



Poseidon® Barge, LTD
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POSEIDON® FABRICATION SOLUTIONS

CUSTOMER CONCEPT TO REALITY
FABRICATION, BENDING, CUTTING, WELDING

MODERN MANUFACTURING FACILITY

- 60,000 Square feet of manufacturing space
- Assembly areas are equipped with 30, 20, and 15 ton cranes
- Indoor loading bay for semi loading

CUSTOM FABRICATION

- Customers can work with Poseidon® Engineering to create manufacturing drawings used for fabrication
- Customer supplied DXF files are also accepted

PLASMA TABLE

- Bolt Hole Precision Software for clean, accurate holes
- Auto-nest software to insure max efficiency / affordability
- 2.0" Plate maximum cutting thickness
- 16 gauge minimum cutting thickness
- Maximum plate size 13' x 44'
- Customer provides DXF files
- 10 ton overhead crane
- Stocking 1/4" to 1" A36 plate, additional plate thicknesses available locally

BREAK PRESS

- 440 Tons Maximum Capacity, 12' wide x 18" deep
- CNC controller positions the back gage & adjusts MI max thickness at a 90° bend
- 16 GAA36 Min thickness
- 1/2" & 3/4" 90° bends

SAW

- Part cut lengths up to 48' lengths
- Maximum cut size 16" round bar or 16" high x 18" wide at 90°
- Maximum cut size 13" round bar or 16" high x 11" wide at 45°
- Maximum cut load 5,000 lbs.

IRON WORKER

- 110 Ton metal working capacity
- Shearing up to: 24" x 5/8" or 16" x 3/4"
- Notching: max thickness 1/2", max depth 3-1/2", max width 2"
- Punch - 1-1/2" diameter x 3/4" thick maximum

MIG WELDING CAPABILITIES

- AWS D 1.1 Standards
- AWS Certified Welders are available for specific project needs
- Flux Core & Hard Wire Metals
- 90% Argon-10% CO2 shielding gas standard

FABRICATION ASSEMBLY

- Six 45' x 13' production tables to fabricate custom work

STOCKING / STORAGE

- Stocking of customer blanket purchases
- Release per customer schedule
- Indoor storage

CALL TODAY!



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