

LEGACY
BUILDING SOLUTIONS

INNOVATION BEYOND FABRIC SERVICE ABOVE ALL



Design | Engineering & Structural Analysis | Manufacturing | Installation | Construction Management | Consultation | Planning



Innovation is the driving force behind both the people and the product at Legacy Building Solutions.

Utilizing our team's unique talents and a century of combined industry experience, we've taken fabric buildings to a new level of engineering and quality. By bringing together fabric technology with the advantages of pre-engineered metal building frames, we deliver unmatched clear span design and the flexibility to meet the precise needs of any new facility.

LEGACY LEADS THE WAY

Legacy Building Solutions is leading the future of the tension fabric building industry with a new rigid frame engineering design. By applying our high quality fabric to a structural steel frame, we create dynamic buildings tailored to your exact specifications. Our experience speaks for itself: 100+ combined years in the business; 3,000 buildings constructed or sold; and more than 25 million square feet of fabric buildings installed. We deliver custom solutions while always striving to exceed your expectations.

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Every member of the crew were polite and professional. They consistently worked hard all day, every day and **their installation expertise was evident.**

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-Leo Boice, Mount Marion Materials, Inc.

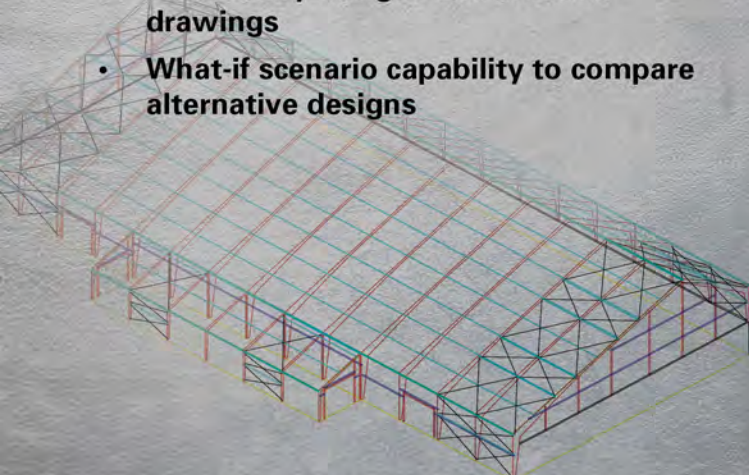


CUSTOMER-SPECIFIC BUILDING SOLUTIONS

INNOVATIVE

Our proprietary design and manufacturing processes allow for better quality and efficiency, saving you time and money.

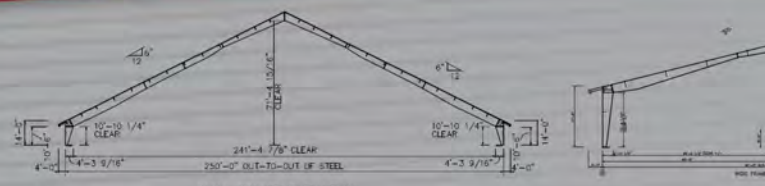
- **Advanced computer design and planning**
- **Enhanced project control**
- **Accurate project pricing**
- **Precise anchor bolt layouts and reactions**
- **Preliminary designs and erection drawings**
- **What-if scenario capability to compare alternative designs**



At Legacy, we pride ourselves on designing your building. We completely customize your structure from the very beginning to accommodate your exact needs.

We start every project by listening to our customers. From there we design your building to the exact width, length, eave height, peak height and roof pitch you desire ... down to the inch! Wider, taller and uniquely shaped buildings are not a problem. We can design structures with offset peaks, multi-level legs, sidewall dormers, lean-tos, and even mono-slope roofs.

Legacy is committed to building a superior fabric structure with your specific application in mind.



RIGID FRAME ELEVATION



BENEFITS OF A LEGACY BUILDING

Today's building owners demand designs that offer flexibility, energy efficiency and speedy construction times. Our advanced engineering and installation techniques allow you to have the structural look you want with the functionality you need.

Translucent Roofs – provide natural light

Cladding Options – PVC or PE fabrics, corrugated steel siding, insulated wall panels

Durable – constructed with non-corrosive materials

Clear Spans – maximize usable floor space

Flexibility – ability to expand, reduce or relocate

Economical – reduced construction time

Building Code Compliance – site specific for wind, snow and seismic loads

Insulation – up to R-38 level

Ancillary Equipment – support overhead cranes, fire suppression, conveyors, lighting systems and many more

Rigid Steel Frame Finishes – hot dipped galvanized, grey primer finishes or powder coated painted

Environmentally Conscious – 80% of steel is recycled

Sidewall Clearances – accommodate any size doors for vehicles and equipment

Value – can be resold, relocated and reused

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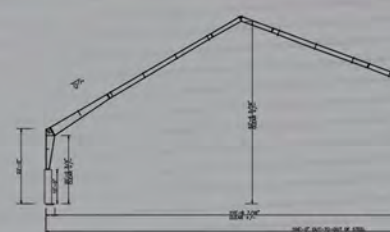
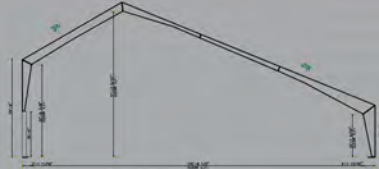
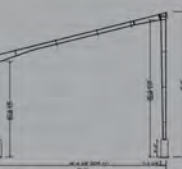
I was extremely satisfied with Legacy's performance and professionalism.

The sales and construction process along with the final building product have far exceeded our expectations at every point. We are very pleased with the overall performance of this building for our needs.

—Mark Gordon,
Croft Fertilizer, Athens IL

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EXAMPLES OF LEGACY BUILDING PROFILES



SERVICE & SKILLS

Legacy is dedicated to providing the best value-added services in the industry by creating a true partnership with our customers through every step of the construction process. From the design concept and engineering to manufacturing, installation and construction management, we are a one-stop shop with the internal expertise to complete every aspect of your building project.

Engineering Services – Our dedicated engineers use cutting edge software to design new structures, foundations and accessories. We also offer design analysis and service for existing buildings.

Manufacturing – We manufacture our own fabric panels for new and existing structures, allowing for complete control over quality and timeline requirements.

Professional Installation – Our service crews are available to install every structure we deliver. By keeping installation in-house, we're able to ensure customers are 100% satisfied with their completed buildings.



Archer Daniels Midland Company (ADM)

ADM needed a multi-purpose building for fertilizer, DDG, grain and frac sand. It is designed to support a conveyor system, and includes vents, a 17' x 18' overhead side door, 30' x 18' overhead end wall doors, and flame-retardant fabric.



Texas A&M University

Legacy built a 296' x 390' indoor track and field complex and a 193' by 395' indoor turf practice facility for Texas A&M University. Both structures were insulated and lined to withstand the Texas heat.



Crawford County Event Building

Crawford County, Pa. needed a new events building for the 2011 county fair. The new 120' by 320' foot structure is hot dip galvanized and includes gutters.

American Society of Civil Engineers | Industrial Fabrics Association International | Section 13.31.23 - Tensioned Fabric Structures



Innovation Beyond Fabric. Service Above All.

CALL US TODAY!

877.259.1528

www.LegacyBuildingSolutions.com

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