ADVANTAGE CLEARSPAN





Many of our competitors try to draw you in with tempting terminology. Don't be fooled.

ClearSpan™ Fabric Structures provides buildings that are among the most versatile in the world. Our Hercules Truss Arch Buildings have been coined "buildings of 1,000 uses," but this title could be applied to a number of the ClearSpan™ structures.

Low cost per sq. ft.

Little or no property taxes. Saves you money yearly.

Helical Anchors can be installed directly into the ground, limiting foundation costs.

Can build up to 5,000 sq. ft. a day.

Can be built on sloping lots, saving thousands of dollars.

**Bright interiors** eliminate the need for daytime lighting, saving up to 50% on lighting costs.

**Buildings retain value** and can be sold for nearly 100% of their purchase price.

Easy to relocate. Buildings can be taken down and moved within a few days.

Maximum usable space. No interior support beams.

Easily and quickly expand without breaking the bank.

Very low maintenance. Rain keeps buildings looking new.

## Pest Free.

No place for them to hide or nest.

Maximum ventilation for the finest air quality.

**Climate-sensitive** covers keep buildings up to 20° cooler in the summer and 20° warmer in the winter.

**Environmentally** friendly. Made from recycled steel.

Covers are 100% recyclable.





Durable in corrosive environments.

## RED IRON, WOOD POST & Hoop Buildings

Can cost up to \$50.00 per sq. ft.

Permanent structures mean high property taxes.

Expensive foundations can double building costs, wasting your money and dominishing profits.

Lengthy construction timelines.

Require extensive excavation that lengthens construction and wastes time.

Expensive costs for daytime and nighttime lighting leading to higher bills every month.

Minimal resale value, on your investment creating a lack of return.

Can't be relocated or transported, limiting the structures usefullness.

Support beams limit usable space and hinder equipment and machinery.

**Expansion** is time consuming and costly.

Regular maintenance is necessary, requiring more man hours.

Pest infestations are common and lead to high pest-control and maintenance costs.

Poor ventilation leads to poor air quality, mold and bacteria.

Heating and cooling is needed year-round and gets expensive.

Not environmentally friendly. Consumes a lot of energy.

Most materials are not recyclable.



Decayed & dilapidated.





