

LA FORGE, LLC

Precision Fabrication • Machining • Welding • Finishing

MATERIALS

- Mild steel fabrication capabilities with additional experience in cast iron, stainless steel, & aluminum applications.

MACHINING

- CNC lathe with 2.5" bore, 8" diameter, & 22" length capacity
- CNC horizontal mill up to 43" × 35" × 42"
- CNC vertical mills up to 127" × 63" × 33"
- Engine lathe up to 20" diameter × 80" long
- Beam line drilling machine for parts up to 40' long
- Automatic saw with 20" × 20" capacity
- 42" Blanchard-type grinder



PROFILING & CUTTING

- Combination plasma / punch press with 60" × 144" capacity, 11-gage to 5/8" thick for stamping and dimpling
- 12 kW fiber laser, 6' × 12' capacity & up to 1" thickness



FORMING, ROLLING & STAMPING

- CNC brake presses up to 450 tons with 14' bed
- Stamping presses up to 400 tons with 18' bed
- Rolling 1/2" x 10' x 14" dia. and 3/8" x 12' x 12" dia.

PAINTING & FINISHING

- Industrial enamel, epoxy, and urethane coatings
- Powered conveyor line and larger monorail
- Paint booth measuring 100' × 12'



CERTIFIED WELDING

- Robotic welding capabilities
- MIG welding up to 650 amps

FACILITIES & SUPPORT

- Indoor 180' × 60' heated fabrication area with 10-ton crane capacity
- In-house engineering staff
- Access to heat treatment, plating, powder coating, and bead blasting.

QUALITY ASSURANCE

- Climate-controlled inspection lab
- CMM inspection using PC-DMIS



Custom Metal Fabricated Solutions.

CONTACT US TODAY!

(319) 242-7353 • sales@laforgellc.com • www.laforgellc.com