

ANTELOPE MODEL WALL TENT

Features:

Heavy Duty Zipper Door Back Screen Window with Adjustable Flap Durable Cotton Duck Stakes, Ropes and Rope Tighteners Included

Fig. A

Rafter

Rafter

Rafter

Rafter

SIZE: 6' wide x 9' deep x 39" wall

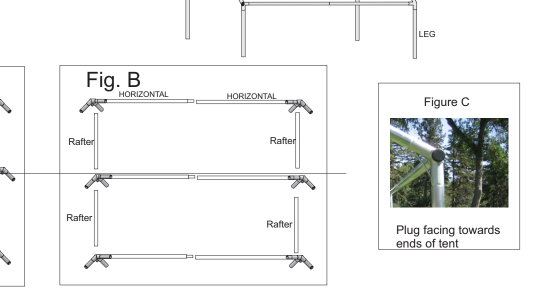
Ridge line

Tent Setup

- 1. Separate the like tubing components according to the labels on each piece. Your legs will have a black plug in one end to set on the ground.
- 2. Arrange all angle joints on the ground as shown in Fig A. Note: the black plugs in the joints need to face out as shown in Fig C.
- 3. Place all tubing marked "rafter" as shown in diagram below. Fig A.
- 4. The eave & ridge tubing pieces are marked "horizontal". These are to be coupled (2) pieces per, place one end of each piece of tubing together at the center, utilizing the coupling as shown.
- 5. Connect the tubing and angles running front to back forming the ridge and eave lines as shown in Fig B. When ridge and eave lines are together, start at one end and put in rafter tubing. When complete it will look like the roof of a house.
- 6. Make sure the frame is sitting in the location you intend to leave it. If not move to the desired location
- 7. Tilt up the roof structure and connect the legs onto angles, one side at a time. Then slip tent over the top of the frame. This will be more easy to do if the zipper door is unzipped.
- 8. If you are using the tent outside, stake down the bottom of your tent and guy out eaves to keep roof from sagging if it rains or snows. Also, be sure to use the rain fly for additional rain and snow protection.
- *Please note framework durable and support up to 100 lbs. Please discourage children from hanging from the frame.

HORIZONTAL

RAFTER



Horizontal tubes fit together

3 WAY ANGLE