

**ARTIEM
PLYWOOD
PANELS**

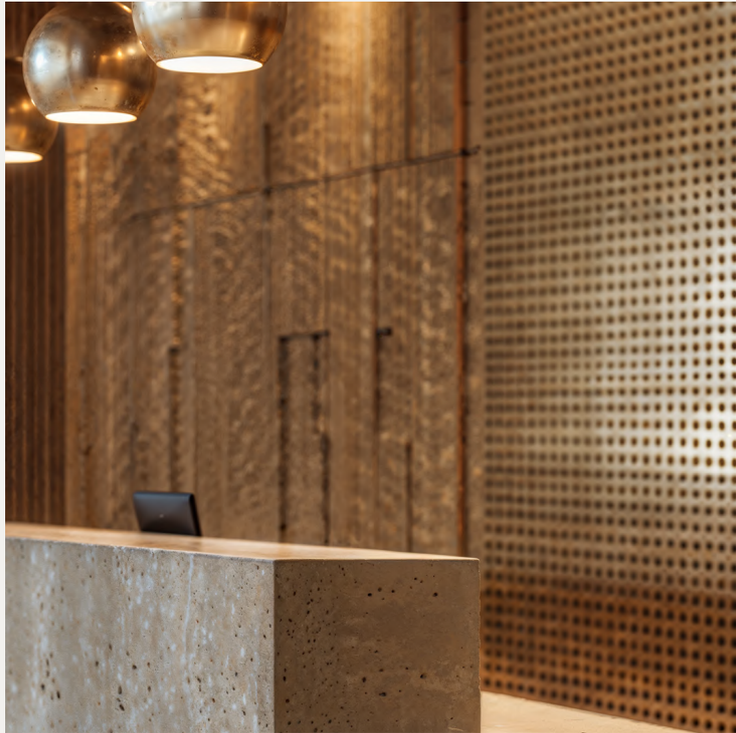
ARTIEM

Architectural Materials & Systems

POWERED BY RTM

Where materials
meet performance.

ARTIEM PLYWOOD PANELS

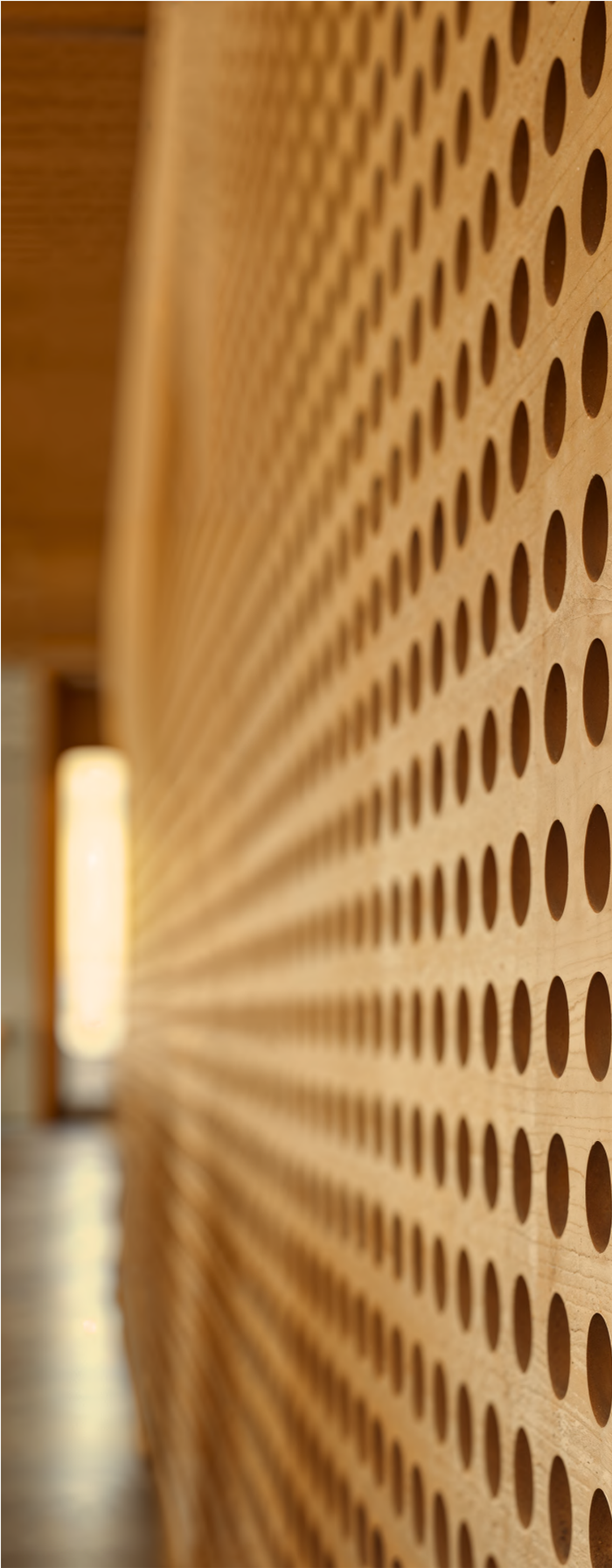


Artiem Plywood is the substrate platform that underpins the Artiem interior lining range —engineered to deliver architectural warmth, dimensional stability, and dependable build quality across commercial, hospitality, education, healthcare, retail, and premium residential applications.

Defined by the natural character of plywood grain and the precision of manufactured detailing, this platform supports a consistent material language across walls and ceilings while enabling multiple surface expressions. Artiem Plywood can be specified across the full system family—Micro-Perforated, Perforated, Slat, Slot, Solid, and Groove —allowing project teams to align aesthetic intent with performance requirements without compromising visual coherence.

Manufactured to strict quality standards, Artiem Plywood supports reliable processing, consistent finishing, and specification confidence through clear documentation— helping designers and builders coordinate substrates, patterns, and finishes from concept through delivery.

Engineered for clarity. Designed for precision. Built for architecture.



PLYWOOD

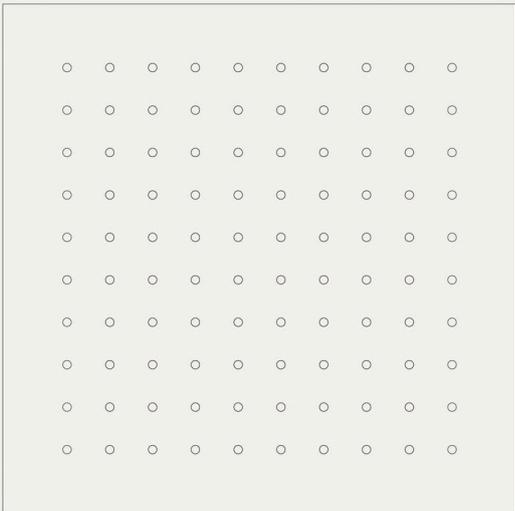
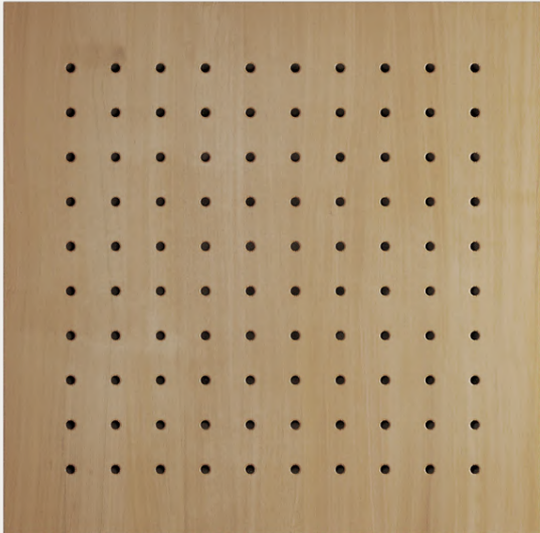
Artiem Plywood panels offer a warm, natural aesthetic combined with the strength and stability required for contemporary interior applications. Finished with a clear polyurethane coating—available in high or low sheen— with a low-VOC water-based finish, each panel highlights the unique grain and character of the timber while ensuring long-term durability and easy maintenance.

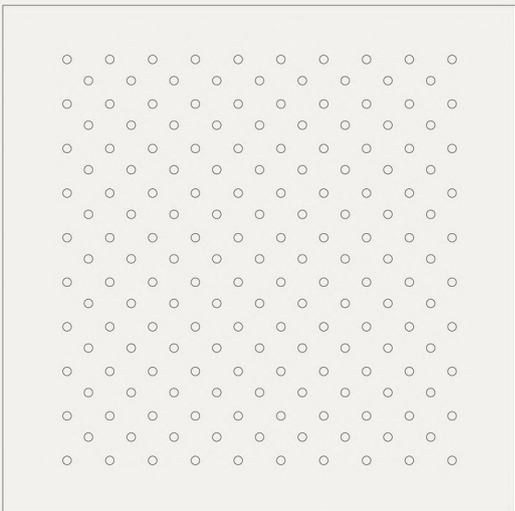
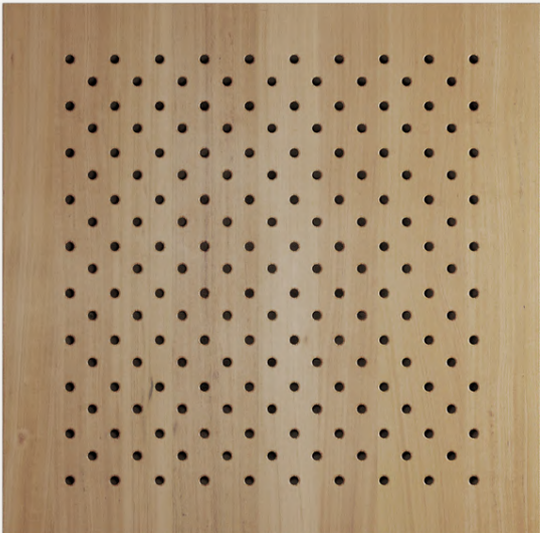
A range of custom stains is available to suit specific design palettes or to match adjacent materials within the project. Edge detailing can be completed with matching timber edge tape for a seamless architectural finish, or supplied with a clear sealed for fabrication flexibility and design-driven expression.

Engineered for consistency and visual refinement, Artiem Plywood is ideal for commercial, hospitality, education and premium residential environments where natural texture, warmth and performance come together to elevate interior spaces.

PROFILES

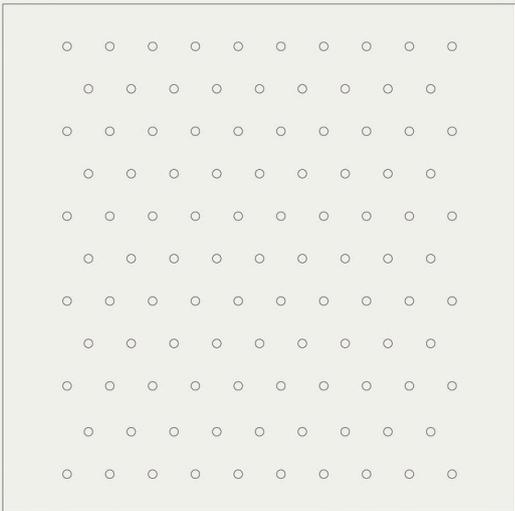
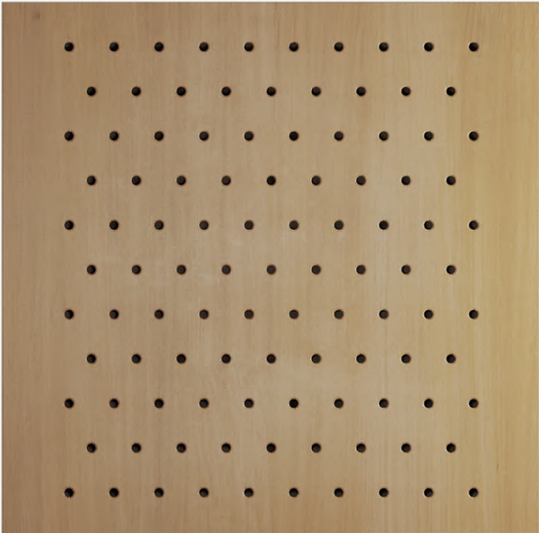
Micro-Perforation Options

| | |
|--|---|
|  |  |
| <p>MPE-SQ-0.5-2.5 SQUARE</p> | <p>CENTERS - 5, 2.5MM - CUSTOM AVAILABLE HOLE DIAMETER OPTIONS - 0.5-1MM - CUSTOM AVAILABLE</p> |

| | |
|---|---|
|  |  |
| <p>MPE-DI-0.5-2.5 DIAMOND</p> | <p>CENTERS - 5, 2.5MM - CUSTOM AVAILABLE HOLE DIAMETER OPTIONS - 0.5-1MM - CUSTOM AVAILABLE</p> |

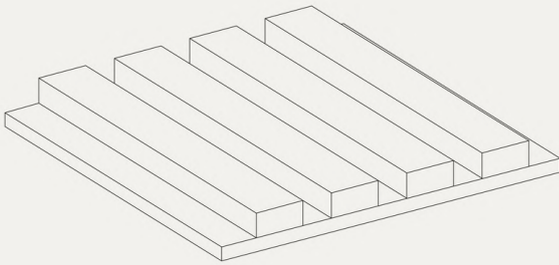
PROFILES

Micro-Perforation Options

| | |
|--|---|
|  |  |
| <p>MPE-OF-05-2.5 OFFSET</p> | <p>CENTERS - 5, 2.5MM - CUSTOM AVAILABLE HOLE DIAMETER OPTIONS - 0.5-1MM - CUSTOM AVAILABLE</p> |

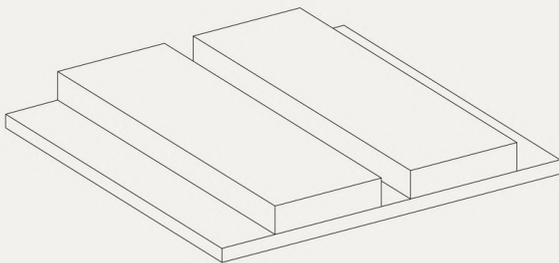
PROFILES

Slat Options



SLA-H-42-18-24.6
HORIZONTAL

DIMENSIONS: 42X18 MM
SPACING 24.6 MM

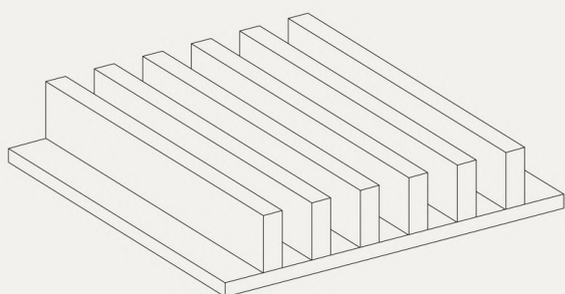


SLA-H-95-18-25
HORIZONTAL

DIMENSIONS: 95X18 MM
SPACING 25 MM

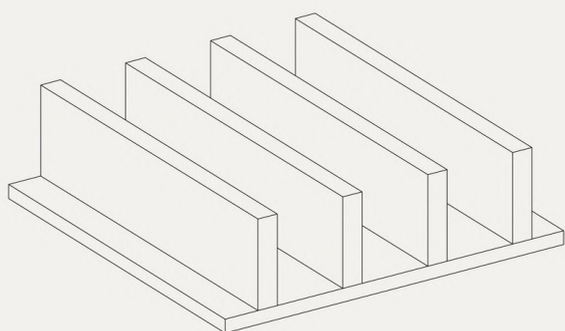
PROFILES

Slat Options



SLA-V-18-42-24.8
VERTICAL

DIMENSIONS: 18X42 MM
SPACING 24.8 MM

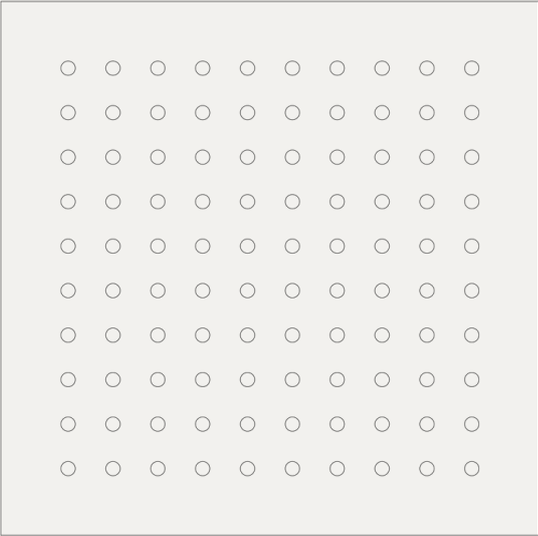
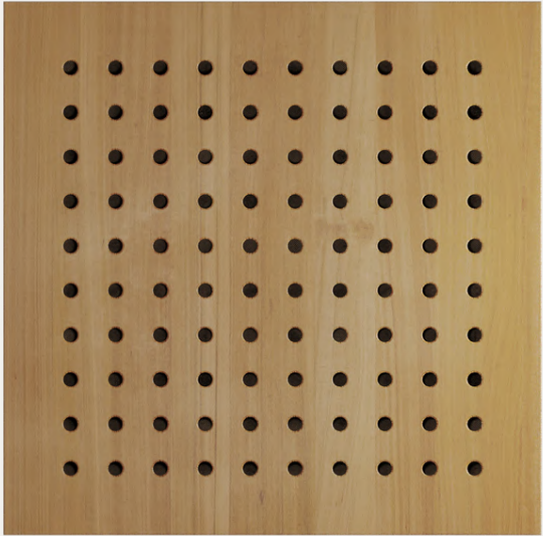


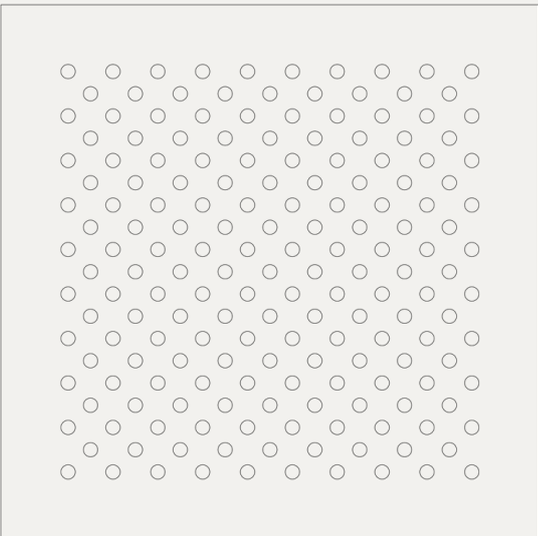
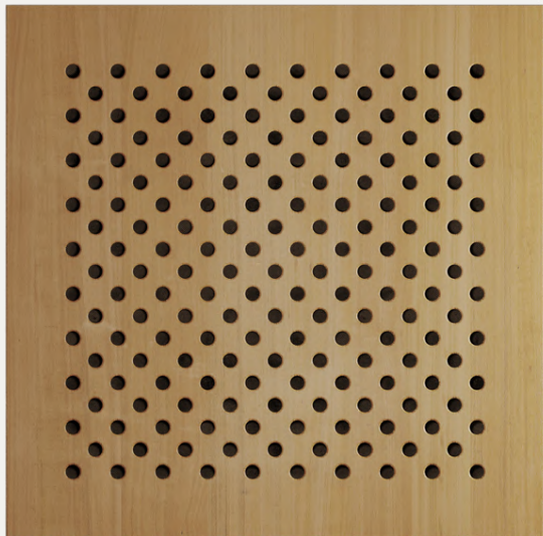
SLA-V-18-70-57
VERTICAL

DIMENSIONS: 18X70 MM
SPACING 57 MM

PROFILES

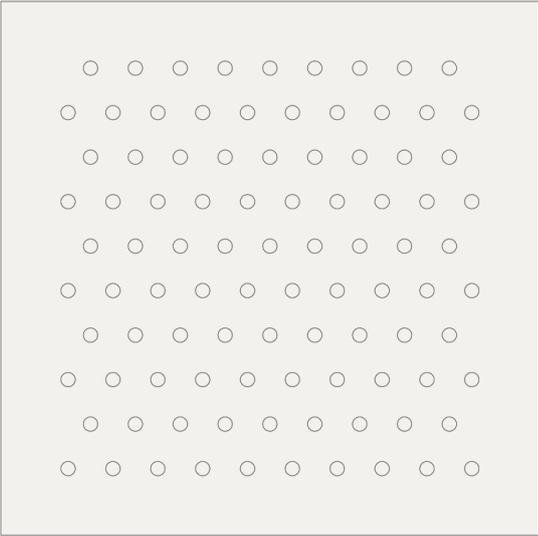
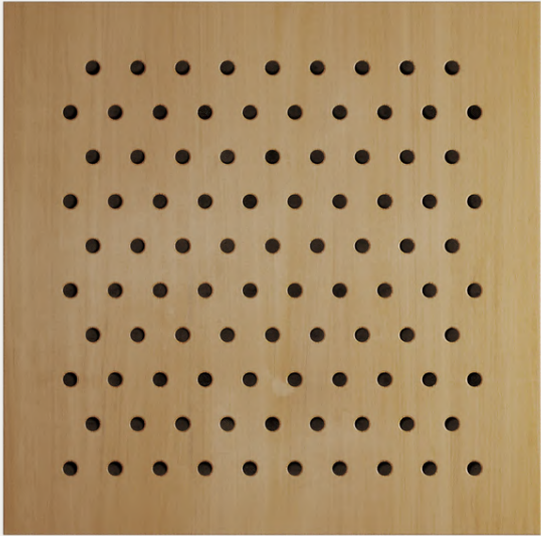
Perforation Options

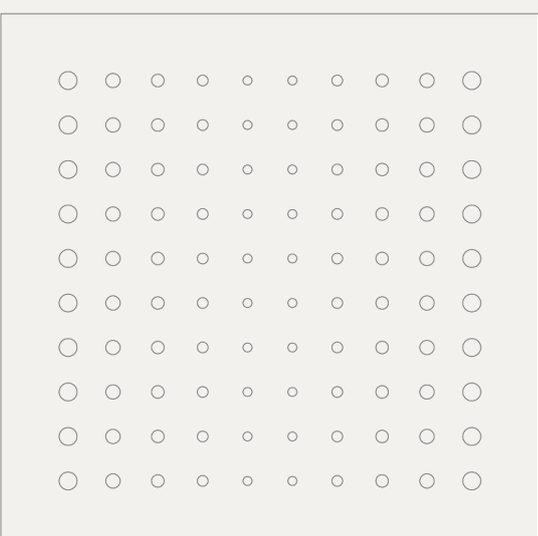
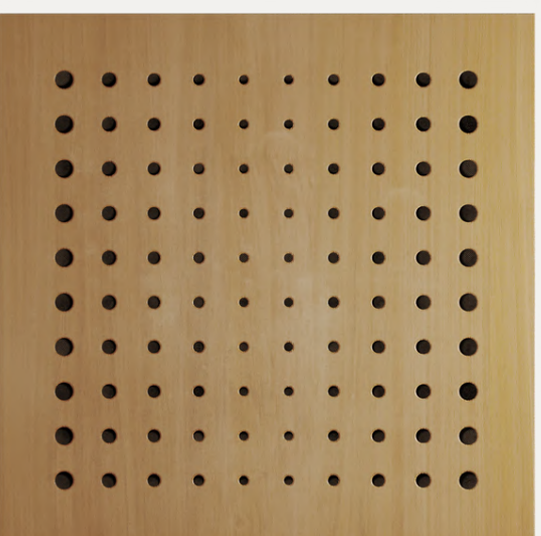
| | |
|---|--|
|  A diagram showing a square grid of 10x10 small circles representing the perforation pattern on a white background. |  A photograph of a square piece of light-colored plywood with a grid of 10x10 circular holes. |
| <p>PE-SQ-10-12.5 SQUARE</p> | <p>CENTERS - 12.5, 16, 25MM - CUSTOM AVAILABLE HOLE DIAMETER OPTIONS - 5, 6, 7, 8, 10, 12MM</p> |

| | |
|--|--|
|  A diagram showing a diamond-shaped grid of 10x10 small circles representing the perforation pattern on a white background. |  A photograph of a square piece of light-colored plywood with a diamond-shaped grid of 10x10 circular holes. |
| <p>PE-DI-10-12.5 DIAMOND</p> | <p>CENTERS - 12.5, 16, 25MM - CUSTOM AVAILABLE HOLE DIAMETER OPTIONS - 5, 6, 7, 8, 10, 12MM</p> |

PROFILES

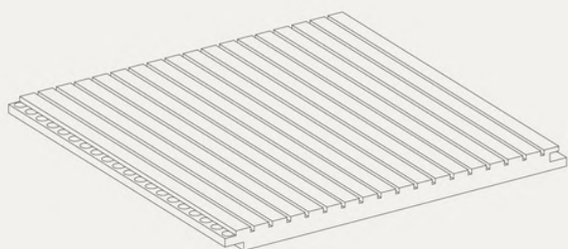
Perforation Options

| | |
|--|---|
|  |  |
| <p>PE-OF-10-12.5 OFFSET</p> | <p>CENTERS - 12.5, 16, 25MM - CUSTOM AVAILABLE HOLE DIAMETER OPTIONS - 5, 6, 7, 8, 10, 12MM</p> |

| | |
|---|---|
|  |  |
| <p>PE-CU-CU-CU CUSTOM</p> | <p>CENTERS - CUSTOM AVAILABLE HOLE DIAMETER OPTIONS - 5, 6, 7, 8, 10, 12MM - CUSTOM AVAILABLE</p> |

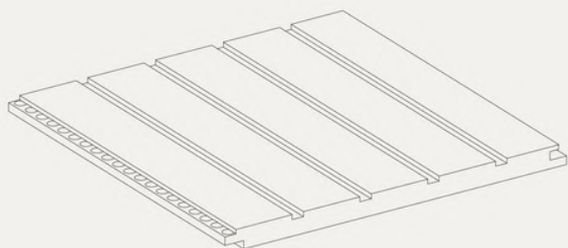
PROFILES

Groove Options



GRV-AC-03-13
ACOUSTIC

GROOVE - 3 MM - CUSTOM AVAILABLE
SOLID PROFILE - 6, 13, 28 MM - CUSTOM AVAILABLE

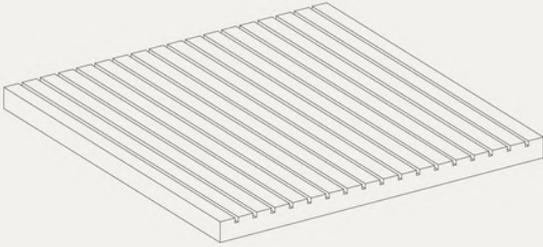


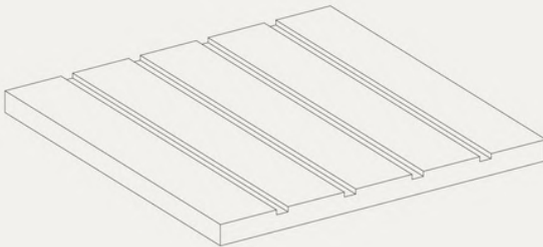
GRV-AC-10-50
ACOUSTIC

GROOVE - 10 MM - CUSTOM AVAILABLE
SOLID PROFILE - 30, 40, 50, 60 MM - CUSTOM AVAILABLE

PROFILES

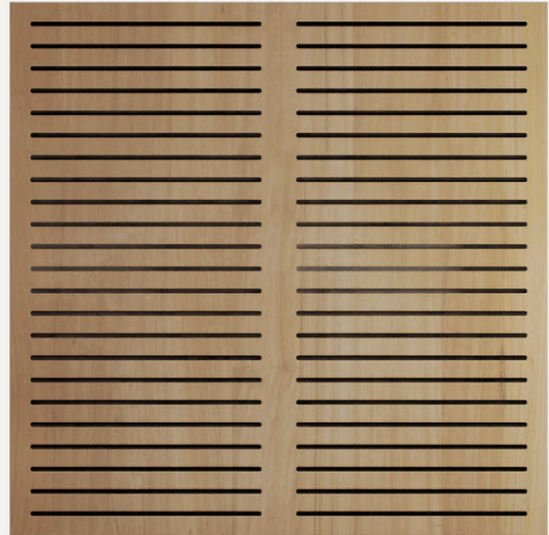
Groove Options

| | |
|---|---|
|  |  |
| <p>GRV-SO-03-13 SOLID</p> | <p>GROOVE - 3 MM - CUSTOM AVAILABLE SOLID PROFILE - 6, 13, 28 MM - CUSTOM AVAILABLE</p> |

| | |
|---|---|
|  |  |
| <p>GRV-SO-10-50 SOLID</p> | <p>GROOVE - 10 MM - CUSTOM AVAILABLE SOLID PROFILE - 30, 40, 50, 60 MM - CUSTOM AVAILABLE</p> |

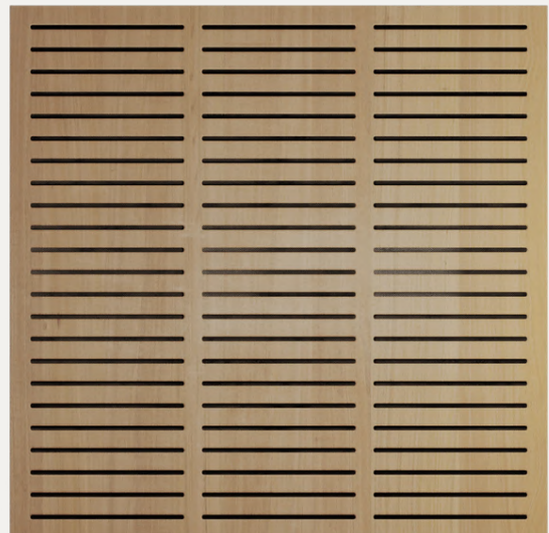
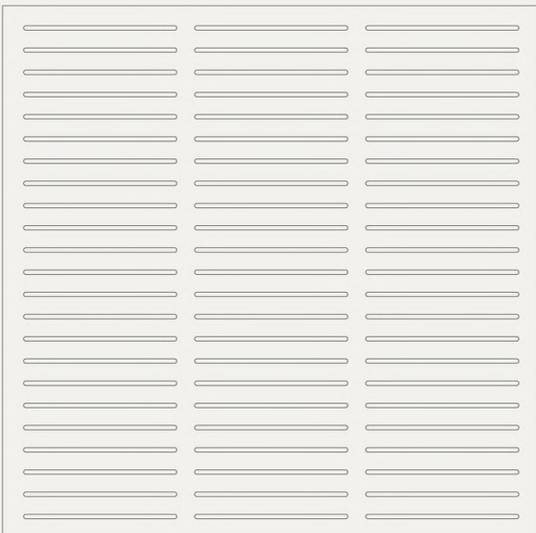
PROFILES

Slot Options



SLO-12-30-2R

DIAMETER - 8, 10, 12 MM - CUSTOM AVAILABLE
SPACING 30, 50 MM - CUSTOM AVAILABLE



SLO-12-30-3R

DIAMETER - 8, 10, 12 MM - CUSTOM AVAILABLE
SPACING 30, 50 MM - CUSTOM AVAILABLE

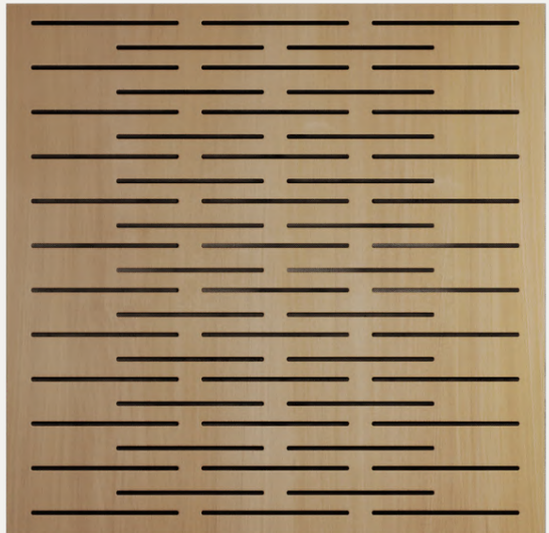
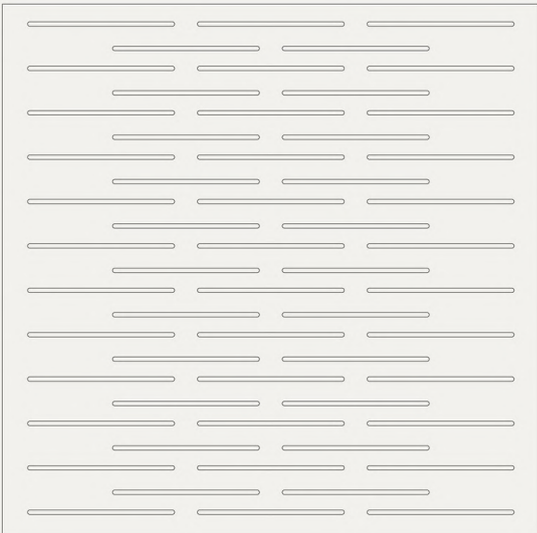
PROFILES

Slot Options



SLO-12-30-4R

DIAMETER - 8, 10, 12 MM - CUSTOM AVAILABLE
SPACING 30, 50 MM - CUSTOM AVAILABLE

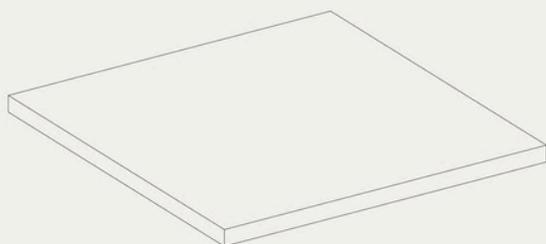


SLO-12-30-CU

DIAMETERS - CUSTOM AVAILABLE
SPACING - CUSTOM AVAILABLE

PROFILES

Solid Options



SOL
SOLID

SPECIES



9, 12, 18, 25 MM

ARTIEM HOOP PINE PLYWOOD

Artiem Hoop Pine plywood presents a light, clean timber tone with a calm, even grain that supports a refined architectural finish.

The surface reads naturally warm without being visually busy, making it a strong choice when you want the lining to feel bright, composed, and materially consistent across large wall, ceiling areas and reveals.

In contemporary interiors, Hoop Pine is often selected to complement neutral palettes, soft lighting, and minimal detailing—allowing the panel geometry and system pattern to remain the primary design feature.

From a design perspective, Hoop Pine works particularly well where continuity matters: long runs, repeated panels, and visible joints benefit from its uniform appearance.

It's a substrate option that suits both understated applications and feature moments, pairing well with clean shadow lines and controlled lighting to emphasise precision and craft without overwhelming the surrounding space.

ARTIEM HOOP PINE PLYWOOD

SPECIES



9, 12, 18, 24 MM

ARTIEM BIRCH PLYWOOD

Artiem Birch plywood is known for its smooth face and fine, consistent grain, delivering a crisp, contemporary material expression.

Its appearance is typically clean and controlled, making it well suited to interiors that demand a premium, “finished” look—especially where close viewing distances, sharp detailing, and precise junctions are part of the architectural intent.

Birch often reads slightly more “tailored” than other plywood options, helping create a confident, design-led outcome.

In practice, Birch is frequently specified for projects that prioritise surface quality and visual consistency across multiple panels, where alignment and pattern repetition need to feel intentional.

It pairs naturally with modern interior palettes and works well in environments where the wall or ceiling lining is expected to perform as a key architectural surface—supporting a refined finish that remains calm and reliable under a range of lighting conditions.

ARTIEM BIRCH PLYWOOD

SPECIES



9, 12, 18, 25 MM

ARTIEM EUROPEAN POPLAR PLYWOOD

Artiem European plywood offers a neutral, understated timber appearance with gentle grain movement that integrates easily into modern architectural palettes.

The surface typically sits between very clean and highly expressive options—providing a balanced look that can read warm and natural while remaining visually controlled.

This makes it a versatile substrate for projects where the lining needs to work across different zones, lighting conditions, and design moods without feeling overly dominant.

As a material choice, is often specified when adaptability is important: it supports a wide range of detailing approaches and pairs comfortably with both warm and cool finishes.

In architectural lining applications, it can function as a consistent “base material language” for multiple system patterns—allowing designers to align visual continuity while varying surface expression, performance requirements, or spatial emphasis across a project.

ARTIEM EUROPEAN POPLAR PLYWOOD

SPECIES



9, 12, 18, 25 MM

ARTIEM RADIATA PLYWOOD

Artiem Radiata Pine Plywood is a value-led substrate option, selected when efficiency and flexibility are key project drivers.

With a naturally more varied surface character, it is well suited to applications where the plywood face will be finished through staining, colour, or other expressive treatments—supporting bold palettes and design directions where the final finish becomes the defining aesthetic.

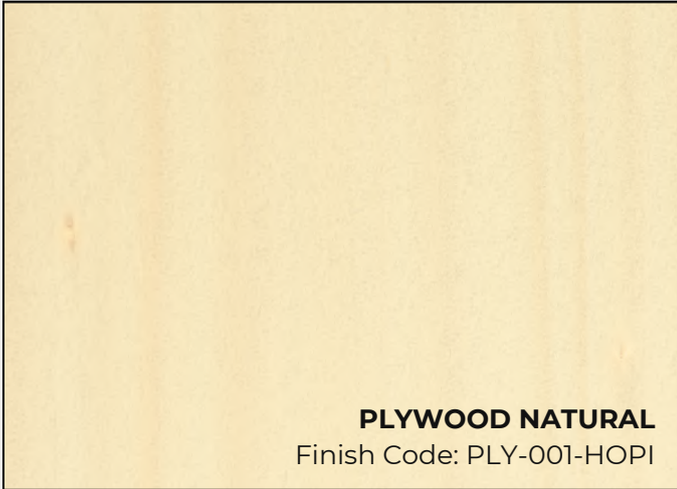
Radiata is also a practical choice for backing and concealed build-ups, where stability and consistency in fabrication matter while the finished surface is not intended to read as a primary architectural feature.

Used thoughtfully, it enables designers to allocate budget where it has the greatest visual impact—pairing Radiata for secondary surfaces or colour-driven outcomes, while reserving cleaner-faced plywood options for exposed feature areas.

ARTIEM RADIATA PLYWOOD

FINISHES

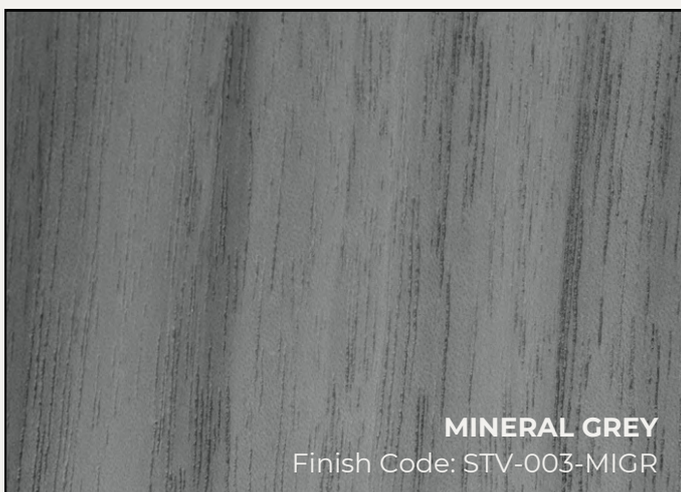
STAINED PLYWOOD



Colours are representative and may vary from samples and actual product.
See our finishes guide for the full range of colour options.

FINISHES

STAINED PLYWOOD



Colours are representative and may vary from samples and actual product.
See our finishes guide for the full range of colour options.

@ARTIEM
artiem.com.au
info@artiem.com.au

Where materials meet performance.

ARTIEM

POWERED BY RTM