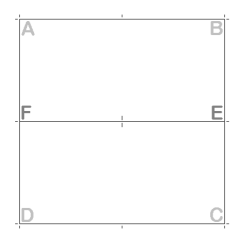
Tarp Shelters - Single Fold



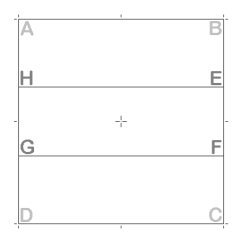
Support the other edge in the air.

These shelters all use a square tarp.

All of these shelters are made by making a single fold down the middle of the tarp (between F and E).

Double Walled Lean-To Fold in half. Support the fold in the air. Secure the corners to the ground so they are facing the wind. **A-Frame Fly** Fold in half. Support the mid-line in the air. It should be low enough that all of the corners lie loosely on the ground. Secure the corners so the fabric is taut. One side should be facing the wind. **Wind Shed** Secure an edge (AB or CD) to the ground facing the wind. Support the mid-line in the air. Support the remaining corners in the air. **Envelope** Secure the mid-line to the ground. Secure one edge to the ground facing the wind.

Tarp Shelters - Double Fold



These shelters all use a square tarp.

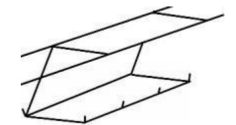
All of these shelters are made by making two folds. One down line HE and one down line GF.

Body Bag

- Fold the tarp into Thirds.
- Secure the 4 corners of one end-third to the ground.
- Turn the middle section into a sloping wall by supporting the fold line between it and last end-third section in the air.
- Secure free ends of last end-third section to the ground.
- To keep the ground fold edge straight, reinforce with a taut rope running along the fold inside the tent.

C-Fly

 Follow the instruction for the Body Bag above but instead of secure the free ends of last section in the group support them in the air.



Square Arch

- Support the middle section (points E, F, G, and H) in the air.
- Secure the corners to ground.
 You may want to angle the slope of the roof to prevent rain from collecting.

