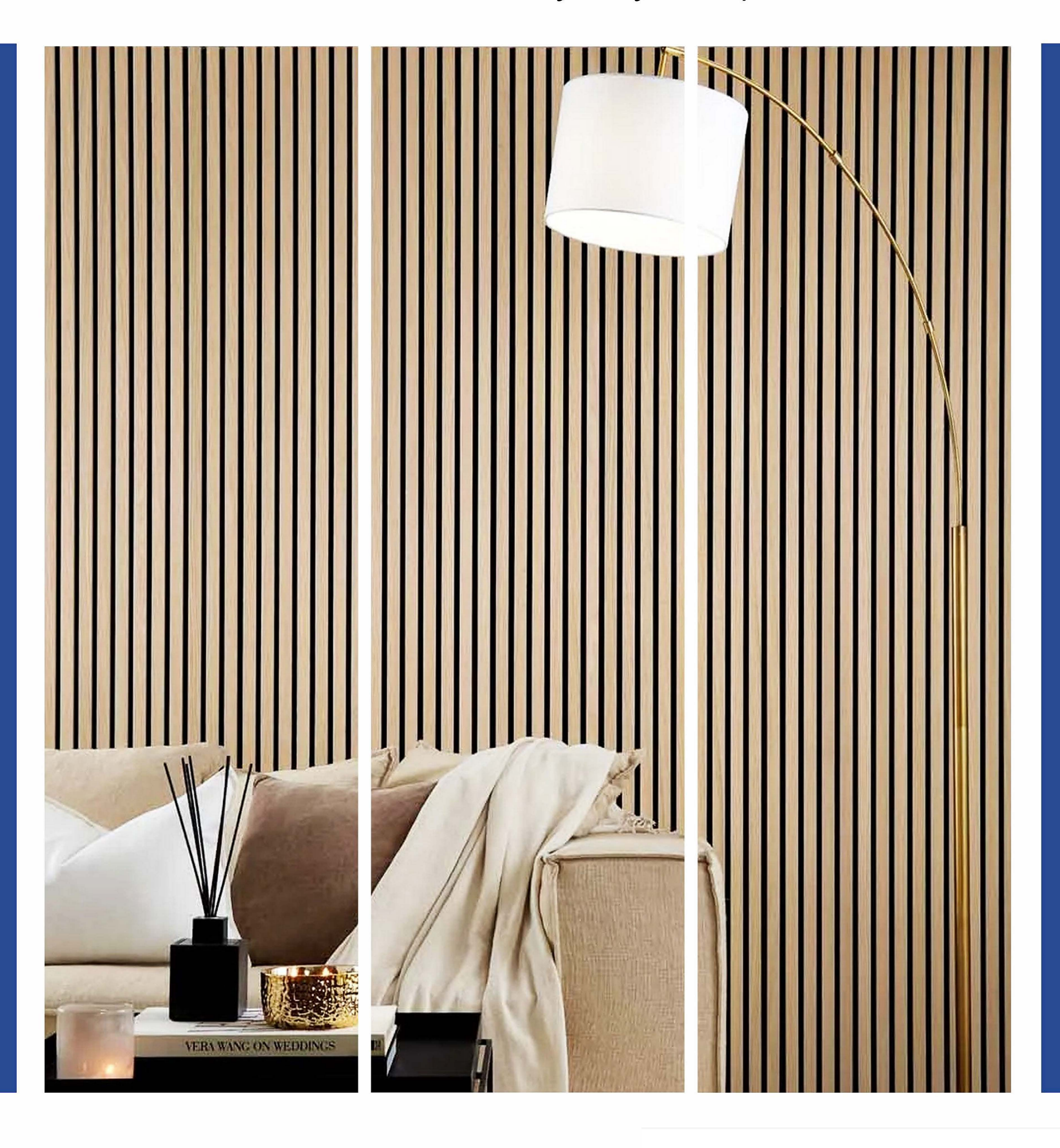
ACOUSTIC & WALL PANEL

Add natural beauty to your space







CONTENTS

01	Introduction
03	Slat Wood Acoustic Panel
09	Hexagon Acoustic Panel
11	New Design
13	Indoor WPC Wall Panel
14	Outdoor WPC Wall Panel
15	Outdoor Decking
16	Grooved Wood Acoustic Panel
17	Perforated Wood Acoustic Panel
18	Wood Wool Acoustic panel

19	Polyester Acoustic Panel
20	Fabric Acoustic Panel
21	UV/PVC Panel
22	Bamboo Charcoal Wall Panel
23	Damping Sound Insulation Panel
24	Acoustic Batts
25	Fiberglass Acoustic Ceiling Panel
26	Sound Insulation Blanket
27	About Us

RefreshYour MALLS

Stylish Modern Design: These panels feature clean lines and wood grain finishes, bringing a refined, modern aesthetic to any space

Safety and Health: Made from high density MDF and eco friendly polyester fibers, they offer excellent acoustic performance and environmental sustainability

Versatile Applications: Ideal as a decorative focal point, beadboard paneling, or enhancing walls in various rooms

Superior Acoustics: The 3D design with wood veneer and acoustic felt back reduces echoes and noise, creating a tranquil environment

Easy Installation: Simple to install with glue or screws, with detailed instructions included





Acoustic Wood Slat Panels / WALLS

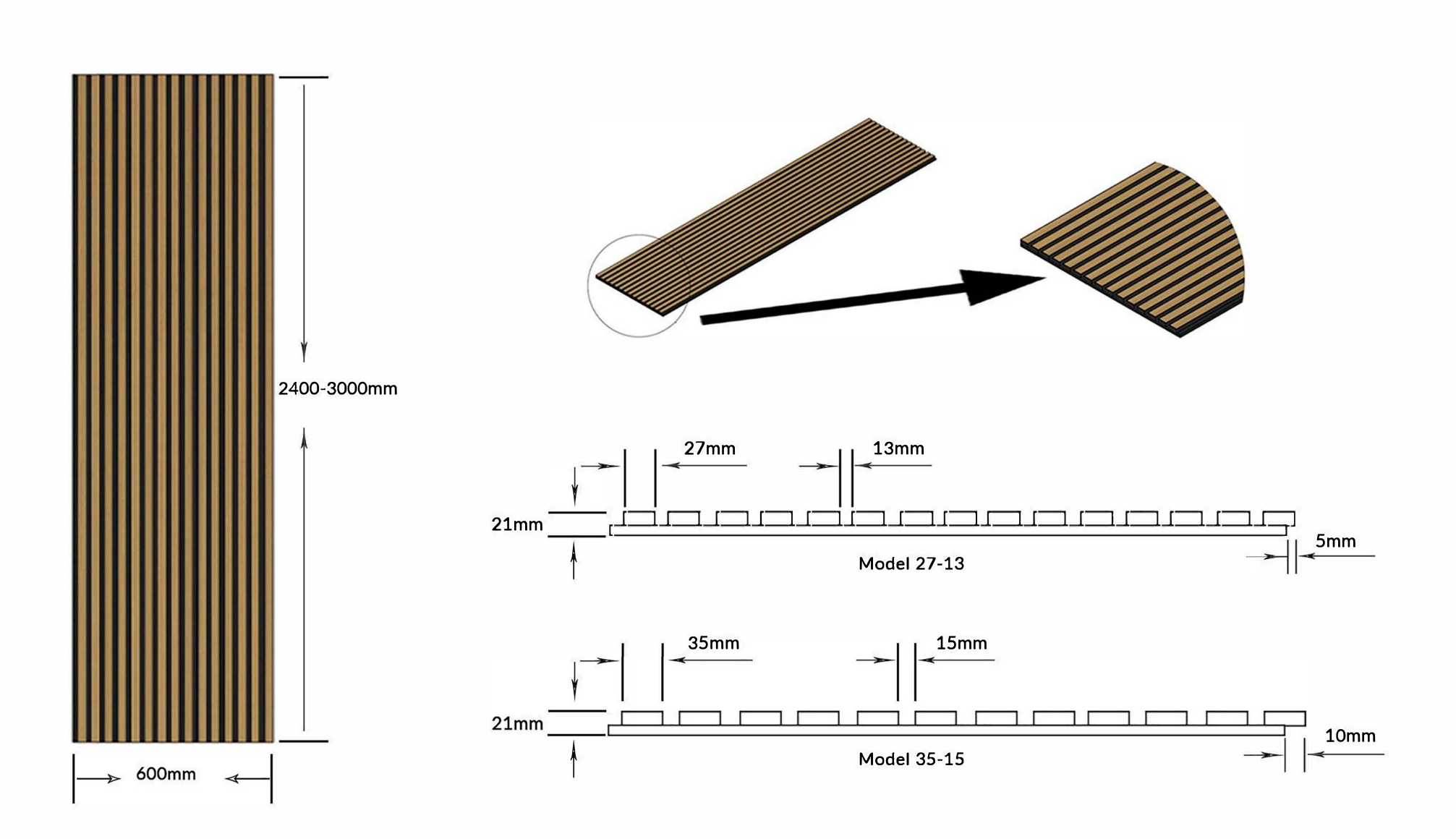
It's Wood...and It's Acoustic

This unique system combines the sound absorbing properties of PET with the look and feel of wood to enable natural looking walls that deliver a high level of acoustic performance.

General Specifications

Material	9mm black polyester +E1 MDF with veneer finish
Panel Lengths	94.5"-118.1"(2400-3000mm)
Panel Width	23.6"(600mm)
Panel Thickness	0.83"(21mm)
Fire Rating	Customized
Acoustic Rating	NRC = 0.70
Minimum Order	100pcs





Choose your Color

Our wood slat wall panels featuring slats and authentic wood veneer bring a cozy and inviting vibe to any space they adorn! Within this collection are panels crafted from wood types, like walnut oak and ash – each treated to exhibit a range of hues for you to select the match that resonates with your personal preferences.

Color Option

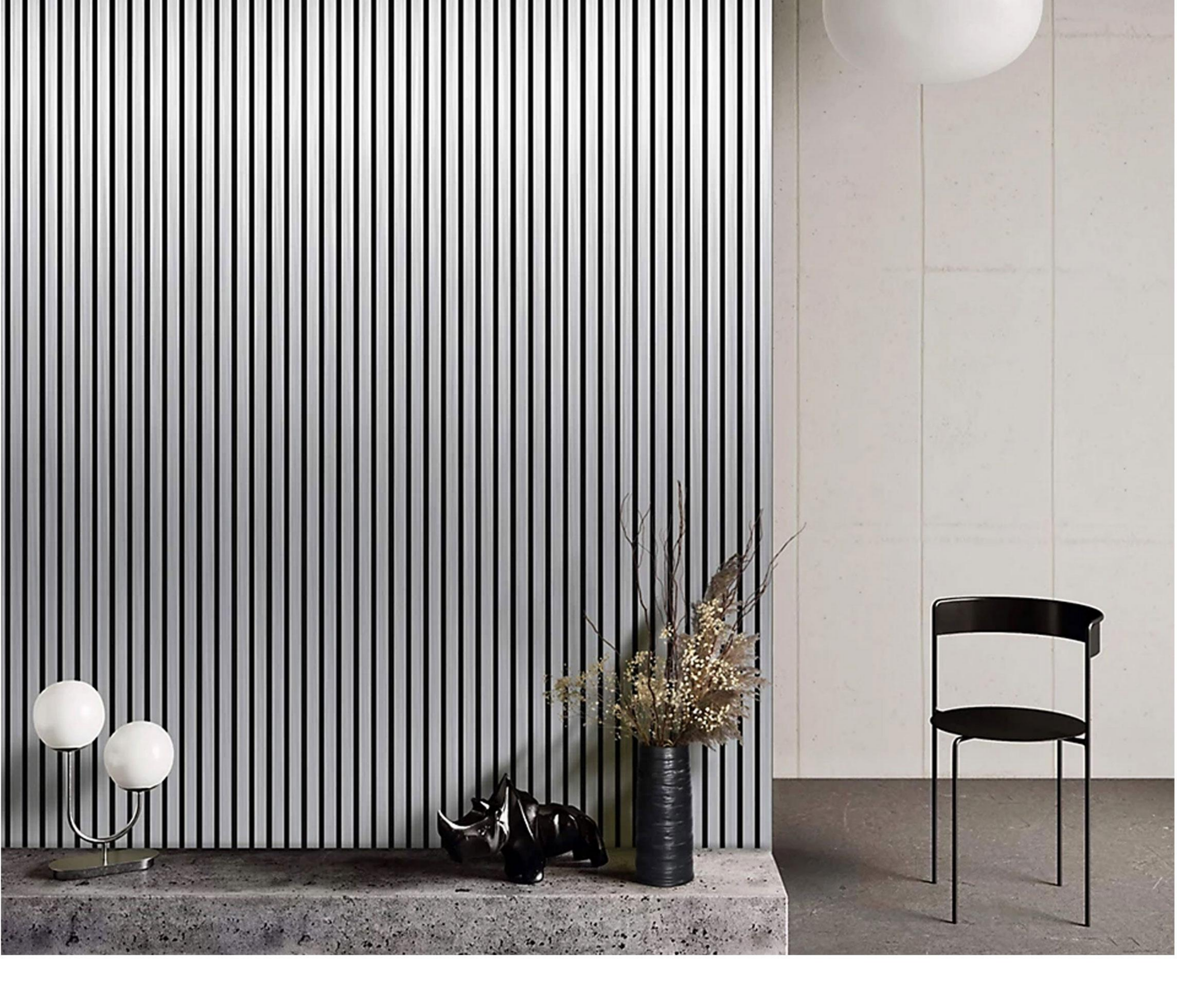




NEW COLOR

Metallic Gold Acoustic Panel

Transform your space with the Metallic Gold Acoustic Slat Wall Panel, a blend of luxury and acoustic innovation. Crafted with high-pressure laminate and stainless steel aluminum, it combines durability, radiant gold tones, and superior sound control. Ideal for any setting, it redefines elegance with style and functionality.

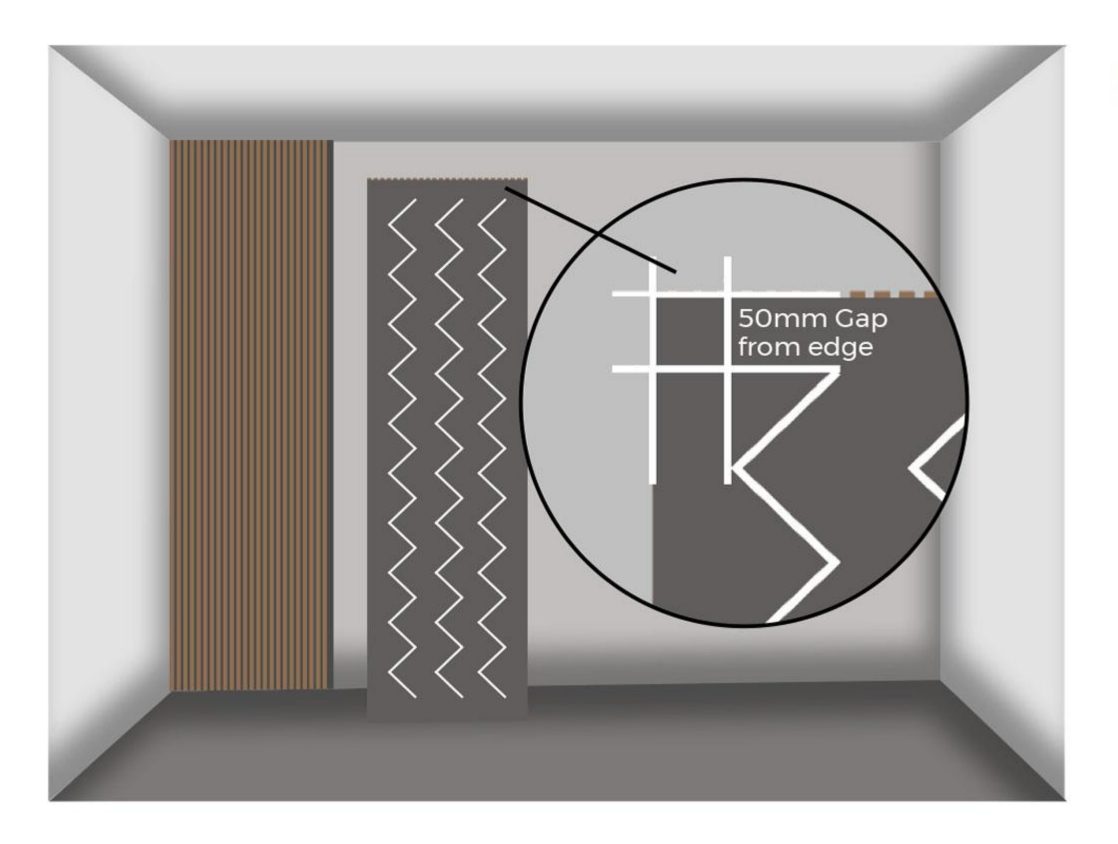


NEW COLOR

Metallic Silver Acoustic Panel

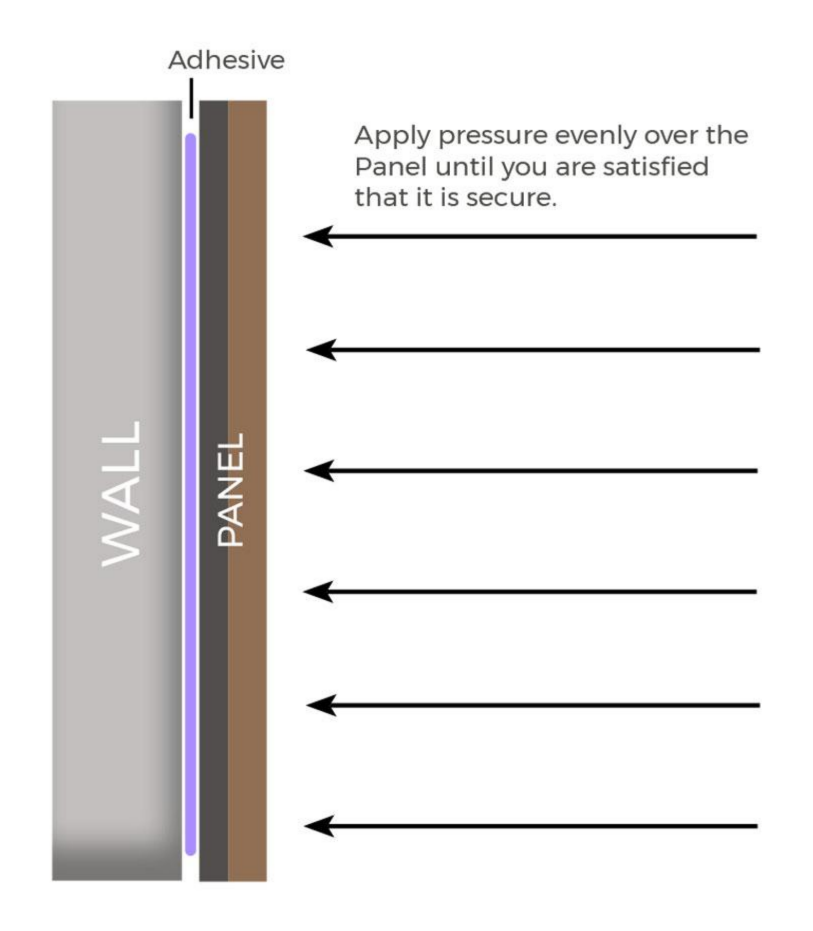
Elevate your space with the Metallic Silver Acoustic Slat Wall Panel, a masterpiece blending luxury and acoustic innovation. Designed for modern sophistication, this panel features high-pressure laminate and stainless steel aluminum components, offering durability and radiant gold tones. Beyond its glamorous appearance, it delivers superior sound

INSTALLATION WITH ADHESIVE



STEP 1: APPLY ADHESIVE

As before, measure and cut your Slatted Panels to fit the wall (see step one from 'installation with screws'). Internal Slatted Panels can also be fitted directly onto walls using a fast acting wall grab adhesive. Using a caulking gun and a high quality product such as CTI Adhesive or another suitable wall grab adhesive, apply in a zigzag pattern down the length of the back of the Panel. We recommend at least three lines of adhesive per Panel. On average, one tube of adhesive will cover one to three Panels. Ensure there is at least a 50mm gap between the adhesive and the edge of the Panel to prevent adhesive from exuding.



STEP 2: ADHERE TO WALL

Position the Panel immediately in place against your wall, ensuring it is even with a spirit level, and secure firmly with pressure. Do not disturb the Panels until a sufficient amount of drying time has passed. Refer to the adhesive manufacturer's guidelines for this.

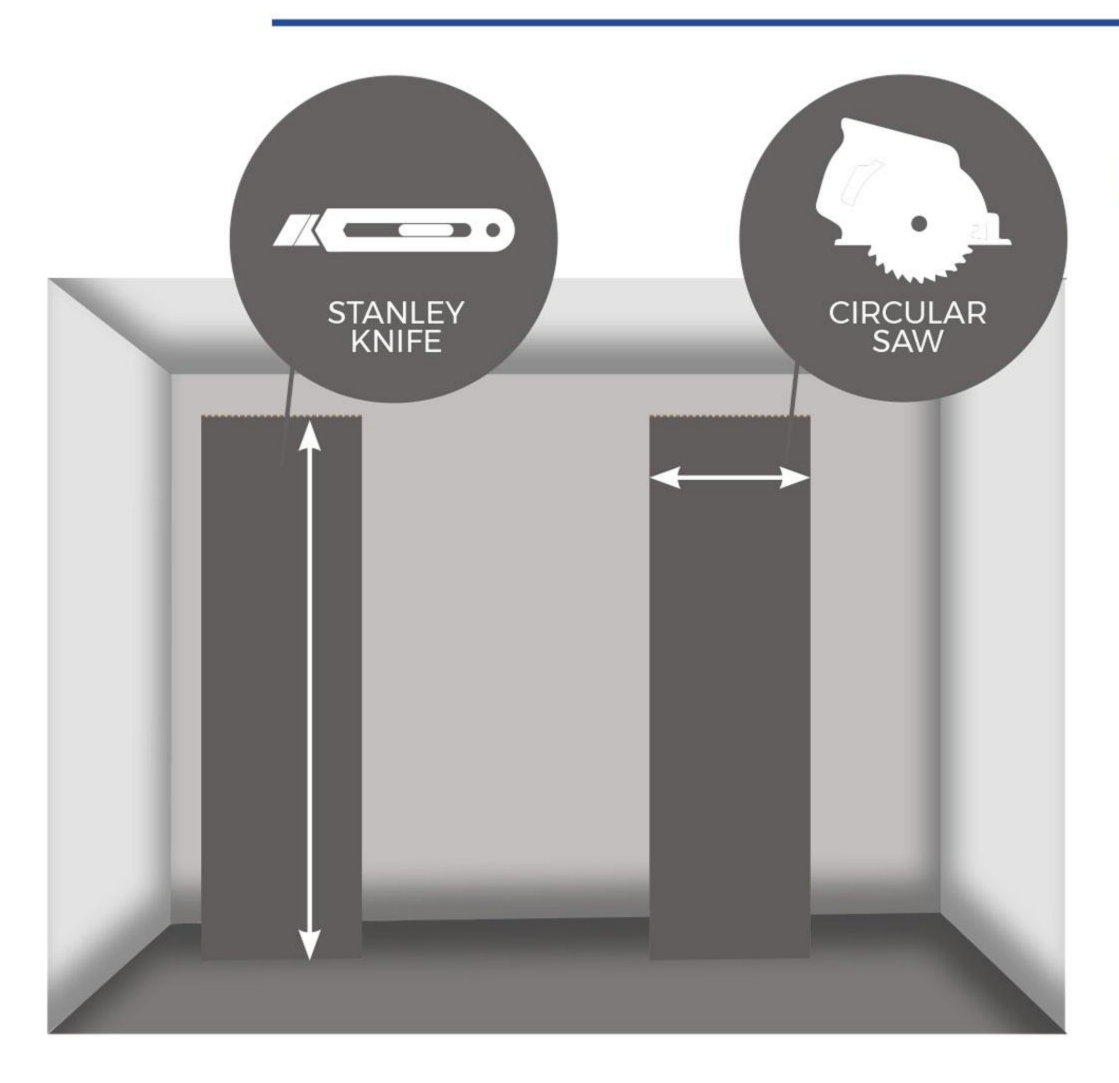
Please note that if Panels have been fitted with wall grab adhesive and ever need to be removed, this may damage the surface of the wall behind due to the graband-stick nature of the adhesive.



SOUNDPROOFING YOUR WALLS

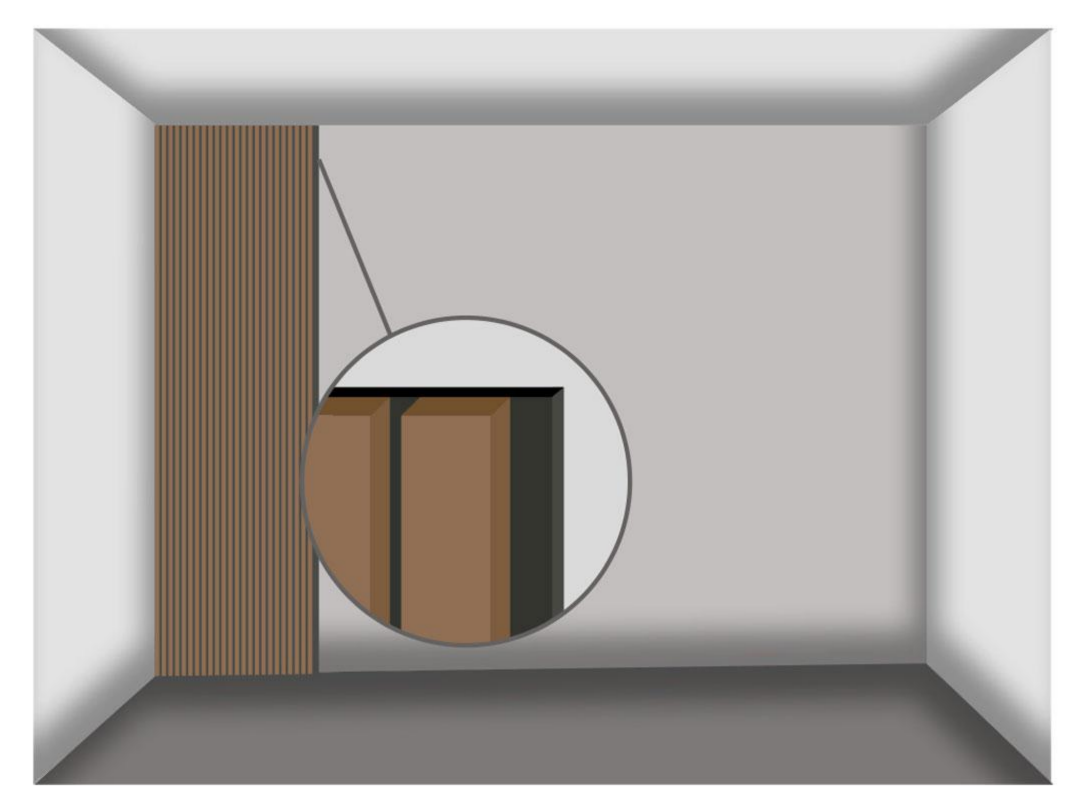
Whilst the felt backing of the Panels will enhance the soundproofing of your walls when applied directly on to them, for additional sound-proof properties, you can install a 45mm timber batten subframe to your wall before fixing Internal Slatted Panels onto the battens through the felt backing. This, when combined with sound-absorbing mineral wool in between the timber battens and behind the Panels, will allow for maximum acoustic performance. Always check the structural integrity of your wall before installing a subframe for the Panels to be fitted upon.

INSTALLATION WITH SCREWS



STEP 1: MEASURE AND CUT PANELS

Measure the height of the wall you are covering and mark your cut line using a pencil and square edge. Cut to size using a fine-tooth hand or circular saw to get a clean edge. If you are cutting length-ways down the Panel, the felt backing can be cut using a sharp Stanley knife. Panels can be fitted around any existing wall obstacles and features such as electrical sockets, so be sure to measure and cut the correct size for Panels that will be installed around these. Repeat this process for the number of Panels required for the entire wall. If the wall you are applying the Panels to is of varying heights or is not level (for example, old cottage walls), it is recommended that Panels are measured and cut individually to suit.



50mm from the edge 50mm from the edge Marked and pre-drill holes 800mm down the length 200mm across the width

STEP 2: ALIGN YOUR PANELS

Begin installing onto your wall from left to right. Place your first Slatted Panel up to the wall, ensuring the felt lip is on the right and the wood-veneered slat is flush to the edge of the wall.

STEP 3: MARK OUT SCREW HOLES

Mark out on the felt backing where you are going to fix your screws - we recommend fixing at 200mm intervals across the width and 800mm intervals down the length of the panel. Always ensure your outer screws are spaced at least 50mm away from the edge of the Panel. Please note that we do not recommend Panels are screwed through the wood-veneer slats and only through the felt backing.

STEP 4: PRE-DRILL HOLES AND FIT TO WALL

Using appropriate screws (we recommend 35mm x 3.5mm screws in black to match the felt backing of the Panel), pre-drill your marked holes and then screw through to the wall, using a spirit level along the way to ensure a straight, professional finish. Continue this from left to right until all Panels have been fitted securely.

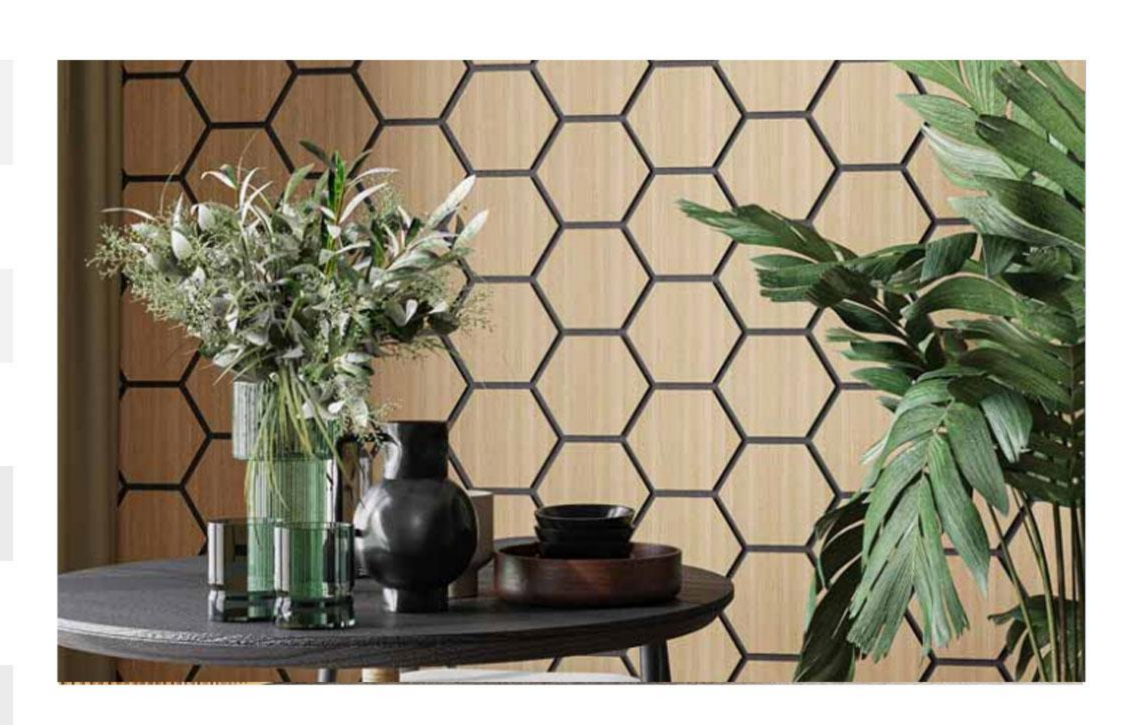
Hexagon Acoustic Panel

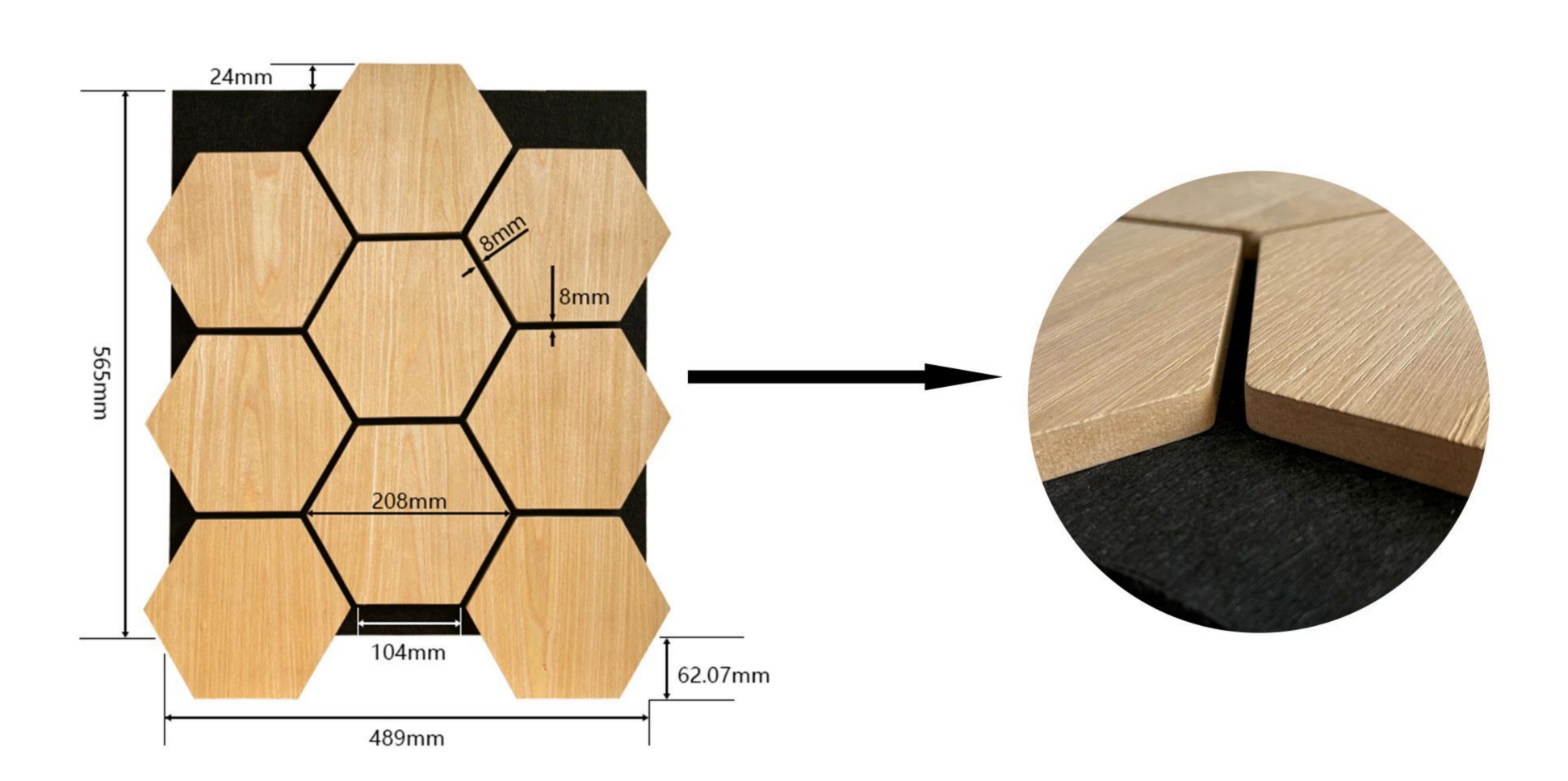
Elevate Your Space

Are you looking for an elegant way to enhance your interior? Discover the versatility of the Hexagon Acoustic Panel by Dayin Acoustics! These panels combine natural beauty with practical functionality, instantly adding a luxurious and timeless appeal to your space. Best of all, they are sound-absorbing, easy to install, and completely eco-friendly.

General Specifications

Material	9mm black polyester +9mm E1 MDF with veneer finish
Panel Lengths	23.6"(600mm)
Panel Width	23.6"(600mm)
Panel Thickness	0.70"(18mm)
Fire Rating	Customized
Acoustic Rating	NRC = 0.70
Minimum Order	100pcs





Choose your Color

(Color Option



Red Oak 57C



Oak 438S



Cherry 560C

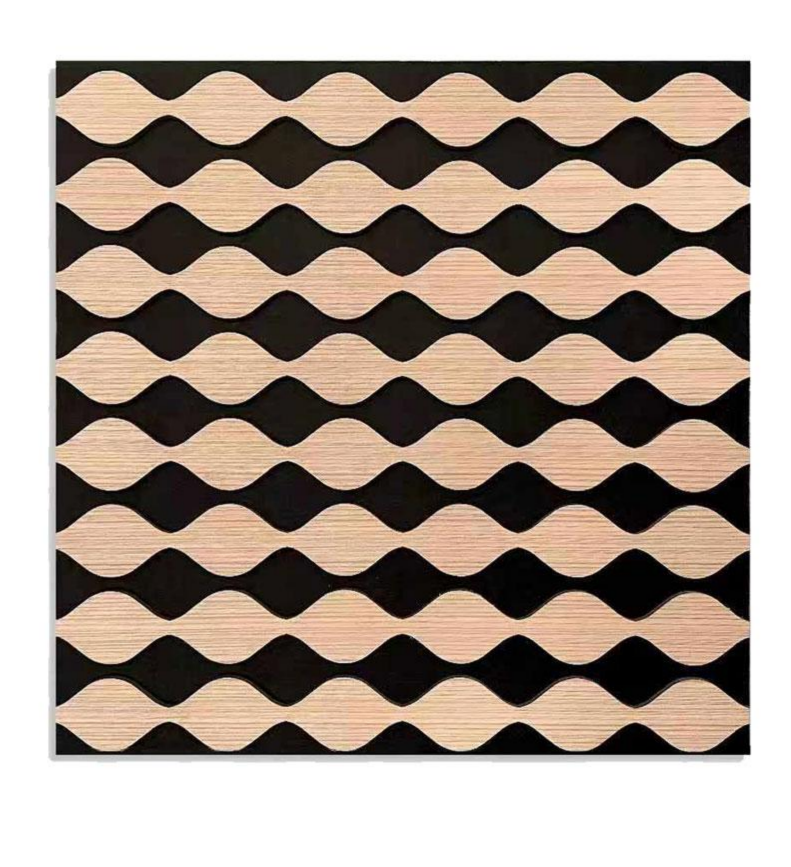


Black Oak 6032KS



Smoked 3206S

















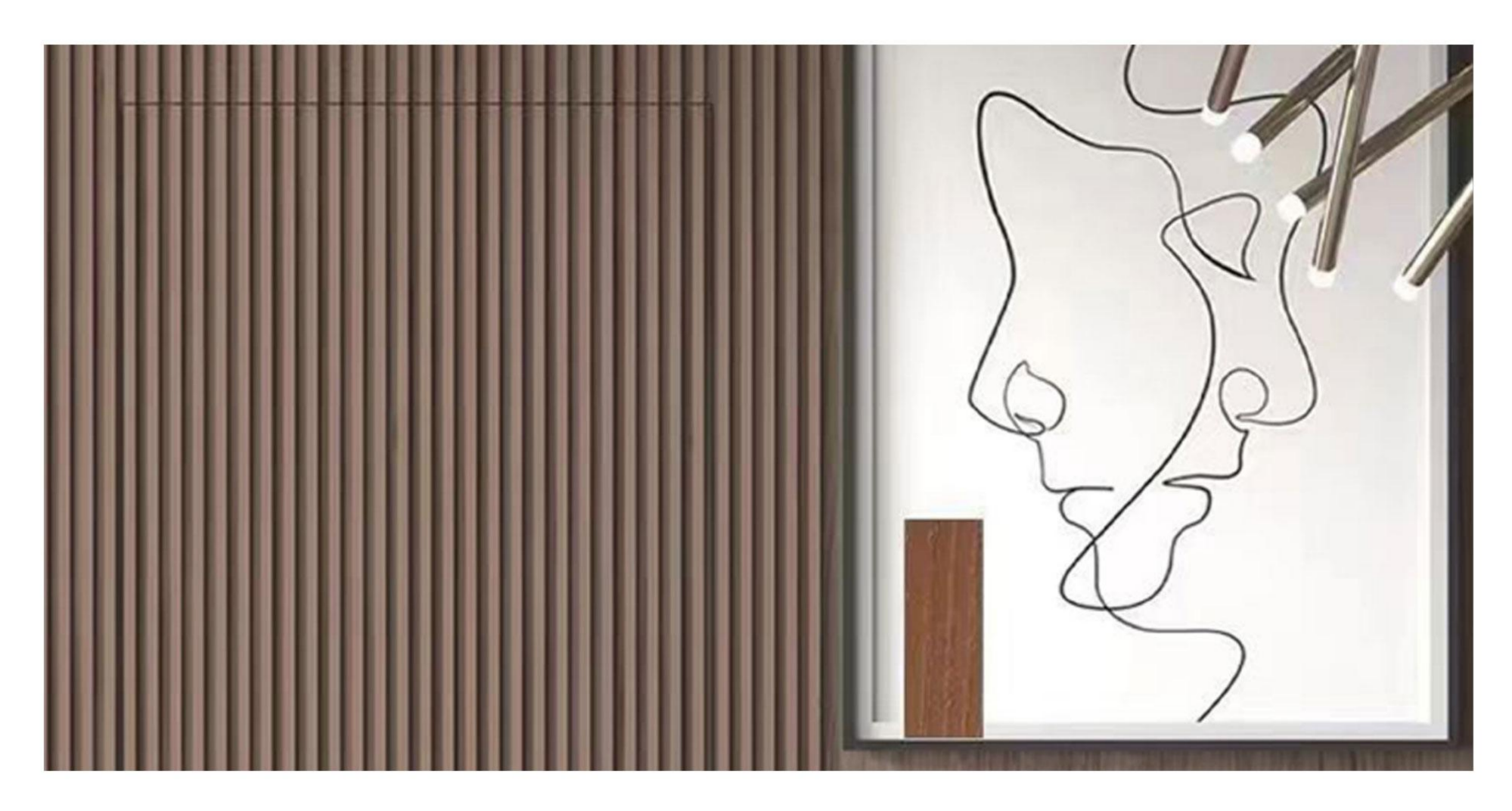








Indoor WPC Wall Panel



WPC fluted slat wall panels are the perfect wall paneling solution for remodeling any space. Made from a heavy duty Wood-Plastic Composite (WPC) and wrapped in a durable veneer-like finish. Great for spaces with high volume traffic like commercial buildings, apartment rentals, hotels, property management, and homes as well. Easy and quick glue down installation using basic power tools.

PRODUCT INFORMATION

SIZE: 170*3000MM

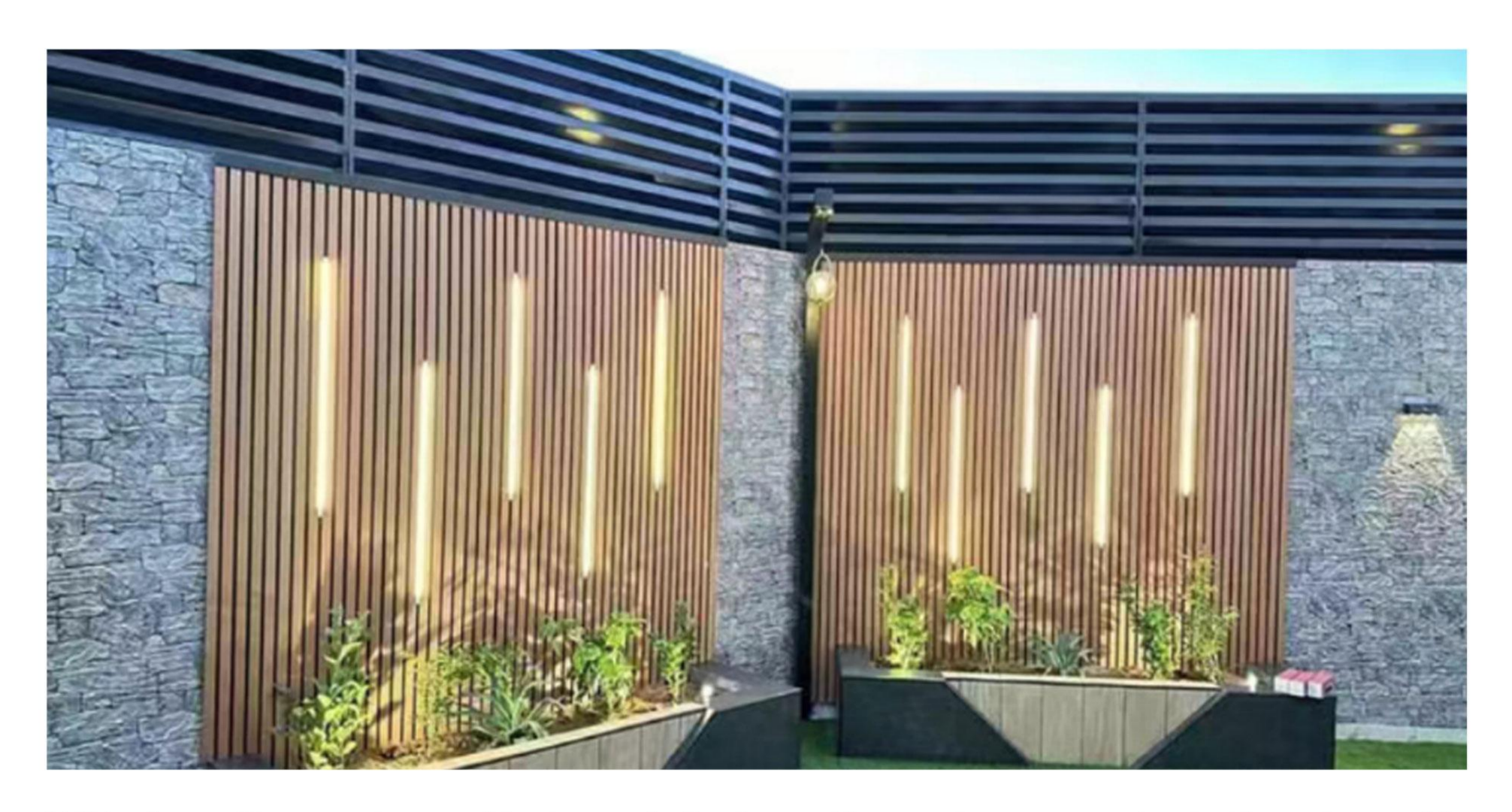
THICKNESS: 24mm

■ CORE MATERIAL: Wood powder, pvc, polymer resin

■ COLOR: Wood Grain/ Marble-like/Customized

■ APPLICATION: Office / Home / Exhibition Hall

Outdoor WPC Wall Panel



With nice patterns, colors and textures similar to exotic woods, our co-extruded boards provide a unique emotion to live for an exclusive experience. The technical and aesthetic qualities are a guarantee of serenity for the final user. With a matte appearance, the colors that dress the boards are intense and multi-chromatic.

PRODUCT INFORMATION



SIZE: 220*3000MM

THICKNESS: 26MM

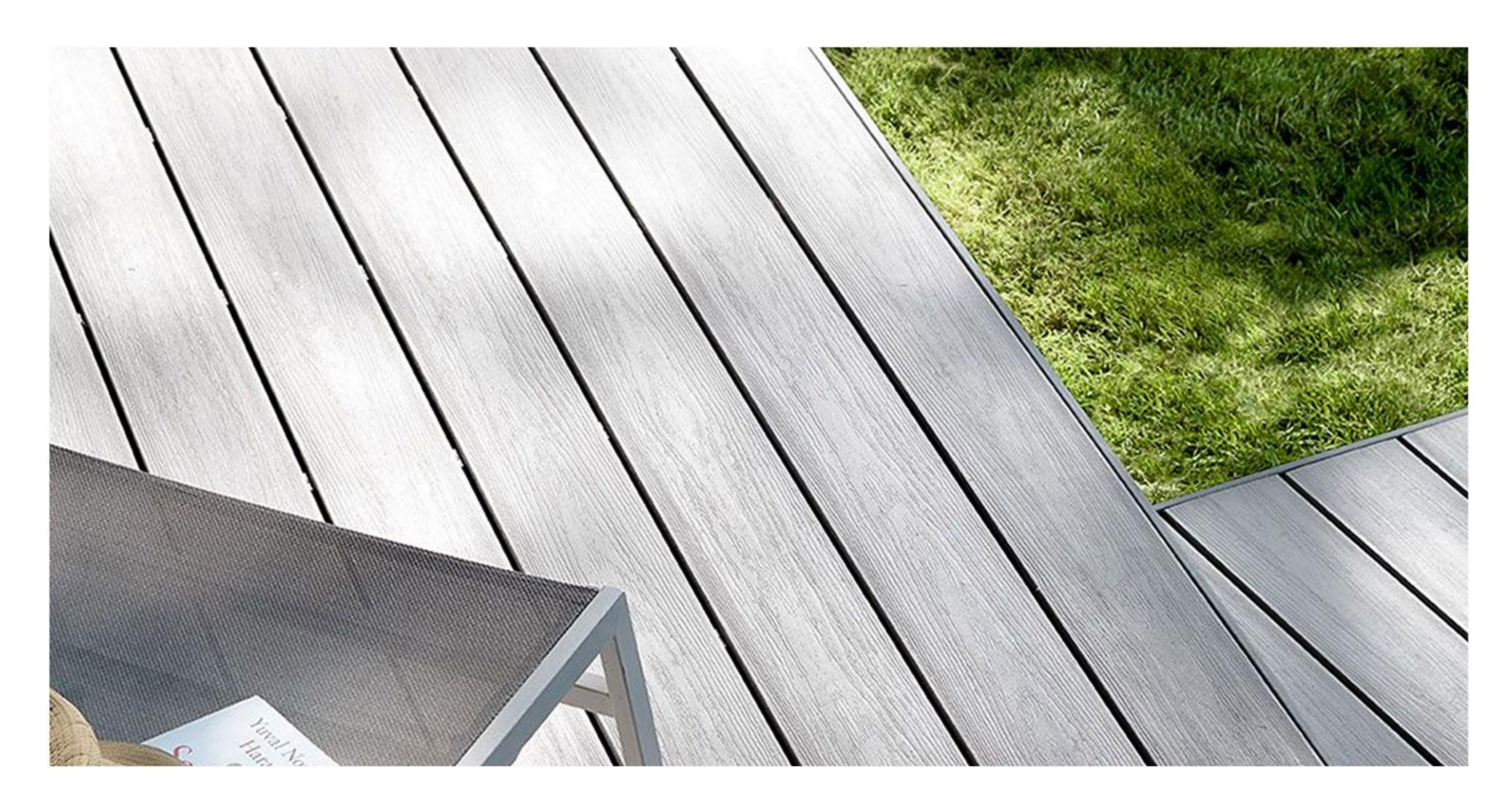
■ CORE MATERIAL: 60%wood+30%HDPE+10%additives

■ COLOR: 12 colors/ customized

■ INSTALLATION: Screws

APPLICATION: House/ Garden

Outdoor Decking



In short, wpc decking is more environmentally friendly and more durable than preservative wood. It is completely feasible to replace preservative wood with wood plastic composite decking. It is the material of choice for outdoor decoration of gardens, landscapes and courtyards.

PRODUCT INFORMATION



SIZE: 140*3000MM

THICKNESS: 25MM

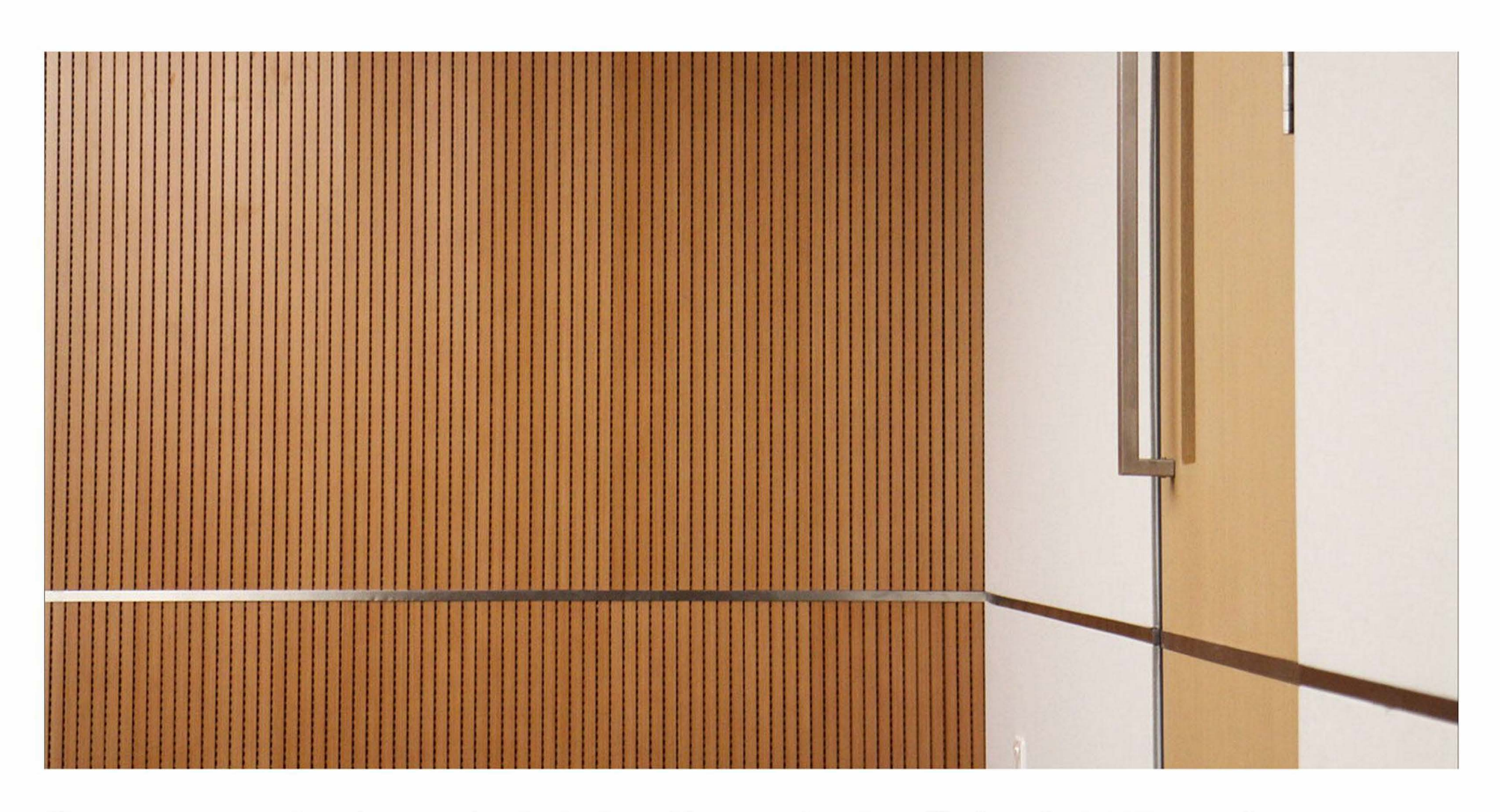
■ CORE MATERIAL: 60%wood+30%HDPE+10%additives

■ WEIGHT: 9kg/pc

■ APPLICATION: Garden/Park...

■ FEATURE: Waterproof, Easy installation

Grooved Wood Acoustic Panel



Our groove panel systems cater to both ceilings and walls, offering straightforward installation and effective sound absorption, marked by a distinctive linear pattern. With a plethora of customization options available for finish and slat sizes, we also provide additional features such as access panels, edge trims, and factory-produced light openings upon request.

PRODUCT INFORMATION



SIZE: 197*2440MM

THICKNESS: 12/15/18MM

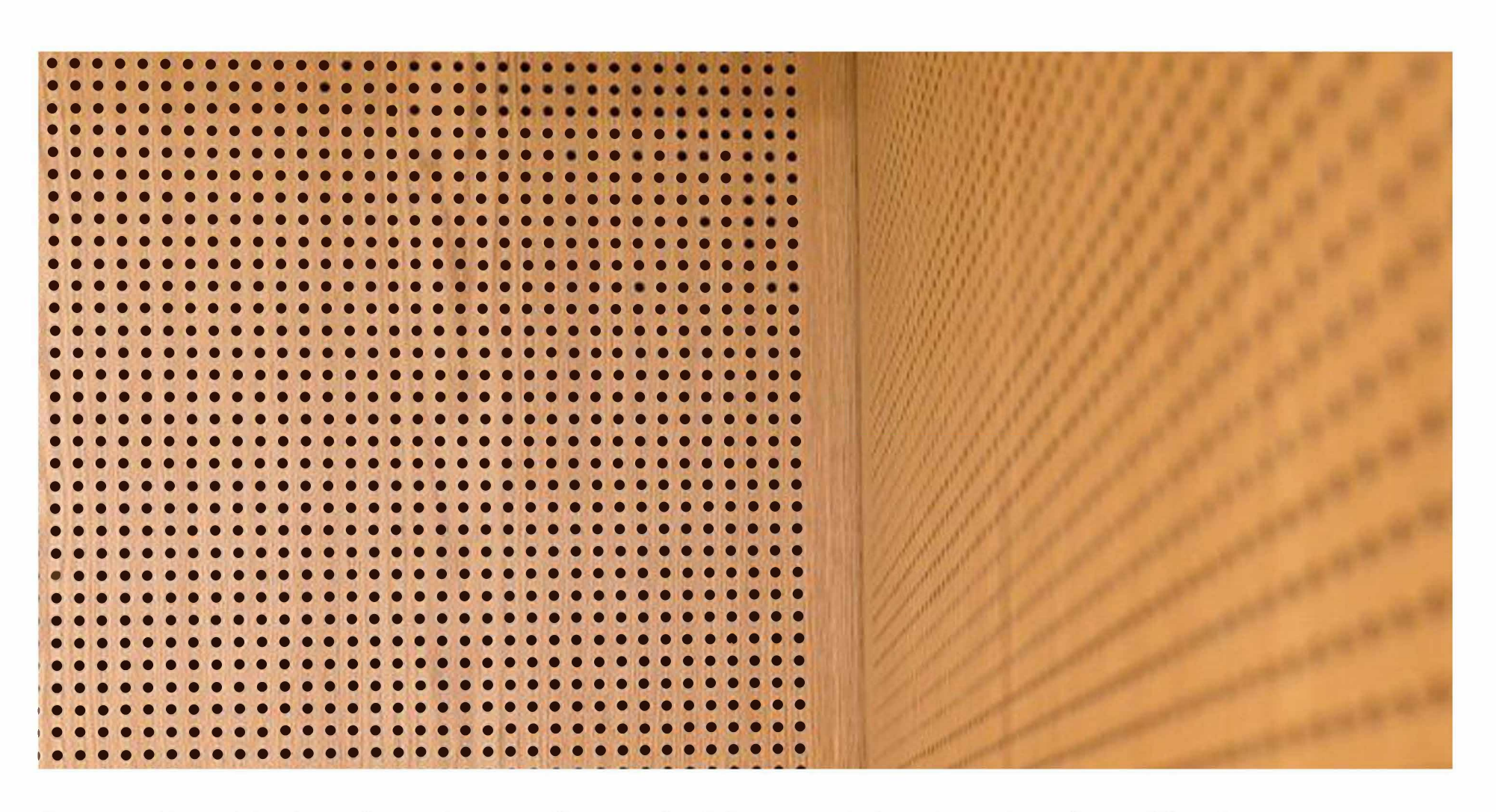
■ CORE MATERIAL: MDF/ Red MDF/MgO

■ SURFACE: Melamine/ HPL

■ INSTALLATION: Screws/ Glue

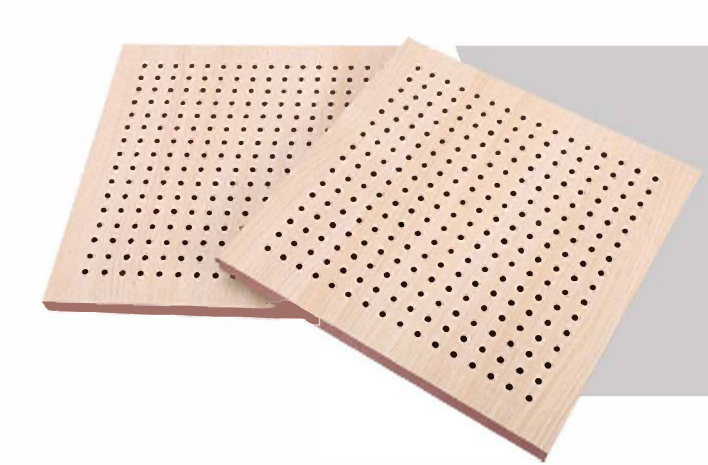
■ APPLICATION: Home/ Office / School / Theatre / Exhibition Hall

Perforated Wood Acoustic Panel



Among the oldest and most appealing materials, wood stands out as the ultimate renewable resource for architectural endeavors. Its solidity, malleability, and ease of manipulation, combined with modern technologies like computer-aided design and CNC milling, ensure wood remains perpetually contemporary. These attributes establish wood as our preferred choice for room acoustic solutions.

PRODUCT INFORMATION



SIZE: 1220*2440MM

THICKNESS: 12/15/18MM

■ CORE MATERIAL: MDF/ Red MDF/MgO

■ SURFACE: Melamine/ HPL

■ INSTALLATION: Screws/ Glue

■ APPLICATION: Home/ Office / School / Theatre / Exhibition Hall

Wood Wool Acoustic panel



In the acoustical-panel products category, our wood fiber panels stand out for their eco-friendliness, high-performance, and cost-effectiveness. These panels effectively absorb sound while providing thermal insulation. They are produced with ecological simplicity and are available in various sizes and colors to complement any decor.

PRODUCT INFORMATION



SIZE: 1220*2440MM

THICKNESS: 15/20/25MM

■ CORE MATERIAL: Wood Wool & Cement

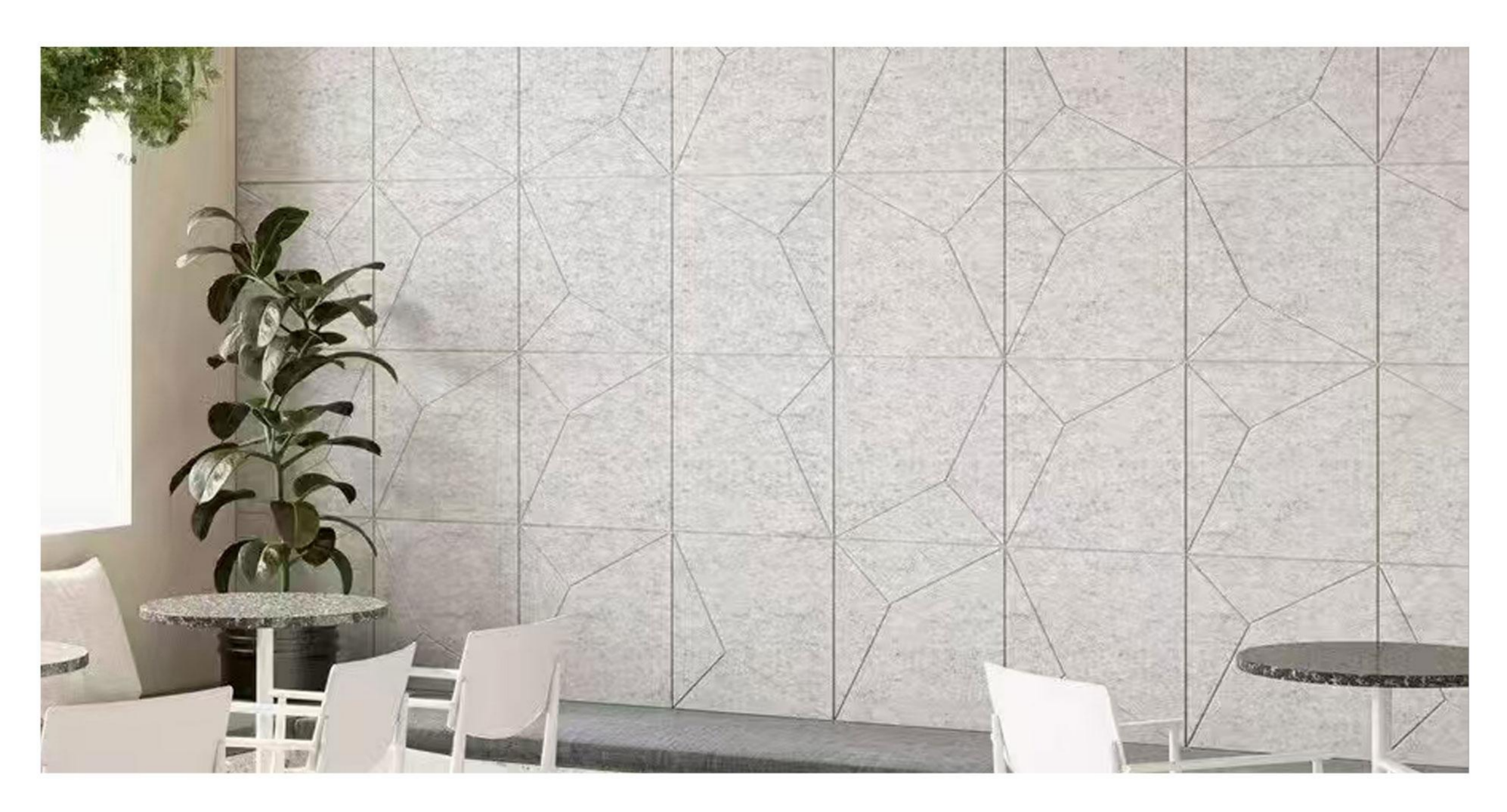
■ COLOR: Natural wood /Painting

■ SHAPE: Square / Customozied

■ INSTALLATION: Glue and Gun Nails

■ APPLICATION: Office / School / Theatre / Exhibition Hall

Polyester Acoustic Panel



Discover our range of fully customizable polyester wall panels, allowing you to blend various colors for a comprehensive acoustic solution. These versatile panels serve as both simple wall coverings and can be further adapted into suspended acoustic panels, soundproof screens, table-top partitions, acoustic furniture, and more.

PRODUCT INFORMATION



SIZE: 1220*2420MM/ Customized

THICKNESS: 9/12MM/ Customozied

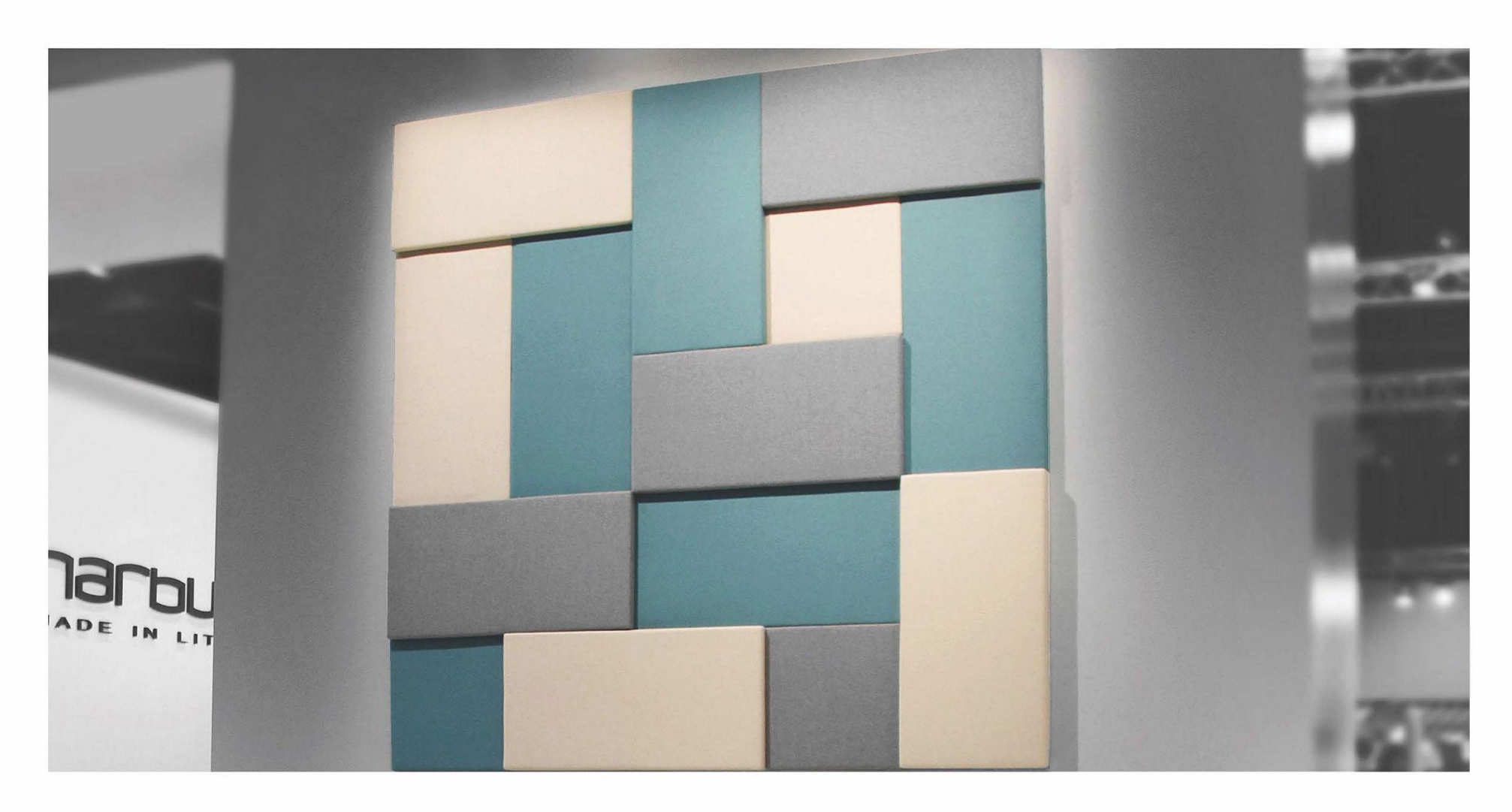
■ CORE MATERIAL: 100% polyester fiber

■ COLOR: 48colors/ Customized

■ INSTALLATION: Glue and Gun Nails

■ APPLICATION: Office / School / Theatre / Exhibition Hall

Fabric Acoustic Panel



For enhanced speech intelligibility and a sophisticated aesthetic, look no further than this ideal solution. Our panels offer versatility with custom shapes and the option for standard fabric finishes or personalized high-resolution artwork, ensuring a unique design tailored to your space. Address excessive echo or reverberation with undeniable flair.

PRODUCT INFORMATION



SIZE: 600*1200MM / customized

THICKNESS: 25/50MM/customized

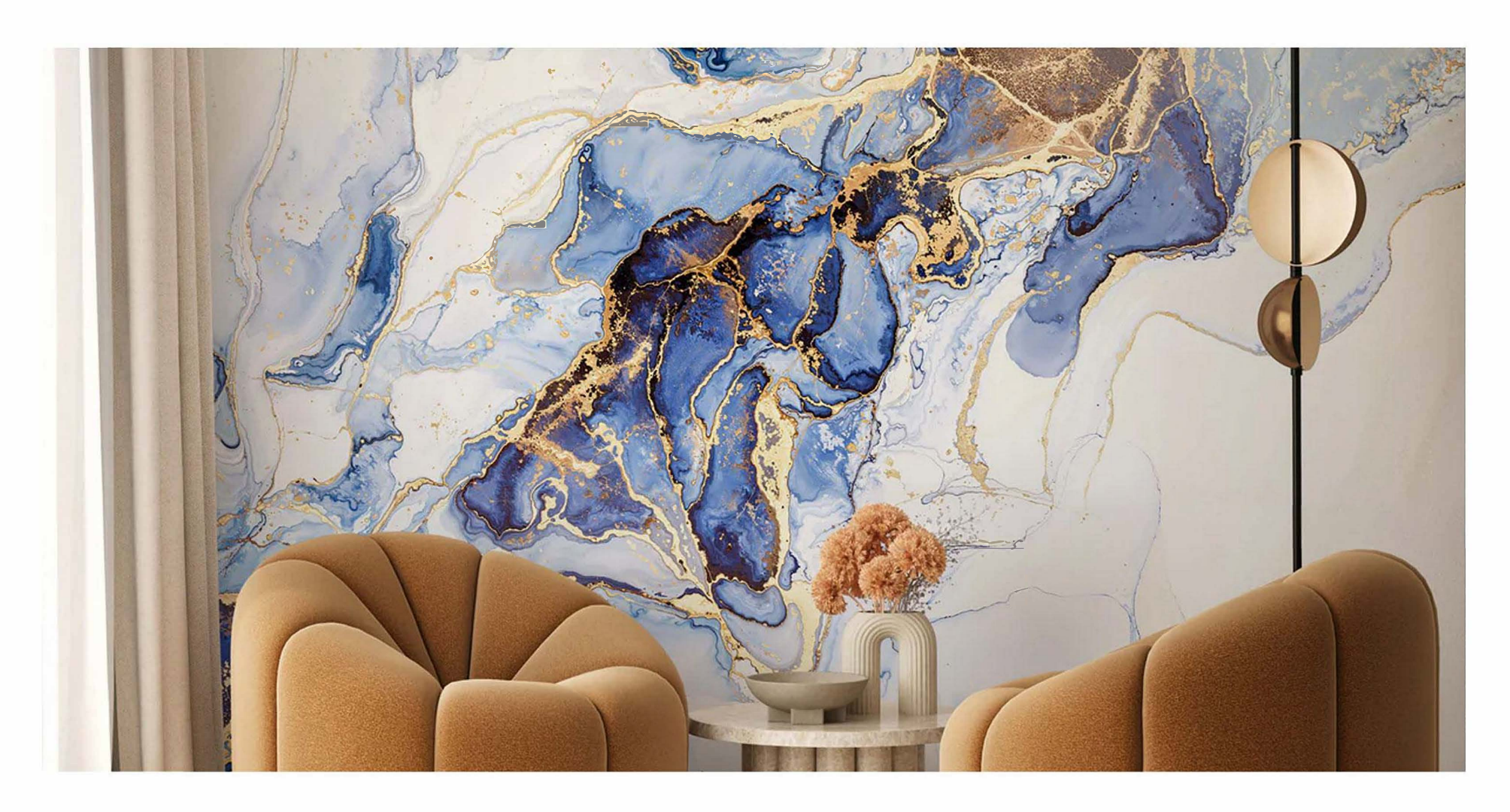
■ CORE MATERIAL: Glass Fiber Acoustic Panel

■ COLOR: Customozied

■ INSTALLATION: Glue

■ APPLICATION: Office / School / Theatre / Exhibition Hall

UV/PVC Panel



Uv board is ideal replacement for conventional wall systems, the advance include: --Lightweight, easy to transport --Highly resistant to moisture and mold --Easy to maintenance, quick and easy to install --Waterproof, fire resistance, --Vivid range of colors and design.

PRODUCT INFORMATION

SIZE: 1220*2440MM

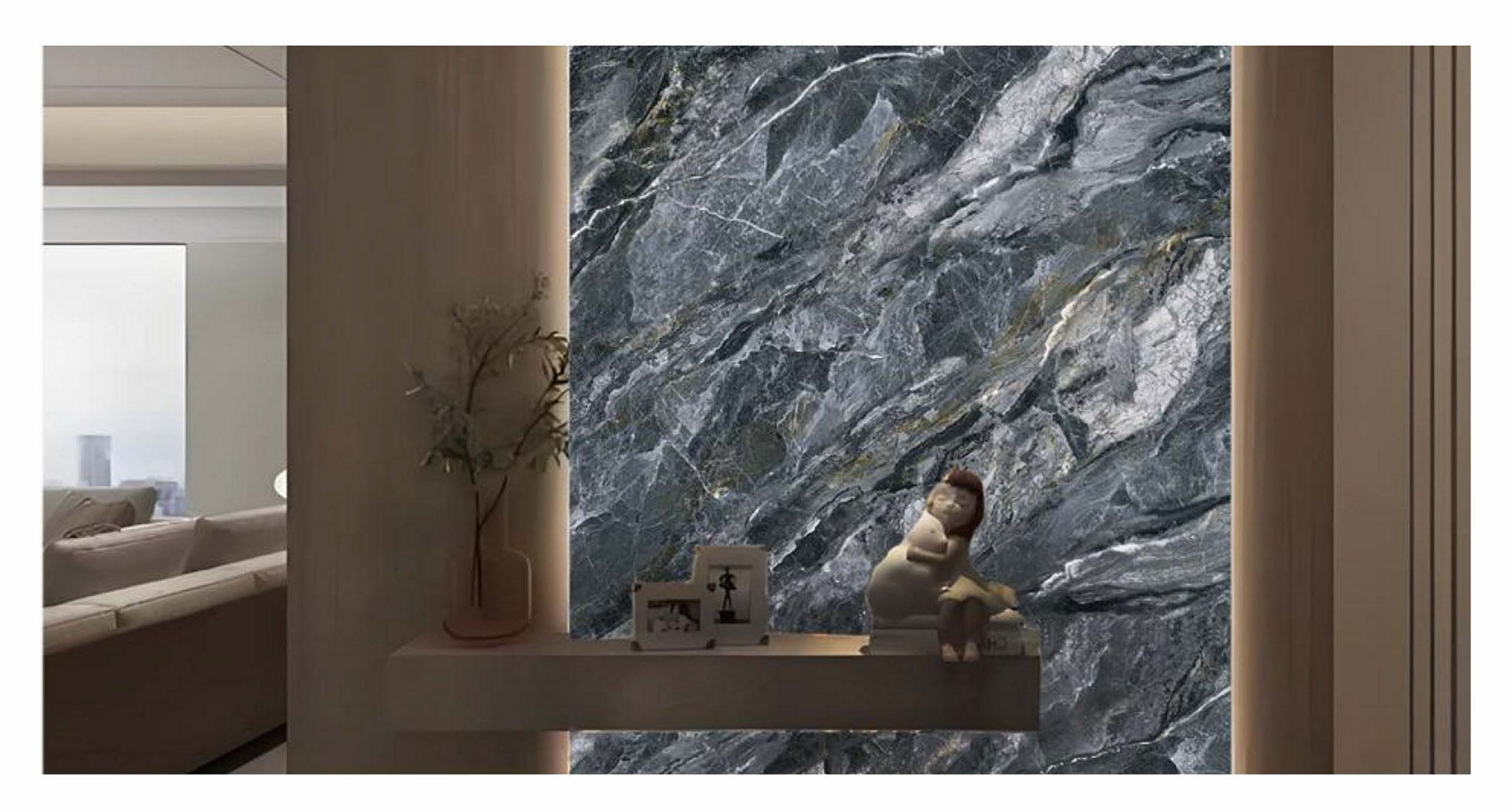
THICKNESS: 2/2.5MM

■ CORE MATERIAL: Stone plastic nano-resin, natural stone powder and resin mixture

■ INSTALLATION: Glue

■ APPLICATION: Commercial & Residential spaces

Bamboo Charcoal Wall Panel



Bamboo charcoal veneer panels are a popular choice for interior wall decoration. They make great background walls for dining rooms, bedrooms, and hallways, and can be paired with metal trims and LED light strips for a unique and elegant look. With over 100 colors to choose from, each home can have a different and personalized appearance.

PRODUCT INFORMATION



SIZE: 1220*2400/2800MM

THICKNESS: 5/8MM

■ CORE MATERIAL: Bamboo Power

■ COLOR: Wood Grain/ Marble-like/Customized

■ APPLICATION: Office / Room / Exhibition Hall

Damping Sound Insulation Panel



Using double-sided materials with different densities and characteristics, sandwiched with polymer damping materials to change the resonance frequency of the original material. The sandwich structure is high-pressure composite, forming a damping constraint structure that can reduce the sound wave energy passing through the wall system.

PRODUCT INFORMATION

SIZE: 1220*2440MM

THICKNESS: 16MM

CORE MATERIAL: MgO and Vinyl

■ INSTALLATION: Gun Nails

■ APPLICATION: KTV/ Hotel/ Home/ Office/ School/ Cinema/

Exhibition Hall

Acoustic Batts



Acoustic batts are generally used for ceiling and inner wall, which have the characteristics of sound absorption, heat insulation, and flame retardancy. This product is easy to install, and is a good choice for sound-absorbing materials.

PRODUCT INFORMATION



- CORE MATERIAL: Fiberglass/ Rock Wool/ PET
- APPLICATION: Home/ Office/ School/ Theatre/ Exhibition Hall

Fiberglass Acoustic Ceiling Panel



Fiberglass acoustic ceiling is a popular product in the construction materials market. Their presence is often observed in the decoration of many office buildings. The internal fibers of fiberglass acoustic panels crisscross, forming pores that can absorb sound wave energy, thereby reducing the transmission of sound.

PRODUCT INFORMATION



SIZE: 600*1200MM

THICKNESS: 15/20MM

■ CORE MATERIAL: Fiberglass and Paint

■ APPLICATION: Conference Room/ Exhibition Hall/ Office /

Cinema / School

Sound Insulation Blanket



Sound insulation blanket is made of a polymer powder, by kinds of auxillary agent preparation reaction, and then calendering composite. It will not help combustion and only melts in a high temperature. It serves well in reducing sound transmission as a basic acoustic material.

PRODUCT INFORMATION



SIZE: 1*5/1*10M

THICKNESS: 1.2/2/3 MM

■ CORE MATERIAL: Rubber

■ INSTALLATION: Gun Nails

■ APPLICATION: Home/ Office/ School/ Theatre/ Exhibition Hall



CERTIFICATION

The company currently has a group of professional product development and manufacturing team, accounting for 10% of the total number

30 +

30+ test reports

48

48+ honorary certificate

4+ various certifications





SHOWROOM:

2 LEE STREET, LEICESTER, LE1 3AP UNITED KINGDOM

CONTACT:

+44 7960 035 997 www.novaluxdesigns.com



