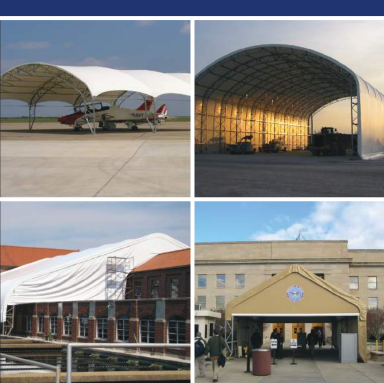
# SHELTER STRUCTURES TENSION FABRIC BUILDINGS



## **CUSTOM DESIGNED FOR YOU!**



# **CUSTOM BUILT TO LAST!**

Do you need a building to provide protection from the weather, contain an area, or serve as storage space? Shelter Structures provides tension fabric building solutions that are customized, portable, and versatile. Our shelters are built with durable steel and fabric, can be temporary or permanent, and are available with many options. For more than 12 years, Shelter Structures has been serving satisfied customers. They are built to last, and can withstand any environment.

### THE SHELTER STRUCTURES ADVANTAGE

#### Heavier, Stronger Frames

allow for 20' truss spacing, which means fewer components, more floor space and quicker erection time. Wider spacing means lower cost to you

#### No trip hazards

No ground rails mean the space between the trusses can be fully utilized, which creates 4 to 6 feet more interior width than shelters with ground rails

#### Stronger connections

All connections are made with galvanized A325 structural grade bolts

#### **Corrosion Protection**

All base plates, connection plates and tabs are hot dipped galvanized to prevent corrosion

#### Longer fabric life

Our shelters have the fabric tensioned along the length and sides of our shelters. This prevents the fabric from billowing against the frame in winds

#### Ease of Installation

Fabric is tensioned using ratchets and fabric straps. This makes it easy to achieve proper tension in the shortest possible time

#### **Top Quality Fabric**

All of our standard fabrics are coated, which are more durable than laminated fabrics used by many competitors. These coated fabrics have a longer life span

#### **Engineered Drawings**

We will provide engineered drawings,stamped and signed by an engineer licensed in the State where the shelter will be erected not the State where the shelter was manufactured



Call us today at 800-330-9294 and compare.

Compare Shelter Structures with others! We are built to last. www.ShelterStructures.com