



WINEGARD



NAICS CODES (Partial List)

- **334220** – **Wireless Communications Equipment Manufacturing (primary)**
- **332721** – Precision Turned Product Manufacturing
- **332812** – Metal Coating, Engraving, and Allied Services
- **333517** – Machine Tool Manufacturing
- **333249** – Other Industrial Machinery Manufacturing
- **333511** – Industrial Mold Manufacturing
- **334418** – Printed Circuit Assembly Manufacturing
- **334210** – Telephone Apparatus Manufacturing (routers)
- **334419** – Other Electronic Component Manufacturing
- **334290** – Other Communications Equipment Manufacturing
- **541330** – Engineering Services
- **541614** – Process, Physical Distribution, and Logistics Consulting Services

COMPANY DATA

- **UEI** – FJF7TWP8AG81
- **Cage Code** – 58450

CERTIFICATES/STANDARDS

- **ISO 9001:2015** – Quality Management Systems
- **IPC-A-610** – Acceptability of Electronic Assemblies
- **J-STD-001** – Soldered Electronic Assemblies
- **RoHS** – Environmental and Safety Compliance
- **ITAR** – U.S. export control regulations (est. Q3/25)

OUR COMPANY

Winegard Company is a premier U.S.-based, vertically integrated, full-service contract manufacturer with **decades of proven expertise** in high-volume precision metal fabrication, coating, plastic injection molding, electronics manufacturing, and complex assembly. With over 50 engineers on staff and approximately 200 total employees, we combine decades of experience with cutting-edge capabilities to deliver exceptional results. Our operations span two state-of-the-art campuses—our Metal Fabrication & Coatings Facility (180,000 sq. ft.) and our PCBA & Injection Molding Facility (180,000 sq. ft.)—providing the capacity, technology, and expertise to support complex, mission-critical projects from concept to completion.

OUR MISSION

Winegard's mission is to deliver innovative, high-quality technology and manufacturing solutions that enable government agencies, businesses, and industry leaders to achieve their goals with precision and reliability. Backed by a long history of engineering expertise, advanced manufacturing capabilities, and strict quality standards, we provide customized products and services for a wide range of applications—ensuring dependable performance, lasting durability, and exceptional value in every mission-critical environment.

OUR PARTNERS



DIFFERENTIATORS

Comprehensive Production – From design consultation and part fabrication to full assembly, testing and delivery – all in house

Proven Performance – Demonstrated success in delivering engineered products in high risk, high precision sectors

End to End Control – Our vertically integrated operations provide consistent quality, reduced lead times, and adaptability

Trusted Partner – ISO-quality, defense-grade credibility and decades of experience underpin a reliable partner relationship

AREAS OF EXPERTISE

FABRICATION

- Progressive Die Metal Stamping (800T)
- Fiber Laser (10kW)
- Press Brake (160T)
- Welding
- CNC
- Tube Bending & Cutting
- Tool & Die Making
- Powder Coat Paint
- Electrocoat Paint
- Injection Molding
- Injection Mold Tool Design & Fabrication

PCBA

- SMT Including Fine Pitch BGA
- Wave Solder
- Robotic Soldering
- Conformal Coating/Potting
- X-Ray Inspection
- Automated Optical Inspection (AOI)
- In-Circuit Functional Testing (ICT)
- Burn-In w/Environmental Chambers

GET IN TOUCH



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