



# CUSTOM FABRICATION SERVICES: Bending, Welding, Laser Cutting, Powder Coating and More...



Richland, Mississippi

# You can depend on Taylor for all of your fabrication needs!

Located in Richland, Mississippi, the Taylor Metal Fabrication Facility can manage and process a diverse range of manufacturing functions in its 45,000 square feet building.

**Current Production:** Generator Enclosures, Generator Skid Bases, Hydraulic Tanks, Fuel Tanks, Trailers, Electrical Boxes, Control Panels, Heavy Equipment Parts and Custom Made Pieces.

**Capabilities Include:** Welding, Laser Cutting, Bending/Cutting, Painting, Basic Machining and Minor Tooling.

## Laser Cutting

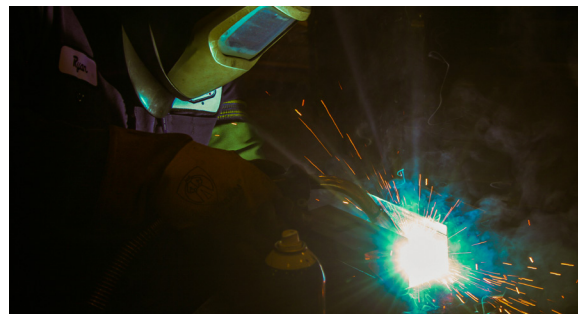
- Amada 6kW Fiber Optic Laser
- Indoor sheet metal storage (no rusted metal)
- 22 gauge to 1" thickness cutting capability
- Mild steel, stainless and aluminum in stock
- Sheet sizes from 75" wide to 156" long

## Press Brake

- 135 ton to 350 ton
- 14ft bend length capability

## Welding

- 2 Tig stations
- 8 Mig stations including Pulse welding
- Mild steel, stainless, and aluminum



**Taylor Metal Fabrication** provides quality custom fabrication services, bending, welding, laser cutting and powder coat finishing.

## High Capacity Powder Coating Paint System

- Nearly 1000 feet of conveyor
- 5 stage washer:
  - » Stage 1: Alkaline cleaner
  - » Stage 2: Reverse Osmosis (RO) water rinse (produced in house)
  - » Stage 3: Zirconium cleaner
  - » Stage 4: Another RO water rinse
  - » Stage 5: Sealer application
- Capable of painting parts up to 140" long and 65" tall
- We have multiple load bars located throughout the line to accommodate heavier parts
- Quick color changing ability
- Paint booth is environmentally friendly through a controlled chemical process
- Excellent salt spray analysis results

## Shipping

- State of the art packaging and shipping
- Dependable, professional, quality work from start to finish





## **TAYLOR METAL FABRICATION**

120 Interstate Drive  
Richland, MS 39218

Phone: (601) 640-0400

