



Laser Marking & Ablation Services

Our Co2 and Fiber Laser Systems are widely used for laser ablation. Although these lasers are used with different materials, they achieve laser ablation in the same way

We will provide reliable technical laser services for your products. Quality Laser Solutions has 4 Axis Co2 and Fiber lasers for a variety of application. We give our high and low volume customers low-cost solutions for their laser processing.

Machine Capacity: 24" x 24" x 9" + Rotary

Our Laser Machines can cut wood, paper, plastic, fabric, foam, and much more with high precision and speed, giving clear advantage over other types of cutting technologies.

Quality Laser Solutions from Potter-GMH Technologies

<https://potter-gmh.com/laser-etching>



Acrylic, Cutting & Engraving

Achieve flame-polished edges by laser cutting extruded acrylic and create frosted white graphics when laser engraving cast acrylic



Barcode Laser Engraving

A Laser is the ideal choice for barcode engraving and etching



UID Laser Marking

Unique Identification programs use lasers for identification and traceability of government inventories

Work Area: 24" x 24" x 9"
(610 x 610 x 228 mm)
Laser: CO₂, Fiber, or Dual Source
CO₂: 60 or 100 watts
Fiber: 30 watts
Dual Source: 60 watt CO₂ and 30 watt Fiber lasers
100 watt CO₂ and 50 watt Fiber lasers
Cameras: 2 overhead + registration



www.potter-gmh.com

mike@potter-gmh.com

o: 714-693-9600

c: 714-926-7482