

FAST FACTS

FACILITY

- 110,000 square feet, with 6 bridge cranes
- Crane capacity to 20 ton with 29 feet overhead clearance
- Large Shipping and Receiving Doors (17 feet X 24 feet)
- ISO 9001 Certified

SKILLED LABOR

- AWS Certified Welders for both steel and stainless steel: GMAW, FCAW, SMAW, GTAW
- Metal Fabricating: Sawing, Shearing, Bending, Rolling, Punching, Drilling
- CNC Plasma Cutting, 10 feet x 20 feet
- Piping Capabilities: Welded & Threaded
- Insulation/Refractory: Fiber, Hard brick, Castable, Plastic
- Painting
- One of the largest rotary shot blast facility in northwestern Pennsylvania

EQUIPMENT

- Shear, 1/2 inch x 10 feet long
- Press Brake, 600 ton x 20 feet
- Plate roll to 5/8" inch thick
- Band Saws
- Fan balancing equipment

For more information contact:

Chuck Field
Phone 814.332.8540
cfield@secowarwick.com

Ken Pearsall
Phone 814.332.8480
kpearsall@secowarwick.com

CONTRACT FABRICATING SERVICES



Steel Fabrications
CNC Plasma Cutting
Insulation Capabilities
Electrical Control Panels

The logo for SECO/WARWICK, featuring the company name in a bold, italicized font inside an oval shape.

SECO/WARWICK

180 Mercer St., PO Box 908
Meadville, 16335-6908

Phone: 814.332.8400

Fax: 814.724.1407

E-mail: info@secowarwick.com

www.secowarwick.com

CONTRACT FABRICATING SERVICES

SECO/WARWICK operates a fully equipped 110,000 square foot manufacturing facility, located 1 mile from I-79 in northwestern Pennsylvania. ISO 9001 Certified since 1994, the shop is staffed with experienced technicians, including AWS certified welders.

Our facility offers plenty of capacity for large fabrications with 29 foot overhead capacity and level fabrication bays. Large Shipping and Receiving Doors (17 feet X 24 feet) ensure that large fabrications can be loaded for transport directly from the shop floor.

CARBON AND STAINLESS STEEL FABRICATIONS

SECO/WARWICK can handle large structural steel fabrications and handle most projects from 12 gauge to 3" thick steel plate. The shop specializes in fabrications using nickel chrome alloys (430 to 330) and refractory metals (molybdenum).

CNC PLASMA CUTTING

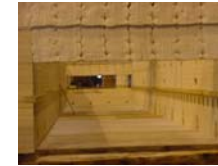
Our CNC Plasma cutting machine cuts 2D shapes from carbon and stainless steel plate. Plasma cutting will produce intricate curves, inside cuts and sharp corners. Plasma cutting is a low cost alternative to laser for many applications since no custom tooling is required, and the process can be used for thick metal sheets.

INSULATION

Our shop is experienced installing a wide variety of insulation including firebrick, block, and ceramic fiber with and without stainless steel liners. The fabrication bays are level and ideal for pouring castable. SECO/WARWICK also has extensive experience in plastic refractory and field installations.

ELECTRICAL CONTROL PANELS

SECO/WARWICK can manufacture custom control cabinets, sub-panels, pedestal control stands and provide wiring services.



"I have used SECO/WARWICK's plasma cutting services over the years and they have consistently met our expectations for having adequate capacity, quality control that meets our specifications, and reliable, on-time delivery."

Scott McCain,
Erie Concrete and Steel, Erie, PA
www.econsteel.com

For more information contact:

Chuck Field
Phone 814.332.8540
cfield@secowarwick.com

Ken Pearsall
Phone 814.332.8480
kpearsall@secowarwick.com

