



## Product Features And Benefits

- (F) Engineered steel frame, tension membrane fabric covered building.
- (B) **Environmentally friendly due to reduced use of natural resources.  
Doesn't require paint or shingles and is quick and easy to install.**
- (F) Architecture Aesthetics.
- (B) **Complements any setting.**
- (F) Woven Fabric Cover color selection.
- (B) **Allows Fabric building color to match current or future buildings.**
- (F) Unique characteristics of Woven Cover Fabric.
- (B) **Woven Fabric Covers are non-conductive.  
When compared to steel, Woven Fabric Covers provide immediate temperature related benefits.  
For example, the Woven Fabric Cover reflects heat, while steel conducts heat.  
Covers provide bright naturally lighted environments while steel is dark, leaves shadows and uninviting.**
- (F) Unique benefits of White Woven Fabric Cover.
- (B) **Allows for soft, even natural light throughout the fabric building, making it an excellent option for any application.  
This is particularly important for livestock facilities where natural light can contribute to both health and well being.**
- (F) Woven Fabric Cover construction (components like bonded polyester thread,

Leading edge welding technology and polyester belting that will not stretch or rot).

**(B) Provides a long cover life, taut, clean looking appearance and a long-lasting Building investment.**

(F) Woven Fabric Cover – 16-year warranty.

**(B) Emphasizes the manufacture's confidence in the longevity, quality and effectiveness of the cover. (Best in the Business)**

(F) Fabric Cover Design

**(B) Enhances acoustics design makes it quieter in a rain or hail storm than a steel or wooden structure.**

(F) Innovative Modular Design

**(B) Permits add-on flexibility for future expansion.**

(F) Engineered Clear-span Truss Arch Design.

**(B) Provides a dependable and safe framework of superior quality and Structural integrity.  
A steel framework second to none in the fabric covered building industry.**

(F) Corrosion Protected Framework.

**(B) All framework is hot dipped galvanized after fabrication completely coating the inside and outside of the truss after welding.  
This process provides a longer service life than that of conventional steel tubing, thereby providing considerable more investment value to the end User.**

(F) WinchLoc Fastening System, With Welded Woven Fabric pockets, zero stretch belting, 10,000 pound lashing winches.

**(B) Provides unsurpassed cover fastening strength, even in severe weather.**

**The WinchLoc fastening system will ensure the building cover remains secure, while protecting livestock, equipment, commodities, salt and events from the damaging effects or inconvenience of the weather.**

(F) Portability

**(B) A Fabric building can easily be moved with potation or business.**

**Your investment goes with you.**

**No more worries about what to do when the lease runs out or if you are relocating.**

**A Fabric building may, in some instances, be treated as a temporary structure, and as such may then be tax exempt and in some jurisdictions may not require a permit.**

(F) Versatility

**(B) Fabric building uses can change as the application or environment changes.**

**Change from warehouse to manufacturing, hog finishing facility to feed storage, equipment storage to a cattle, horse, sheep, goat, calf or beef barn.**

**All the while, keeping your initial investment intact.**

(F) Certified Engineering.

**(B) Stamped engineered drawings are available for every Fabric building.**

**Ensures building integrity is certified and able to satisfy local building code requirements and permits.**

(F) Leasing Options

**(B) Leasing allows you to maintain capital reserves and still get the building you want.**

**Many lease programs will cover the entire project cost including installation, permits and site preparation.**

**Lease payments can be tax deductible.**

**Leased buildings can, in some cases, be treated as a personal property expense over seven year amortization period, rather than 15 to 30 years on conventional structures.**

**This may represent huge tax savings.**

(F) A.K. Equipment, Inc. Customer Service

**(B) Consumer satisfaction and product quality assurance checks are conducted with customers to ensure they are happy with their Fabric building purchase.**

**This is an unwavering commitment to customer satisfaction and service.**