















An economical solution to protecting your inventory
+
Specially engineered to meet your site's unique needs
+
Sourcewell Cooperative Purchasing Options



HEAR FROM OUR CUSTOMERS

"Greenfield Contractors recently installed a Fabric Building for salt storage at our Jefferson City location. We had inspected various brands and even steel frame buildings and liked the frame quality and dome height of the solution Greenfield offered. We were very pleased with the high quality of construction and speed with which it was installed. The framing, bracing, and cover are very substantial and are worth paying for, especially in a high wind area. I would definitely recommend Greenfield for your next Fabric-Covered Building."

~Josh Korte









Open Interiors

The height and open interior of our fabric buildings allows large equipment to manuever without interference.



BUILDING DESIGN FLEXIBILITY

Customize Your Own Building

Multiple Profile Options

Concrete Foundations

Keder & Monolithic Covers

Corrosion Resistance

Ventilation

Stainless Steel Cables

Stainless Anchor Bolts

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

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.



CONTACT US

Phone: 1.833.385.1859
www.greenfield-contractors.com

OUR LOCATIONS

Princeville, IL Clermont, IA Sabetha, KS

GENERAL CONTRACTORS

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.