



## Capability Statement

### Who We Are

Dutchy Enterprises is a **vertically integrated structural and miscellaneous metals fabricator** creating custom structures, tooling, and components for aerospace, government, and commercial industries. We provide design-to-build execution through **integrated detailing and fabrication**, with a commitment to tackling diverse and complex projects.

### Core Competencies

- **Design & Detailing** - Tekla Structures 3D modeling for fabrication drawings and CNC production files; Trimble Connect for seamless BIM collaboration
- **Precision CNC Cutting** - bevel-capable 5-axis waterjet and CNC plasma cutting for critical interface geometry
- **Assembly Integration** - integration of machined components, non-metal components (e.g., plastics, elastomers), and mechanical hardware (e.g., casters, latches) into fabricated assemblies
- **Welding** - multiple processes including FCAW, GTAW, and SMAW across carbon steel, stainless steel, and aluminum, with dissimilar metal joining for mixed-material interfaces and metallurgical transitions
- **Surface Preparation & Industrial Coatings** - near-white abrasive blasting (SSPC-SP10) and zinc-rich industrial coating systems, including multi-coat paint systems
- **Metrology & As-Built Verification** - portable CMM for dimensional and GD&T verification; 3D laser scanning to document existing conditions for reverse engineering and retrofit detailing; laser-based model-to-field layout

### Differentiators

- **Vertically Integrated Workflow** - we operate a complete workflow to reduce handoffs, compress lead times, and lower schedule and interface risk through a single, coordinated fabrication effort
- **Customer-Focused & Agile** - we work closely with customers across project phases to take on diverse, complex challenges, resolve coordination issues, and deliver practical, buildable outcomes
- **Verified Quality** - we verify fit, function, and specification compliance prior to delivery through disciplined quality assurance and quality control (QA/QC) processes, reducing rework, field fixes, and acceptance risk

### Past Performance

- **Blue Origin** - ground support equipment (GSE) tooling, launch blast shields
- **Amazon (LEO)** - satellite processing platforms for domestic and international delivery programs
- **NASA** - Mobile Launcher and Vehicle Assembly Building structural systems; Artemis emergency egress columns
- **Disney, Universal Creative, Nassal-PCL** - themed attraction buildings, ride theming and queue elements, finish-critical miscellaneous metals, and architecturally exposed structural steel (AESS)
- **Pompano Beach Pier Arch** - curved arch structure for a coastal public pier, incorporating stainless steel elements, perforated metal panels, and marine-grade coating systems

### Certifications & Compliance

- **AISC Certified Building Fabricator** - certified to rigorous steel construction quality management standards
- **AISC Sustainability Partner Program** - driving responsible domestic steel supply and fabrication
- **AWS-Qualified Welders** - personnel tested to industry welding codes and procedures
- **Inspection Support** - third-party CWI and AMPP (NACE) inspections supporting weld and coating acceptance

### Company Data

- **CAGE Code:** 8FZE4 | **UEI:** FDPTVAAJ29J8
- **NAICS:** 332312, 332313, 332323, 332999, 333998