

ABOUT US

Compco has been serving and investing in our community for more than 70 years. We are a specialized deep draw house and America's leading provider of tank heads.

Our attention to quality, on-time delivery and synergy with our customers make our capabilities and efficacies word-class.

Our Services:

- State-of-the-Art Precision Metal Stamping
- High-Definition Plasma & Laser Cutting
- Custom Metal Fabrications
- Powder Coating & Other Custom Finishes
- Laser, Robotic, & Projection Welding
- Custom Assembly & Packaging
- Capable of fabricated weldments up to 20,000 lbs and material thickness to 16 inches.

Facility:

- 240,000 sq ft of production space
- Overhead Cranes to 50 tons
- · Located in Columbiana, Ohio









Capability Statement





Corporate Information

ISO 9001:2015 Certified

IATF 16949:2016 Certified

ITAR M41170

UEI: E3ESXJJMHG55

CAGE: 8LEP9

ITAR Registered

NIST Registered

Business Size: Small Business

NAICS: 332119, 332312, 332313,332420,

336370,336991, 336992, 333517,

336212,333999, 332431,332510, 336611

Stamping Presses

Over 20 Mechanical & Hydraulic Presses

Tonnage: 60 to 2600 tons

Stroke: 6" to 60" stroke

1 to 45 strokes per minute

Bed size ranges 32"x21" to 108"x 76" &

100"x100"

Shut Height Min 10" to 68"

Shut Height Max 16" to 92"

Slide Adjustments 3.5" to 24"

Windows: Open to 64"x 20" to 10"x14"

Integrity - Respect - Accountability
Growth - Generosity

Additional Services

Sandblasting
Internal & External Coatings
Inventory & Lead Time Management
Packaging
Metal Brushing Machines
Horizontal & Vertical Saws
Brake Press
In-House Machine Shop

Fabrication/Lasers

HD Plasma Table

96" x 240"

Up to 2 3/8" carbon steel
Cuts up to 1 1/2" stainless steel
Cuts up to 1 1/2" aluminum

4000 Watt CO2 2D Laser:

60" x 120" table
Up to ½" stainless steel
Up to 1" mild steel
Automated Feeder/Unloader

4000 Watt CO2 3D Laser:

60" x 120" table 16" max Z axis height Up to 3/8" stainless steel Up to 5/8" mild steel

400 Ton x 14' Brake Press Plate Rollers Plate Folders Plate Shears

Custom Fabrications – Weldings Welding steel (stainless and aluminum) using GMAW, SMAW, GTAW, and FCAW 3 Axis CNC Machining Centers