



CLEARSPAN HYBRID BUILDINGS PROVIDE THE BENEFITS OF BOTH FABRIC AND METAL BUILDINGS

Our Hybrid Buildings utilize an innovative design that features a fabric roof and choice of steel or fabric sidewalls. Hybrid Buildings provide the versatility and dependability that ClearSpan has come to be known for, and can be used in hundreds of applications from farming to commercial manufacturing. With design-build and turnkey options there is a cost-effective Hybrid Building solution for any need.

The ClearSpan Hybrid Building Advantage:

Constructed from a USA-made, triple-galvanized steel frame - Features an industry leading 50 year warranty.

Covered by 24 mil rip-stop polyethylene that is 100% recyclable - Features an industry leading 20 year warranty.

Flexible sidewall options - Fabric or steel sidewalls.

No internal support posts - Maximum usable space.

Energy-efficient design - Provides natural lighting.

Overhanging eaves of up to 3' - Provides outdoor coverage.

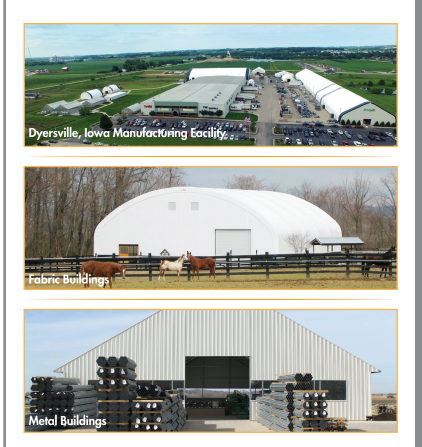
Quick installation timeline.

Low cost per square foot.

Multiple foundation options - Save time and money with our Helical Anchor System.



Since 1979, ClearSpan has offered cost-effective, versatile and energy-efficient building solutions. We provide in-house design, manufacturing and construction, and pride ourselves on offering superior customer service. Our experienced truss arch specialists are highly trained to help you determine the best structure and setup for your needs. With stock, turnkey and design-build solutions, there is a ClearSpan structure for everybody.



CLEAR SPAN CUSTOMER TESTIMONIALS



"The fabric roof gives me a well-lit storage space, and since I'm using indoor lighting less frequently, I'm saving money every day." - Brandon Byrne, Jackson, Miss.



"I was happy that I could get a building that could withstand the winter at a fair price. We've used the building everyday and even after the biggest storms, I don't question the strength."

- Peter Honore, St. Paul, Minn.



"We've gotten the benefits of a fabric structure, but the Hybrid Building has a traditional look that fits in better on our property."

- Conner Livingston, Cleveland, Ohio



COVERS BUILT FOR STRENGTH

Lifting a 2008 Dodge quad using our 12.5 oz cover material and structural steel frame.