

TOOLING TECH GROUP AEROSPACE/DEFENSE CAPABILITIES

Tooling Tech Group, GH Tool and Mold-Die Cast Division manufactures large, highly engineered steel & aluminum tools and sub-assemblies for the defense and aerospace industry.

PRODUCT SAMPLING

- Invar Lay-Up Mandrels (LM)
- Milling Fixtures (NCMF)
- Assembly & Check Fixtures (AJ)
- Carbon-Fiber Molds (LM/BAJ)
- Field Service and Refit Kits

- Assembly Aids and Jigs
- Vacuum Holding Fixtures (NCMF)
- Autoclave Tooling (LM/BAJ)
- Test Stands
- Hot Form Dies

KEY CUSTOMERS

- The Boeing Company
- Northrop Grumann
- GKN Aerospace
- Rolls-Royce Aerospace
- Textron Systems

CAPABILITIES

- 540,000 sq. ft. Heavy Craned Manufacturing
- 400+ Highly Skilled Personnel
- Climate Controlled Large, 5-Axis CNC Machining
- EDM (Sinker & Wire)
- Large Water Jet Cutting
- Large Blast & Paint Booths
- Full Mechanical Integration

DIFFERENTIATORS

Experience – Serving the Aerospace and Defense Industry for over 40 Years

Cost Savings/Efficiency – Vertically Integrated Manufacturing

Financial Stability – Diverse, Multi- Industry Customer Base

Skilled Work Force – Design, Program, Machine, Assemble, Document

COMPANY DATA

DUNS: 106560931 **CAGE:** 5BVD2

Socio-Economic Status: Small Business Certs/Reps: Registered in SAM.gov; AS 9100D;

ISO9001-2015; JCP 2345 Registered

Primary NAICS Code: 333514 Special Die and Tool, Die Set, Jig and Fixture Manufacturing Secondary NAICS Codes: 332313 Plate Work Manufacturing, 332710 Machine Shops



Main Office

28 Chamber Drive Washington, Missouri 63090 **+1 (636) 390-2424**

Plant 2

423 W-W Industrial Park Drive Washington, Missouri 63090

Statesboro Plant

3625 Zell Miller Parkway Statesboro, Georgia 30458 +1 (912) 871-5369

BOEING PERFORMANCE EXCELLENCE AWARDS

2010-Gold	2013-Silver	2016-Silver	2019-Gold	2022-Silver
2011-Gold	2014 Silver	2017-Gold	2020 Silver	

2012-Silver 2015 Silver 2018-Gold 2021-Gold





EQUIPMENT LIST



