

Fig 1



Fig 2



Fig 3

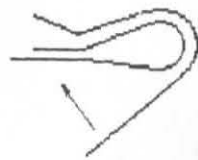


Fig 4



Fig 5

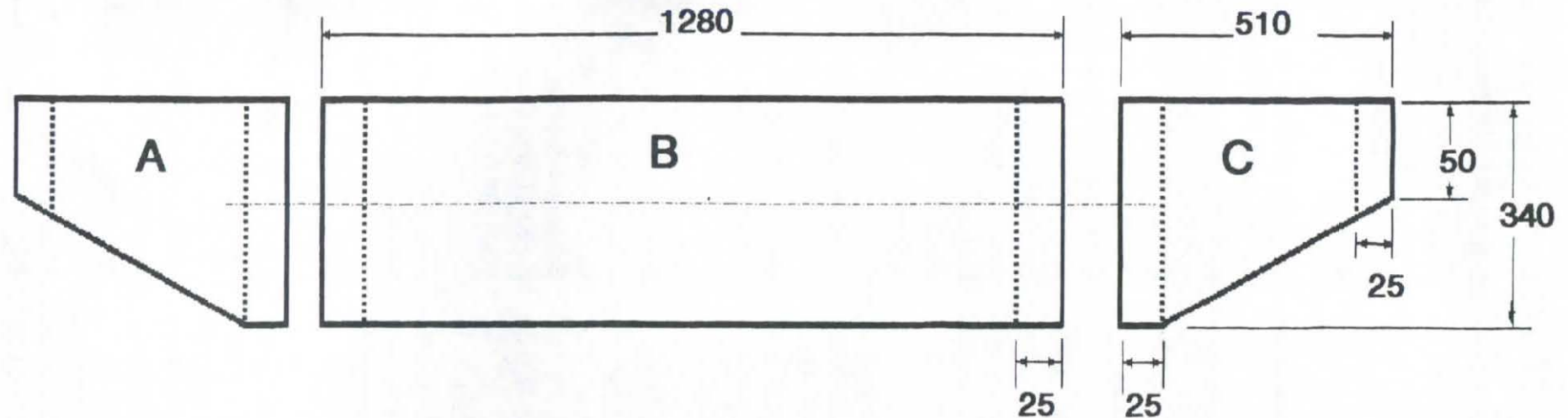


Fig 6



**QUICKIE**

Drn:-FWright 11-10-96  
(All dimensions in mm  
(Not to scale))

1. Cut out pieces A, B & C, making sure A & C are identical. Mark dotted lines with felt tip pen or similar. Fold ends of B on dotted line, and stick down with 50mm parcel tape as shown in Fig 2, leaving 10mm gap for 6mm dowel batten.
2. Lay dotted line of pieces A & C on top of FOLD lines of piece B and tape down.
3. Temporarily fold back end pieces under piece B and cut out semicircular pieces on centre line right through.. (10mm radius.) (see Figs 3 & 4).
4. Cut two pieces 6mm dowel, lay on dotted lines at outer ends of pieces A & C. Fold tab over and tape down..
5. Cut two pieces line 300mm long and tie to ends of 6mm dowel as Fig 5, and add a swivel to each V. (adjust later)
6. Cut two pieces Rubber or plastic tube (8mm bore approx) 20 long, and drill or punch a 5mm hole (as Fig 1) for two 6mm dowels 340 long. Thread dowels through hems of piece B passing through rubber tubes at centre of semicircular cut out. Tape over ends to retain in place.
7. Cut main stick from 8mm dowel (9 if 8 not available) 1160mm long. Try in place. When fitted, stick must NOT hold plastic tight but permit a bowed sail to result when flying. Kite should look like Fig 6 when flying. THATS IT!!!! GOOD LUCK! F.W.