



Proto
Technologies, Inc.

PHONE: (509) 891-4747

WEB: WWW.PROTOTECH.COM

ADDRESS: 22802 E. APPLEWAY, LIBERTY LAKE, WA 99019

YOU DESIGN IT. WE BUILD IT.

*Your partner in production
of Premium Parts.*

CNC MACHINING • COMPOSITE CASTING • 3D PRINTING • THERMOFORMING

ABOUT US

Proto Technologies, Inc. is a nationwide manufacturer of high-quality metal and composite products; specializing in prototyping, manufacturing, and production. We utilize precision machining, thermoset composite urethane molding & casting, 3D printing and plastic thermoforming to create unique products for aerospace, defense, government, medical, and inventors. We are an AS9100D:2016 certified, ITAR, and NIST 800-171 compliant business. As an Alaska Native Corporation (ANC) and an 8(a) Certified Business, our strength is the quality with which we deliver leading-edge parts and products for our customers.



MONTE LARSEN
Chief Executive Officer
MLarsen@Prototech.com

BRODIE LARSEN
Marketing/BD & Special Projects
BLarsen@Prototech.com

QUOTES
Quotes@Prototech.com
(509) 891-4747

AS9100D:2016
ITAR Registered
SBA 8(a) Certified
CAGE: 49WJ8
UEI: L32HMCJ3SVL9
NAICS: 332710, 326199,
332721, 332999, 336413,
336419, 333511

QUALITY ASSURANCE

Proto Technologies is dedicated to delivering the highest standard of quality. We thoroughly inspect and measure each part using CMM to ensure quality and adherence to customer and blueprint specifications. Our team provides tailored verification and documentation including: First Article Inspection Reports, Certificate of Conformance, Material Certifications, ROHS Compliance, NAFTA Certificate of Origin, and Fit Check.

CNC MACHINING

- 3,4,5 Axis Precision Milling
- CNC Lathes with Live Tooling
- Ability to Machine ANY Commercial Material
- Build Envelope Capability is 50" x 26" x 25"
- Tight Tolerance Accuracy

COMPOSITE CASTING

- Thermoset Plastics, Composites, and Rubbers
- Ability to Overmold Materials, Metals, or Electronics
- Ability to Match Any Color, Surface Finish, or Texture
- FDA & FAR Approved Materials
- Low Tooling Cost
- Any Durometer Available

3D PRINTING

- In-House Production since 1997
- ABS, PC, Nylon, Ultem, SLA & Polyjet Materials
- 0.0006" - 0.010" Layer Resolutions Available
- No Size Limit with Post Print Assembly
- High Heat, Food Safe, Optically Clear, Rigid,
- Smoothed, Painted, and More...

THERMOFORMING

- Cost Effective Option for Plastic Parts
- Tooling Area of 43" x 67" with 20" draw
- ABS, HIPS, Boltaron, Kydex Thermoform Materials
- 3D Printed, Tooling Board, and Aluminum Molds

ADDITIONAL PROCESSES

- | | |
|-------------------|------------------|
| - Cerakote | - Silk Screening |
| - Painting | - Etching |
| - Powder Coating | - Polishing |
| - Anodizing | - EDM |
| - Heat Treating | - Welding |
| - Laser Engraving | - Waterjet |

INDUSTRIES SERVED

Aerospace

Aviation

Military/Defense

Robotics

Medical

UAV/AUV

Product Development

Industrial Production

General Manufacturing

CERTIFICATES

SBA 8(a) Cert: Exit Date: 02/17/2032

Alaska Native Owned (ANC)

CAGE: 49WJ8

DUNS: 949037329

SAM/EIN: L32HMCJ3SVL9

NAICS: 332710, 326199, 332721,

332999, 336413, 336419, 333511

AS9100D:2016/ISO9001:2015

NIST 800-171/CMMC 2.0 Level 2

ITAR & JCP DD2345 Registered

