

Fig. 12. Showing how ten different tents can be made with but one piece of canvas

TABLE OF DIMENSIONS, 90 IN. MATERIAL

Size	Area, Sq. Ft.	Height, Ft.	Remarks
1.....7½ ft. triangle	25	6½	One side open
2.....6½ x 15 ft.	65	6½	" " "
3.....6 x 7½ ft.	45	4½	" " "
4.....7½ x 8 ft.	60	5½	" " "
5.....7½ ft. triangle	25	7½	" " "
6.....6½ x 6½ ft.	39	7	Enclosed
7.....7½ ft. diam.	44	6½	"
8.....5 x 7½ ft.	37½	6½	2½ ft. wall
9.....7½ x 8 ft.	60	6½	No. 8, with fly
10.....15 ft. triangle	97	6½	Enclosed
11.....11½ ft. circle	108	5	Canopy, no sides

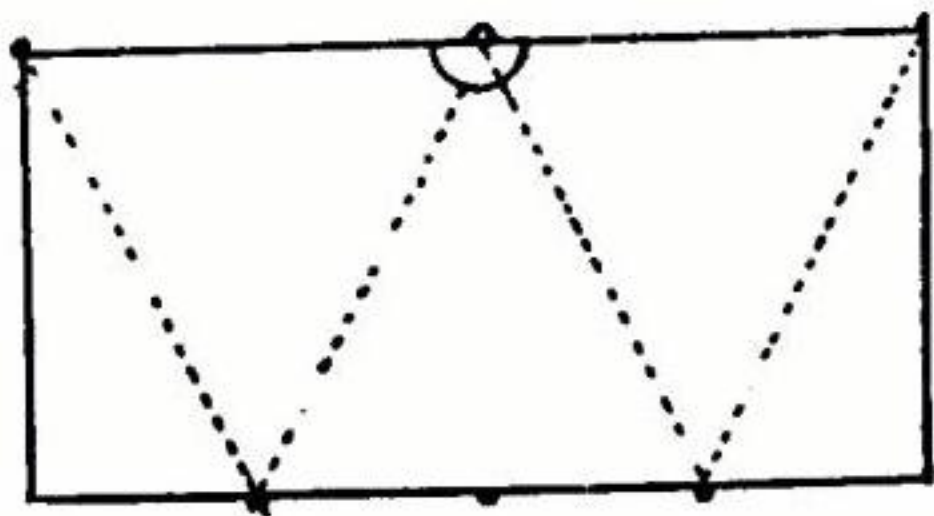
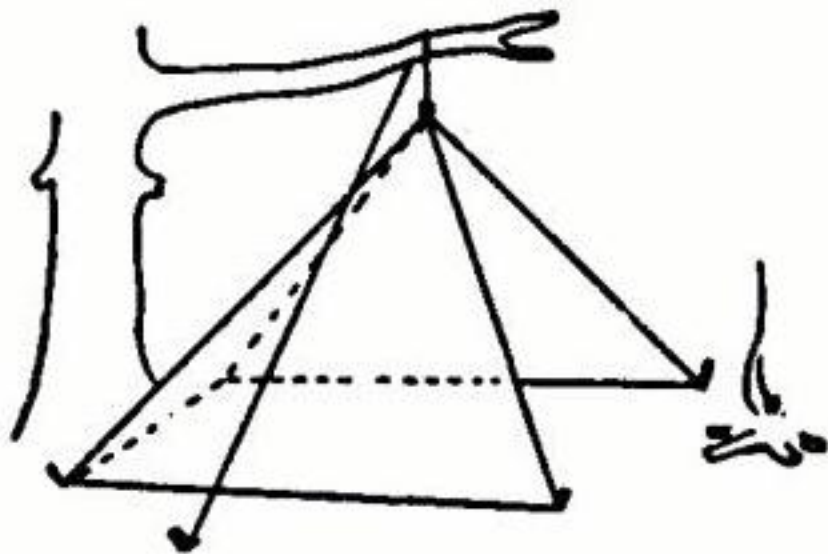


Fig. 4. Same plan as No. 3

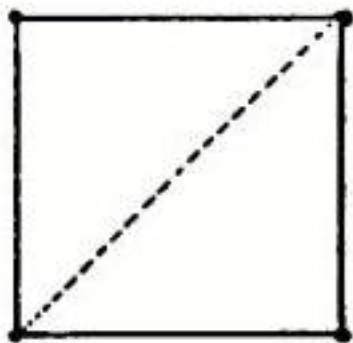
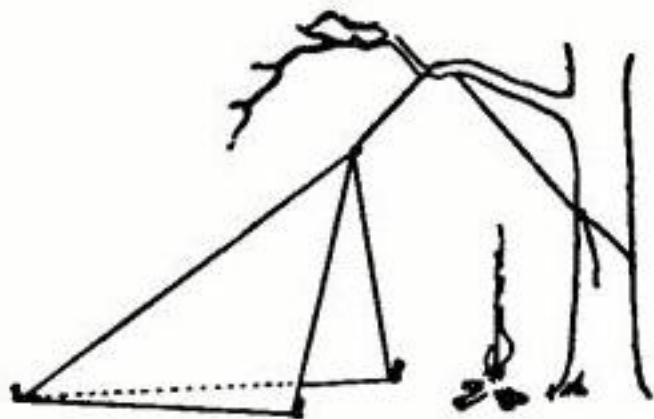


Fig. 1. Tent from a square of canvas. A 7 x 7 sheet is ample for a one-man shelter; 9 x 9 will house two

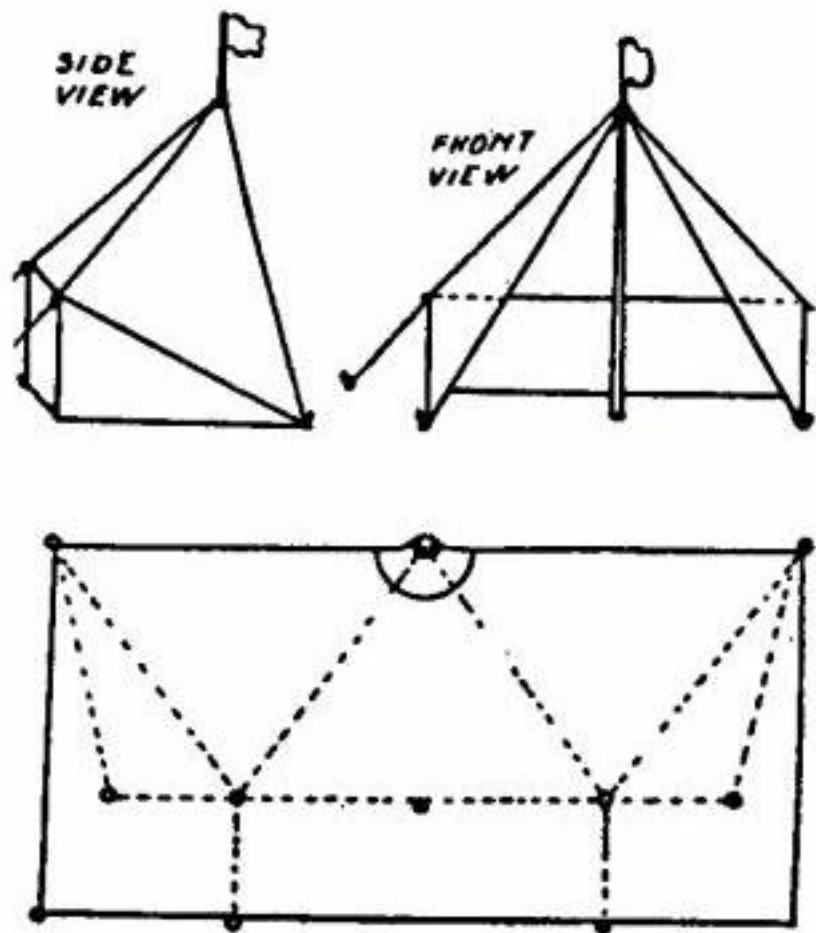


Fig. 8. So-called canoe tent. Requires three guy lines, and can be supported by a rope instead of a pole

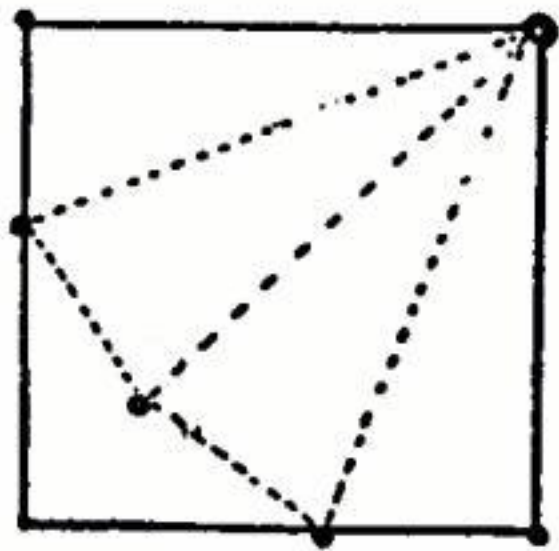
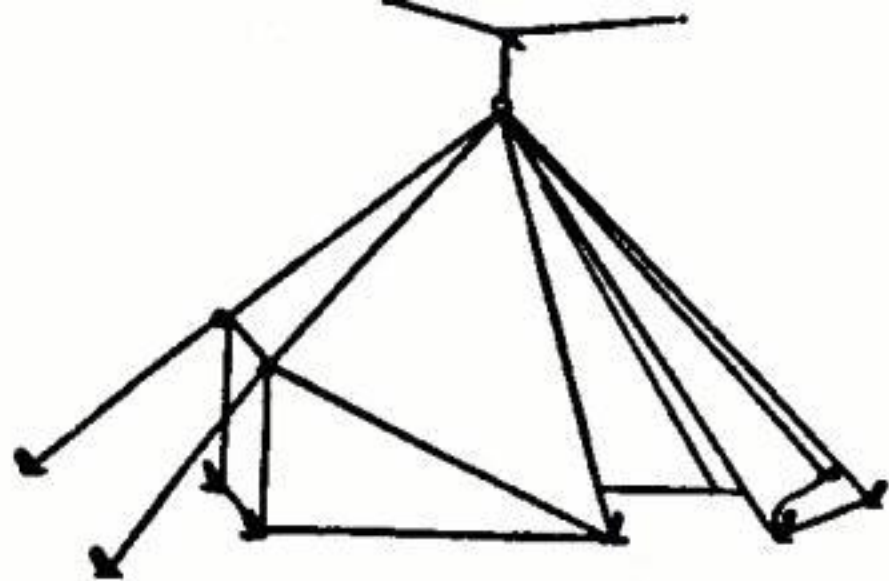
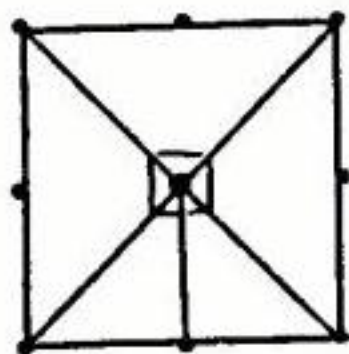


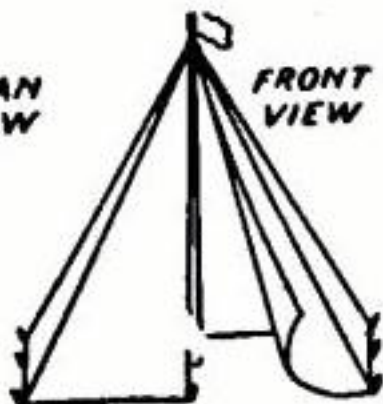
Fig. 9.



Canoe tent with fly



PLAN
VIEW



FRONT
VIEW

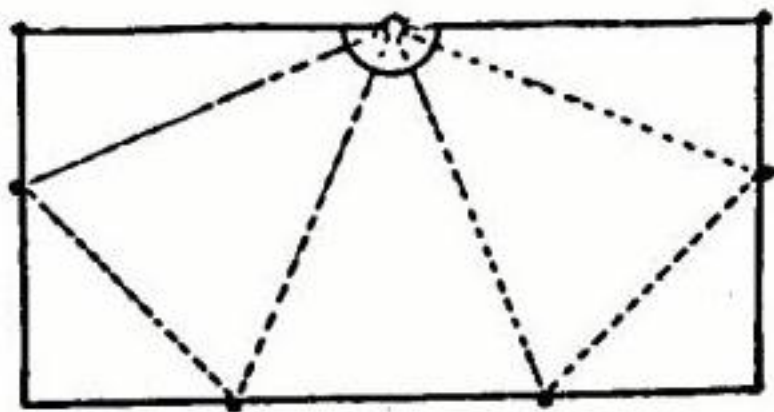


Fig. 6. Miner's tent

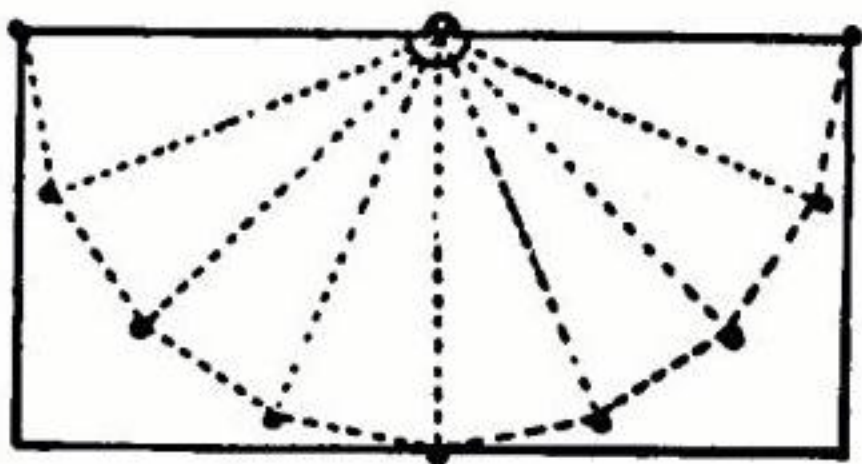
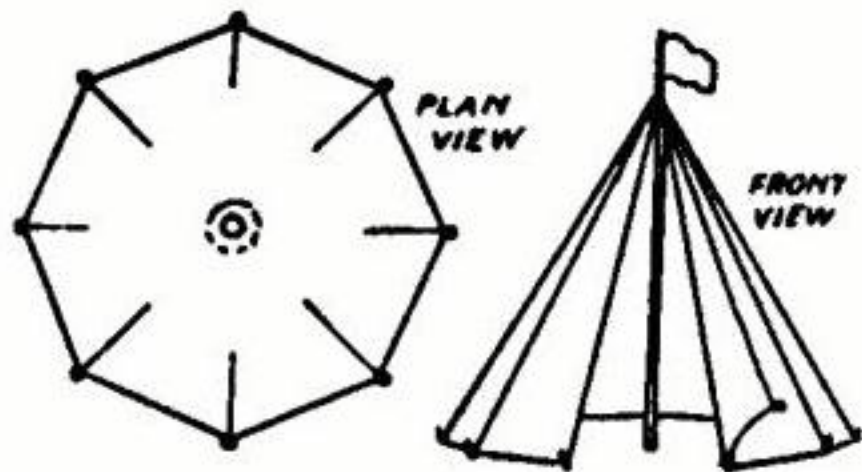


Fig. 7. Conical tent, or wig-wam