mm (3/64")

1.0

PREMIUM MATERIALS

BENEFITS

- Better for you, better for the environment
- A trendy product for new possibilities
- 4 different thicknesses
- 0.4 mm (1/64") as thin as paper, for flexible applications

Interior signage, Architectural models, decoration, gifts, promotional items, personalized cards, DIY projects.

Finish Matte

Composition Natural plywood Engraving depth 0.1 mm (.004")

Full sheet 610 x 305mm (24" x 12")

Half sheet

Other size

Quarter sheet

Interior

0.4mm (1/64") & 1.0mm (3/64)

2.5mm (3/32") & 4.5mm (11/64)

Silk screen

Hot stamp

Heat bending

Scratch resistant

Flexible

Break resistant

UV resistant

-200°C (-328°F) Min. temp. 100°C (212°F) Max. temp.

We recommend that you let the material acclimate to interior conditions before use.

Apply masking paper (ref. 45897) to the sheet to avoid dust and fumes during CO₂ laser cutting. Hold the sheet flat on the honeycomb table using clamps (ref. 83366).











Indoor

wood species



Wood is a natural organic material. Thickness, colour and aspect can vary from one sheet to another.



Masking paper ref. 45897

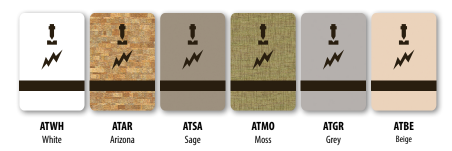


Clamps (pack of 6) ref. 83366

Printed colours for indication only. Cannot serve as a substitute for real material sample Laserwood-GV_US_V1-0_0919.

♠AcrylaThins...

AcrylaThins™ engraving stock come in 6 stunning colours. This cost effective durable material is scratch resistant and makes a great alternative to standard plastic & metal engraving stock. AcrylaThins™ is ideal for laser engraving, halftones, and vector cutting. This allows for an unlimited number of applications. Let your creativity run free by using this remarkable and innovative PDU exclusive product. Suitable for interior use only.



ATXX • AcrylaThins™ Sheetstock

12"x 24"x 0.020" - ENGRAVES BLACK (STP - 10)

This material is specifically designed for CO₃ laser engravers.





Printed colors for indication only. Cannot serve as a substitute for real material sample. Laserwood-GV_US_V1-0_0919.









