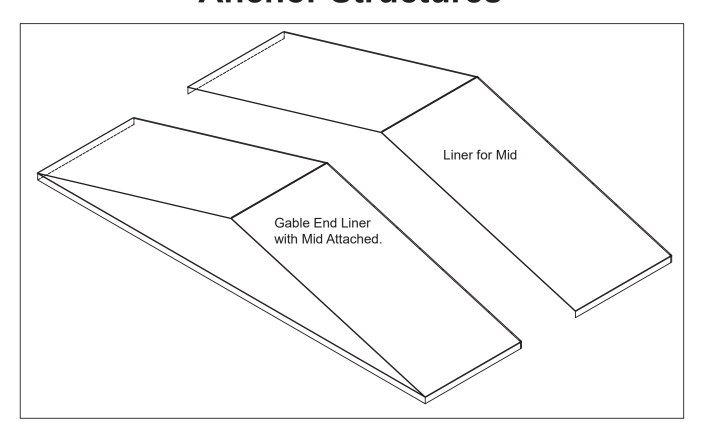
Installation Instructions Liner for Event & Venue Series Anchor Structures



Important: Read these instructions BEFORE frame assembly.

Note: If there is no access to the bottom rafter kedar channels, kedared buckles must be inserted into the appropriate channels BEFORE rafters are attached to frame. See step 9 for instructions. Disregard if there is access to the bottom rafter kedar channels.

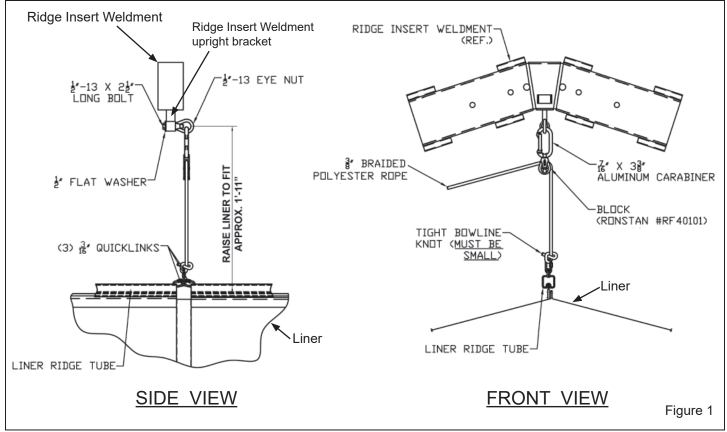
Eave cables must be attached to uprights. This may be done just prior to liner installation. See step 5.



7701 Highway 41 N Evansville, IN 47725 Phone: 812-867-2421 Fax: 812-867-1429 1-800-544-4445

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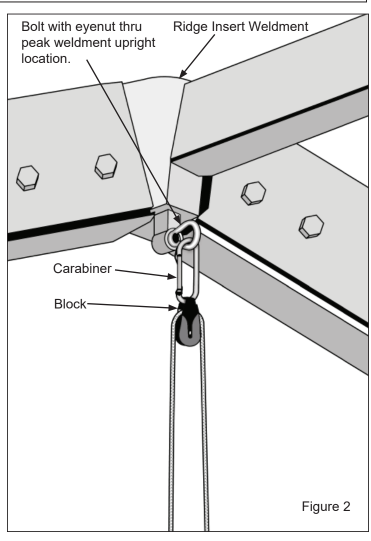
Step 1

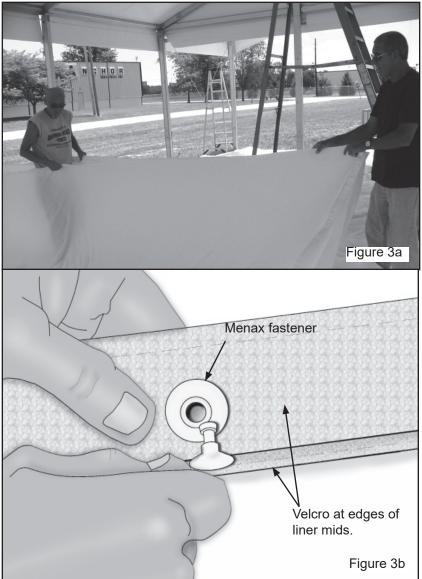
The liner will be hoisted by ropes attaching to eyenuts that are attached to the peak weldment upright location as shown in Figure 1.

It will be easier to install these bolts and eyenuts if it is done **before** the frame is raised or the fabric is installed. Place one eyenut at each peak weldment with all eyenuts facing the same direction except at (1) end.

Step 2

Lay out liner pieces on drop cloths in their respective placements. Check the pieces to be sure velcros go together correctly and the good side of the liner faces the ground. Please note that gable ends are built into adjacent mid pieces.



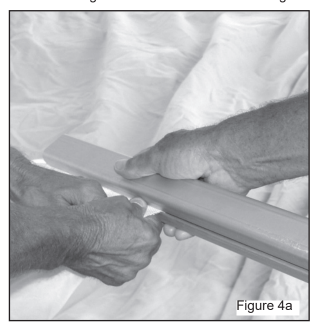


Step 3

Join pieces together with Velcro, menax fasteners and side release buckles at ridge and eaves. (Figures 3a and 3b)

Step 4

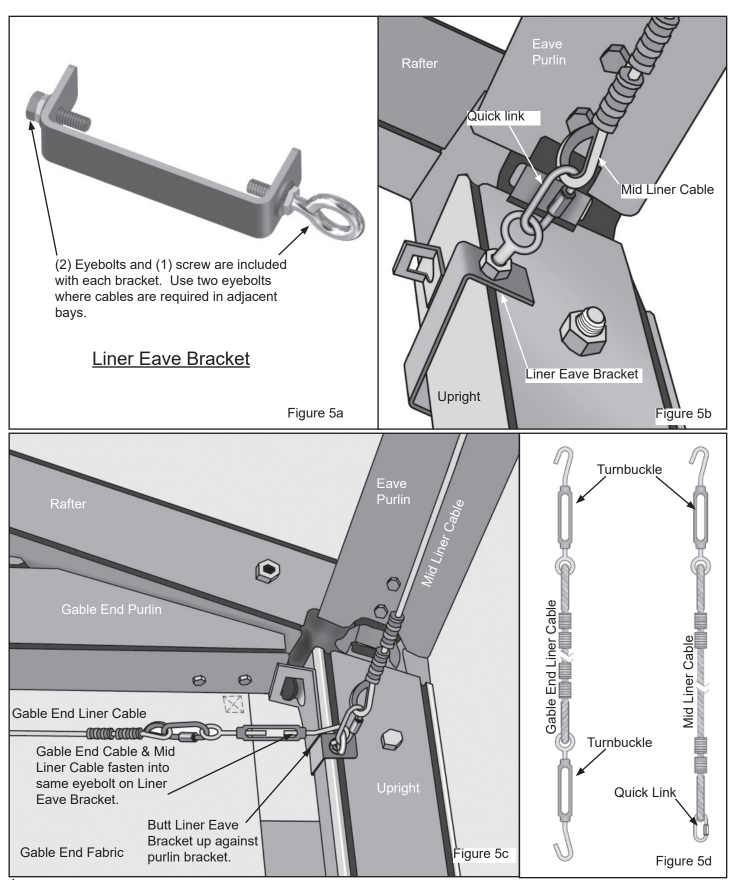
Feed each ridge kedar into channel of liner ridge tube. (Figures 4a and 4b)





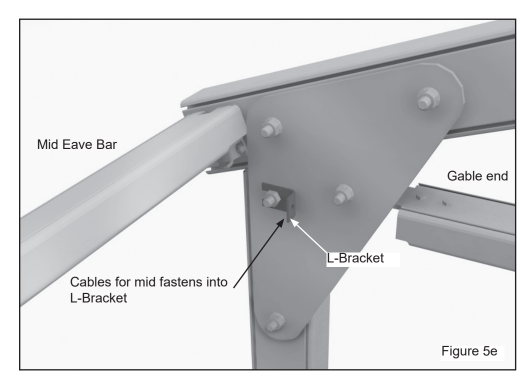
Step 5 - For Event

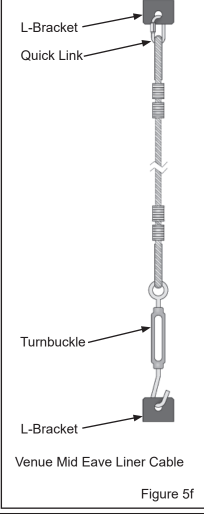
Eave cables with turnbuckles are required for liner installation. Slide the Liner Eave Bracket onto the interior side of the upright. Fasten by tightening screw and eyebolt into upright channels as shown below. Attach quick link and cables as shown in Figure 5b. See Figure 5c for Gable End Cable attachment. Twist Turnbuckles until cables are taut.



Step 5 - For Venue

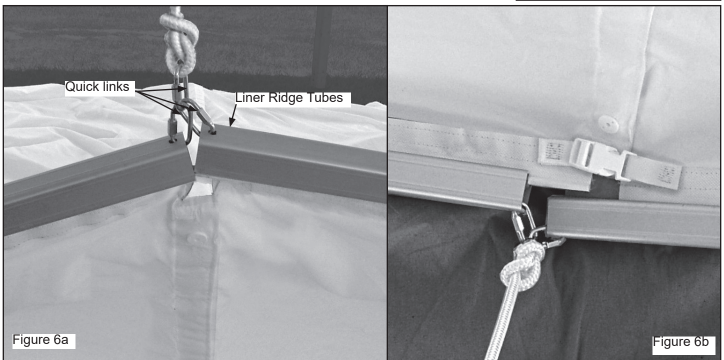
Eave cables with turnbuckles (Figure 5f) are required for mid liner installation. Loosen nuts and bolts at location shown in Figure 5e, slide L-bracket in place and tighten bolts. Adjust turnbuckle until cable is tight.

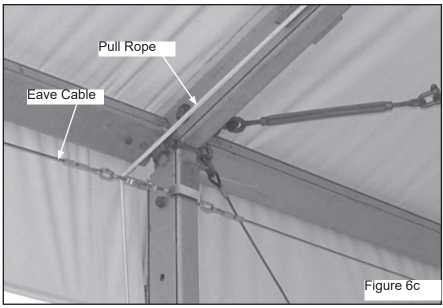




Step 6

Attach quick links and tie pull rope as shown in Figures 6a & 6b. Run rope thru eyenut as shown in Figure 2. Run rope back down and behind eave cable as shown in Figure 6c. All ropes should run to the same side for an even fit.

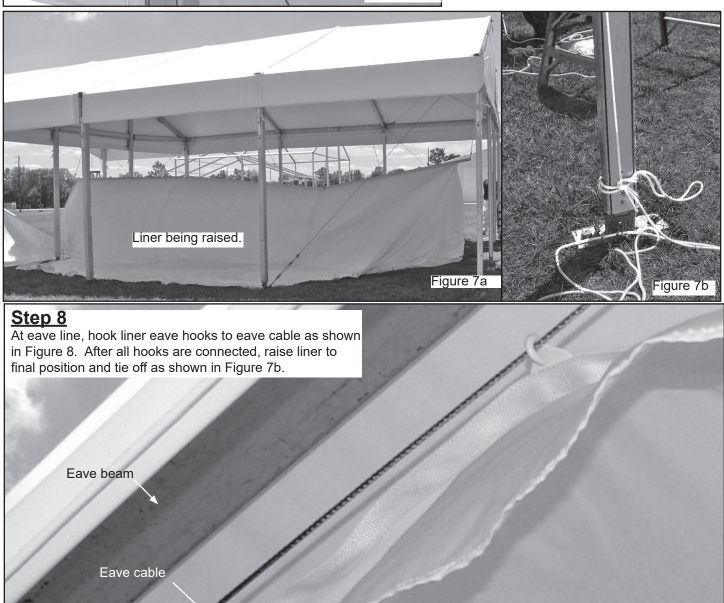




Step 7

With one person holding each rope, pull the liner up in unison until the ridge tubes are above the eave line. Tie ropes off to bottom of upright as shown in Figure 7b.

Figure 8

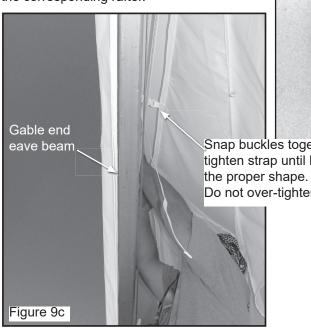


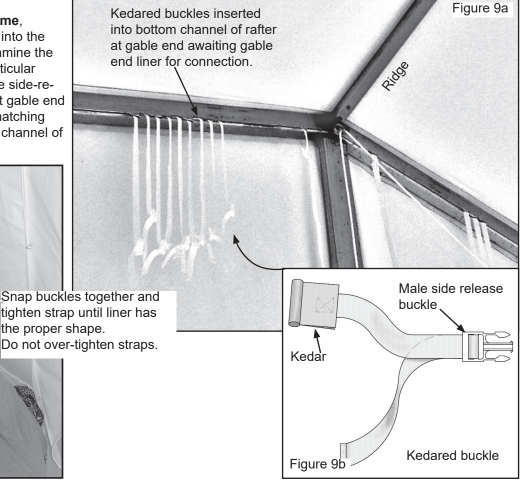
View looking up at eave.

Step 9

Before assembling rafters to frame,

kedared buckles must be inserted into the bottom channel of the rafters. Examine the gabled end liner that fits to the particular rafter. Count the number of female side-release buckles on the slopes of that gable end and insert the correct number of matching kedared buckles into each bottom channel of the corresponding rafter.





Step 10

Snap kedared buckle to gable ends and adjust to create desired look at gable end slope.

Note: If liner appears loose after all kedared buckles are adjusted, pull-up ropes may require readjustment.

Washing Care

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





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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 www.anchorinc.com or by calling 1-800-544-4445.



- 1. 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 (www.ifai.com).

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.