



SERVING THE MIDWEST FROM THREE LOCATIONS



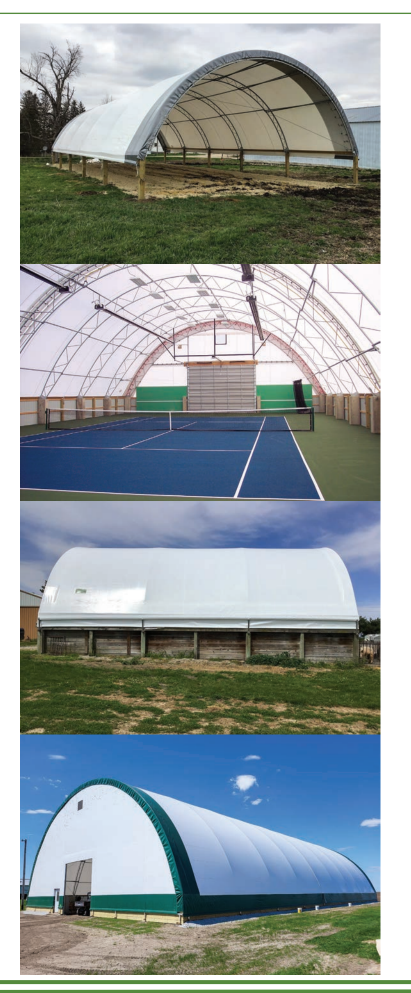
FLEXIBLE DESIGN

We work with you to design and construct a practical and efficient solution for your needs. Choose from multiple building profiles and foundations. Customize your building even further with keder or monolithic covers, along with custom doors, openings, and endwall designs. We work with you to create exactly what you have in mind while meeting local building codes.

OPEN INTERIORS

Our buildings are designed with height and open interiors to allow you to efficiently use your building. This design allows equipment to move easily and maximizes storage capacity.





HEAR FROM OUR CUSTOMERS

"After Greenfield built our 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 building in Roanoke."

 $\sim\!$ Justin Otto, Agronomy Operations Manager, Evergreen FS

DURABLE CONSTRUCTION

Our buildings are designed to withstand weather conditions specific to your location. Our fabric is made to withstand the elements. Our well-trained crews pay attention to the details so the end product is a durable, long-lasting structure.

Temporary or permanent
buildings
+
Specially engineered for
your site

Financing options available

ENERGY-EFFICIENT PROPERTIES

Our fabric allows natural light to penetrate, which provides necessary lighting without the extra cost. Our fabric naturally helps maintain stable temperatures inside your building through the seasonal temperature changes.



NATURAL PROTECTION

With our construction materials and designs, natural airflow and ventilation minimize moisture and regulate temperature. This creates a more pleasant environment and protects your inventory and valuables.



WHY CHOOSE FABRIC?



Natural Light

Fabric structures
allow for increased
natural light during
peak daytime hours.
Choosing our fabriccovered 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 in
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 an up to 25-year fabric warranty.

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



CONTACT US

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www.greenfield-contractors.com

OUR LOCATIONS

Princeville, IL Clermont, IA Sabetha, KS

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.