

SPECIALIZING IN CUSTOM AND BUILD-TO-PRINT FABRICATIONS

American Energy Fabrications is a source for metal, aluminum, and non-metal fabrication and materials. With 60 years of experience, we can build almost anything that can fit through our door.

Our 35,000 square foot facility, plus a large laydown yard gives us the space we need for large projects, while our eye for detail and expertise makes us the perfect choice for small projects.

We specialize in custom and build-to-print fabrications. We're located along the Ohio River region in the heart of the Marcellus and Utica shale plays. That means we can offer **design fabrication and/or repair services close** to your job site and transport finished goods quickly.

Along with quick turnarounds, American Energy Fabrications has considerable **design and engineering expertise**. We can build to your blueprint and also offer custom design services. We can build in metal, including aluminum, plus non-metal and other fabrication materials.

A West Virginia Company.







OUR SERVICES

Custom Structural Steel, Stainless, and Aluminum Fabrication Truss Frames Repairs to Machinery and Equipment Catwalks Stairs, Ladders and Handrails Machine Guarding On-Site Services

WELDING & FABRICATION

- (7) OBI Stamping Presses 10 tons up to 50 tons
- (4) Press Brakes 30 to 150 tons up to 10' long
- (2) Iron Workers up to 125 tons
- (4) 300 AMP Welders

Shear - capacity 1/2" thick x 10' long

275 AMP Tig Welder

300 AMP Aluminum Mig Welder

Portable Welding Outfit with air compressor

SpotWelder

Multiple Large Drill Presses

Jancy Magnetic Drills - 2" dia x 3" thick capacity

Pipe Bender - Up to 2" SCH 40

HEAVY EQUIPMENT

- (6) Forklifts 4,000 lbs to 14,000 pounds capacity
- 24' Flatbed Truck 26,000 GVW pounds capacity
- 34' Tilt Trailer 14,000 GVW pounds capacity
- (2) 18' Trailers 7,000 GVW pounds capacity
- 40' Trailer 23,900 GVW pounds capacity

STOCK MATERIALS

Structural Steel Shapes
Steel & Aluminum Plates, Pipe, and Tubing
Numerous Fasteners
Structural Lumber
Wood Composites
Plastics





