

**Big Top Shelters are custom built to your specifications. Please call us at 800-277-8677 or Visit us at [www.bigtopshelters.com](http://www.bigtopshelters.com) for all your shelter needs.**

Big Top Shelters are used for multiple purposes. The most popular uses are: Flightline Shade, aircraft & vehicle maintenance, Vehicle Inspection Station (VIS), AGR Storage, Warehousing, machine storage, mess halls, barracks, and classrooms. The options for shelter use is limitless, if you can imagine it, we have more than likely covered it.

## **GSA Pricing:**

The following frames below are based upon the various width, length, and height shelters which we manufacture. Factors such as wind, snow, and seismic load determine the truss style utilized. The following is simply a range of costs and are affected by: fabric weight, anchoring options, door options, lighting, quantity, etc.

### **Flat 12 inch Ladder Truss Deep**

Prices start at \$5.40 / sq ft and could go up to \$12.73 / sq ft

### **Flat 18 inch Ladder Truss Deep**

Prices start at \$4.13 / sq ft and could go up to \$9.08 / sq ft

### **Flat 18 inch Web Truss Deep**

Prices start at \$4.78 / sq ft and could go up to \$10.35 / sq ft

### **Flat 24 inch Web Truss**

Prices start at \$5.03 / sq ft and could go up to \$10.36 / sq ft

### **Flat 30 inch Web Truss**

Prices start at \$7.73 / sq ft and could go up to \$13.25 / sq ft

### **Four Chord 24 inch Continuous Web**

Prices start at \$ 9.69 / sq ft and could go up to \$16.24 / sq ft

### **Four Chord 30 inch Continuous Web**

Prices start at \$10.17 / sq ft and could go up to \$22.73 / sq ft

### **Four Chord 36 inch Continuous Web**

Prices start at \$11.03 / sq ft and could go up to \$24.43 / sq ft

### **Four Chord 48 inch Continuous Web**

Prices start at \$13.51 / sq ft and could go up to \$23.92 / sq ft

### **Single Tube 2 inch Frame**

Prices start at \$4.44 / sq ft and could go up to \$12.03 / sq ft

### **Single Tube 2.5 inch Frame**

Prices start at \$6.50 / sq ft and could go up to \$12.03 / sq ft