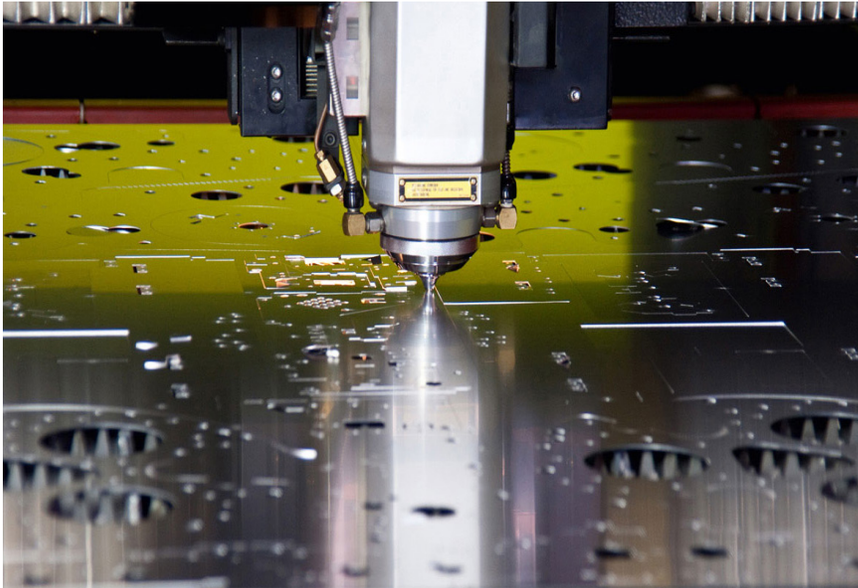


LASER CUTTING

**ISO 9001:2015
REGISTERED
COMPANY**

FIBER LASER



- 9kW fiber laser provides ultra-high speed operations - fastest in the world
- Capable of autonomous functionality (machine can operate 24/7)
- **Cuts copper, brass, titanium, HRS/CRS, stainless steel, and aluminum**
- Supported by the AMS-3015 CL automated material feeding tower and parts picking system
- **All around higher accuracy and faster processing**

TUBE LASER



- Integrated Rotary Index unit allowing the cutting head to be located near the chuck.
- **Cuts the following tube shapes: round, square, rectangular, angle, and channel up to 8.625" diameter.**
- Automated Shuttle table to efficiently cut flat plate stock up to 1" thick low carbon steel.
- **Cuts stainless steel, steel, and aluminum.**
- Thickness ranging from .002" to 1"

astmfg.com

o: 972.554.0383 f: 972.579.7839

1000 Avenue N, Grand Prairie, TX 75050

AST
MANUFACTURING



Since 1993, AST Manufacturing has provided precision metal fabricating services using Laser Cutting, CNC Machining, Waterjet Cutting, and CNC Sheet Metal forming technologies. AST has 4 CNC machining centers, 2 laser cutting machines, 1 waterjet table equipped with 4 cutting heads and all the required support equipment. All of AST's machinery utilizes the latest in CNC Controls to provide the most precise part making in the industry.

Using the latest CNC manufacturing technology supported by CAD/CAM and production control software AST Manufacturing belongs to an exclusive group of Metal Fabricating companies.

AST Manufacturing provides its customers with outstanding levels of productivity and reliability laser profiling that makes us an obvious choice for your metal fabricating requirements; we offer a fast efficient and ISO 9000 quality oriented service to customers. Highly accurate, high tolerance components can be manufactured from many types of plate, sheet and square tube materials.