# MINI-MICRO

PERFORATED WOOD VENEERED ACOUSTIC WALL & CEILING PANELS

**MINI-MICRO** is a 17 mm thick wood veneered acoustic wall and ceiling panel, providing high-end acoustic performance through regular or irregular mini-micro perforations on the view-side. **MINI-MICRO** installs quickly and easily.

Note: Image is a close-up, showing fine details of **MINI-MICRO**. The perforations are almost invisible on the view-side of the panels.





www.eomac.com | eomac@eomac.com © Copyright Eomac Ltd. All rights reserved.



## **TYPE**

MMP Acoustic panel for interior application

#### **MATERIALS**

Face\*: Sliced Real Wood Veneer, 0.6 mm

Quality A or as specified

\*FSC-Certified wood veneers available
\*Engineered wood veneers available

\*Painted finishes available

\*High Pressure Laminate (HPL) available

Finish: UV Premium Interior Lacquered - Clear Matte

Base: Fire-retardant MDF

Back: Perforated Veneer to Specification + Black Acoustic Fleece Core (Optional): 50 mm acoustic core can be installed behind MINI-MICRO™

panels to maximise acoustic performance.

Acoustic core and furring typically provided as separate items.

## **STANDARD DIMENSIONS** (Custom sizes available)

Thickness: 17 mm

Size (L x W): 600 mm x 600 mm

1200 mm x 600 mm 1200 mm x 2400 mm

**EDGE** (Custom edge types available)

Square. Real wood veneer edge banding. Groove all around for installation clips.

#### **ACOUSTICS**

NRC as high as 0.90 according to installation methods.

#### **PERFORATIONS**

Regular or irregular mini-micro perforations, Ø0.5 mm, centre to centre 1.9 mm. Perforations all the way to the edges of the panel.

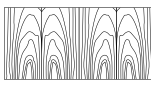
# **MOUNTING** (Custom mounting options available)

For wall applications SK5/0, SK5/5 or SK5/10 clips provided by **eomac**, mounted to timber or metal furring. Special turn clips available when installing to T-grid.

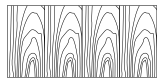
For ceiling applications, 24 mm T-section or Z-profile, mounted to timber or metal furring.

# **WOOD VENEER**

The view-side of panels are finished with a top quality, hand-selected veneer. Over 40 wood species are available in stock. Panels are finished in a premium clear lacquer over a three-stage process, ensuring only the highest standard and durability. Custom staining and PANTONE, RAL or NCS colour matching is available. Mismatched configuration is **eomac's** standard, providing a natural or variable wood art effect. Book-matched and Slip-matched are available upon request.



Book-matched



Slip-matched



Mismatched

# **FLAMMABILITY**

Fire test data performed by independent laboratories. Support documentation available upon request. Note that all data provided is for typical usage.

**eomac** is adaptable to other situations and custom applications.



CANADA: CAN/ULC-S 102: Class 1
EU: EN 13501-1: Class B, s2, d0

USA: ASTM E-84: Class A

NFPA 265; UBC 8-2: Passes