# Installation Instructions **Fiesta® Tent Liner**

2

#### 1. Preparation:

The liner should be installed after the fiesta frame has been assembled, minus cross bars. It will be easier to install the peak/ ridge pulleys for the liner AS the fiesta frame is being assembled and before the legs are installed (see fig.2). The outer top should be installed before the liner.

## 2. Attach Liner Pulleys to Peak and Ridge:

Loop the pulley support strap up and over the PTT peak casting. Attach the pulley to the D-rings at the bottom and pass the pull rope through the pulley so that the quick link at the end of the rope hangs approximately at ground level. Pull the loose end of the rope to the side of the tent and drape it over the eave bar of the frame.

### 3. Lap Liner Sections and Install Eyes:

To join liner end and mid sections, overlap the reinforcement peak patches, carefully sealing the matching velcro. Align the holes of the patches and insert the eye bolt down thru both patches. From underneath thread the eye nut onto the eye bolt and tighten. Seal the velcro edges peak to eave.

#### 4. Hoist Liner Sections to Peak of Frame:

With all liner sections joined and velcroed and the perimeter edges loose, attach the pull rope quick link to the eye bolt of each reinforcement patch. Pull the ropes over the eave bar to hoist the liner to the peaks of the frame. Tie off each pull rope securely to a frame upright to hold it in the hoisted position.

## 5. Attach Liner at the (4) Corners:

After hoisting the liner to the peak of the frame, attach the (4) corners by wrapping the liner corner straps around the (4) corner castings so that they are captured under the eave bars. Cinch the liner straps to draw the corners snuggly into the corner.

## 6. Attach the Liner along the Eave Line:

Fiestas under 24 ft wide use the standard Fiesta wall hooks at the eave line (see 6-A). Pass the wall hook under the eave bar and hook to the wall rope as shown.

Fiestas 24 ft and wider hook the FASTEX strap and buckle to the eave bar. Pass the liner strap over the eave bar, fasten the FASTEX buckle and cinch the liner toward the eave bar (see 6-B).

#### 7. Replace Cross Bars and make final adjustments:

To replace the cross bars, separate the velcro between liner sections, as needed. Insert the cross-bar and then re-seal the velcro so that the cross bar simply passes through the liner. If the liner has wrinkles, adjust the tension in the liner corner straps and eave straps. If corners are too tight, on Fiestas under 24 ft wide, move liner wall hooks toward the nearest corner side of any stitching between the top fabric and the wall rope to relieve interference. For Fiestas 24 ft and wider, loosen FASTEX buckles as needed along the eave and slide them closer to the nearest corner and retighten.

3 PULL ROPE PULLEY QUICK SUPPORT LINK STRAP EYE BOLT VELCRO PULLEY QUICK LINK PULL REINFORCING ROPE PATCH Pull Rope Reinforcement Patches with eve bolt All Liner Sections velcroed together Hip 5-B 5-A Bar Corner Casting Close up of liner strap looped under the eaves, around the corner casting Pull Rope 6-A 6-B (Tied to Upright) FASTEX Wall Rope Buckle and strap Strap from Fiesta Wall Outer Fabric Hook

EC5768

 $\mathbf{st}$ 

Remove Cross-Bars

Washing Care: Machine wash up to 160°F. Use synthetic detergent. Tumble dry warm temperature (100° - 120°F). Remove promptly. No bleach or softeners.



PHONE NUMBER 812 · 867 · 2421

FAX NUMBER 812 · 867 · 1429

Anchor products are of superior design and operate best within the parameters of these instructions. It is imperative that the instructions be carefully read and **COMPLETELY FOLLOWED**. Please read installation instructions before the installation or removal of this product. Installation instructions are available online at <u>www.anchorinc.com</u> or by calling 1-800-544-4445.



- For each installation, the installer is solely responsible for evaluating the site and the proper securing method determined. Some soils require different staking or securing than that provided with the tent. Due to this variety of soil conditions, these are the manufacturer's suggested sequence of installation procedures. Anchor's responsibility is limited to the manufacture of the tent parts and materials. We are not responsible for methods that installers may choose to erect and secure the tent to the ground.
- 2. The number of stakes suggested in the installation instructions do not necessarily meet all or any relevant codes on the site of the tent installation. The number of stakes suggested will, in many cases, keep the tent erected, however, due to various soil conditions; these stakes will be insufficient to keep the tent secure in high winds. It is the tent installer's responsibility, not the manufacturer, to determine the appropriate number of stakes to meet the necessary wind loads on the site. Regardless of the number of stakes we suggest, we make no representation or warranty as to whether this specific number of stakes will meet the local tent code. Anchor does not, nor can it make any suggestions, representation, or warranties about the adequate staking required at each specific installation site. Staking information provided in the installation instructions is not a suggestion about what is necessary to meet a site-specific load.

For additional important information, consult: "The IFAI Procedural Handbook For the Safe Installation and Maintenance of Tentage" and the IFAI Pocket Guide "Pullout Capacity of Tent Stakes", both available from the IFAI Tent Rental Division on their website (<u>www.ifai.com</u>).

3. Inasmuch as the weather is unpredictable, good judgment and common sense must be incorporated within installation guidelines. It is the responsibility of the tent installer/maintainer to determine the severity of the weather, proper time and method of installation and/or erection and disassembly. Note: We recommend that snow and ice be removed from the tent surface as soon as possible because accumulation will damage the tent or fabric structure. Please consult with our Engineering Department about the maximum loads for each product.

This product has been manufactured for use as a temporary structure. For the safety of all occupants, evacuation is recommended if threatening weather occurs, or if there is any doubt concerning the safe use of this product.

- 4. Proper safety equipment should be used at all times to insure a safe installation and take down. We suggest a careful evaluation be made to determine safety equipment needed, such as hard hats, steel-toe shoes, safety glasses and other as required. It is our desire that all installations are safe. Please be aware of hidden dangers both underground, i.e., gas lines, water lines, electrical lines, etc. and above the tent such as power lines and telephone lines.
- 5. Anchor stands behind its products in accordance with its standard Terms and Conditions of sale. A copy of our Terms and Conditions of Sale can be obtained by contacting Anchor at the telephone number and/or address on this document.