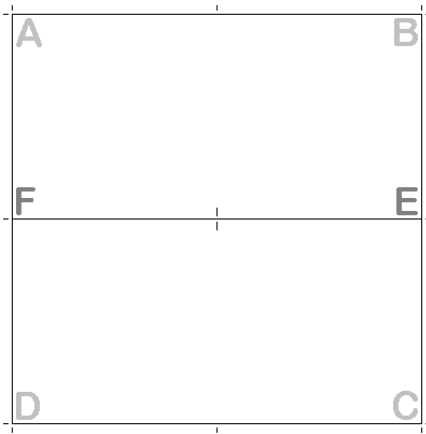


Tarp Shelters – Single Fold

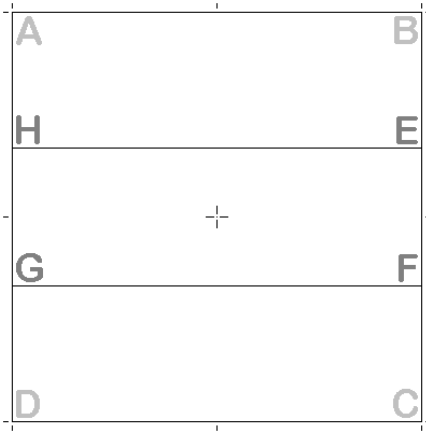


These shelters all use a square tarp.

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

<p>Double Walled Lean-To</p> <ul style="list-style-type: none"> • Fold in half. • Support the fold in the air. • Secure the corners to the ground so they are facing the wind. 	
<p>A-Frame Fly</p> <ul style="list-style-type: none"> • 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. • 	
<p>Wind Shed</p> <ul style="list-style-type: none"> • 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. 	
<p>Envelope</p> <ul style="list-style-type: none"> • Secure the mid-line to the ground. • Secure one edge to the ground facing the wind. • Support the other edge in the air. 	

Tarp Shelters – Double Fold

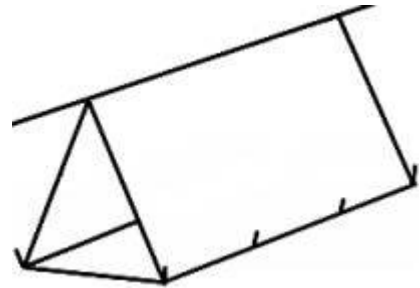


These shelters all use a square tarp.

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

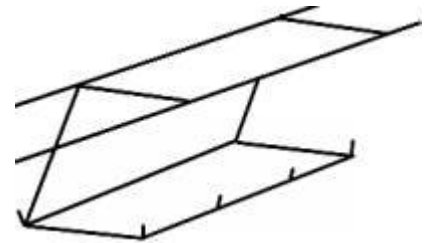
Body Bag

- 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.

