



Aerospace Sourcing & Partnership Guide

TOOLING:

Aeroforge

Aerospace maintenance tooling & GSE manufacturer; ISO 9001, AS9100C

Baker Manufacturing, Inc.

Composite layup molds & vacuum fixtures, drill jig & trim fixtures; ISO 9001: 2008, AS9100C

Delta Tooling

Composite Tooling, Boeing Northwest Provisioner; Tooling Supplier

Farwest Aircraft, Inc.

Boeing and Mitsubishi aircraft maintenance tools; Boeing Performance Excellence Award Recipient; ISO 9100, AS9100C

General Plastics

Aircraft flight deck & interior cabin parts; ISO 9001:2008, AS9100C

Metaltech, Inc.

Vacuum compaction tables, drill jigs for wing assemblies; ISO 9001, AS9100

Northwest Precision, Inc.

Tooling, assemblies, cad/cam capabilities

Quality Stamping & Machining

Precision 3,4,5 axis machined parts & assemblies, hydroforming, drawforming, Mastercam 10, IGES translation, Catia V5 can work with V4

Tool Gauge

In-house fabrication of injection molds; ISO 9001

Woodland Pattern, Inc.

Full service shop with patterns, coreboxes, rigging & disamatic tools

Woodland Trade Company, Inc.

Metal and fiberglass tooling & molding; ISO 9001

FABRICATION/MACHINING:

Baker Manufacturing, Inc.

Production aluminum & titanium machining, CNC machine up to 5-axis positional; ISO 9001:2008, AS9100C

Cadence Aerospace

Hard metal structural aerospace manufacturing service provider; multiple Boeing, Airbus, UTC, Lockheed critical manufacturing processes, UTC Supplier Gold, Boeing Gold, and Boeing Small Business of the Year; AS9100C

Farwest Aircraft, Inc.

Fabrication, CNC and conventional precision machining; Boeing Performance Excellence Award Recipient; ISO 9100, AS9100C

General Plastics

Aircraft flight deck & interior cabin parts; ISO 9001:2008, AS9100C

Metaltech, Inc.

High precision, long and short bed machining, prototypes & production, sheet metal fabrication; ISO 9001:2008, AS9100C

Norfil Manufacturing

CNC (3, 4 & 5 axis), profiling, vertical & horizontal milling, boring & turning; titanium, inconel, monel, steel & alloys; Boeing licensed; ISO 9001:2008, AS9100B

Northwest Precision, Inc.

CNC & conventional precision machining

NW Etch

Precision photo chemical etching, machining of thin metals up to 1.524 meters wide; ISO 9001:2008, ITAR Registered

OMADA International

Domestic and low-cost precision 3,4,5 axis machining of hard and soft metals up to 4 meters, complex titanium HOT forming, kitting and assembly; ISO 9001, AS9100C

P & J Machining

Boeing Tier 1 Supplier, Source Delegated, Silver Supplier, machine parts, assembly and structure; AS9100C

Quality Stamping and Machining

Precision 3, 4 & 5-axis machined parts and assemblies, hydroforming, drawforming, Mastercam 10, IGES translation; Catia V5 can work with V4

RTC Aerospace

Machining: hard materials up to 300 ksi; milling; turning; ISO 9001, AS9100C

Streich Bros., Inc.

Welding structural fabrication, industrial maintenance, rolling & forming; WABO; AWS D1.1

Tool Gauge

Injection molded aircraft interior components, molded structural components; ISO 9001:2008, AS9100C





PLASTICS/COMPOSITES/ ADVANCED MATERIALS:

AIM Aerospace

Advanced composite materials, ducting, tooling & aircraft interiors; ISO 9001:2000, AS9100B

General Plastics

Aircraft flight deck & interior cabin parts; ISO 9001:2008, AS9100C

Pacific Coast Composites

Stocking distributor of composite materials; more than 370 products including prepreg and dry fabrics, resins and sealants, adhesives, and additional accessories

Saint-Gobain Performance Plastics

Specializing in thermoforming, radomes, ducting and composites for the aerospace commercial sectors; ISO 9001, ISO 14001, AS9100

Toray Composite Materials (America), Inc.

High quality advanced fiber prepreg materials; ISO 14001, ISO 9001, AS9100, NADCAP

Tool Gauge

Injection molded aircraft interior components, molded structural components and part assemblies, Boeing D1-4226 and BAC5321 Class I & II approved supplier; hi-heat, highly engineered thermoplastics; ISO 9001:2008, AS9100C

SUPPLIERS/MANUFACTURERS:

Aeroforge

Boeing aircraft maintenance tooling manufacturer, Washington State Manufacturer of the Year 2017; ISO 9001, AS9100C

Future Metals

Aerospace tubing; aerospace metals distributor; DFARS Compliant, LCS Approved, GE Testing Per S400/1000, ISPM-15; ISO 9001:2008, AS9100C

Globe Manufacturing

Presses, out-of-autoclave rapid cure systems, fiber placement, tape layer machines, robotic handling equipment

Service Steel Aerospace Corporation

High-grade steel & titanium distribution; ISO 9001, AS9100

ASSEMBLY:

OMADA International

Kitting and assembly; ISO 9001, AS9100C

RTC Aerospace

Roller swaging, fillet sealing, ball staking, part identification, honing; ISO 9001, AS9100C

ENGINEERING:

VM Products

Applications engineering/ non-destructive test development

CAD/CAM DESIGN:

RTC Aerospace

Smartcam, Mastercam, Cadkey, Catia/Enovia; ISO 9001, AS9100C

TESTING:

General Plastics

Physical property and flammability testing, FAA-approved

PM Testing Laboratory, Inc.

Non-destructive testing, fluorescent penetrant, magnetic particle, ultrasonic & radiographic inspection; aerospace & commercial specifications; NADCAP

Toray Composite Materials (America), Inc.

High quality advanced fiber prepreg materials; ISO 9001, ISO 14001, AS9100, NADCAP

VM Products

Eddy Current instrumentation, probes & standards

METAL FINISHING:

PM Testing Laboratory, Inc.

Anodize, chemical conversion coatings, passivation, decorative grain finishes, wet primers and paints, abrasive cleaning; aerospace & commercial specifications

ANALYTICAL SERVICES:

PM Testing Laboratory, Inc.

Metallurgical testing, solution controls Aerospace approvals; NADCAP

Tool Gauge

Part machining, bonding, inserting, polish, paint, coatings for metals and plastics; ISO 9001:2008, AS9100C

----- Didn't find what you're looking for? Contact us and we'll find it for you. -----

Economic Development Board
for Tacoma-Pierce County

253.383.4726

info@edbtacomapierce.org

Capability profiles and contact information:

AerospaceTacomaPierce.com

