ENGINEERING INNOVATING AND BUILDING THE FUTURE
ABOUT FUTURAMIC

Founded in 1955, Futuramic built its reputation on a commitment to quality, on time delivery, customer service, and competitive prices. As a full-service design and build company, we specialize in taking a customer’s requirements and processing them through design, build, inspection, and installation. Customers benefit from our continuous upgrade of computers, NC machines, CMM inspection equipment, and utilization of our experience within the engineering/build processes.

Futuramic is committed to the growth, and development, of its associates. We have partnered with Macomb Community College on an apprenticeship program since 1971. This program is continuously reviewed to keep it abreast of the latest technologies. To further associate development after the apprenticeship program Futuramic set up extensive in-house training courses. These are specifically designed to ensure that all of our associates are aware of recent developments and processes within the industry. These programs and courses help to create a work environment that is conducive to continuous improvement, high employee retention, and increased productivity. We are able to meet, or exceed, your expectations for quality and delivery as a result of our commitment and dedication.

CERTIFICATIONS

ISO 9001:2015 AND AS9100D IN ACCORDANCE WITH AS9104A
This is the most universal and globally recognized quality system today.

ITAR REGISTRATION
Achieving this registration is evidence of our commitment to comply with policies that control the export and import of defense-related articles and services.

NADCAP
Futuramic is Nadcap approved for for Heat Treatment and Aerospace Quality System (AC7004). This gives Futuramic end to end control of the quality of critical aerospace components.

AWS
All Futuramic Weld Inspectors are AWS CWI Certified. All Futuramic welders are Qualified to AWS Standards. Futuramic has in house training and Qualification capability in all positions and a wide range of materials.
ENGINEERING

20+ Seat Capacity

2,000 sq ft (185 sq m) of R&D

Utilizing All Major Operating Systems (CATIA, Unigraphics, AutoCAD)

Program Management Services

Offline Inspection Programming

Change Management Controls

Standard Components Library

IT Management

Stress Analysis
MANUFACTURING

480,000 sq ft (44,595 sq m) of Manufacturing and Assembly Space

Program Management Services

Autoclave Capabilities for Tooling and Part Manufacture

On-Floor CAD and Programming Capabilities

Palletized Automated Machining Centers

30+ Machine Tools

Direct Link NC Programming

EDM Capabilities

Lean Build Cells

Fully Graced Facility
FABRICATION

245,000 sq ft (22,760 sq m) of Dedicated Fabrication Space

Certified Welders and Fitters for Aluminum, INVAR, Stainless, Steel, and Other Specialty Metals

Robotic Welding Cell

CAD Controlled Burnouts

Water Jet Services

Grinding Services

Large Inventory of Materials

Composite Curing and Aluminum Stress Relieving

Common IT Server with Engineering and Manufacturing
INSPECTION

12 Laser Trackers
8 Coordinate Measuring Machines (CMMs) in Various Sizes
3D Software Capabilities (CAPPS, AVAIL, PC-DMIS)
PART, GR, GR&R and R&R Services
Third Party Certification Services
Off-site Inspection, Installation and Commissioning Services
INSTALLATION

- Re-Assembly
- Re-Certify
- Onsite Training
- Laser Tracker and Third-Party Certification
- Self-sufficient Mobile Machine Trailer with Two Power Source Options:
  - Natural Gas/Flexible Gas Generator
  - Plug-in electrical power