



Cold-Formed Steel Buildings

Features & Benefits

Built Around your Requirements

Every building is fully customizable to suit your specific application and site conditions.

- Custom sizes, spans, and layouts
- Flexible bay spacing and height options
- Designed for site-specific wind, snow, and load conditions
- Options for lean-tos and expanded storage capacity

You get a building designed for your operation—not a standard template.

Engineered for Performance & Longevity

Cold-formed steel buildings are designed to perform in demanding environments.

- Engineered for wind, snow, and site-specific loads
- High grade steel for structural integrity
- Resistant to moisture, pests, and environmental degradation
- Long service life with minimal maintenance requirements

Lower lifecycle costs and long-term performance confidence.

Speed to Market

Pre-engineered, kit-based systems significantly reduce project timelines.

- Faster manufacturing and delivery
- Simplified installation process
- Reduced on-site delays

Earlier project completion and reduced execution risk.

Cost-Efficient Construction

Cold-formed steel delivers strong economic advantages over traditional building methods.

- Reduced foundation requirements due to lighter weight
- Lower labor and equipment costs
- Minimal ongoing maintenance requirements
- Long-term durability reduces replacement costs

Strong total project ROI—not just upfront savings.

Versatile Applications

Suitable for a wide range of uses:

- Industrial and commercial facilities
- Warehouses and workshops
- Agricultural buildings
- Residential and lifestyle structures

One system, multiple applications across markets.

Why Wide Span LLC

- Engineered solutions tailored to U.S. codes and conditions
- Practical, buildable designs focused on efficiency
- Supply chain and delivery aligned to project timelines
- Commercially driven approach to cost and performance

Ready to Build Smarter?

Contact Wide Span LLC today to discuss a cold-formed steel solution tailored to your next project.