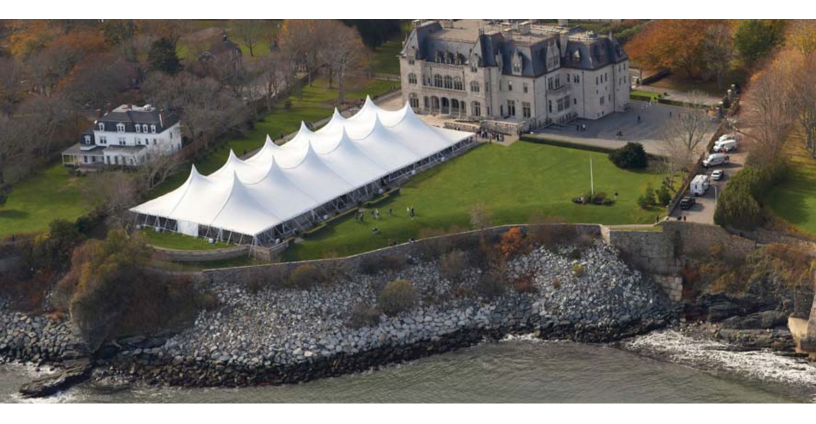
SERIES 2000

Smart. Robust. Profitable.



WHY SERIES 2000?

- Commercial grade design & construction
- Strength & durability for special event pros
- Strong and fast "lay-flat" webbed lace lines
- Engineered to ASCE 7-02 90mph
- Easy to clean vinyl coated webbing

PRODUCT OVERVIEW

The Series 2000® is a masterpiece in tension tent manufacturing. Featuring high, sculpted peaks and engineering to meet 90 mph wind-loads, this tent will withstand the elements and look great doing it.

Quality welded seams and vinyl-covered webbing reinforce the graceful contours of the fabric, creating a smooth, tight surface that helps redirect the wind over and around the tent - not into it.

It's not often you can get elegance and durability in the

same package, but with the Series 2000® tension tents from Aztec Tents, you can.

The Series 2000® is a masterpiece in tension tent manufacturing. Featuring high, sculpted peaks and engineering to meet 90 mph wind-loads, this tent will withstand the elements and look great doing it.

ENGINEERING

System engineered to ASCE 7-02 90mph (3 Second Gust) Exposure "B"

ONLINE PRODUCT INFORMATION



See our website for additional images and information on the Series 2000 tension tent system.



THE AZTEC ADVANTAGE

THE PROFESSIONALS' CHOICE IN TENSION TENTS

SPECIFICATIONS

Sizes:

40', 50', and 60' Single Pole Widths 60' 80', 100', and 120' Twin Pole Widths

Lengths:

Vary by configuration and size

Fabric:

18oz PVC laminated blockout white standard membrane. Translucent white and other colors are available. All material treated for mildew resistance and UV degradation

Hardware:

SCH40 6061-T6 Anodized Aluminum Poles, Web Winches, Stake Bars & 42" Stakes

Flame Retardancy: NFPA 701, CA State Fire Marshal Title 19, CAN ULC S109-03

Engineering: ASCE 7-02 90MPH Exposure "B"

Common Accessories:

Sidewalls, rain gutters, ground cloths, supplemental anchoring and repair kits















1. Dramatically shaped high peak design 2. Both twin pole and single pole designs are available 3. Clean and simple aluminum perimeter plates make connections to guyouts easy 4. Typical stake bar and web winch used for anchoring the tent system 5. Interior of 100' wide twin pole design 6. Heavy duty centerpoles and specially designed pole pins.

CONFIGURATIONS

