

Fabrication Job Shop

Designer, Manufacturer and Integrator of Machines and Tooling

- Machine Enclosures
- Machine Bases
- Guarding
- Platforms & Stairs
- Fixtures
- Racks & Shelves
- Tanks
- Weldments

Lomar fabrication capabilities include: CNC laser cutting, shearing, sawing, CNC press brake metal forming, welding (Mig & Tig) and metal finishing (Powder or Liquid coating).

Build to print or let our engineering department assist in your product design.

Use us to augment your in-house capabilities or to meet a tight deadline, whatever the circumstances, we'll make certain the results meet your specs, schedule, and budget.

Additional metal working capabilities are available from our extensive machining services facility.



Equipment List

- CNC Laser, 5' by 10' bed.
 - (Capabilities: Mild Steel: 1", Stainless: 1/2"", Aluminum: 3/8")
- 8' 80-Ton CNC Amada Press Brake.
- 10' 146-Ton CNC Amada Press Brake.
- 10' 100-Ton Trumpf Press Brake.
- 120' 100-Ton Press Brake.
- 10' Shear.
- Mig and Tig Welders.
- 14 gauge Thick Spot Welder
- Drill Presses, Pedestal Grinders, Belt and Disk Sanders.
- Hydraulic and Arbor Type Presses with Capacity to 50 Tons.
- Cabinet Sandblasters.
- Powder Coat Metal Finishing Booth: 10' by 10' by 25'
- Liquid Spray Booth: 13' by 23'
- Complete CNC Machine Shop Services.



Production Welding



CNC Metal Forming.



Delivery services available.



CNC Laser cutting provides precision cut parts.









135 Main Street • Horton, MI • 49246 • U.S.A.

Phone: (517) 563-8136 • www.Lomar.com • Sales@Lomar.com