



Fabrication Job Shop

Designers and Manufacturers of Machines • Tools • Fixtures • Test Equipment

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



Lomar fabrication capabilities include: CNC plasma cutting, shearing, sawing, press brake metal forming, welding (Mig & Tig) and metal finishing. Additional metal working capabilities are available from our extensive Machining Facility. 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.

Lomar Machine & Tool Company will provide you with the quality, reliability and service you can count on.



Our fabricators possess the knowledge and experience to produce the high quality, precision products our customers rely on.



CNC Plasma cutting provides precision parts.

Equipment List

CNC Plasma Cutter: 5' by 10' bed, capabilities: 1/4" steel, stainless 3/16"

10' - 100-Ton Press Brake.

10' Shear.

Mig and Tig Welders

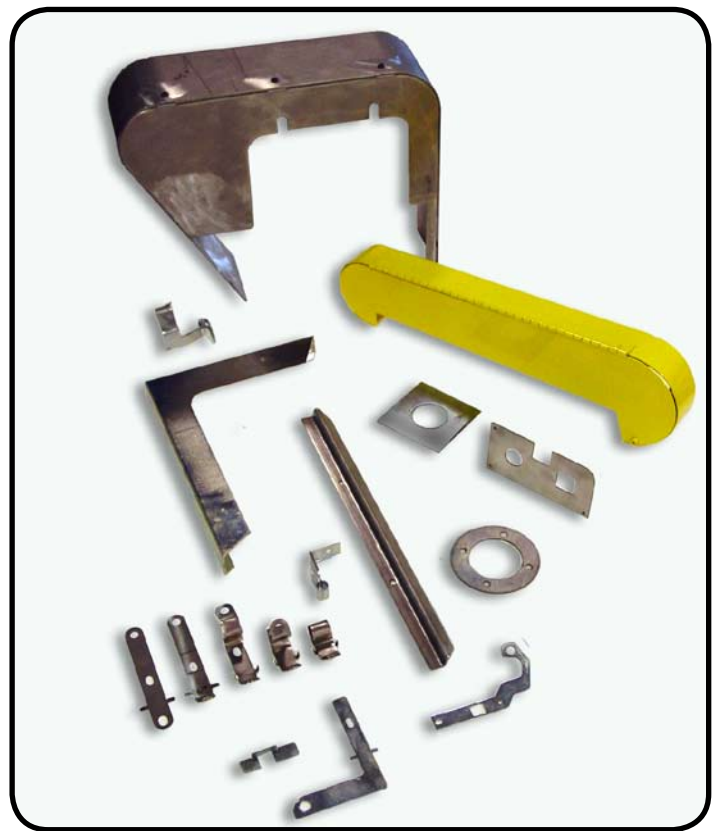
Drill Presses, Pedestal Grinders, Belt and Disk Sanders.

Hydraulic and Arbor Type Presses with Capacity to 50 Tons.

Cabinet Sandblasters.

Paint Booth

Complete CNC Machine Shop Services.



135 Main Street, P.O. Box 128

Horton, MI 49246 U.S.A.

Phone: (517) 563-8136

Fax: (517) 563-8107

e-mail: sales@lomar.com

web site: www.lomar.com

Additional Capabilities

Lomar Machine & Tool Company is an established designer and builder of machines, tools, gages and test equipment. We offer several lines of standard equipment along with capabilities to supply customized, application-specific machines and systems.