



4-Axis Laser Tube Cutting



AST 4-Axis Laser Cutting

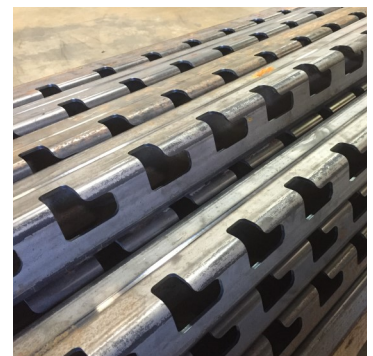
- Integrated Rotary Index unit allowing the cutting head to be located near the chuck.
- Cuts the following tube shapes: Round, Square, Rectangular, Angle, and Channel up to 8.625" diameter.
- Automated Shuttle table to efficiently cut flat plate stock up to 1" thick low carbon steel.
- Cuts material including Stainless Steel, Steel & Aluminum.
- Thickness ranging from .002" to 1"

AST belongs to an exclusive group of companies that can Waterjet & Laser cut in 3-D.

AST has continued its commitment to advanced manufacturing technology by offering laser cutting services. Our 4-Axis Laser increases our manufacturing capacity and capabilities. AST's Laser is an ultra-high speed 3-dimensional, 4-axis 4,000 Watt laser system with dual pallet changer and a Rotary indexer. This added flexibility will allow AST to Laser cut a variety of materials with excellent precision and speed.

Since 1993, AST has provided precision Shapecutting services using Waterjet, Router, Hi-def Plasma, and Laser cutting technology. We have 3 Waterjet tables equipped with 10 cutting heads, 1 Router, 1 5-Axis Hi-Def Plasma, and 1 Laser that all utilize the latest in CNC Controls to provide extremely accurate cutting whether your needs are for small prototype runs or repetitive production parts. Contact Tony Woodall at twoodall@astwaterjet.com or 972-554-0383 x101.

Fabricating



Oil Field



Aerospace

