



AUTOMATED METAL PROCESSING

CUTTING-EDGE TECHNOLOGY, PRECISION QUALITY

Our metal processing shop features state-of-the-art technology that was built to maximize efficiency, precision, reliability and speed, while reducing downtime. For you, that means the fastest lead times in the industry, consistent quality and great prices. While our main focus is laser cutting, we also offer several other metal processing services to help maximize your productivity.

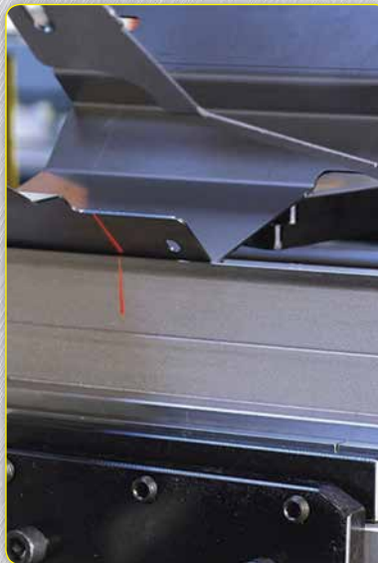


Plate & Tube Laser Cutting

From thin gauge sheet metal, to 1" thick steel plate, to HSS tubing, AMP utilizes state-of-the-art Trumpf and Amada laser cutting tables for precise laser cutting up to 0.004" tolerance. AMP can supply your manufacturing process with organized, precise laser cut parts. Ask about our complimentary engineering services for recommendations on best practises from "self-jigging", tabbed, and slotted parts—all the way to finished subassemblies.

Metal Bending

We can laser cut your components and take care of the metal forming with our CNC press brakes.



Robotic Welding

Offering similar benefits as our laser cutting machine, robotic welding produces faster, better quality product than manual welding—and is ideal for hard-to-reach spots.

QUICK QUOTES

See the difference first hand. Visit us at www.ampmetal.com for a quick online quote.

HEAD OFFICE

902 1st Avenue North
Martensville, SK S0K 2T0
Phone: 306-955 5490
Toll Free: 855-955-5490
Fax: 306-955 5491

EDMONTON OFFICE

4749-76th Avenue
Edmonton, AB T6B 0A3
Phone: 780-784-1299



AUTOMATED METAL PROCESSING

HEAD OFFICE
902 1st Avenue North
Martensville, SK S0K 2T0
Phone: 306-955 5490
Toll Free: 855-955-5490
Fax: 306-955 5491

EDMONTON OFFICE
4749-76th Avenue
Edmonton, AB T6B 0A3
Phone: 780-784-1299



5 GOOD REASONS TO CHOOSE AMP

Competitive Pricing

We'll beat any other laser cutter on price with our top of the line table that cuts up to 50% faster than most older conventional laser cut tables. Top quality products. Better prices.

Higher Cut Quality

We offer much higher cut quality and better tolerances than plasma cutters can provide plus we guarantee zero defects up to 0.004" tolerance and up to 1" thick (with lower tolerance) metals.

Fast Lead Times

Fastest lead times in the business with turnaround times as fast as 24 hours.

Value Added Expertise

Our engineers can provide advice on best cutting practices for manufacturers – for example, tabbing and slotting in clever ways to ensure parts "self-jig" for easy assembly and maximum productivity.

Turnkey Package Service

We provide an array of services including drawings, engineering support, bending, cutting, etching and general metal processing all the way to robotically welded sub-assembly options.