

# AEROBOTECH



# **Capability Statement**

## **Aerospace Precision Machine Shop**

Aerobotech RTD Corporation: Proudly established in 1984, we are a Woman-Owned Small Business headquartered in Jackson, Michigan, which specializes in subtractive and additive manufacturing, reverse engineering, and assembly of precision parts for the Aerospace and Defense Industries. We deliver AS9100D compliant components with unmatched quality, tight tolerances, and on-time delivery, as evidenced by top-tier scorecards from our defense and space industry clients.

**CAGE Code** 

14YW0

#### **Core Competencies**

Advanced CNC Machining
3-, 4-, and 5- Axis Milling
Dual Spindle, Dual Turret,
Live-Tooling Lathes
Prototyping to Production
Fracture-Critical
Components Al-Driven
Manufacturing Aerospace
Metals Expertise Automated

#### **Core NAICS Codes**

Aircraft & Defense:

336411

336412

336413

336414

336419

Machining & Components:

332710

332721

332772

**Electronics & Systems:** 

334511

UEI

JB3MGFD68CZ3

#### **Compliance & Quality**

AS9100D Certified - 2025-26 ITAR and DFAR Compliant - Q1 26 Women-Owned Small Business - Q4 25 CMMC Level 2 - Q2 26 Lean Six Sigma | 5S Methodologies

Continuous Employee Training in Advanced and Al-Driven Technologies

#### **Differentiators**

100% Delivery and Quality
Versatility in Scale State-ofthe-Art Technology Robotics
and Automation Artificial
Intelligence
Embracing Complexity:
Tackling designs others decline
Continuous Innovation
Challenging Projects
Trained and Skilled Team
Customer-Centric Approach

# **Connect with Our Business Development Team**

Gordon Alward | gordon.a@aerobotech.com | (760) 496-4394 Sabrina Morris | sabrina.a@aerobotech.com | (760) 755-4879 Location | 145 Monroe Street, Jackson, Michigan 49202







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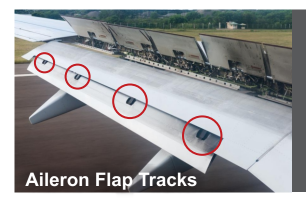


# **Capability Statement**

### Virgin Galactic Landing Gear

- 247 Individual Parts per Spacecraft
- Over 3,000 parts per year
- Six Spacecraft per year for the next five years
- Hard Metal and Specialty Materials
- Tolerances up to ± 0.0001"





#### **Boeing 737 MAX Aileron Flap Tracks**

- Parts/Aircraft | 464/Month | 4.5 hour Run Times 465
- Stainless Steel (54 HRC)
- Fracture Critical Machining Certified
- End-to-End Blue Streak Production Management
- Manufactured Boeing Parts Since the 747

### **NASA/ULA Delta Heavy Rocket**

- Booster Stability Criticality
- 100% Delivery and Quality
- Hundreds of Parts for Atlas and Delta Rockets
- Maintained ± 0.0001" Post-Plating
- Worked for NASA/ULA throughout Atlas and Delta

# Thrust Structure Supports

# **Industry Focus**

# Other Aerospace Aerospace Aircraft Space Exploration

# **Key Clients**



SPIRIT





