

LASER ENGRAVER'S ADVANTAGE

1/16" Laserable



UV-stable front surface engraving material, 1/16" thick with a .001" microsurface. Laserable and rotary engravable. 12x24" sheets. Wood and metallic foils are not recommended for outdoor use.



.022" Laserable Peel 'N' Stick



Laserable Trophy Plate Material with Adhesive

No matter what your trophy looks like, this trophy plate material should fill your need. Laser-cut standard rectangle plates or any custom shape you need, then Peel 'n' Stick — even on curved surfaces! Self-adhesive, flexible, front surface engraving material, only .022" thick with a .001" microsurface. Laserable and rotary engravable. Interior use only. 12x24" sheets.



Laser Material Specifications (product shown on pages 224-226)

LASERABLES • LASERABLES II • LASERTHINS • GOLD COAST • HEAVY METAL LASERTHIN MAGNETICS • LASER ULTRATHINS

- Material: Micro-surfaced impact acrylic LASERTHIN MAGNETICS: Flexible micro-surfaced magnetic
LASER ULTRATHINS: Micro-surfaced pre-adhesive plastic
- Sheet size: 12" x 24" (24" x 48" available upon request)
- Usage: Interior signage; Personal identification;
Exterior signage (1/16" and 1/8" LASERABLES, .060" GOLD COAST and LASERTHIN REVERSE only)
- Cutter: Laser cut; Rotating carbide
- Cutting Depth: .003"
LASERABLES & LASER ULTRATHINS: .004" LASERTHIN MAGNETICS: .020"
- Fabrication: Saws; Drills; Heat bendable LASERTHIN MAGNETICS: Die-cuts;
Cuts with a laser engraver, blade or plotter
LASER ULTRATHINS: Cuts with a laser engraver or plotter
- Other Features: Bonds; Hot stamps; Silkscreens; Permits detailed engraving UV stable (LASERABLES and .060" GOLD COAST only)
Translucent version for backlighting available in 1/16" and 1/8" LASERABLES only

Products listed are readily available in 2-ply 1/16". Most products can be produced in 2-ply 1/32" or 1/8", and 3-ply 1/16" or 1/8".

Call for details on availability and/or minimum order.