

BIG HORN MODEL WALL TENT

Features:

Stove Shield with Flap

Sod Cloth

Heavy Duty Zipper Door with 12" Weather Flap

Back Screen Window with Adjustable Flap

Durable Cotton Duck- Water & Mildew Retardant-

10.10 oz. / sq. yard

Stakes, Ropes and Rope Tighteners Included

SIZE _____ X _____ X _____

Flame Retardant

Yes

No

FRAME SOLD SEPARATELY

When Using A Free Standing Framework

1. Separate the like components according to the labels on each piece.
2. Arrange all angle joints (9 if single, 12 if double, or 15 if triple) on the ground. Make sure that the angles with the washers welded on are in the center. These are the ridge angles. The 4-way center angle(s) should be arranged between the 3-way end angles.
3. Place all tubing marked "rafter" as shown in diagram below. If rafters are 2 piece, place one end of each piece of tubing together at the center utilizing the coupling as shown.
4. The eave & ridge tubing are marked "horizontal". If 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. 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. Drape tent over the roof sections.
7. Tilt up the roof structure and connect the legs onto angles, one side at a time.
8. Stake down the bottom of your tent and guy out eaves to keep roof from sagging if it rains snows.

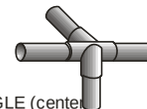
*Please note framework is made to fit your tent after shrinkage. Shrinkage of fabrics is variable so you may find that you will have to shorten some tubing to get a good fit. If cutting the tubing down, be sure to ream out the inside of the tubing where cut to smooth out any aluminum spurs that may hang up the fitting, making it difficult to put together or pull apart. Lubricant will also help avoid sticking parts.

**Also note the grommets in the peak of your tent are for traditional style pole sets. They are NOT to be use as a means to suspend the tent.

4-WAY RIDGE ANGLE (center)



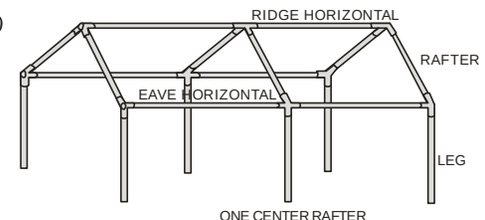
4-WAY EAVE ANGLE (center)



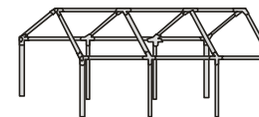
3-WAY RIDGE ANGLE (end)



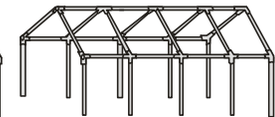
3-WAY EAVE ANGLE (end)



ONE CENTER RAFTER



DOUBLE RAFTER



TRIPLE RAFTER