



1976—2011

35

Years of
Excellence

QUALITY COUNTS

We are committed to the highest quality, in the products we produce and in our relationships with customers. Quality controls are an integral part of our operating procedures. We pay attention to the details that ensure that our production parts meet specifications and work well in our customers' applications.

TIME HAS VALUE

Customers want the right number of parts on the right date, and we deliver on both counts. We understand that late deliveries can impact customer costs, and we take great pride in delivering on time, every time. Occasionally things happen over which we have no control, but we meet delivery dates 99+% of the time.

INTEGRITY

Honesty may seem like an old fashioned concept, but it is the only way we do business. We keep our promises, tell the truth and accept responsibility. We want long term, mutually beneficial relationships, with mutual trust and frequent communications, before, during and after the transaction.

GEHMAN IRON, INC.

314 South Water Street
Knoxville, PA 16928
Ph. 814-326-4150
Fax 814-326-4803
josh@gehmans.com

- ▶ **Gehman Iron, Inc.** is a family owned and operated fabricating and machining shop, since 1976. We are committed to manufacturing high quality machined parts, built to your specifications, delivered when and where you need them, at a fair price. It is our desire to build a relationship with your company that will last for many years to come. Whether small quantity prototype parts or large production volume orders, your order will be given the attention and priority it deserves.

Josh Gehman
General Manager

Equipment & Services:

Milling Machines

Bridgeport VMC 1000 CNC
Bridgeport DRO's
Do-All DRO



Engine Lathes (Ø16" x 60")

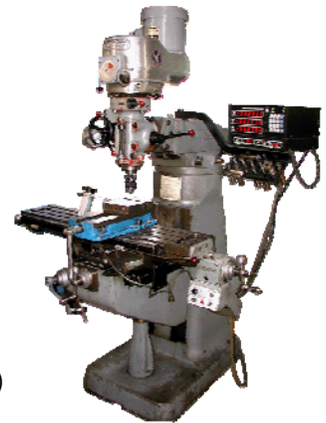
Clausing
LeBlond

EDM

Mitsubishi Submersible CX20

Trumpf Laser

L2503 Trumatic



Grinding Equipment

Brown & Sharpe 12" x 24"
KO Lee Tool Room Rotary Grinder

Full Fabrication Facility

Welding (Mig, Tig, Aluminum, Stick, Brazing)
Torch, Plasma, Saw Cutting
10 Ft—10 Gauge Shear & 150 Ton Brake Presses
Wiedemann Murata 2044T CNC Punch Press
Machine design and building capabilities
SolidWorks, BobCad, BobWire, BobNest, BobArt, AutoCAD

