

81 Priscilla Lane Auburn NH

Garvin Industries Inc., a Precision Sheet Metal Fabricator, was established in 1983 to supply the growing computer industry with precision sheet metal components. Originally a small two man shop we have grown to be a state of the art sheet metal fabricator operating our of a modern 10,000 square foot facility in Auburn New Hampshire.

As we have grown, so has our customer base. Our clients now include manufacturers of Medical equipment, Computer peripherals, Marine, Safety, Entertainment, Vending and Commercial Cooking equipment.

Our highly skilled workers have an average of eighteen years with the company. They are dedicated to providing you with products of the highest quality. Garvin Sales Inc. maintains a strict regimen of quality procedures to insure excellent results. Our customers large and small expect and deserve nothing less.

# If you have a new project, a problem part or would just like a competitive quote on an existing item, contact us, we would be more than pleased to work with you.

#### We have the ability to process files in Solidwork, IGES, DXF, DWG and PDF.

Garvin Sales Inc 603-537-0888 or email info@garvinindustriesinc.com

### Services

Sheet metal fabricationsIElectronic cabinetsEPanelsBPlatingPPaintingSSand blastingPShearingMMechanical assemblies

Frames Enclosures Brackets Powder coating Silk screening Punching Machining



#### **Garvin Industries Services and Industries Served**

As a manufacturer of precision sheet metal components since 1982 Garvin Industries has supplied products to a broad spectrum of commercial customers. Our success with these clients is due to our state-of-the-art facility, the craftsmanship of our employees and a strong commitment to quality and service.

#### Services

Manufacturing analysis Product design CNC punching Bending Tig welding Mig welding Drilling and tapping Grinding Hardware Sand blasting Powder coating Wet painting Silk screening



#### **Industries Served**

Computers Computer accessories Telecommunications Kiosk technologies Fire prevention Marine electronics Water purification Retail POP Entertainment Commercial cooking Auto Printing PC boards Medical Vending



## **Facilities List**

Punching 2 Wiederman Centrum 100 CNC punching machines with 20 station tool capacity. Wysong six foot shear. Cam plazma cutting unit, 4' x 4'.

## Press Forming

Wysong 8', fifty-five ton press break with auto gauge. Niagra 6', fifty-five ton press break with auto gauge. Verson 4', fifteen ton press break with auto gauge. Amada 6', fifty-five ton press break with auto gauge.

# Sanding

Time Saver, 37" wet belt sander. Time Saver, 19" wet belt sander. 3 - 4" belt sanders. Tumbler Assorted air and electric oscillating grinders.

# Welding

100 KVA aluminum and steel spot welder.20 KVA steel spot welder.2 - 300 amp Lincoln Heliarc welders.Oxygen Acetylene unit.

Hardware 2 - Hagar Hardware Inserters with auto feed.

# Machining

Four inch by four foot lathe. Bridgeport miller with 36" travel. Scotchman 10" cold saw. Horizontal 36" band saw. Assorted drill presses.

# Programing

Garvin Industries has a fully computerized order tracking and shop floor controls with the ability to process files in Solid Work, Iges, DXF, DWG and PDF.

# Quality

4' x 4' surface block, 24" height gauge. Various 6" to 3' Vernias pin gauges, thread gauges and measuring blocks. 2' height gauge.



#### Garvin Industries, Inc.

81 Priscilla Lane Auburn NH 03032 Phone: (603) 537-0888 Fax: (603) 669-0393

Info@garvinindustriesinc.com

Precision Sheet Metal Fabrication Quality Workmanship at Competitive Prices

#### **Directions to Garvin Industries**

Take Route 93 North or South to exit five. Exit on to Route 28 and go south about one hundred yards and turn left at Poor Boys Restaurant. This is Auburn Road, follow it to the second stop sign where it will end. Turn left on to the Londonderry Turnpike. Garvin Industries and Priscilla Lane will be your third right off the Londonderry Turnpike.



Our Modern 10,000 square foot Steel Building Is The Home Of The Best In Precision Sheet Metal Fabrication for Computers, Computer Peripherals, Sheet Metal Enclosures, Sheet Metal Brackets and Mechanical Assemblies.