



SLOT
PANELS

ARTEM

Architectural Materials & Systems

POWERED BY RTM

Where materials
meet performance.

SLOT PANELS



Artiem Slot Panels are engineered to combine acoustic performance with a refined linear aesthetic, offering architects and designers a sophisticated alternative to traditional perforated systems. Ideal for commercial, hospitality, education, healthcare, retail and premium residential environments, these panels provide a clean, contemporary expression while achieving effective sound management.

Each panel features precision CNC-routed slots that create a continuous, uninterrupted timber surface with controlled linear detailing. This distinctive slotted geometry enhances acoustic absorption while maintaining a sleek architectural profile, making the panels suitable for both feature walls and integrated wall-and-ceiling systems. Available in a wide range of substrates, slot configurations, finishes and backing options, Artiem Slot Panels offer exceptional design flexibility without compromising on material integrity or visual harmony.

Manufactured to strict performance standards, they ensure stable installation, durable surface quality and reliable acoustic results across diverse interior environments.

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





MELAMINE

Artiem Melamine surfaces provide a reliable, design-consistent solution for interior applications that require durability, ease of maintenance and cost efficiency. Available in the Laminex Fireguard Decor Range or in decorative melamine from an approved manufacturer, each panel offers a uniform aesthetic with stable colour and texture across large installations.

A range of edge detailing options allows for seamless integration into joinery and wall systems. Panels can be finished with matching ABS edging for a refined, cohesive look, or supplied with a raw edge for custom fabrication and on-site processing.

Engineered for performance and versatility, Artiem Melamine is ideal for commercial, educational, hospitality and residential environments where both practicality and visual harmony are essential.



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 seal for fabrication flexibility and design-driven expression.

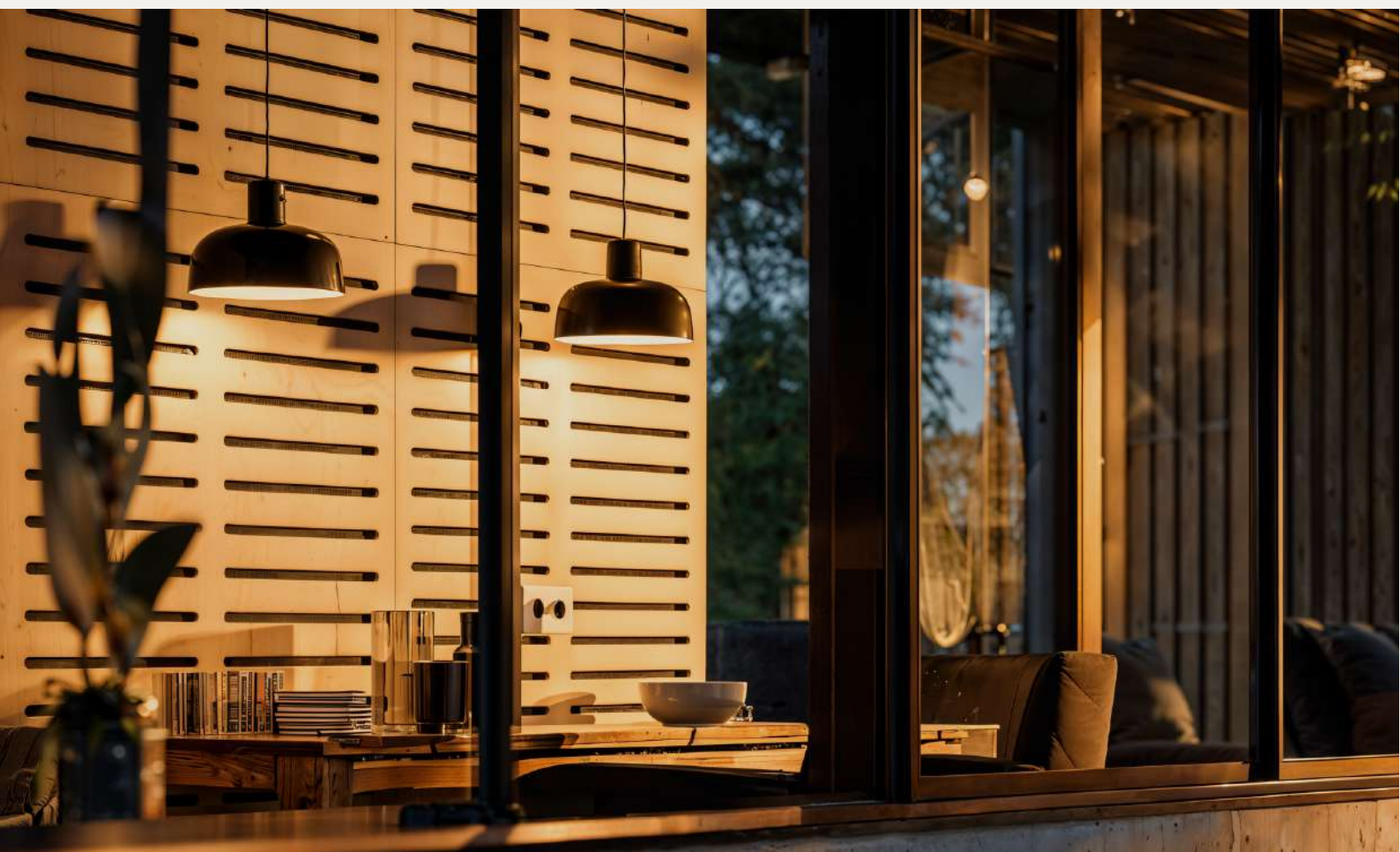
Engineered for consistency and visual refinement, Artiem Plywood is ideal for commercial, hospitality, education and premium residential environments where natural texture, warmth and performance come together to elevate interior spaces.

NATURAL TIMBER VENEER

Artiem Natural Timber Veneer panels showcase the authentic warmth and character of real timber, offering a refined architectural finish with superior visual consistency. Each panel is available with a clear polyurethane coating—offered in high or low sheen—or a low-VOC water-based finish that enhances the natural grain while maintaining durability and environmental performance.

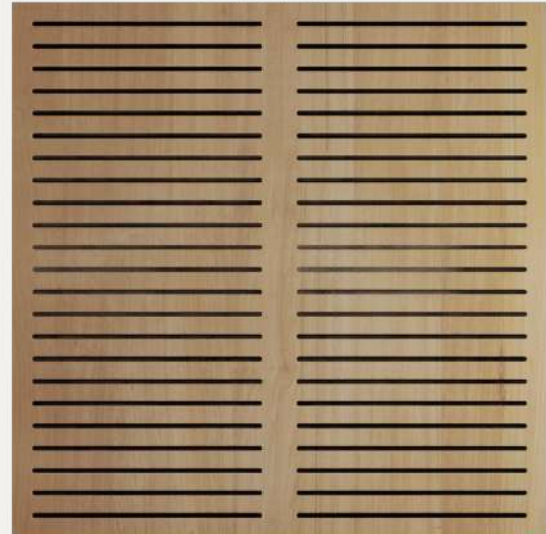
A selection of custom stains allows the veneer to be tailored to specific design palettes, ensuring seamless integration across interior elements and project requirements. Edge detailing can be completed with matching timber edge tape for a clean, cohesive appearance, or supplied with a clear sealed for bespoke fabrication and design flexibility.

Crafted for projects that demand natural materiality and premium craftsmanship, Artiem Natural Timber Veneer brings warmth, depth and sophistication to commercial, hospitality, education and high-end residential interiors.



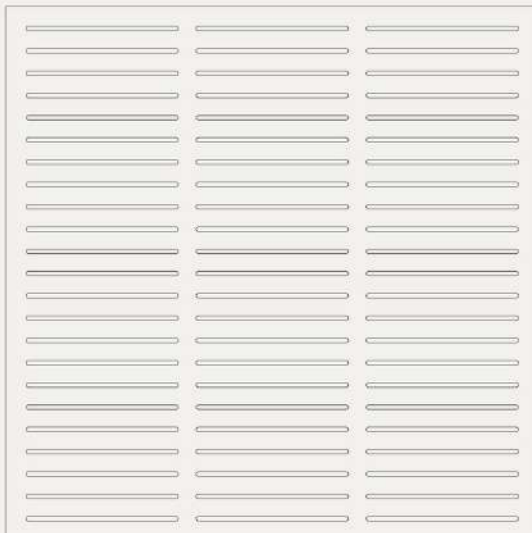
PROFILES

Perforation Options



SLO-12-30-2R

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

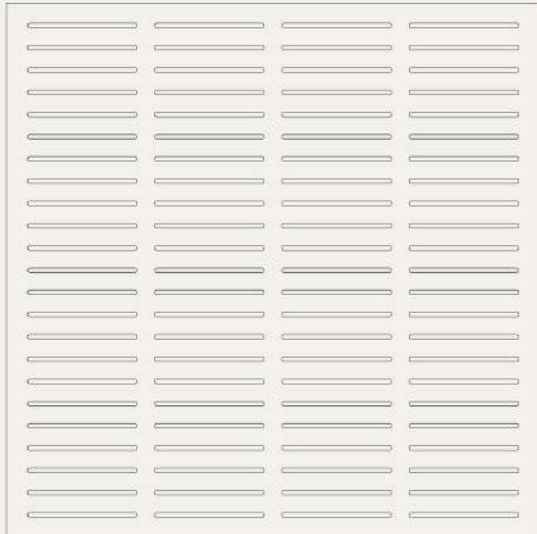


SLO-12-30-3R

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

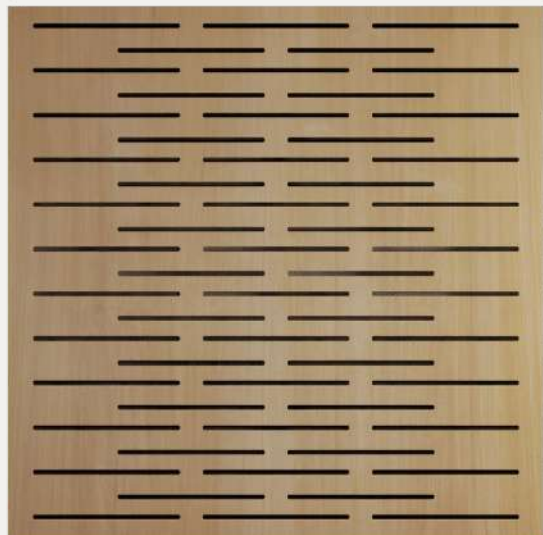
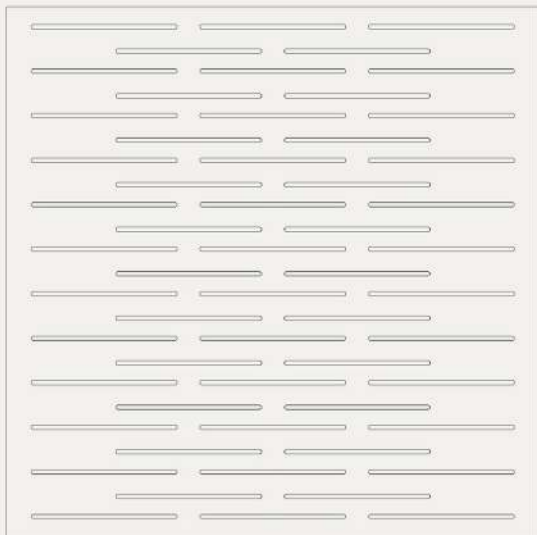
PROFILES

Perforation Options



SLO-12-30-4R

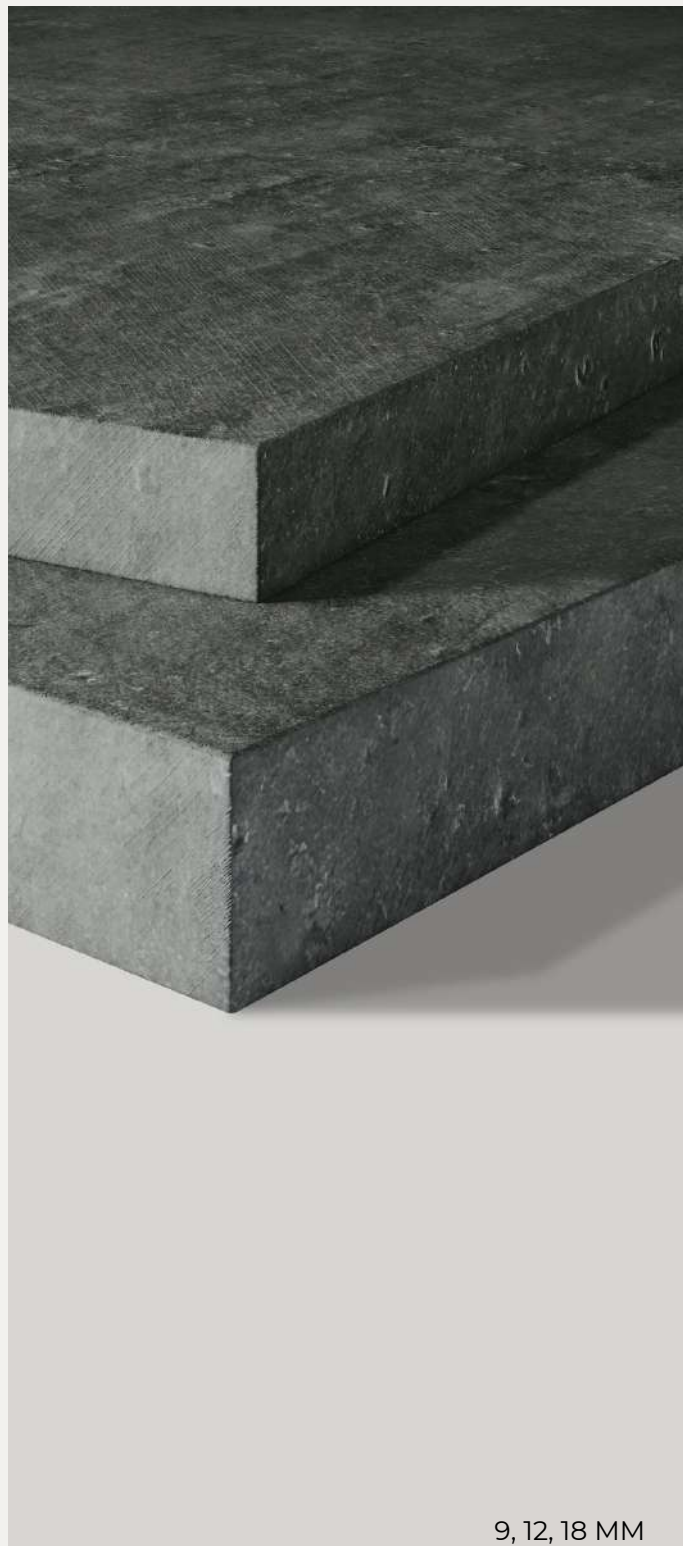
DIAMETER - 8, 10, 12 MM - CUSTOM AVAILABLE
SPACING 30, 50 MM - CUSTOM AVAILABLE



SLO-12-30-CU

DIAMETERS - CUSTOM AVAILABLE
SPACING - CUSTOM AVAILABLE

SUBSTRATES



9, 12, 18 MM

GREY CORE FR MDF



12, 16, 18 MM

BLACK CORE MDF
(STD, MR, FR)

SUBSTRATES



9, 12, 16, 18 MM

PLYWOOD



9, 12, 16, 18 MM

NATURAL CORE MDF
(STD, MR, FR)

FINISHES

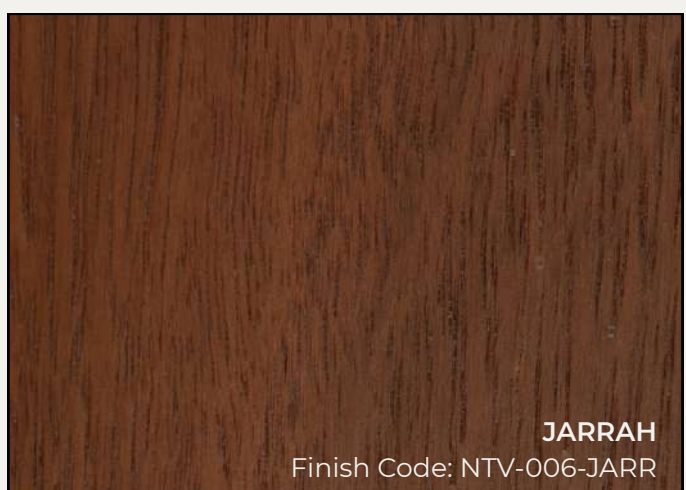
LAMINEX LPM



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

FINISHES

NATURAL TIMBER VENEERS



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

FINISHES

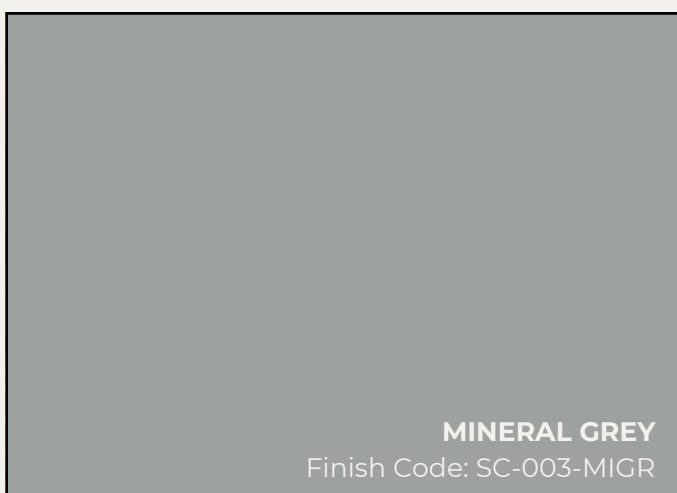
SOLID COLOUR (PAINTED)



ARCHITECT'S WHITE
Finish Code: SC-001-ARWH



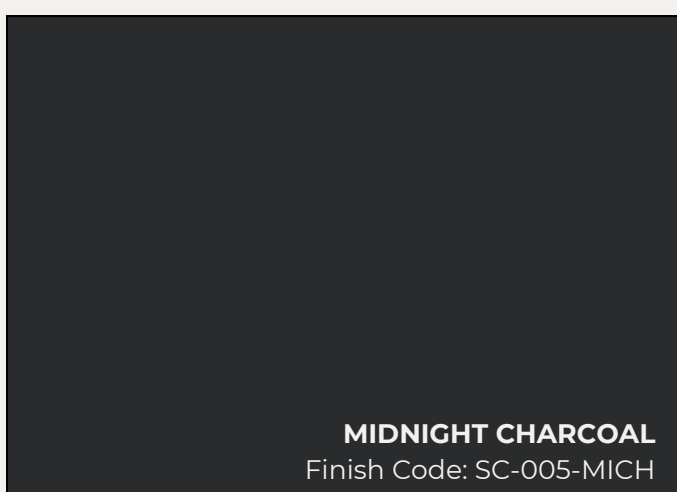
SOFT GREIGE
Finish Code: SC-002-SOGR



MINERAL GREY
Finish Code: SC-003-MIGR



SANDSTONE NEUTRAL
Finish Code: SC-004-SANE



MIDNIGHT CHARCOAL
Finish Code: SC-005-MICH



SLATE GREEN
Finish Code: SC-006-SLGR

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

FINISHES

STAINED VENEERS



ARCHITECT'S WHITE

Finish Code: STV-001-ARWH



SOFT GREIGE

Finish Code: STV-002-SOGR



MINERAL GREY

Finish Code: STV-003-MIGR



SANDSTONE NEUTRAL

Finish Code: STV-004-SANE



MIDNIGHT CHARCOAL

Finish Code: STV-005-MICH



SLATE GREEN

Finish Code: STV-006-SLGR

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