CAPABILITIES

- Okuma Multus B300 II-W 8-Axis CNC Mill/Turn with Edge Rebel 6' Bar Loader
- Okuma LFS15-2SP Twin Spindle 2-Axis CNC Lathe with OGL3F Dual Gantry Loader System
- (2) Okuma Captain L370-BB/MW 6-Axis CNC Lathe with IEMCA Master 880 MP 12' Bar Feeder
- (2) Okuma LB15 II-M 4-Axis CNC Lathe
- DoAll Model NC C-305 Auto Band Saw
- Hyd-Mech Model H-14A Band Saw

ENGINEERING/QUALITY ASSURANCE

- Brown & Sharpe Gauge 2000 CMM
- ST Model 20-3551-00 Optical Comparator
- 12" Mitutoyo Digimatic Height Gauge
- Lot Mitutoyo Digimatic Gauges
- Mitutoyo Model SJ-2-1 Surface Finish Tester
- DP Technology Esprit CAM
- SolidWorks CAD
- Draftsight 2D CAD

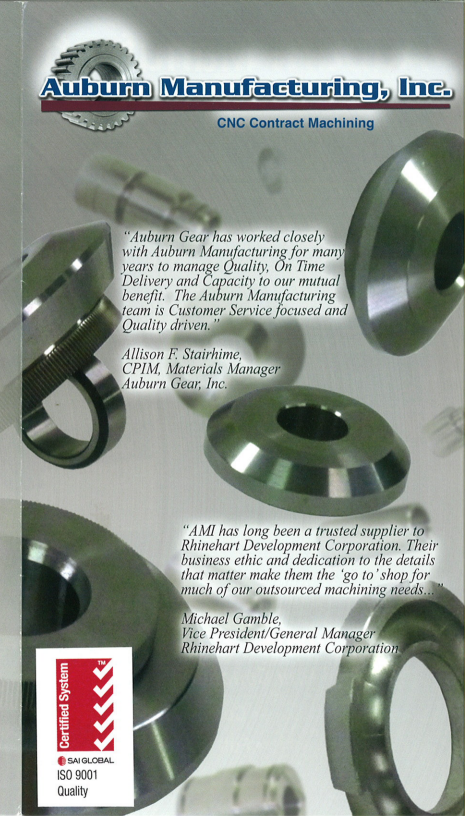
Founders Thoughts About AMI

Auburn Manufacturing Inc. was founded in March of 1998. The founder of AMI has forty plus years in manufacturing engineering experience. The heritage of Auburn Manufacturing is built on being a proven, trusted and competent supplier. The success of the company is a result of highly competent multi tasking human resources. The goal of AMI is to exceed the expectations of our customers. Fair pricing, reliable quality, and consistent delivery are givens. Only the best and latest machining technology assets, *Okuma Brand*, are employed to ensure AMI's competitive advantage.

Mission

Auburn Manufacturing, Inc. provides quality metal removal value added capability/ capacity partnerships with local and regional industrial companies. We strive to be *the* competent local and regional supplier of choice ensuring our customers competitive strength while growing and contributing to the community.

P.O. Box 6078 1929 S. Wayne St. Auburn, IN 46706 260-925-8651 f: 260-925-8653 www.auburnmanufacturing.com



Auburn Manufacturing Provides Precision Machined Parts



8-Axis Multi Tasking Mill/Turn Machine



Full Contouring Capability!



Resolution Accuracies of 10 Millionths (0.00001")



10,000 RPM Milling Spindle Head for Fine Finish Contouring



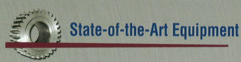
Big Bore A2-8 Main Spindle and A2-6 Opposing Spindle with Bar Loader

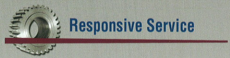


Okuma Multus B300 II-W 8 Axis... multi-functional, reduces set-up time, highly accurate with complex applications

Work Envelope: - Max. Turning Dia. 24.8" - Max. Turning Length 35.43" Equipped with Advanced Gear Hobbing Function and

Gear Invo-Milling Capability







Prototype - Rapid Prototyping

"From Concept to Production"

- Complex Parts
- Full Contouring

Proficiency

- Aerospace
- Agriculture
- Automotive
- Heavy Truck
 - Medical
 - Military

00

