



Welding & Fabrication Capabilities

Delta Industrial operates a fully-equipped welding & fabrication shop in Delta Junction, Alaska.

We offer services from design through completion:

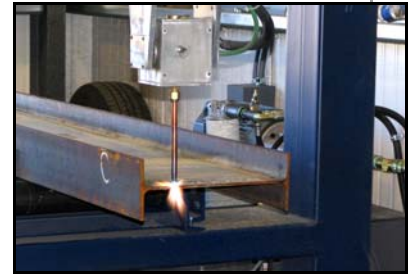
Design Work:

Delta Industrial provides custom design work, engineered plans, detailing services and shop drawings. We are experienced in complying with Arctic & government requirements; specialized design projects are currently in operation at Vandenberg Air Force Base, Fort Greely, Eielson Air Force Base, Pogo Gold Mine, various rural Alaskan villages and small towns, and the North Slope oilfields.

Production:

The welding & fabrication facility is fitted with state-of-the-art equipment, including:

- 7600 square foot facility with 2 each 5-ton overhead cranes
- CNC plasma/oxyacetylene cutting table, 8' x 20'
- Ocean Machinery "Liberator" 5-axis CNC beam coper
- Montgomery double pinch plate rolls, ¼ x 8' capacity
- Blue Valley Flanger, 3/8 x 12' diameter capacity
- Steel Brake, 12'
- Edwards Manufacturing ironworkers, 100 and 120 ton
- Spray-arc galvanization and skid-resistant coating equipment
- Welding equipment for steel and aluminum processes
- Extensive steel, aluminum, rebar and tank inventory
- Fenced yard for secure projects



Shop capacities include all processes of steel and aluminum welding, tank fabrication and rebar work. For mining and heavy equipment contractors, we supply wear plates and steel sets, hard-facing and equipment rebuilding services.

Delta Industrial maintains current AWS-compliant welding certifications and uses AWS Prequalified Welding Procedures. Mill test reports, quality control documents and inspection services are provided to the specifications of the particular project.

Finishes:

In addition to traditional primer and paint finishes, we provide spray-arc galvanization and slip/skid resistant coatings. More information on these processes can be found [here](#).

For more information, please call Delta Industrial Services at (907) 895-5053.