

LaserForm & Machine, Inc.

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About Us:

 LaserForm and Machine Inc. is a 7-acre, 53,000 square foot metal fabrication and machine shop located on I-77 just minutes from downtown Columbia, South Carolina. Our capabilities include laser cutting, forming, turret punching, machining, welding, robotic welding, powder coating, and

hardware insertion. We also assemble parts manufactured from carbon steel, stainless steel, aluminum, and various other materials to meet our customer's specifications. We can provide anything from simple parts to complex sub-assemblies as well as "value added services" to parts manufactured in your facility.

- At LaserForm, we utilize the latest technology in automation and computer hardware, such as an ERP barcode system, to reduce costs, improve lead times, and provide customers with a quality product per specifications.
- Our plant features an in-house powder coating facility where we powder coat our own parts as well as parts provided by our customers.
- Since 1994, LaserForm has been providing metal parts and assemblies for many of the South's most respected manufacturers. Our

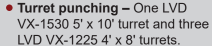
customers benefit from our ability to quickly provide quotes, meet or exceed project specifications without compromising quality, and deliver completed products on time.

Our Mission:

LaserForm and Machine, Inc. is committed to providing our customers with a quality product, per specification, on time, at a competitive price, with unsurpassed customer service.

Capabilities:

• Laser cutting – Two Bystronic 6000 watt fiber-optic lasers with automatic load/unload, one Bystronic 4000 watt fiber-optic laser with automatic load/unload, one Bystronic 4000 watt CO2 laser, and one Bystronic 4400 watt CO2 laser with maximum sheet size up to 6' x 12'. All lasers with nesting capabilities.



- Forming/Press Brakes Forming capabilities of up to 230 tons, 10 foot lengths, and 9-axis. Prima Power BCe4 Semi-Automatic Panel Bender, and two Bystronic Expert 40 robotic press brake cells
- Machining Three HAAS vertical machining centers with maximum table size of 36" x 64" and one HAAS CNC lathe with auto-feed.
- Welding MIG and TIG welding with AWS certified welders.
 Robotic welding for larger production volumes.
- Powder coating In-house, 6000 square foot powder coating shop with single-stage polymer pre-treatment wash station that yields 1000-hour salt spray.
- Romer Arm 5-foot radius romer arm for inspections to CAD models and reverse engineering applications.
- Delivery We have trucks available for local deliveries.

Quality/Certifications:

- ISO 9001 (2015) Certified
- ERP barcoding system to track parts from initial customer order through final delivery.
- Federal Government CAGE code #.
- First off inspection of all components at each process, and final inspection of product upon completion.

