



FERTILIZER STORAGE



Fabric structures are the ideal storage solution.

Storing fertilizer is no easy task. Challenges include mold, rust, poor ventilation, and limited loading space. Fertilizer requires a durable storage solution and protection from deterioration and weather conditions. Fabric structures provide the fastest ROI.



Loading alleys sized large enough for loaders but small enough to remain efficient.



Interior bins provide efficient batch mixing.



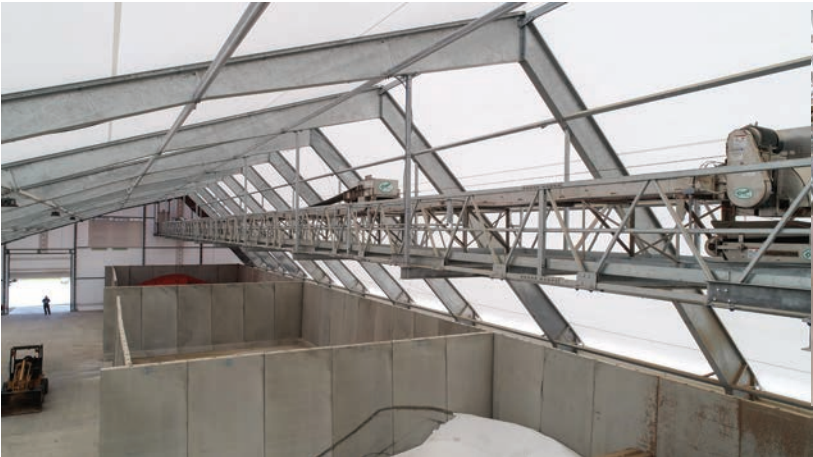
Incorporate blending systems into your design.



BUILDING DESIGN FLEXIBILITY
Customize Your Own Building

- Multiple Profile Options
- Concrete Foundations
- Keder & Monolithic Covers
- Flame Retardant Fabric
- Corrosion Resistance
- Ventilation
- Stainless Steel Cables
- Stainless Anchor Bolts
- Up to 1000 ton/hour conveyors

This flexibility makes it easy to achieve the results you want.



Steel structures are engineered to support conveyor and catwalk loading.



Loess Hills Ag
Moville, IA (each building 52x80)



New Cooperative
Blenco, IA (170x340)

An economical solution to protecting your inventory

Financing options available

Specially engineered to meet your sites unique needs

BENEFITS OF FABRIC STRUCTURES

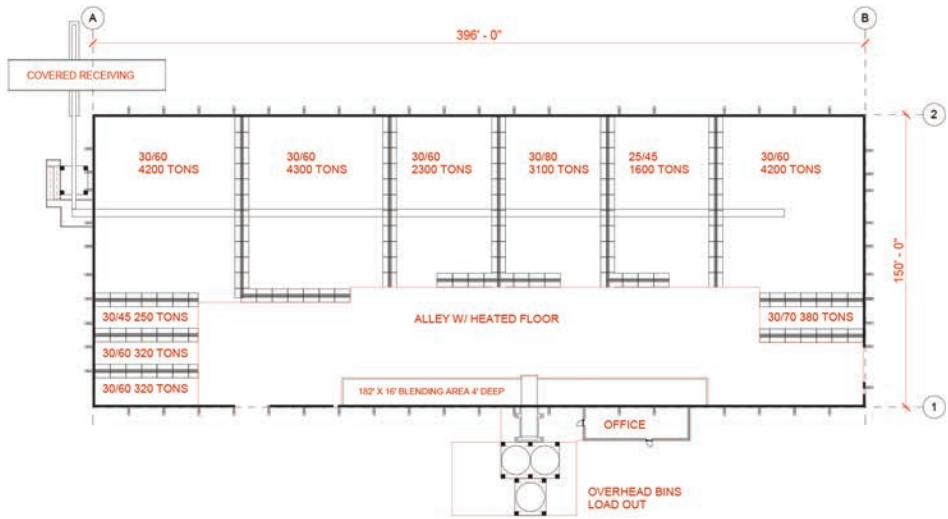
The three biggest problems with fertilizer storage in traditional structures are **corrosion, ventilation, and space for equipment to move**. Our fabric buildings provide viable solutions for these issues.

THE SOLUTION

- Guard Against Corrosion:** All our trusses are made using hot dip galvanized steel and stainless steel, which prevents corrosion.
- Natural Ventilation, Fans & Exhaust Vents:** While our buildings provides plenty of natural air flow, there are additional options to meet the industry’s ventilation requirements.
- Height & Clear Span Interiors:** The design of our buildings elimates the need for interior posts without sacrificing structural strength. This provides ample space for maneuvering, storing, mixing, and distributing.



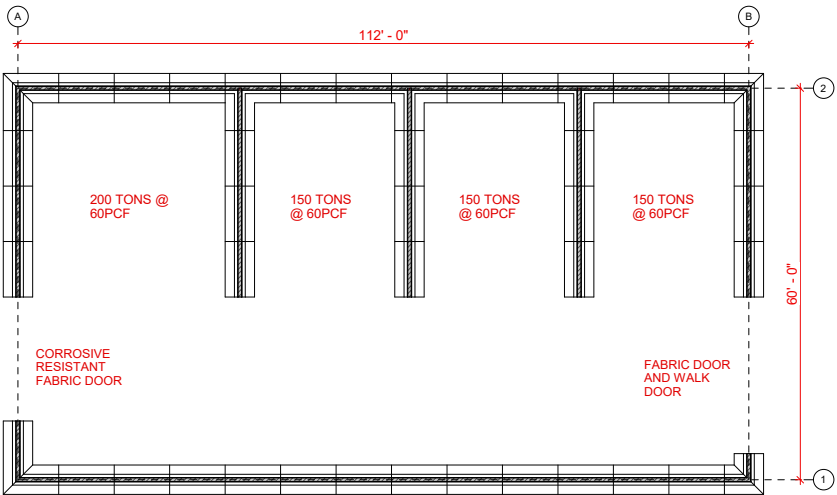
Ag Partners
Hiawatha, KS (150x396)



Scranton Equity
Scranton, ND (118x450)



New Cooperative
Cooper, IA (140x180)



Ben Riensche
Jesup, IA (55x116)



East Lynn Fertilizer
Hoopeston, IL (150x260)

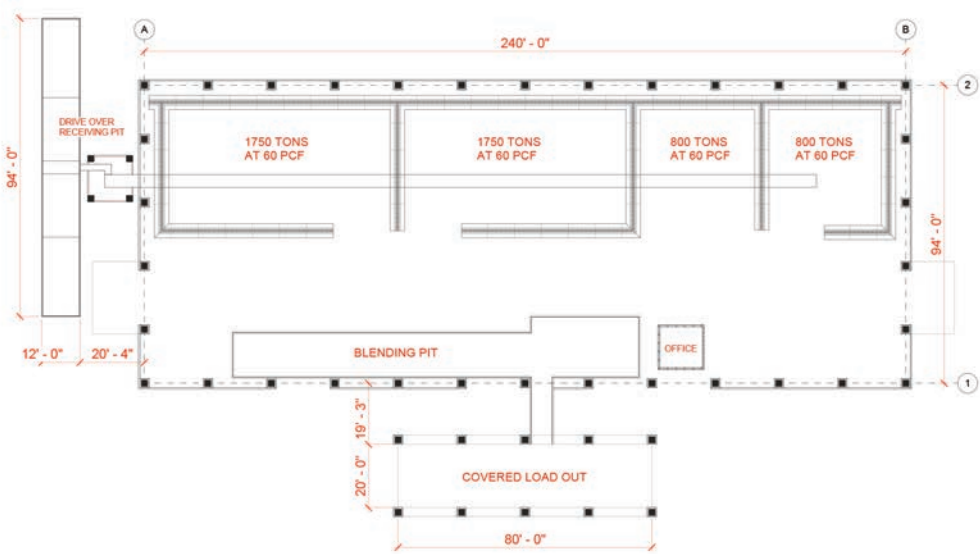
HEAR FROM OUR CUSTOMERS

"After Greenfield built our dry facility in Pontiac, it was an easy decision to contract with them for our new building in Maroa. We know that the process will be smooth and any bumps will be quickly ironed out. The building package they offer is top notch, from the materials of construction to the construction process, and engineering services. They make my job easy. That is why I chose them to build our new dry building in Roanoke."

~Justin Otto, Agronomy Operations Manager, Evergreen FS



Evergreen FS
Maroa, IL (94x240)



Nutrien
Thurston, NE (60x176)



CHS
Pocahontas, IL (120x288)

WHY CHOOSE FABRIC?



Natural Light

Fabric structures allow for increased natural light during peak daytime hours. Choosing our fabric covered buildings nets significant savings for lighting, energy and heating costs.



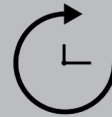
Thermally Conductive

Fabric has low thermal conductivity, minimizing the transfer of heat and cold compared to other standard construction materials. This means our fabric structures stay cooler on hot days and warmer when cold.



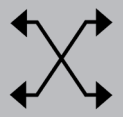
Durable

Greenfield's fabric structure covers use high-density polyethylene tapes and UV inhibitors to increase their strength and minimize damage from sunlight exposure.



Long-Lasting

The trusses of Greenfield's structures are hot dip galvanized for superior corrosion protection, preventing deterioration and increasing the longevity of your building.



Versatile

Fabric structures are incredibly customizable and versatile. Our specially trained crews make building installations, updates, expansions, and relocations easy to implement.

ENGINEERING BUILDINGS MADE TO LAST

Our buildings are engineered for each specific application to account for the wind (up to 150 mph) and snow loads (up to 300 psf). Our competitors offer buildings that can be installed anywhere and therefore are not engineered for the specific location.

Our cover material is manufactured from high density polyethylene tapes and coated on each side with low density polyethylene. The covers have UV inhibitors on each side to ensure long term strength when exposed to sunlight. Every project includes up to 25 year fabric warranty.

Our buildings are engineered to comply with the latest IBC codes.

GENERAL CONTRACTORS



CONCEPT: This phase includes **constant monitoring** and interaction. We keep an **eye on budgets** to ensure the **lowest costs**, stay on top of schedules for **timely delivery**, and work closely with the **design team** to create your **vision**.



CONSTRUCTION: Working with **trusted suppliers**, we keep them **accountable** to our standards throughout the entire build. From sequence to production and **quality control**, we stay focused on the **goal**.



COMPLETION: The last step in any build. This phase includes **site cleanup**, **systems training**, and final inspections. After completion, we perform a final walkthrough to ensure your **complete satisfaction** and help you with warranty paperwork.

CONTACT US

www.greenfield-contractors.com
Phone: 1.833.385.1859

OUR LOCATIONS

Princeville, IL
Clermont, IA
Sabetha, KS

