



*Aerofab has been ISO 9000 certified since 2000. Our Quality/Mission policy is commitment to our customers, our employees, and our community.*

*Every job is bar coded to enable us to track it through the production process. Guided by our networked information system, we are able to effectively manage and control our operation.*

*Our onsite heat treating, chemical conversion (Alodine 600) and painting processes keep parts in our facilities. This allows us to more closely monitor and control the production, scheduling and delivery of your parts.*

*We are proud of our workforce and reputation. Aerofab is dedicated to producing quality parts with the highest level of customer service. Satisfying your needs is our primary goal.*



***For additional information, bid pricing, or to schedule a plant tour ... give us a call.***



***NADCAP***

**Aerofab, Inc.**

722 Ridge Road  
Nicktown, PA 15762-2704

Phone: 814-948-6015  
Fax: 814-948-6018  
Email: [sales@aerofabpa.com](mailto:sales@aerofabpa.com)

**We service**  
**- Aerospace**  
**- Commercial**  
**- Industrial**

Sheet Metal  
Fabrication

Machining

Assembly

Forming

Paint

Aluminum Heat  
Treating

Alodine &  
Passivation

## Manufacturing Operations

Shearing • Blanking • Brake-forming  
Rubber Forming • Turning • Milling  
Drilling • Rolling • Assembly • Finish



Rubber Forming



Heat Treating



Painting

## Materials

Aluminum • Steel • Inconel • Titanium  
Stainless Steel • Phenolics • Plastics

## Major Equipment & Capacities

Bliss 45 ton Blanking Press  
LVD 50 ton x 72" Press Brake  
Strippit Cap 1000 Turret Punch  
Chicago Dreis & Krump Power Shear 8'x10 Ga.  
Sharp Automatic Surface Grinder (3 axis) 6"x18'  
Haas & LeBlond CNC Vertical Machining Center  
W. White 600 ton Rubber Forming Press 18"x36"  
Paint Booth 7' x 12'  
Kalamazoo 9" Semi-automatic Band Saw  
Brown & Sharpe Global Image CMM

## Certified Processes

Alodine 600 MIL-C-5541  
immersion tanks 36"x36"x36"  
spray rinse

Passivation QQ-P-35 Type VI  
20" dia. x 34" deep

Heat Treat MIL-H-6088  
Recco Air Furnace 36"x36"x36"  
Maximum temperature 1,000 F

Finishes / Paint  
Application of water base or epoxy primers  
and topcoats per Military specifications



Quality Inspection and  
Parts to Your Specifications



Commitment to  
Your On-time Delivery

