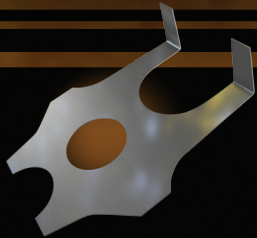


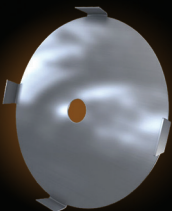
- Capable of cutting virtually any shape or contour



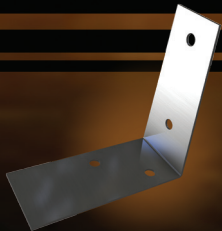
- Ability to produce simple to complex parts quickly



- Ability to produce small prototype orders efficiently

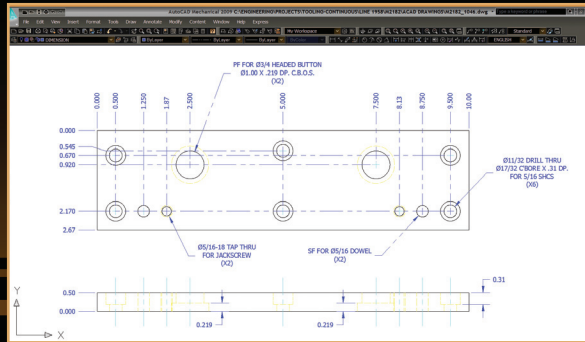


- Increased productivity by supplying part consistency

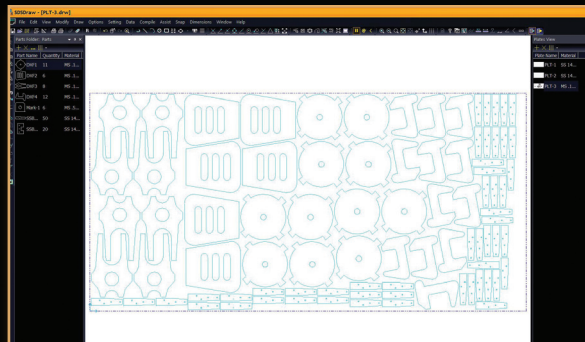


- Precise accuracy & quality

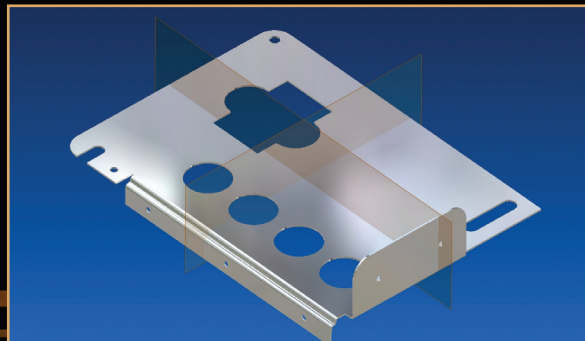
Our Process



Can make quick design revisions when required



Use of nesting software gives best economical use of material yields



Ability to work with 2D or 3D CAD drawings in any format

Marlboro

MANUFACTURING, INC.

Marlboro creates high productivity using advanced laser technologies in conjunction with a wide range of materials. We can cut 48" x 96" sheets up to 0.5" thick without the expense of traditional tooling. This enables us to provide consistency and superior yields to maximize your per-part savings.

Marlboro also offers high-quality laser cutting at competitive prices with quick turnaround times. We cater to custom fabrication needs as well. Our in-house Tooling Department and Engineering Staff give us the capabilities of customizing items to your special specifications.

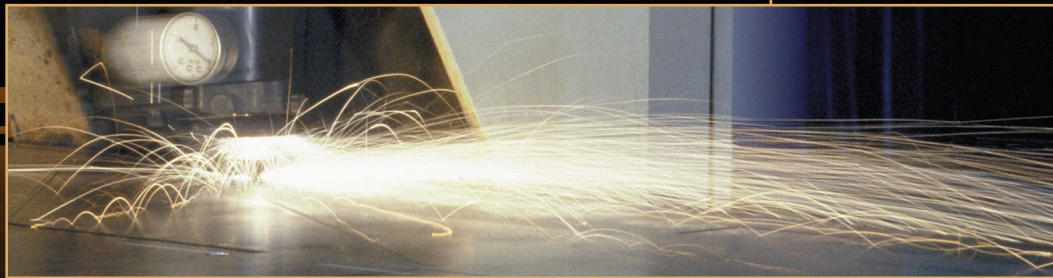
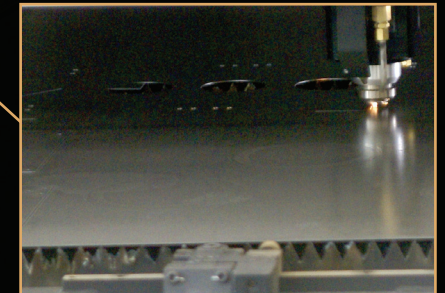
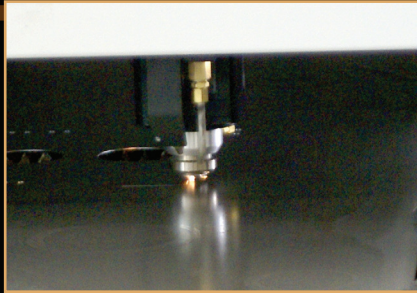
MAXIMUM CUTTING CAPABILITY

Mild Steel	12mm (0.47")
Stainless	4mm (0.16")
Aluminum	4mm (0.16")

11750 Marlboro Ave., Alliance, OH. 44601
 Phone: 330.935.2445 Fax: 330.935.2748
www.marlbtorohinge.com
sales@marlbtorohinge.com

Super Turbo-X Champion

Laser-cutting technology offers many advantages over traditional tooling. It creates incredible efficiencies for the overall manufacturing process. Some benefits include unlimited cutting configurations, tight tolerances and no tooling or time-consuming setup charges.



Please call, fax or email your requests for prompt attention. Please submit a drawing, sketch or sample for us to quote. Most items will be quoted within 48 hours or less.