

MOLL MACHINE WORKS, LLC

ISO9001:2015 • AS9100D • ITAR Registered

Capabilities Statement

Company Statement:

Moll Machine Works, LLC. was started by Chris Moll in 2019. Since then, the company has grown into a 8600 sqft facility and expanded its line-up of machines and services. As a small business, Moll Machine Works, LLC is able to remain agile and responsive to customer needs and, through early investment in High End software and metrology, meet the quality expectations of customers in the defense, aerospace, research and automotive industries.

Company Data:

CAGE Code: 9ETQ0

SAM UEI: RBJZKLYFGX19

NAICS: 332710,
332510,326199,332999

ISO 9001:2015/AS9100D

ITAR Registered



Contact Information:

Chris Moll

President

chris@mollmachineworks.com

315-589-5119

Hours: 8AM-5PM Mon-Fri

www.mollmachineworks.com

6695 Tuckahoe Rd.

Williamson, NY 14589

Core Competencies

- CNC Machining
- Assembly
- CMM Inspection

Machine List

- Qty 2 Haas DM-2 CNC Mill with TRT100 5-Axis Rotary
 - 5-Axis Parts within 7" Dia x 6" height
 - 3-Axis Parts within 28" x 16" travel
- Methods MB450U 5 axis mill
 - X axis travel 15.7"
 - Y axis travel 13.8"
 - Z axis travel 13.8"
- Haas ST-30Y CNC Lathe
- Qty 1 CNC Bridgeport Mill
- Qty 2 Bridgeport Manual Mills
- Qty 4 Manual Lathes
- Helmel Checkmaster Manual CMM
- Helmel Microstar 320-185 5-Axis Programable CMM
- HAC15-VS, 15HP Variable-Speed Air Compressor, 53 Gal. Capacity

Materials

- Aluminum Alloys
- Steel (Mild, Carbon, Stainless)
- Copper, Brass, Bronze Alloys
- Plastics (Delrin, ABS, UHMW, Etc.)
- Specialty Metals (Titanium, Tungsten)

Differentiators

- Siemens NX CAM and Simulation
- 5-Axis CNC/CMM Symbiosis
- Secure Card Access 8600 sq.ft. Facility
- Temperature Controlled Metrology Room
- LEAN workcell layout
- Paperless Operation with ERP terminals at workcells
- ProShop ERP/MES/QMS Software
- ITAR Registered
- ISO 9001:2015/AS9100D Certification

Industries Served – References Upon Request

- Aerospace/Defense
- Consumer Products
- Research and Development Support