance, with density and strength higher than those of natural wood, and it also has the properties of anti-corrosion, anti-bug and moisture resistance. It features high design freedom, capable of precisely simulating natural textures or creating unique patterns. It comes in a rich variety of colors and supports customization. Environmentally friendly and sustainable, fast-growing forests are used to replace precious wood, with a raw material utilization rate of nearly 100%, and the formaldehyde-free technology is mature. It has no knots, color differences or other defects, and has a high processing efficiency. It is an ideal substitute for natural wood veneer and is widely suitable for home, commercial space and other scenarios.



产品结构 Product Structure:

单面科技木 Single-sided engineered wood	
高密度板 MDF or Solid Wood	
聚酯纤维板 Acoustic Panel	
码钉 Nail	

单面三聚氰胺

Single-Sided Melamine

三聚氰胺木皮是在原木皮或科技木皮表面，经三聚氰胺树脂浸渍、热压覆合而成的复合装饰材料。其优势显著：表面硬度高，耐磨耐刮，抗日常磕碰；防潮抗污性强，污渍易清洁；纹理丰富且一致性高，可模拟多样材质，无天然木材的节疤、色差；环保达标，树脂固化后无游离有害物质；成本适中，加工便捷，适配家具、橱柜等场景，兼具美观与耐用性。

Melamine wood veneer is a composite decorative material made by impregnating and hot-pressing melamine resin on the surface of raw wood veneer or engineered wood veneer. Its advantages are significant: high surface hardness, wear-resistant, scratch-resistant, and resistant to frequent bumps and knocks. It has strong moisture-proof and anti-fouling properties, and stains are easy to clean. The texture is rich and consistent, capable of simulating various materials, without the knots and color differences of natural wood. Environmental protection standards are met, and there are no free harmful substances after the resin is cured. It has a moderate cost, is easy to process, suitable for furniture, cabinets and other scenarios, and combines beauty and durability.



melamine	
高密度板 MDF or Solid Wood	
聚酯纤维板 Acoustic Panel	
码钉 Nail	

单面PVC板条吸音板

Single-Sided PVC Slat sound-Absorbing Board

PVC 工艺木皮是以聚氯乙烯为原料，经压延、印刷等工艺制成的仿木装饰材料。其优势显著：防水防潮性极强，适合浴室、厨房等潮湿环境；表面坚韧耐磨，抗刮擦、耐老化，使用寿命长；可精准模拟天然木纹，颜色纹理丰富且一致性高，无节疤、色差等缺陷；材质柔韧，易切割、弯曲，适配复杂造型；环保配方下无异味，符合安全标准；成本低于天然木皮，性价比突出，广泛用于家具、墙面及厨卫装饰。

PVC engineered wood veneer is a wood-like decorative material made from polyvinyl chloride through processes such as calendaring and printing. Its advantages are significant: it has extremely strong water and moisture resistance, making it suitable for damp environments such as bathrooms and kitchens. The surface is tough and wear-resistant, scratch-resistant, anti-aging, and has a long service life. It can precisely simulate natural wood grain, with rich and consistent color and texture, and no defects such as knots or color differences. The material is flexible, easy to cut and bend, and suitable for complex shapes. It has no odor under the eco-friendly formula and meets safety standards. The cost is lower than that of natural wood veneer, with outstanding cost performance. It is widely used in furniture, wall decoration and kitchen and bathroom decoration.

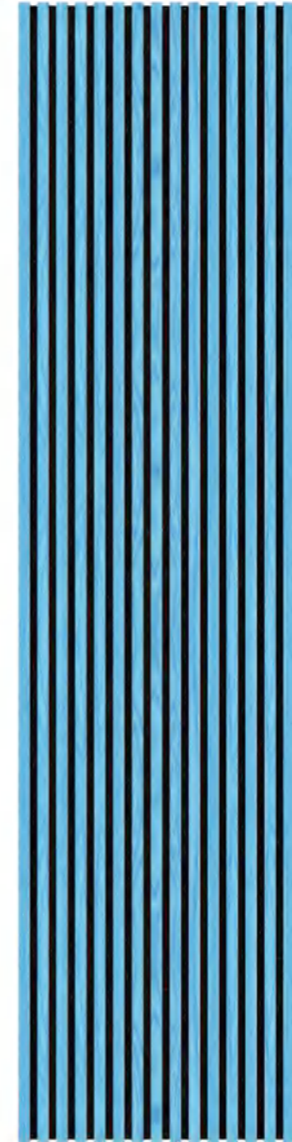


产品结构 Product Structure:

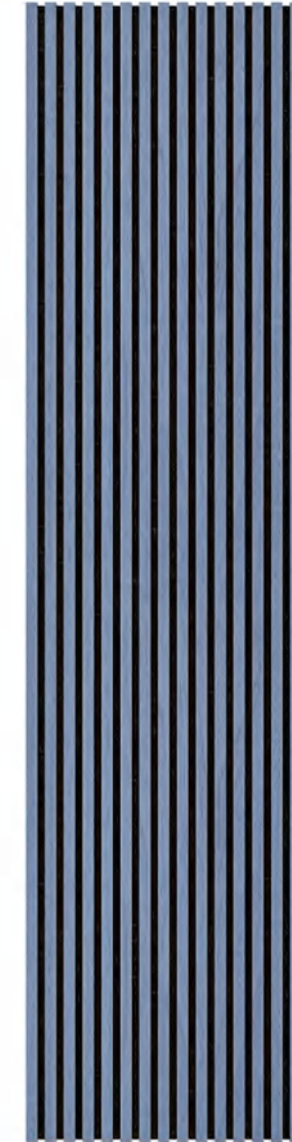
单面PVC板条吸音板 Single-sided PVC slat sound-absorbing board	
高密度板 MDF or Solid Wood	
聚酯纤维板 Acoustic Panel	
码钉 Nail	

格栅吸音板

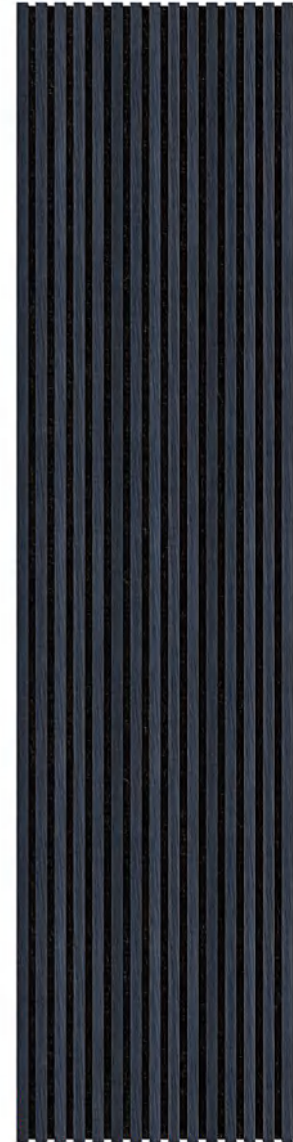
MDF SLAT ACOUSTIC PANEL



单面实木白橡
Single-sided solid wood white oak



单面实木胡桃木
Single-sided solid wood walnut wood



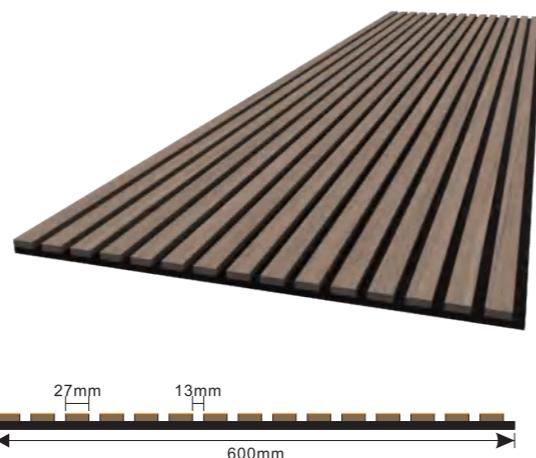
单面实木烟熏橡木
Single-sided solid wood smoked oak

格栅吸音板

MDF SLAT ACOUSTIC PANEL

单面格栅吸音板-定制款
Single-sided Slat Acoustic Panel Customized version

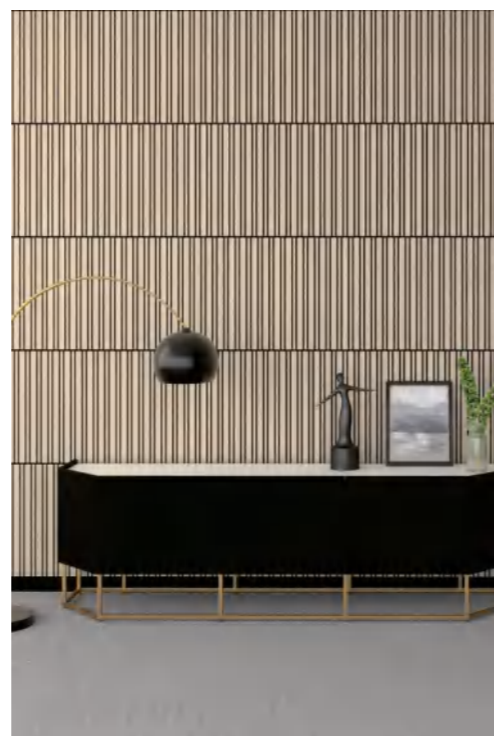
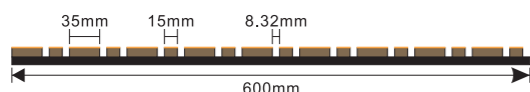
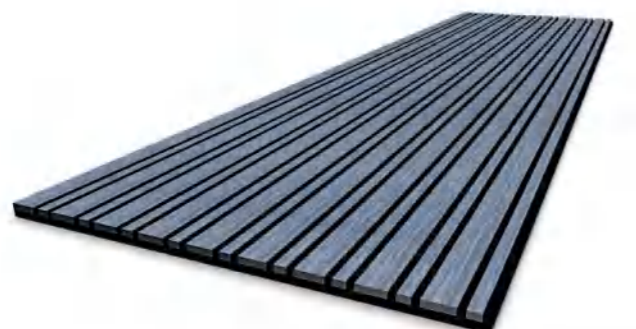
1 2713款 Model 2713



基本信息 Basic Information

常规尺寸 Conventional Size	600x2400mm 600x2750mm 600x3000mm
板材厚度 Thickness	MDF:9mm, 12mm PET:9mm

2 宽窄风格 Wide and Narrow Style



基本信息 Basic Information

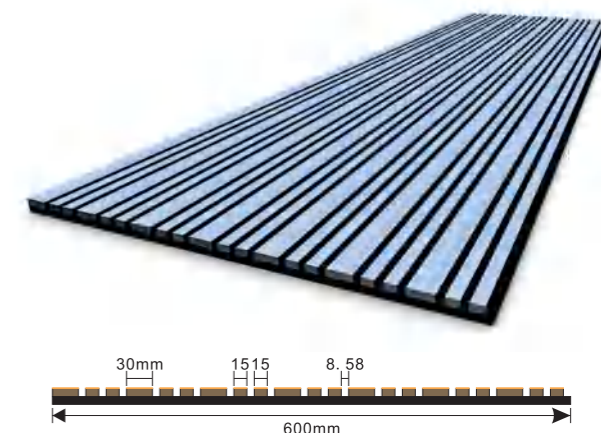
常规尺寸 Conventional Size	600x2400mm 600x2750mm 600x3000mm
板材厚度 Thickness	MDF:9mm, 12mm PET:9mm

格栅吸音板

MDF SLAT ACOUSTIC PANEL

单面格栅吸音板-定制款
Single-sided Slat Acoustic Panel Customized version

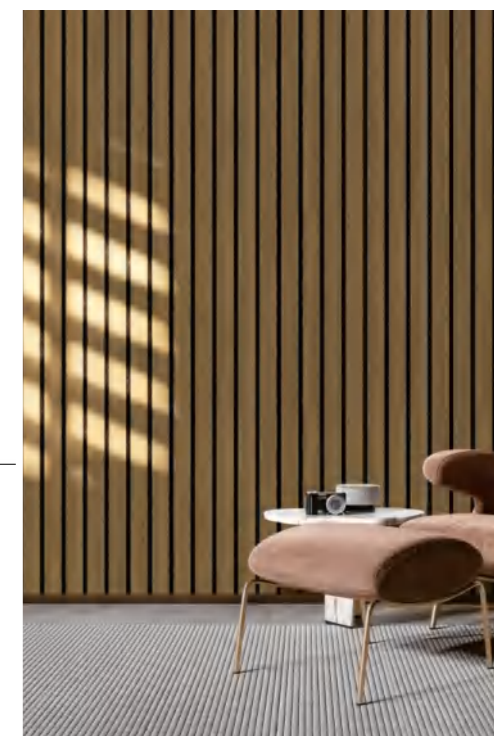
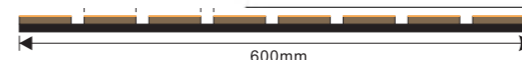
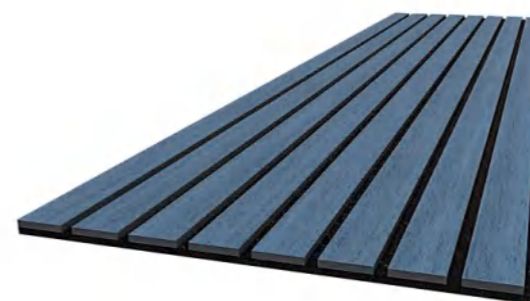
3 宽窄风格 Wide and Narrow Style 型号 THGF-DXX



基本信息 Basic Information

常规尺寸 Conventional Size	600x2400mm 600x2750mm 600x3000mm
板材厚度 Thickness	MDF:9mm, 12mm PET:9mm

4 6015款 Model 6015



基本信息 Basic Information

常规尺寸 Conventional Size	600x2400mm 600x2750mm 600x3000mm
板材厚度 Thickness	MDF:9mm, 12mm PET:9mm

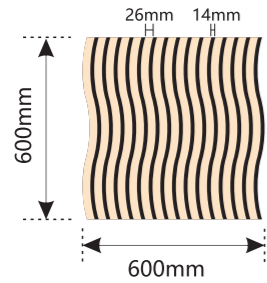
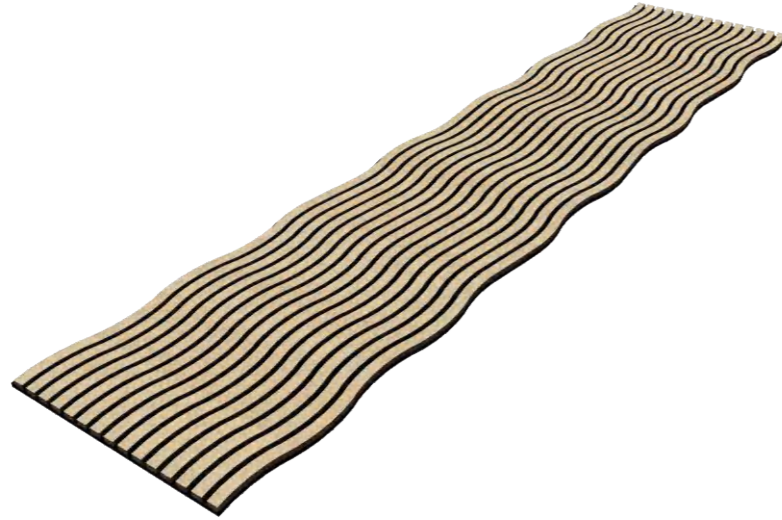
格栅吸音板

MDF SLAT ACOUSTIC PANEL

单面格栅吸音板-定制款
Single-sided Slat Acoustic Panel Customized version

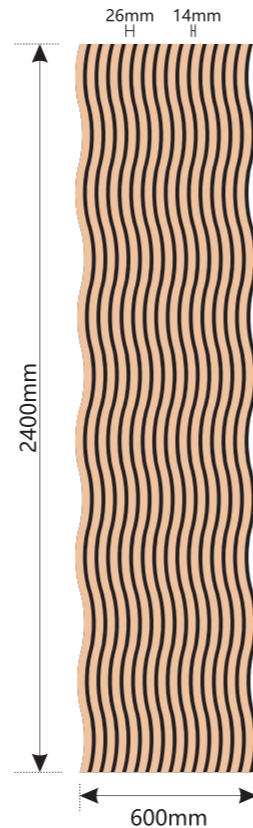
⑤ 水波纹风格 Water Ripple Style

型号 THGF-BL



基本信息 Basic Information

常规尺寸 Conventional Size	600x600mm 600x2400mm
板材厚度 Thickness	MDF:9mm, 12mm PET:9mm



格栅吸音板

MDF SLAT ACOUSTIC PANEL

单面格栅吸音板-定制款
Single-sided Slat Acoustic Panel Customized version



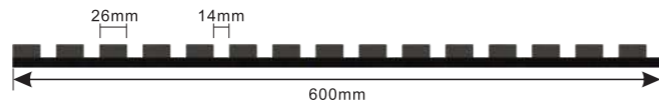
格栅吸音板

MDF SLAT ACOUSTIC PANEL

三面包覆格栅吸音板-标准板

Three-Sided Cladding MDF Slat Acoustic Panel

型号 THGF-3S



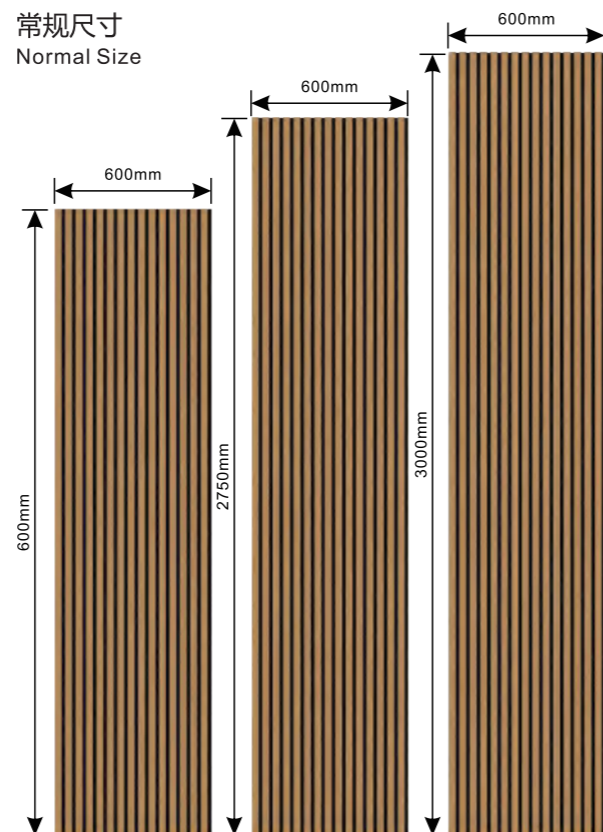
基本信息

Basic Information

常规尺寸 Conventional Size	600x2400mm 600x2750mm 600x3000mm
板材厚度 Thickness	MDF:9mm,12mm PET:9mm

常规尺寸

Normal Size



格栅吸音板

MDF SLAT ACOUSTIC PANEL

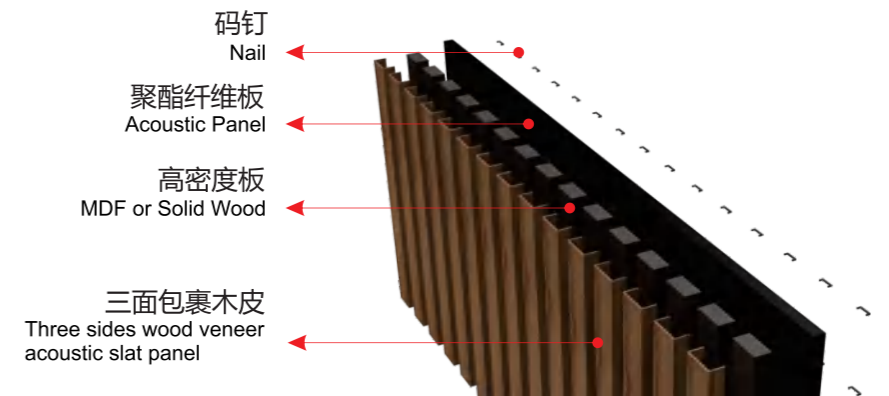
三面包覆格栅吸音板-标准板

Three-Sided Cladding MDF Slat Acoustic Panel



产品结构

Product Structure:



格栅吸音板

MDF SLAT ACOUSTIC PANEL

三面科技木

Three-Sided Engineered Wood

科技木-是以速生木材为原料，经切片、染色、重组等工艺制成的新型装饰材料。其特征优势突出：性能优越，密度、强度高于天然木材，兼具防腐、防蛀、耐潮性；设计自由度高，可精准模拟天然纹理或创造独特纹路，颜色丰富且支持定制；环保可持续，以速生林替代珍贵木材，原料利用率近100%，无醛技术成熟；无节疤、色差等缺陷，加工效率高，是天然木皮的理想替代品，广泛适配家居、商业空间等场景。

Engineered wood veneer is a new type of decorative material made from fast-growing wood through processes such as slicing, dyeing and recombination. Its characteristic advantages are prominent: superior performance, with density and strength higher than those of natural wood, and it also has the properties of anti-corrosion, anti-bug and moisture resistance. It features high design freedom, capable of precisely simulating natural textures or creating unique patterns. It comes in a rich variety of colors and supports customization. Environmentally friendly and sustainable, fast-growing forests are used to replace precious wood, with a raw material utilization rate of nearly 100%, and the formaldehyde-free technology is mature. It has no knots, color differences or other defects, and has a high processing efficiency. It is an ideal substitute for natural wood veneer and is widely suitable for home, commercial space and other scenarios.



产品结构 Product Structure:

三面科技木 Three-sided engineered wood	
高密度板 MDF or Solid Wood	
聚酯纤维板 Acoustic Panel	
码钉 Nail	



三面三聚氰胺

Three-sided Melamine

三聚氰胺木皮是在原木皮或科技木皮表面，经三聚氰胺树脂浸渍、热压覆合而成的复合装饰材料。其优势显著：表面硬度高，耐磨耐刮，抗日常磕碰；防潮抗污性强，污渍易清洁；纹理丰富且一致性高，可模拟多样材质，无天然木材的节疤、色差；环保达标，树脂固化后无游离有害物质；成本适中，加工便捷，适配家具、橱柜等场景，兼具美观与耐用性。

Melamine wood veneer is a composite decorative material made by impregnating and hot-pressing melamine resin on the surface of raw wood veneer or engineered wood veneer. Its advantages are significant: high surface hardness, wear-resistant, scratch-resistant, and resistant to frequent bumps and knocks. It has strong moisture-proof and anti-fouling properties, and stains are easy to clean. The texture is rich and consistent, capable of simulating various materials, without the knots and color differences of natural wood. Environmental protection standards are met, and there are no free harmful substances after the resin is cured. It has a moderate cost, is easy to process, suitable for furniture, cabinets and other scenarios, and combines beauty and durability.

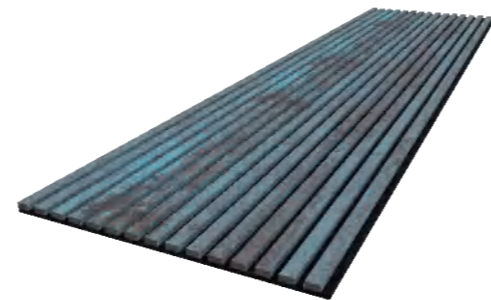
三面三聚氰胺 Three-sided melamine	
高密度板 MDF or Solid Wood	
聚酯纤维板 Acoustic Panel	
码钉 Nail	

三面PVC板条吸音板

Three-Sided PVC Slat Sound-Absorbing Board

PVC 工艺木皮是以聚氯乙烯为原料，经压延、印刷等工艺制成的仿木装饰材料。其优势显著：防水防潮性极强，适合浴室、厨房等潮湿环境；表面坚韧耐磨，抗刮擦、耐老化，使用寿命长；可精准模拟天然木纹，颜色纹理丰富且一致性高，无节疤、色差等缺陷；材质柔韧，易切割、弯曲，适配复杂造型；环保配方下无异味，符合安全标准；成本低于天然木皮，性价比突出，广泛用于家具、墙面及厨卫装饰。

PVC engineered wood veneer is a wood-like decorative material made from polyvinyl chloride through processes such as calendaring and printing. Its advantages are significant: it has extremely strong water and moisture resistance, making it suitable for damp environments such as bathrooms and kitchens. The surface is tough and wear-resistant, scratch-resistant, anti-aging, and has a long service life. It can precisely simulate natural wood grain, with rich and consistent color and texture, and no defects such as knots or color differences. The material is flexible, easy to cut and bend, and suitable for complex shapes. It has no odor under the eco-friendly formula and meets safety standards. The cost is lower than that of natural wood veneer, with outstanding cost performance. It is widely used in furniture, wall decoration and kitchen and bathroom decoration.



产品结构 Product Structure:

三面PVC板条吸音板 Three-sided PVC slat sound-absorbing board	
高密度板 MDF or Solid Wood	
聚酯纤维板 Acoustic Panel	
码钉 Nail	

格栅吸音板

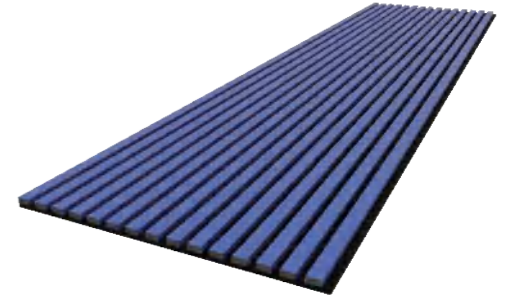
MDF SLAT ACOUSTIC PANEL

三面PU纸

Three-Sided PU Paper

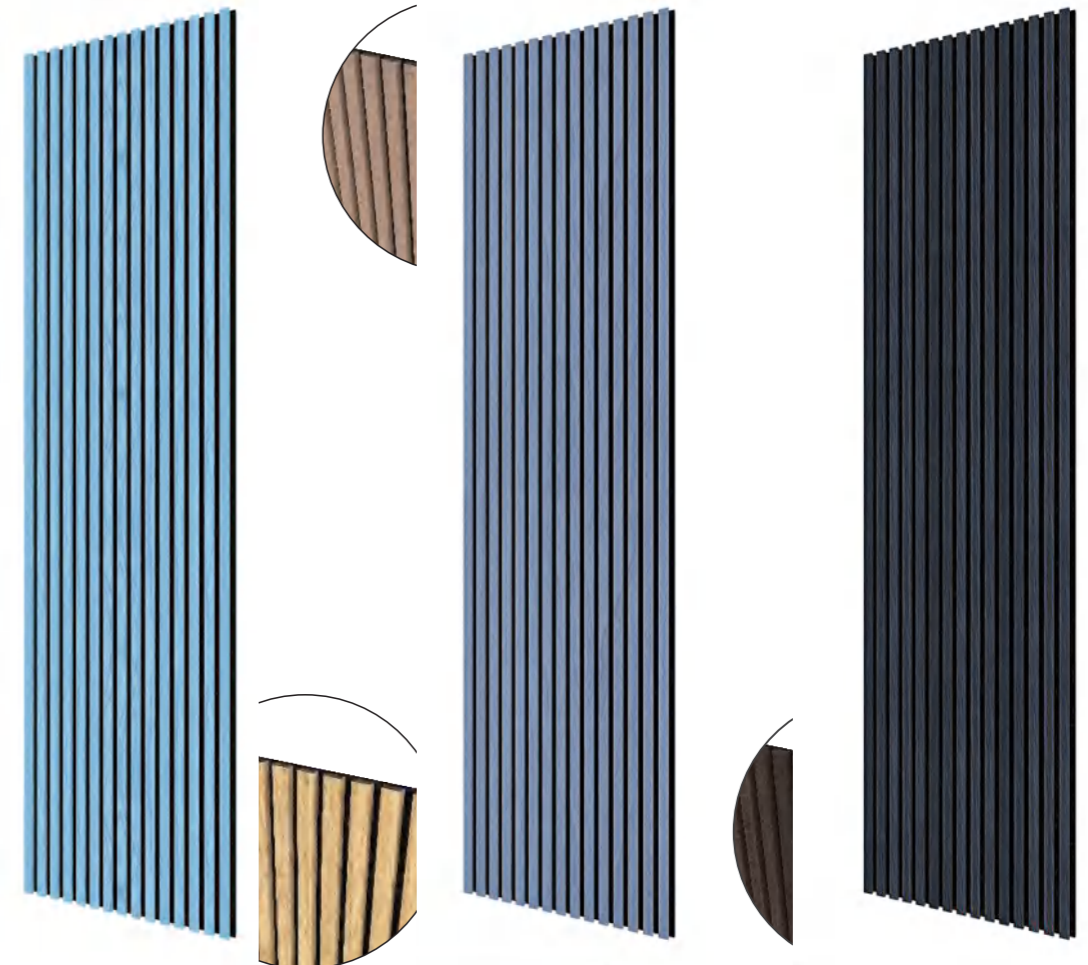
PU 纸工艺木皮是以聚氨酯 (PU) 树脂浸渍装饰纸，经复合压制而成的仿木材料。其优势显著：柔韧性佳，可贴合曲面与异形结构；耐磨耐候性强，抗刮擦且不易老化；纹理丰富，能精准模拟天然木材纹路，无节疤色差，一致性高；环保性好，PU 树脂固化后无有害物质释放；加工便捷，裁切粘贴简易；成本适中，适配家具、柜体、墙面装饰等场景，兼具美观与实用。

PU paper craft wood veneer is a wood-like material made by impregnating decorative paper with polyurethane (PU) resin and then pressing it together. Its advantages are significant: excellent flexibility, capable of adhering to curved surfaces and irregular structures; It has strong wear resistance and weather resistance, is scratch-resistant and not prone to aging. Rich in texture, it can precisely simulate the natural wood grain, without knots or color differences, and has high consistency. It has good environmental protection performance, and no harmful substances are released after the PU resin is cured. Easy to process and simple to cut and stick. It has a moderate cost and is suitable for various scenarios such as furniture, cabinets, and wall decoration, combining both aesthetics and practicality.



产品结构 Product Structure:

三面PU纸 Three-sided PU paper	
高密度板 MDF or Solid Wood	
聚酯纤维板 Acoustic Panel	
码钉 Nail	



三面实木白橡
Three sides are made of solid
wood and white oak

三面实木胡桃木
Three sides are solid
walnut wood

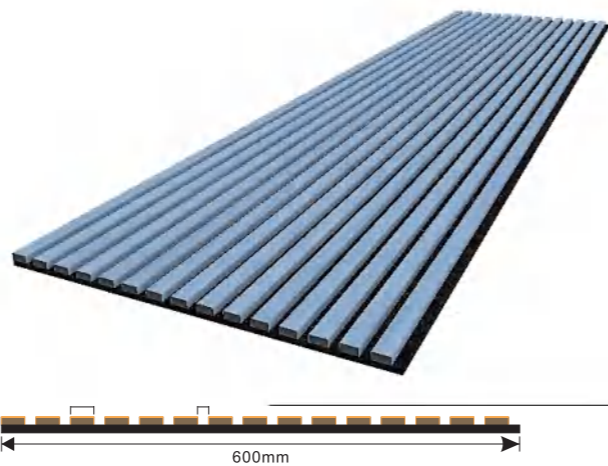
三面实木烟熏橡木
Three sides are solid
wood smoked oak

格栅吸音板

MDF SLAT ACOUSTIC PANEL

三面格栅吸音板-定制款
Three-sided Slat Acoustic Panel Customized version

① 2713款
Model 2713



基本信息
Basic Information

常规尺寸 Conventional Size	600x2400mm 600x2750mm 600x3000mm
板材厚度 Thickness	MDF:9mm, 12mm PET:9mm

格栅吸音板

MDF SLAT ACOUSTIC PANEL

三面格栅吸音板-定制款
Three-sided Slat Acoustic Panel Customized version

② 6015款
Model 6015



基本信息
Basic Information

常规尺寸 Conventional Size	600x2400mm 600x2750mm 600x3000mm
板材厚度 Thickness	MDF:9mm, 12mm PET:9mm



Acoustic Mosaic Art



网红吸音艺术开槽板

INTERNET-FAMOUS SOUND-ABSORBING ART SLOTTED BOARD

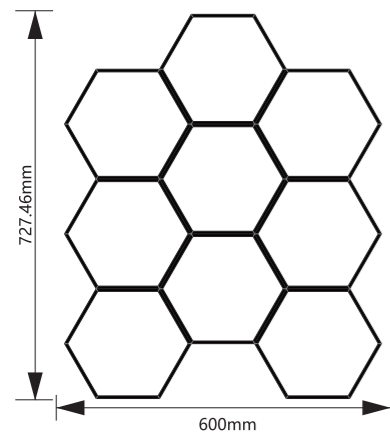
PET六边形装饰板
PET Hexagon Decorative Plate

型号: THGF-PETZH6



基本信息
Basic Information

板材厚度 Thickness	9mm, 12mm
-------------------	-----------



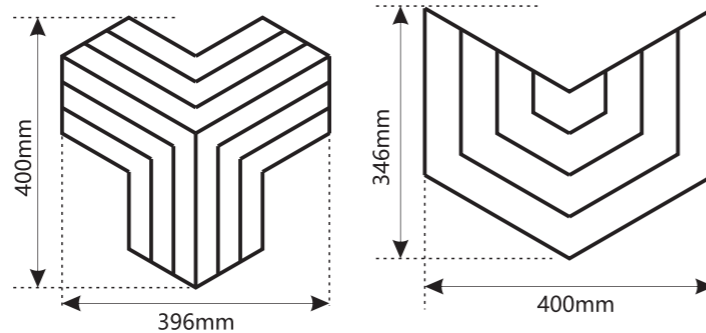
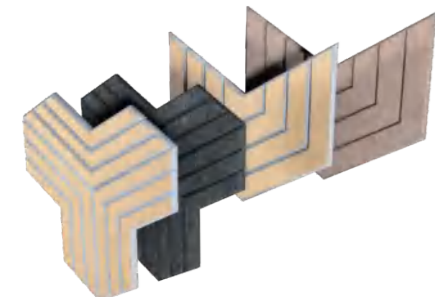
产品结构
Product Structure

木皮
MDF or Solid Wood

聚酯纤维板
Acoustic Panel



型号: TH-XYMbm-011



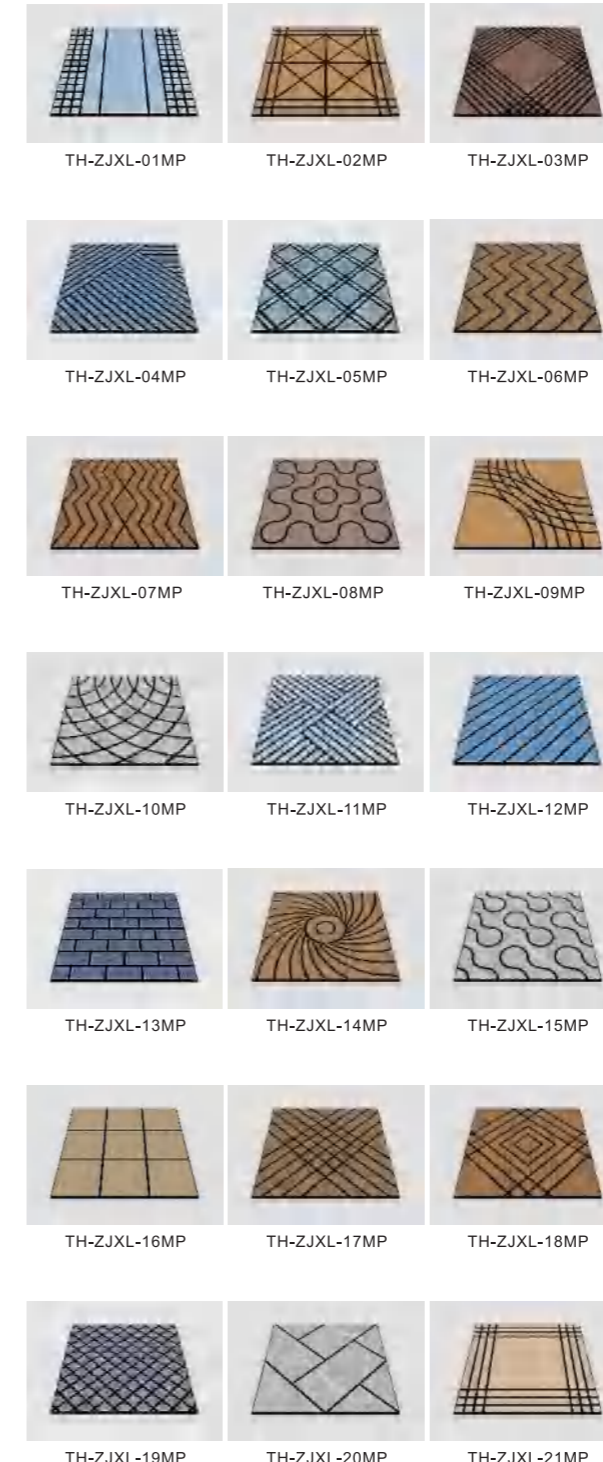
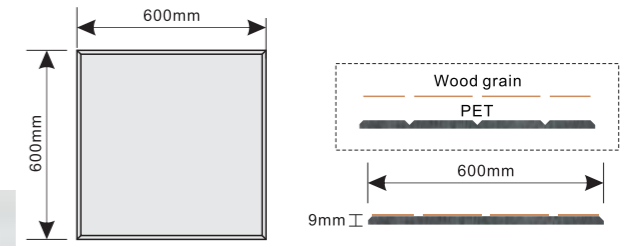
基本信息
Basic Information

板材厚度 Thickness	9mm, 12mm
-------------------	-----------

网红吸音艺术开槽板

INTERNET-FAMOUS SOUND-ABSORBING ART SLOTTED BOARD

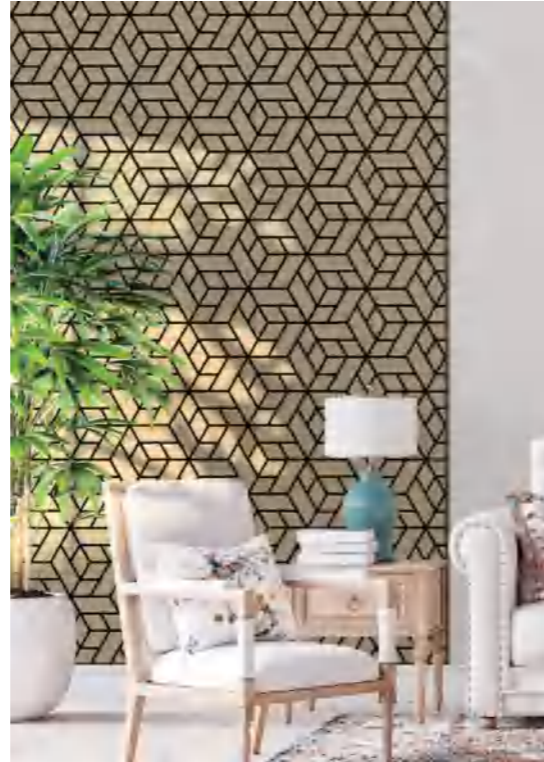
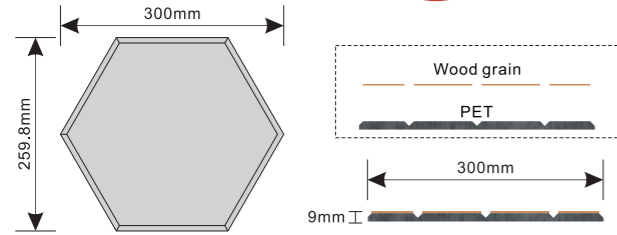
PET 正方形开槽系列
PET Square, V-groove, Series



网红吸音艺术开槽板

INTERNET-FAMOUS SOUND-ABSORBING ART SLOTTED BOARD

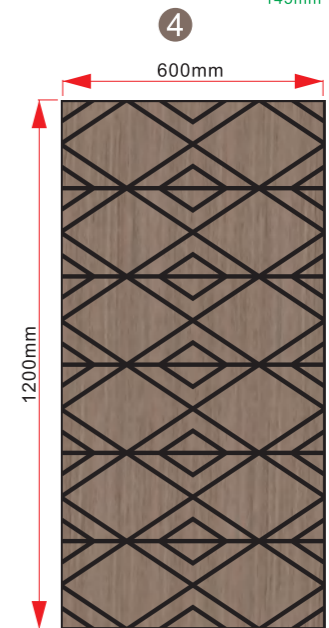
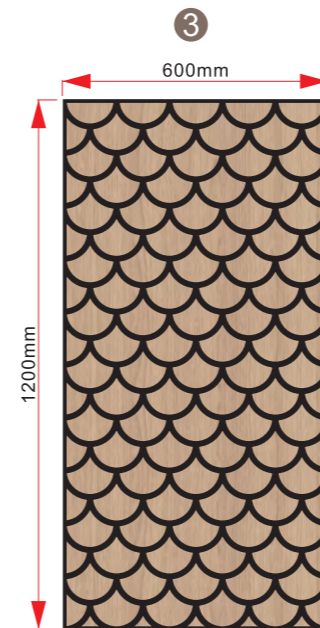
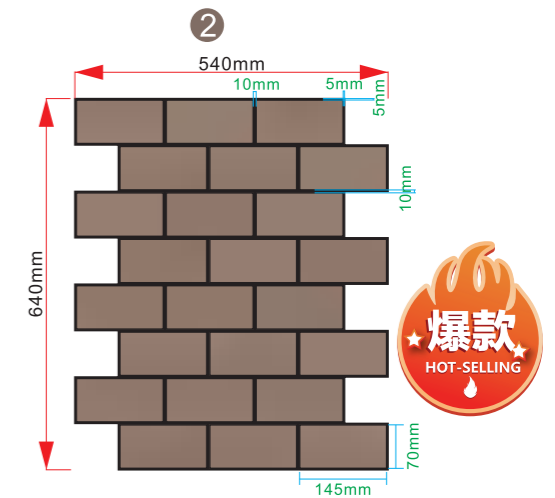
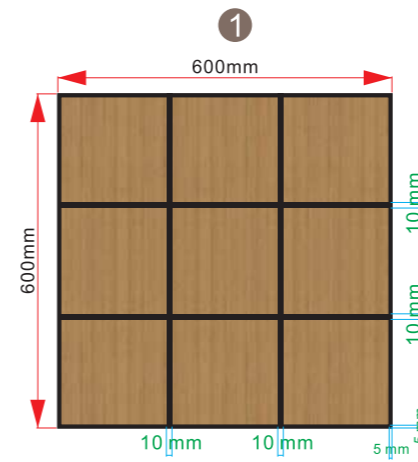
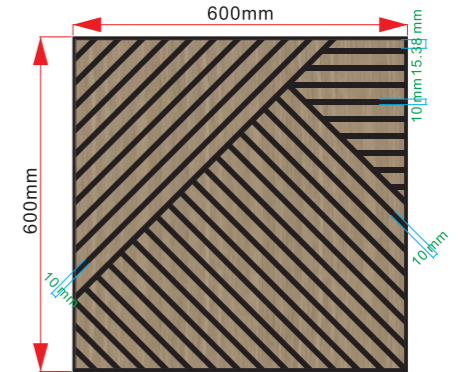
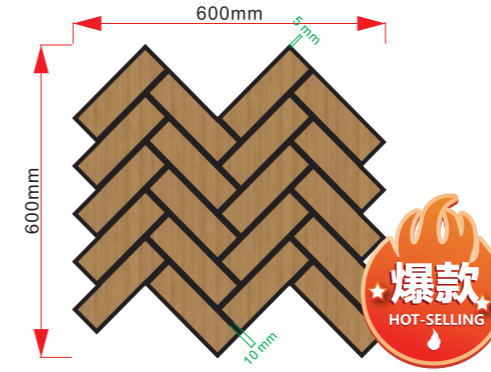
PET六边形开槽系列 PET Hexagonal, V-groove, Series



网红吸音艺术开槽板

INTERNET-FAMOUS SOUND-ABSORBING ART SLOTTED BOARD

PET 其它开槽产品 PET Other V-slot Products



⑤

⑥

网红吸音艺术格栅板

INTERNET-FAMOUS SOUND-ABSORBING ART GRATING

艺术格栅板：声学美学的流量密码
Artistic grating: The flow Code of Acoustic aesthetics

当黑金叶片以几何秩序层叠，一面“会呼吸的艺术墙”惊艳登场！艺术性网红格栅板凭独创艺术造型拼贴风靡市场：高密度板塑就立体弧面，木纹皮晕染自然肌理，黑金撞色在光影中交织出轻奢韵律，每片“花瓣”都藏着设计巧思。

底层聚酯纤维吸音板暗藏声学魔法，高效吸纳环境噪音，让客厅秒变静谧影音舱，商业空间告别嘈杂干扰。码钉锁合工艺稳固三层结构，安装便捷又耐用。

从客厅的背景焦点，到艺术展厅的创意隔断，它以“装饰艺术品+声学黑科技”双属性，适配现代、轻奢等多元风格，更因“一眼沦陷，一用上瘾”的特质，长期霸榜空间设计爆款清单。当艺术不再是孤芳自赏，而是兼顾实用的美学表达，这款格栅板正以“颜值和功能”的双重实力，改写空间设计的畅销法则。

When the black and gold leaves are stacked in a geometric order, a "breathing art wall" makes a stunning debut! The artistic and popular grille board has swept the market with its unique artistic shape and patchwork: high-density board forms a three-dimensional arc surface, wood grain leather spreads the natural texture, and the black and gold color contrast interweaves a light luxury rhythm in the light and shadow. Each "petal" hides a design ingenuity.

The polyester fiber sound-absorbing board at the bottom layer conceals acoustic magic, efficiently absorbing environmental noise, instantly transforming the living room into a quiet audio-visual cabin, and bidding farewell to noisy disturbances in commercial Spaces. The pin locking process ensures a stable three-layer structure, making installation convenient and durable.

From the background focus of the living room to the creative partition in the art exhibition hall, it features dual attributes of "decorative art + acoustic black technology", adapting to diverse styles such as modern and light luxury. Moreover, due to its characteristic of "falling in love at first sight and being addicted to once used", it has long topped the list of best-selling space designs. When art is no longer about self-appreciation but rather an aesthetic expression that takes into account practicality, this grating is rewriting the best-selling rules of space design with its dual strength of "appearance level and function".

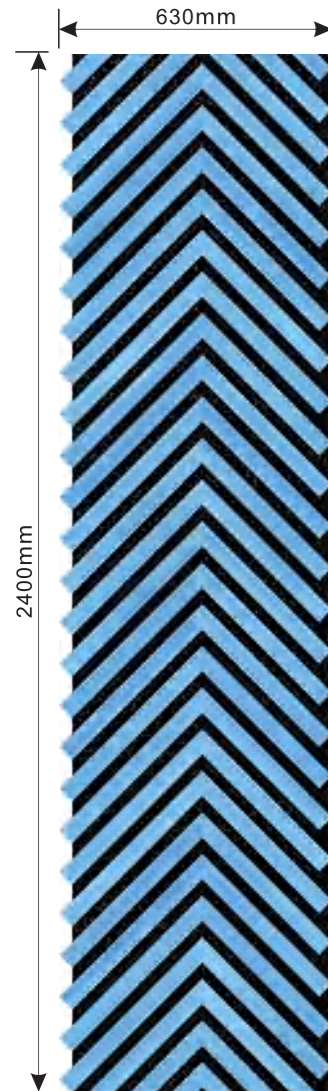


网红吸音艺术格栅板

INTERNET-FAMOUS SOUND-ABSORBING ART GRATING

人字形格栅

型号 THGF-RZ



基本信息

Basic Information

常规尺寸 Conventional Size	630x2400mm 630x2700mm 630x3000mm
板材厚度 Thickness	MDF:9mm,12mm PET:9mm

产品结构 Product Structure:

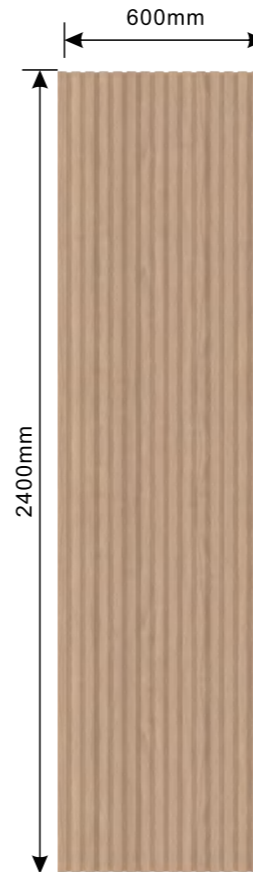
单面科技木 Single-sided engineered wood	
高密度板 MDF or Solid Wood	
聚酯纤维板 Acoustic Panel	
码钉 Nail	

网红吸音艺术格栅板

INTERNET-FAMOUS SOUND-ABSORBING ART GRATING

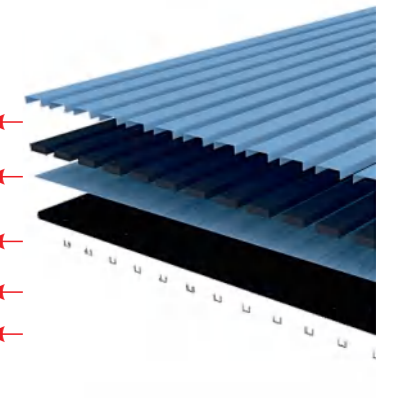
全木纹三面包裹格栅

型号 THGF-TDS



产品结构 Product Structure:

- 三面包裹木皮 3 sides technology wood
- 高密度板 MDF or Solid Wood
- 木皮 Single side Science and technology Wood grain
- 聚酯纤维板 Acoustic Panel
- 码钉 Nail



基本信息

Basic Information

常规尺寸 Conventional Size	600x2400mm 600x2700mm 600x3000mm
板材厚度 Thickness	MDF:9mm,12mm PET:9mm

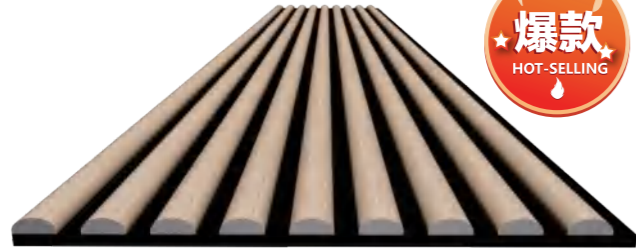


网红吸音艺术格栅板

INTERNET-FAMOUS SOUND-ABSORBING ART GRATING

圆弧格栅板

型号 THGF-YH

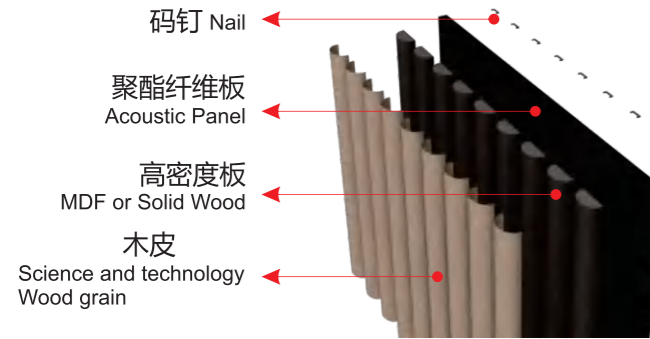


基本信息

Basic Information

常规尺寸 Conventional Size	600x2400mm
板材厚度 Thickness	MDF:12mm PET:9mm

产品结构 Product Structure:

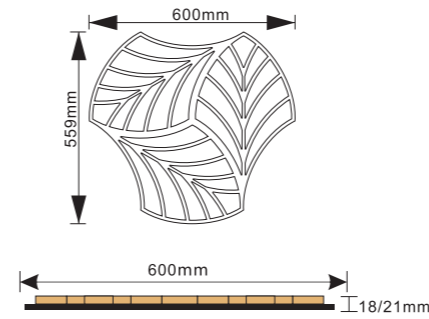


网红吸音艺术格栅板

INTERNET-FAMOUS SOUND-ABSORBING ART GRATING

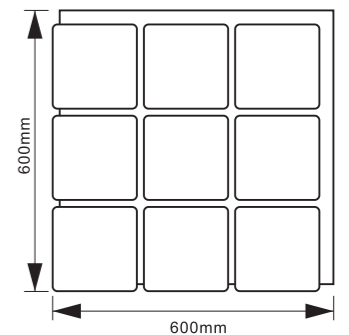
三叶形树叶格栅

型号 THGF-YZ



正方形组合格栅

型号 THGF-ZHZ



网红吸音艺术格栅板

INTERNET-FAMOUS SOUND-ABSORBING ART GRATING

对曲线形格栅板

型号 TH-MGS-014



常规尺寸 Conventional Size	600x600mm 600x2400mm
板材厚度 Thickness	MDF:9mm,12mm PET:9mm

网红吸音艺术格栅板

INTERNET-FAMOUS SOUND-ABSORBING ART GRATING

曲线形格栅板

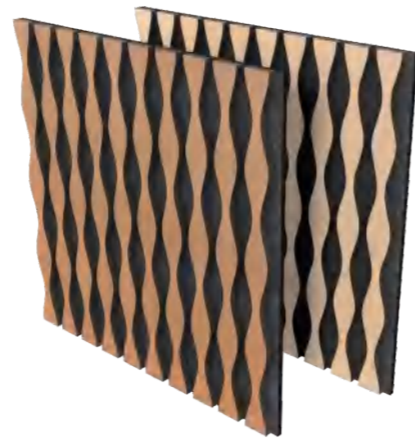
型号 TH-MGS-016



常规尺寸 Conventional Size	600x600mm 600x2400mm
板材厚度 Thickness	MDF:9mm,12mm PET:9mm

线珠形格栅板

型号 TH-MGS-015



常规尺寸 Conventional Size	600x600mm 600x2400mm
板材厚度 Thickness	MDF:9mm,12mm PET:9mm

小曲线格栅板

型号 TH-MGS-017

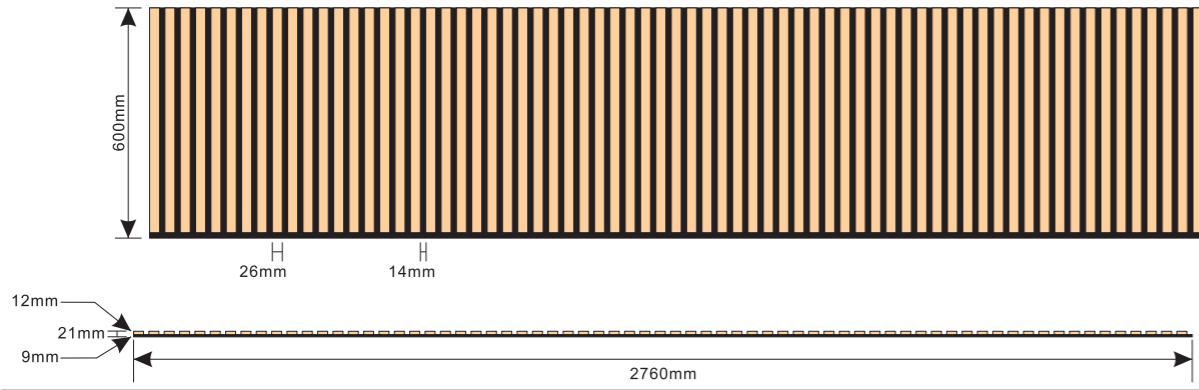


常规尺寸 Conventional Size	600x600mm 600x2400mm
板材厚度 Thickness	MDF:9mm,12mm PET:9mm

网红吸音艺术格栅板

INTERNET-FAMOUS SOUND-ABSORBING ART GRATING

可卷格栅板
Rollable grating



直曲线形格栅板
型号 TH-MGS-018

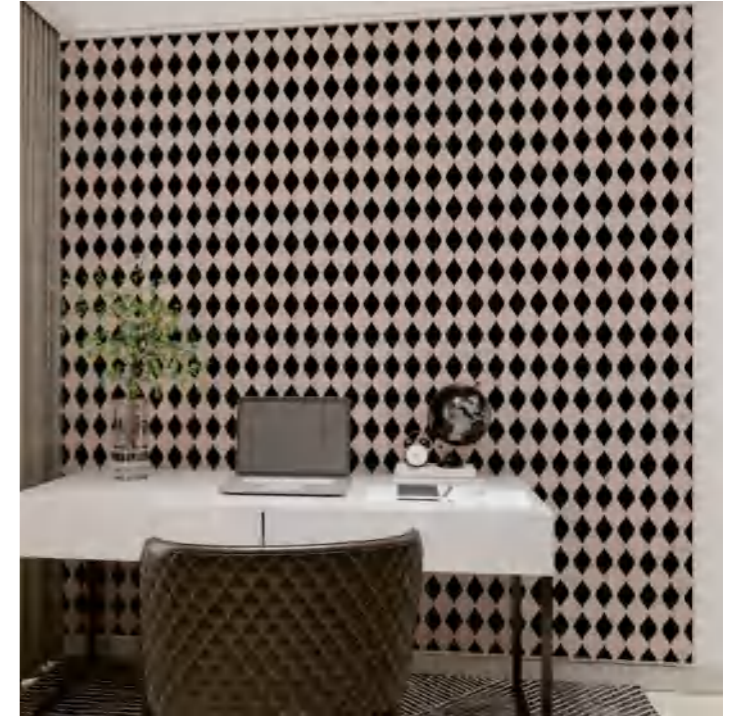
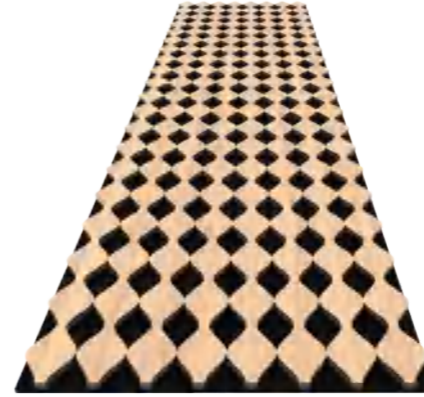


常规尺寸 Conventional Size	600x600mm 600x2400mm
板材厚度 Thickness	MDF:9mm,12mm PET:9mm

网红吸音艺术格栅板

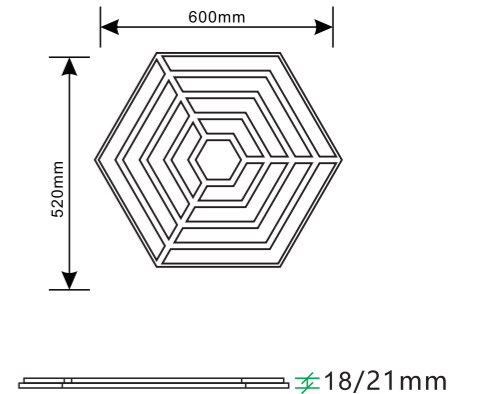
INTERNET-FAMOUS SOUND-ABSORBING ART GRATING

水珠形格栅板
型号 TH-MGS-019



常规尺寸 Conventional Size	600x600mm 600x2400mm
板材厚度 Thickness	MDF:9mm,12mm PET:9mm

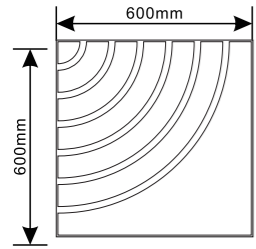
六边形造形格栅板
型号 THGF-6GS



网红吸音艺术格栅板

INTERNET-FAMOUS SOUND-ABSORBING ART GRATING

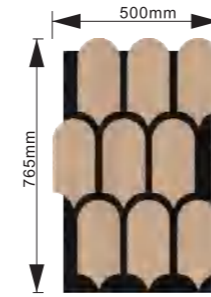
延展扇形格栅板
型号 THGF-BY



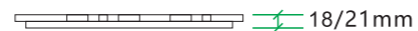
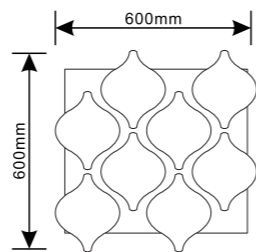
网红吸音艺术格栅板

INTERNET-FAMOUS SOUND-ABSORBING ART GRATING

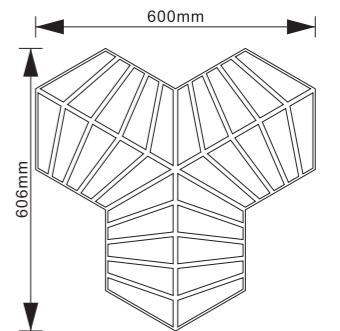
倒水瓶形格栅板
型号 THGF-DSP



小灯笼造形格栅板
型号 THGF-DL6



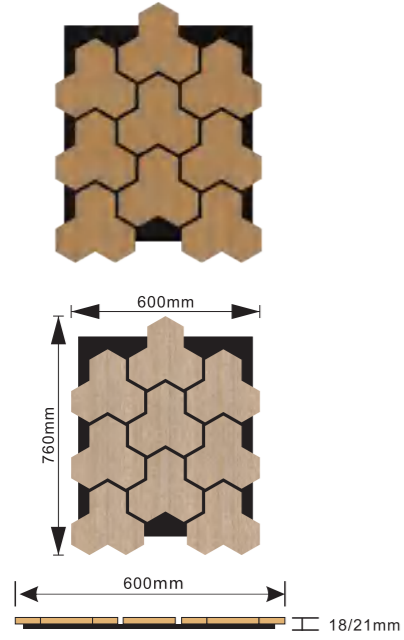
三角六边形格栅板
型号 THGF-SJLBX



网红吸音艺术格栅板

INTERNET-FAMOUS SOUND-ABSORBING ART GRATING

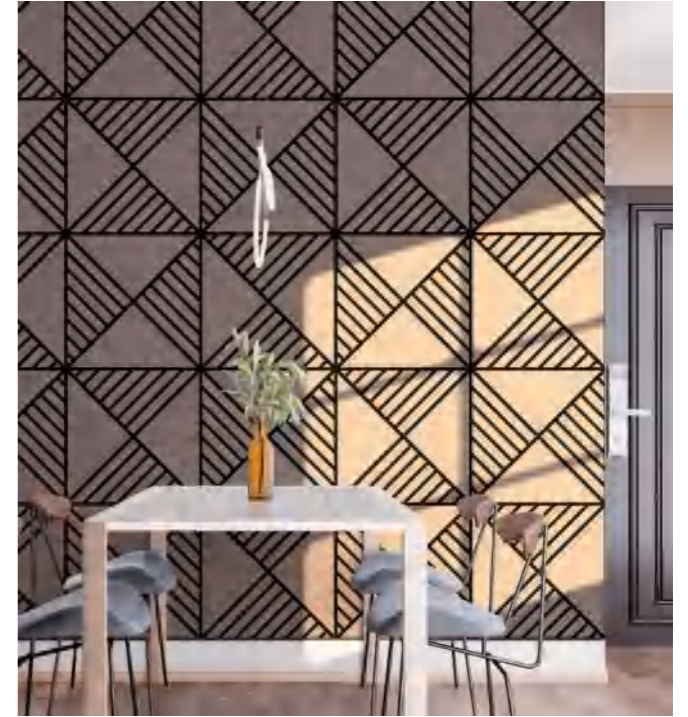
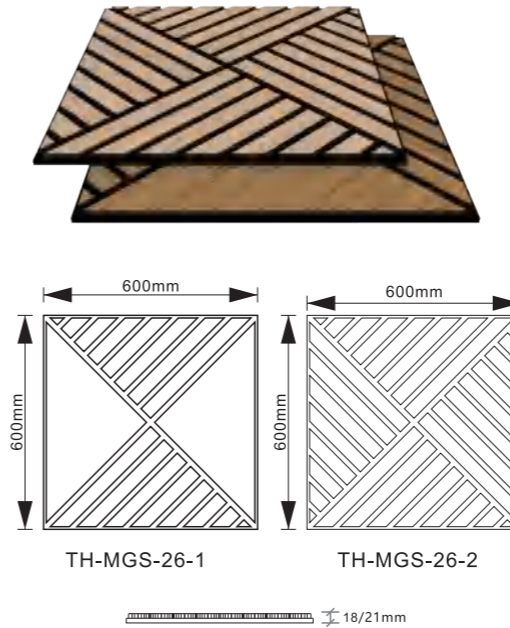
三角六边形组合格栅板
型号 THGF-SLZH 6



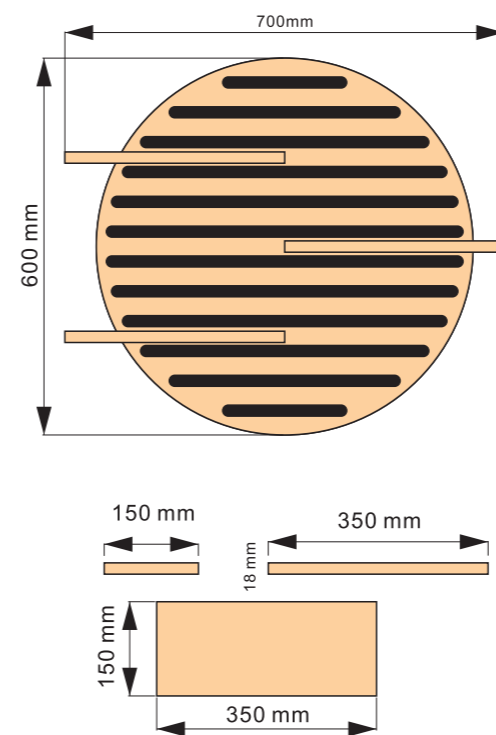
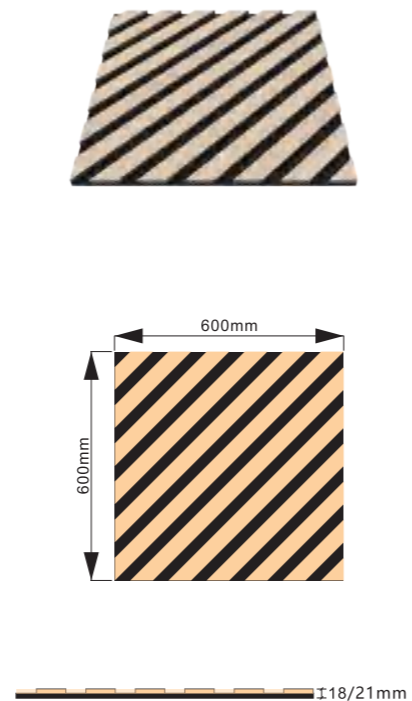
网红吸音艺术格栅板

INTERNET-FAMOUS SOUND-ABSORBING ART GRATING

格栅板
型号 TH-MGS-26



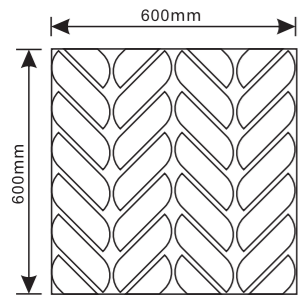
斜纹格栅板
型号 TH-MGS-023



网红吸音艺术格栅板

INTERNET-FAMOUS SOUND-ABSORBING ART GRATING

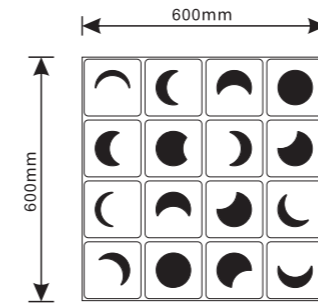
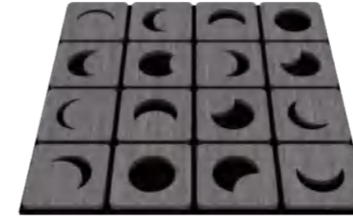
麦穗格栅板
型号 THGF-MS



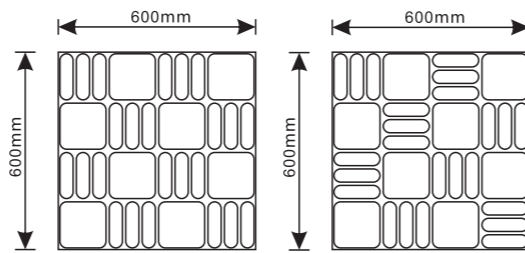
网红吸音艺术格栅板

INTERNET-FAMOUS SOUND-ABSORBING ART GRATING

月牙形格栅板
型号 THGF-YY



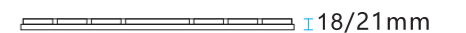
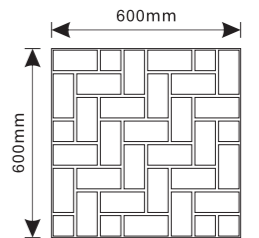
格栅板
型号 THGF-XFK



XFK-001A XFK-001B



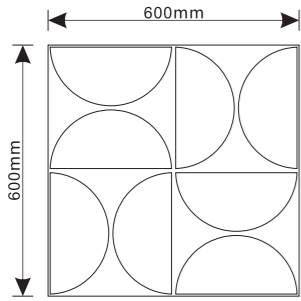
编织形格栅板
型号 TH-BZD



网红吸音艺术格栅板

INTERNET-FAMOUS SOUND-ABSORBING ART GRATING

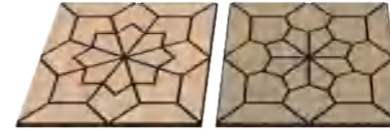
大风车格栅板
型号 TH-DFC



网红吸音艺术格栅板

INTERNET-FAMOUS SOUND-ABSORBING ART GRATING

花瓣图案格栅板
型号 TH-HBTA

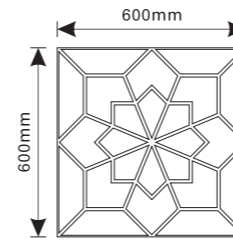


TH-HBTA-01

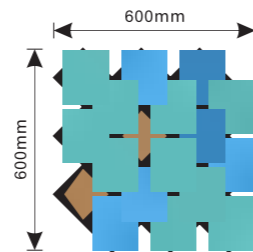
TH-HBTA-02



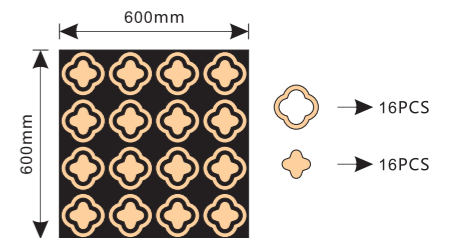
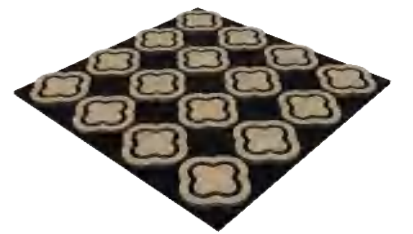
TH-HBTA-03



翻页纸格栅板
型号 TH-FYZ



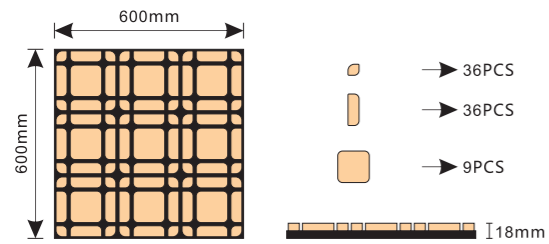
梅花形格栅板
型号 TH-MH



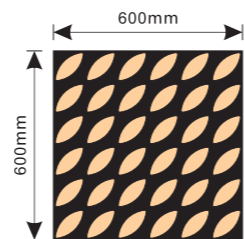
网红吸音艺术格栅板

INTERNET-FAMOUS SOUND-ABSORBING ART GRATING

三线格子格栅板
型号 TH-SXGZ



斜点格栅板
型号 TH-XD



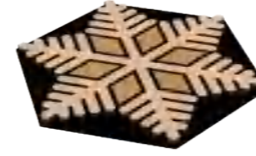
→ 36PCS

18mm

网红吸音艺术格栅板

INTERNET-FAMOUS SOUND-ABSORBING ART GRATING

雪花格栅板
型号 THGF-XH



THGF-XH-1



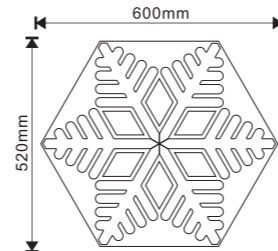
THGF-XH-2



THGF-XH-3



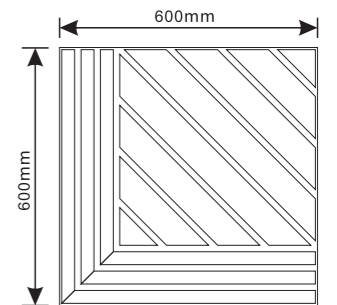
THGF-XH-4



18mm



斜点格栅板
型号 THGF-ZZ

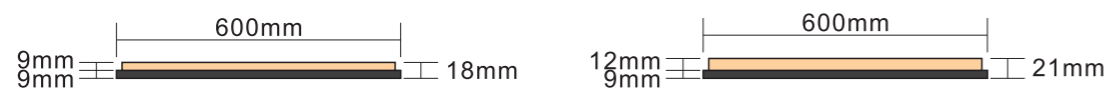
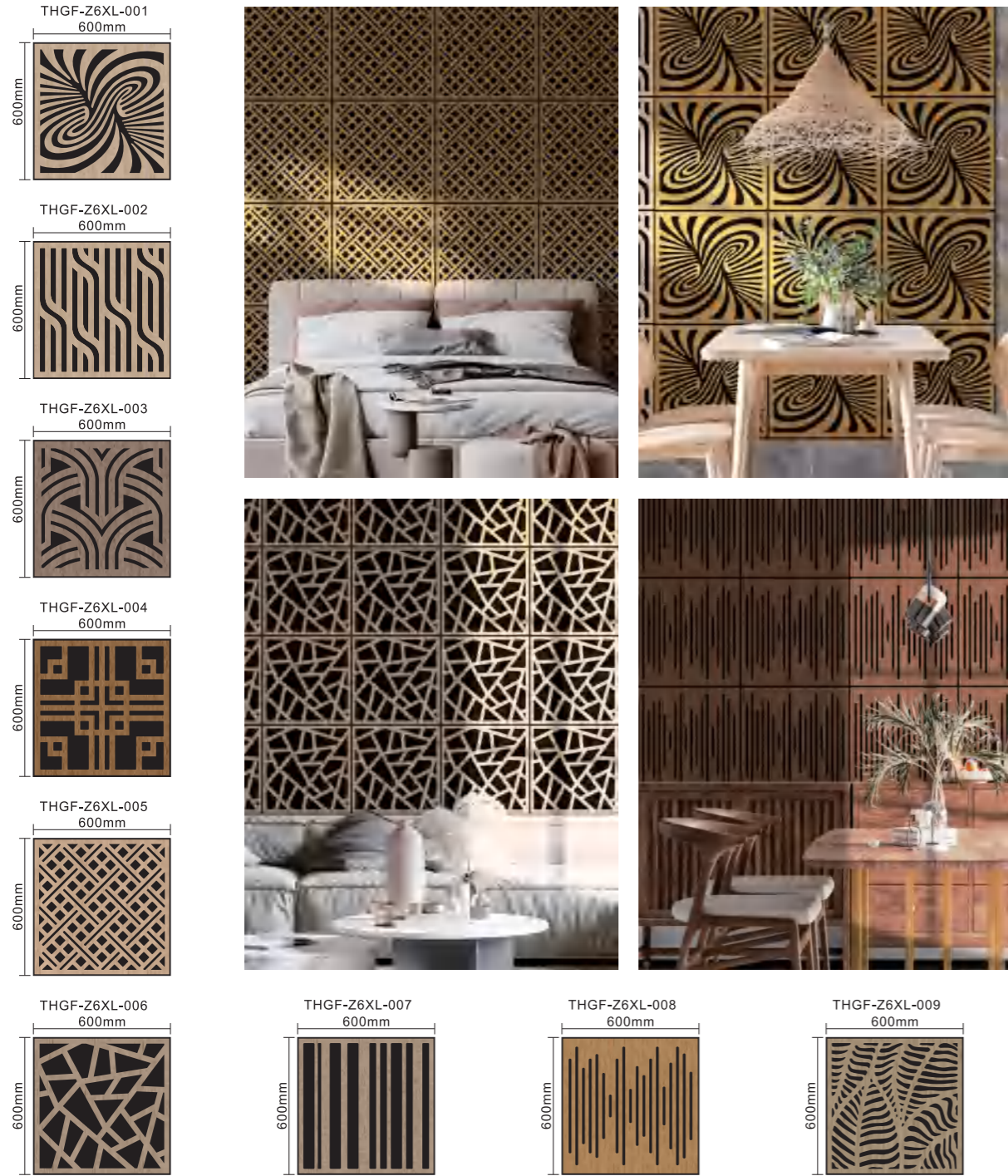


18/21mm

网红吸音艺术格栅板

INTERNET-FAMOUS SOUND-ABSORBING ART GRATING

正方形镂空格栅板 型号 THGF-Z6XL



网红吸音艺术格栅板

INTERNET-FAMOUS SOUND-ABSORBING ART GRATING

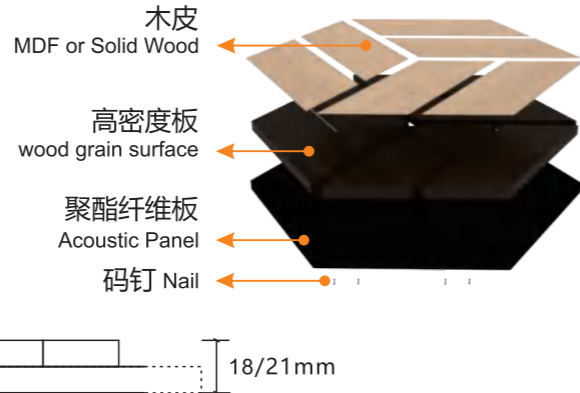
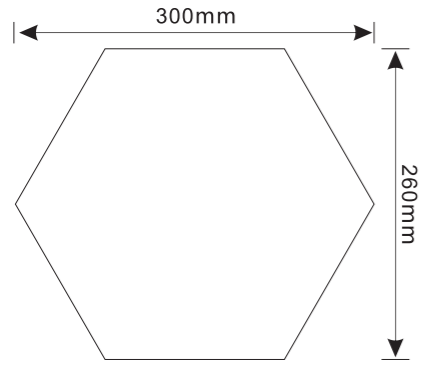
其它格栅板 Other Grating Plates



网红吸音艺术格栅板

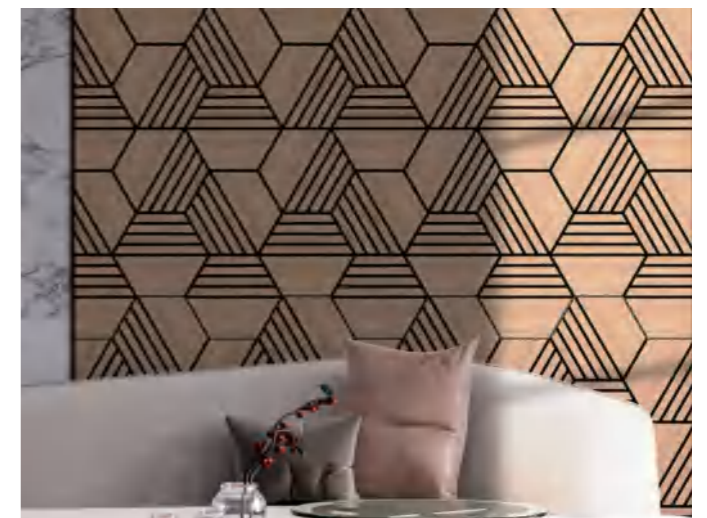
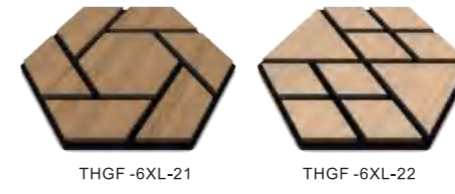
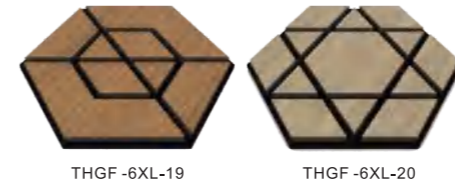
INTERNET-FAMOUS SOUND-ABSORBING ART GRATING

小六边形格栅板 Small Hexagonal Grating



网红吸音艺术格栅板

INTERNET-FAMOUS SOUND-ABSORBING ART GRATING



胶粘款板条吸音板

ADHESIVE TYPE SLAT SOUND-ABSORBING BOARD

这款 **PET 加 MDF加表面装饰纹理格栅吸音板**，以PET为基材，经MDF加表面装饰材料复合成型。表面纹理丰富，仿木、石纹等设计兼具质感与美感，可适配现代、轻奢、复古等风格，让吸音功能与装饰性巧妙融合，既满足声学需求，又为空间增添层次与格调。

PET粘胶PET加表面木皮聚酯纤维格栅吸音板，以PET基材为核心，复合木皮表层与聚酯纤维格栅结构。其独特材质赋予优异卷曲性能，可适配弧形、曲面等多样造型，灵活满足异形空间设计需求。聚酯纤维格栅的多孔结构高效吸附声波，吸音降噪效果显著，适合影音室、会议室等对隔音有要求的场景。表面木皮呈现自然纹理，搭配格栅层次感，兼具装饰性与实用性，轻松融入现代、轻奢等多种风格，让空间既安静舒适又富有质感。

其中**PET粘胶PET聚酯纤维格栅吸音板**，以PET基材经粘胶复合聚酯纤维格栅而成。外观上，格栅线条利落，PET材质自带细腻质感，可搭配多种装修风格。兼具吸音功能性与装饰美观度，让空间在保持安静的同时，更显现代简约格调，是实用与设计感兼具的声学装饰材料。

This PET + MDF + surface decorative texture grille sound-absorbing board is made of PET as the base material and formed by compounding MDF + surface decorative materials. The surface texture is rich, with designs such as wood and stone patterns that combine texture and beauty. It can be adapted to modern, light luxury, retro and other styles, ingeniously integrating sound absorption function and decorative effect. It not only meets the acoustic requirements but also adds layers and style to the space.

PET adhesive PET surface wood veneer polyester fiber grille sound-absorbing board, with PET base material as the core, composite wood veneer surface layer and polyester fiber grille structure. Its unique material endows it with excellent curling performance, making it adaptable to various shapes such as arcs and curved surfaces, and flexibly meeting the design requirements of irregular Spaces. The porous structure of polyester fiber grating efficiently adsorbs sound waves, achieving remarkable sound absorption and noise reduction effects. It is suitable for scenarios with sound insulation requirements such as home theaters and meeting rooms. The surface wood veneer presents a natural texture, combined with the layering effect of the grille, which is both decorative and practical. It can easily blend into various styles such as modern and light luxury, making the space both quiet and comfortable as well as rich in texture.

Among them, the PET adhesive PET polyester fiber grille sound-absorbing board is made by bonding PET base material with polyester fiber grilles through adhesive. In terms of appearance, the grille lines are neat and tidy. The PET material has a delicate texture and can be matched with various decoration styles. It combines sound-absorbing functionality with decorative aesthetics, making the space quiet while exuding a modern and simple style. It is an acoustic decorative material that combines practicality and design sense.



胶粘款板条吸音板

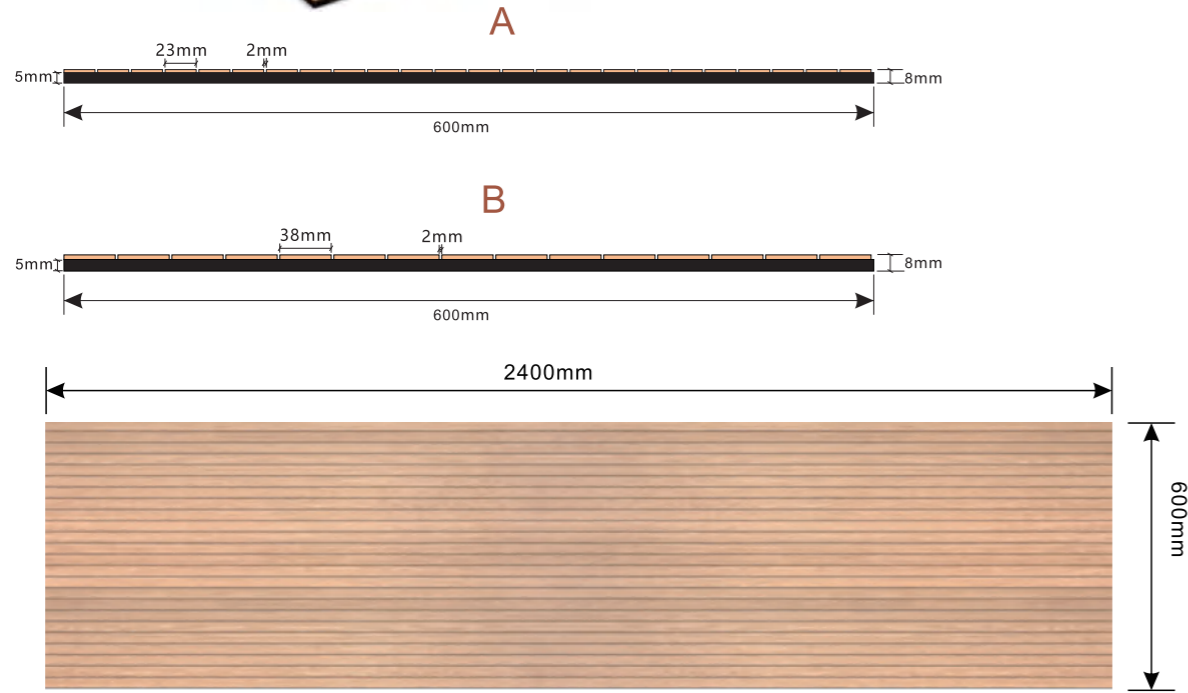
ADHESIVE TYPE SLAT SOUND-ABSORBING BOARD

PET+MDF+装饰面
型号 THGF-J



基本信息
Basic Information

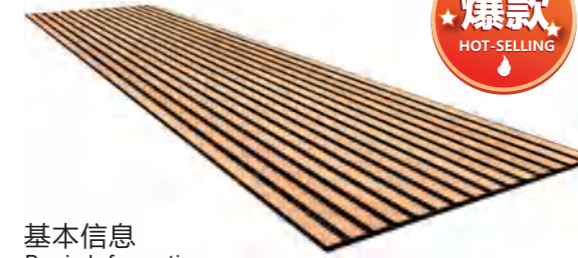
常规尺寸 Conventional Size	600x2400mm
板材厚度 Thickness	MDF:3mm PET:5mm



胶粘款板条吸音板

ADHESIVE TYPE SLAT SOUND-ABSORBING BOARD

PET+PET+科技木
型号 THGF-PE

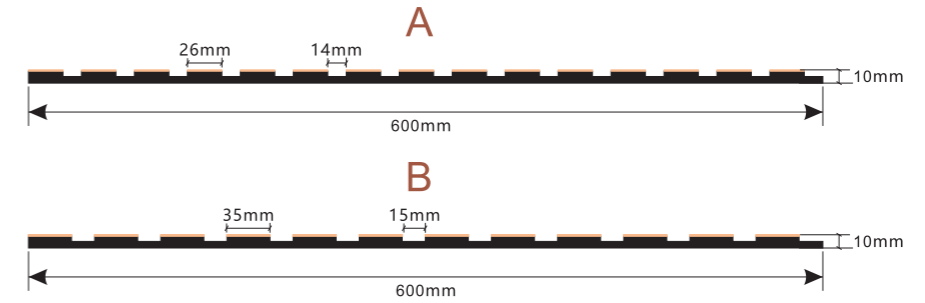
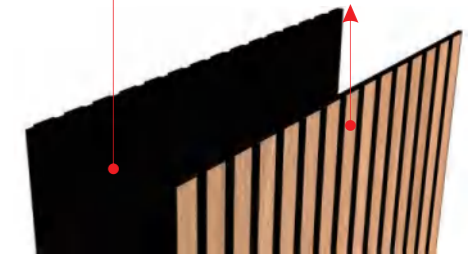


基本信息
Basic Information

常规尺寸 Conventional Size	600x2400mm
板材厚度 Thickness	PET:10mm

聚酯纤维板
Acoustic Panel

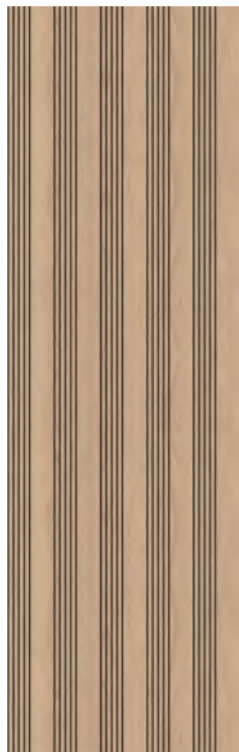
木皮
Wood grain



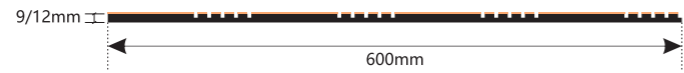
胶粘款板条吸音板

ADHESIVE TYPE SLAT SOUND-ABSORBING BOARD

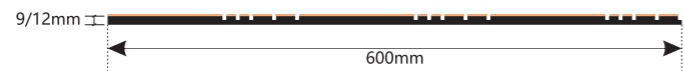
PET+科技木
型号 TH-KC-001-



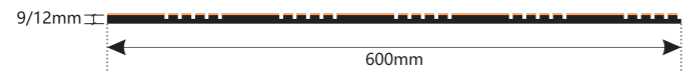
TH-KC-001-A 600 x 600/600x2400 (9mm/12mm)



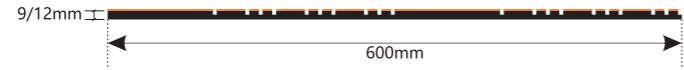
TH-KC-001-B 600 x 600/600x2400 (9mm/12mm)



TH-KC-001-C 600 x 600/600x2400 (9mm/12mm)



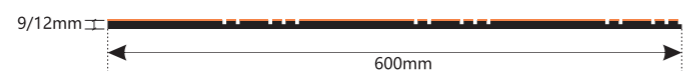
TH-KC-001-D 600 x 600/600x2400 (9mm/12mm)



TH-KC-001-E 600 x 600/600x2400 (9mm/12mm)



TH-KC-001-F 600 x 600/600x2400 (9mm/12mm)



胶粘款板条吸音板

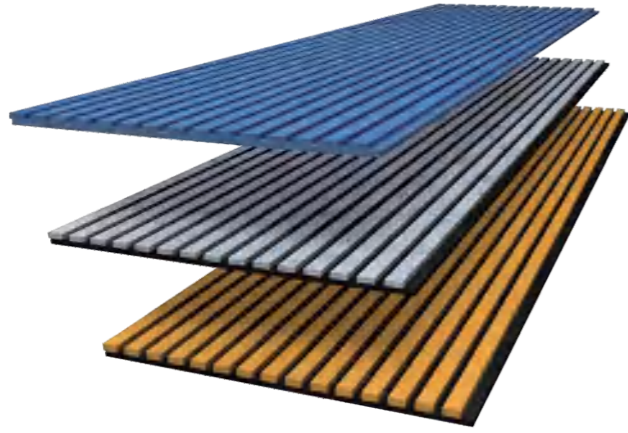
ADHESIVE TYPE SLAT SOUND-ABSORBING BOARD



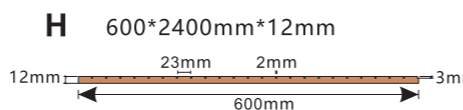
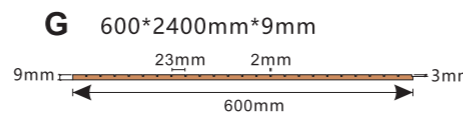
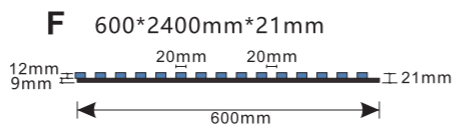
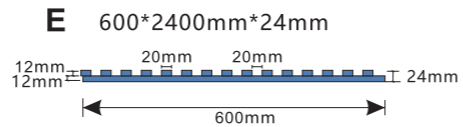
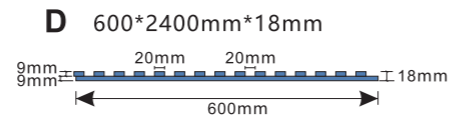
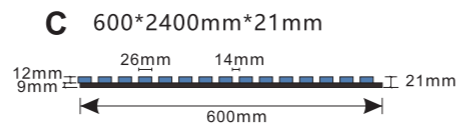
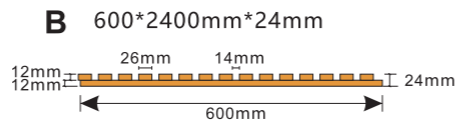
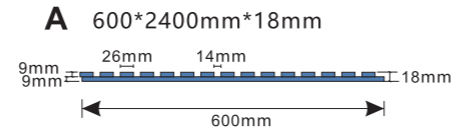
胶粘款板条吸音板

ADHESIVE TYPE SLAT SOUND-ABSORBING BOARD

PET+PET
型号 TH-001



TH-001



基本信息
Basic Information

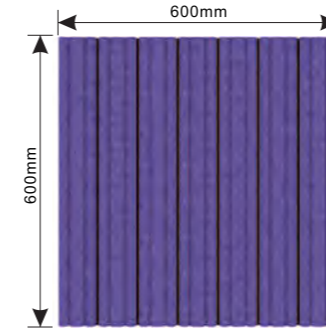
常规尺寸 Conventional Size	600x2400mm
板材厚度 Thickness	PET:18mm,21mm,24mm



胶粘款板条吸音板

ADHESIVE TYPE SLAT SOUND-ABSORBING BOARD

PET+PET
型号 TH-XYGS-013



基本信息
Basic Information

常规尺寸 Conventional Size	600x600mm 600x2400mm
板材厚度 Thickness	PET:18mm,21mm,24mm

