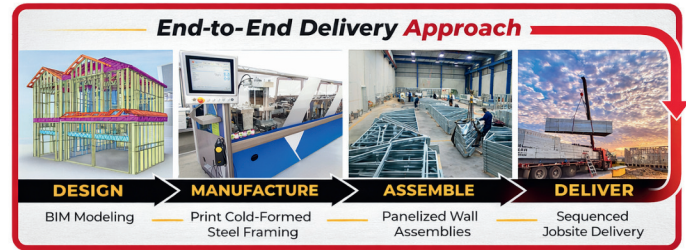




## Capability Statement

steelbuildingusa.com

Steel Building USA, Inc. delivers ICC-compliant engineered steel building systems for federal, state, and commercial buyers who require speed, precision, and schedule certainty. We provide engineered cold-formed steel structural systems, panelized assemblies, and complete structural building packages for walls, floors, and roofs. Our delivery approach integrates BIM-based design coordination, offsite panelization, and sequenced logistics to reduce field labor, minimize rework, and accelerate project timelines by shifting critical activities from the jobsite to controlled production environments.



## Core Capabilities

- Engineered steel building systems and prefabricated structural facility solutions
- Modular, portable, and rapid-deployment steel facility systems
- Commercial, institutional, and public works structural solutions
- Disaster recovery, contingency, and emergency infrastructure systems
- Structural systems supporting military and federal installations
- Stormwater containment, enclosure, and compliance-related structural solutions
- Technical specification development, submittal preparation, and coordination
- Federal acquisition-aligned procurement and delivery management
- Nationwide logistics coordination and project oversight

## Differentiators

Steel Building USA is built for speed, repeatability, and schedule certainty. We deliver ICC-compliant steel systems using a proven workflow, BIM modeling → offsite panelization → sequenced delivery designed to reduce field labor, minimize rework, and accelerate schedules by shifting critical work from the jobsite to controlled production.

### Key Differentiators:

- BIM-driven delivery: design modeling → fabrication-ready layouts → field-ready assembly documentation
- Offsite panelization reducing field labor exposure and jobsite congestion
- Sequenced delivery and logistics staging to reduce downtime and compress installation cycles
- Non-combustible steel systems engineered for durability, fire performance, and long-term value
- Nationwide engineering support through a licensed professional partner network
- Permit-ready documentation support, including jurisdictional coordination when required
- Insured + bond-capable for government work (\$3M Single | \$5M Aggregate)
- Prime coordination model supporting licensed field installation teams
- Disaster-ready capability: rapid-deployment structural kits available

## Company Snapshot

**UEI:** US7BB7Y4CTH3. **CAGE:** 18U25

**Gov. Business POC:** Ron Wallis

**Email:** ronw@steelbuildingusa.com

**Phone:** (833) 77-STEEL

**Work Area:** Nationwide

### Socio Economic:

- Service-Disabled Veteran-Owned Small Business (SDVOSB) -Submitted
- Majority Woman-Owned
- Economically Disadvantaged Owner-Submitted
- Service-Disabled Veteran Control & Management

## Past Performance

Steel Building USA delivers engineered steel structural packages and panelized systems supporting fast-paced commercial and residential projects. Representative experience includes steel building and framing system delivery for Dutch Bros, Dorothy Homes, and ATI Windows. The firm is positioned to support municipal and public sector facilities requiring scalable, code-compliant structural systems. Our repeatable workflow integrates BIM modeling, offsite panelization, and sequenced delivery to reduce field labor, minimize rework, and accelerate project schedules.

## Primary NAICS & PSC Codes

- 332311 – Prefabricated Metal Building & Component Manufacturing
- 236220 – Commercial & Institutional Building Construction
- 238120 – Structural Steel & Precast Concrete Contractors
- 238190 – Other Foundation, Structure & Building Exterior Contractors
- 541620 – Environmental Consulting Services
- 5410 – Prefabricated & Portable Buildings
- 5450 – Miscellaneous Prefabricated Structures
- 9520 – Structural Shapes
- F999 – Environmental Services

**Ron Wallis**  
Gov Business POC

(833) 77-STEEL  
ronw@steelbuildingusa.com  
Nationwide

Engineered Steel Infrastructure.  
Delivered with Precision. Built for  
Performance.