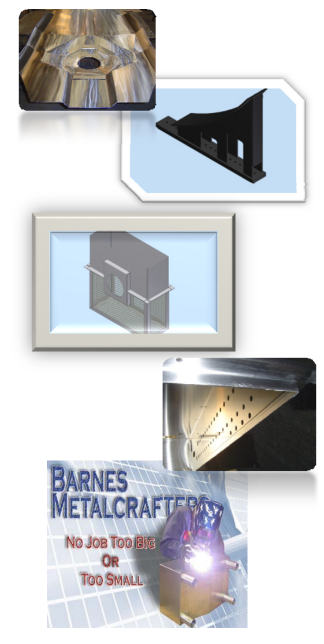


Barnes Metalcrafters COMMITMENT TO YOU

Barnes Metalcrafters provides our customers with quality products and on time deliveries. We can build to your design specifications. In addition we can also custom build and engineer to your specific needs. Barnes Metalcrafters takes pride in the metal fabrication industry and our role in it. Our pride is reflected in our work with honesty, fairness and responsibility to you, our customer.





Barnesmetal.com 252-291-0925





P.O. Box 2492
113 W. Walnut St.
Wilson, NC 27893
Phone (252) 291-0925
Fax (252) 291-5309
barnesmetal.com
CAGE Code:
3EKY7
Certified HUBZone SBC

Custom Built and Engineered to Meet Your Special Needs



HISTORY

Barnes Metalcrafters has been in business for over 60 years and is known in the Wilson Area for its quality custom fabrications. Electrical contractors call upon Metalcrafters make to Barnes Mechanical electrical enclosures. for special contractors use us transition, ventilation, ductwork, hoods, guards, and enclosures to



needs. Barnes Metalcrafters has the capabilities to build per the customers specifications in multiple lots on a weekly or monthly schedule.

CAPABILITIES

- Prima Platino **4000 Watt Laser** capable of 5 by 10 foot lengths with a 3/4 inch thickness. This machine has the capability to precisely cut out complex patterns, ventilation transitions, and industrial parts. Repeatability in lot sizes from one to thousands.
- ➤ OTC Daihen 6 Axis Robotic Welder ready for programmable production with continuously accurate welds. Stainless, Aluminum and Steel ready!
- Cincinnati CNC Press Break 175 ton, capacity of 3/8 inch thick metal up to 12 foot widths. Multi-Step Programmable.
- CNC Angle Roller with Computerized Numerical Control to allow up to 30 accurate bends of different radius in one stick of metal.
- Shearing up to 12 gauge materials in 10 foot widths.
- Rolling of 10 gauge material in 48 inch widths.

MATERIALS STOCKED IN INVENTORY:

- ➤ Galvanized Steel 12 to 26 gauge
- ➤ Stainless Steel 12 to 26 gauge
- Aluminum .040 to .125 thickness
- Aluminum White on White .040 thick
- Assorted sizes in angles, channels, etc.

SPECIALIZING IN:

- ➤ Autodesk Inventor 3D Modeling
- Laser Cutting in Small to Large Lots

T-18,T-18,T-14

- Material Handling Carts
- Custom Material Racks
- Production Bending +/- .0004
 Repeatability on Bending
 Complex Shapes
- Robotic Welding Small to Large Lots
- Prototyping



Barnesmetal.com

Call 252-291-0925