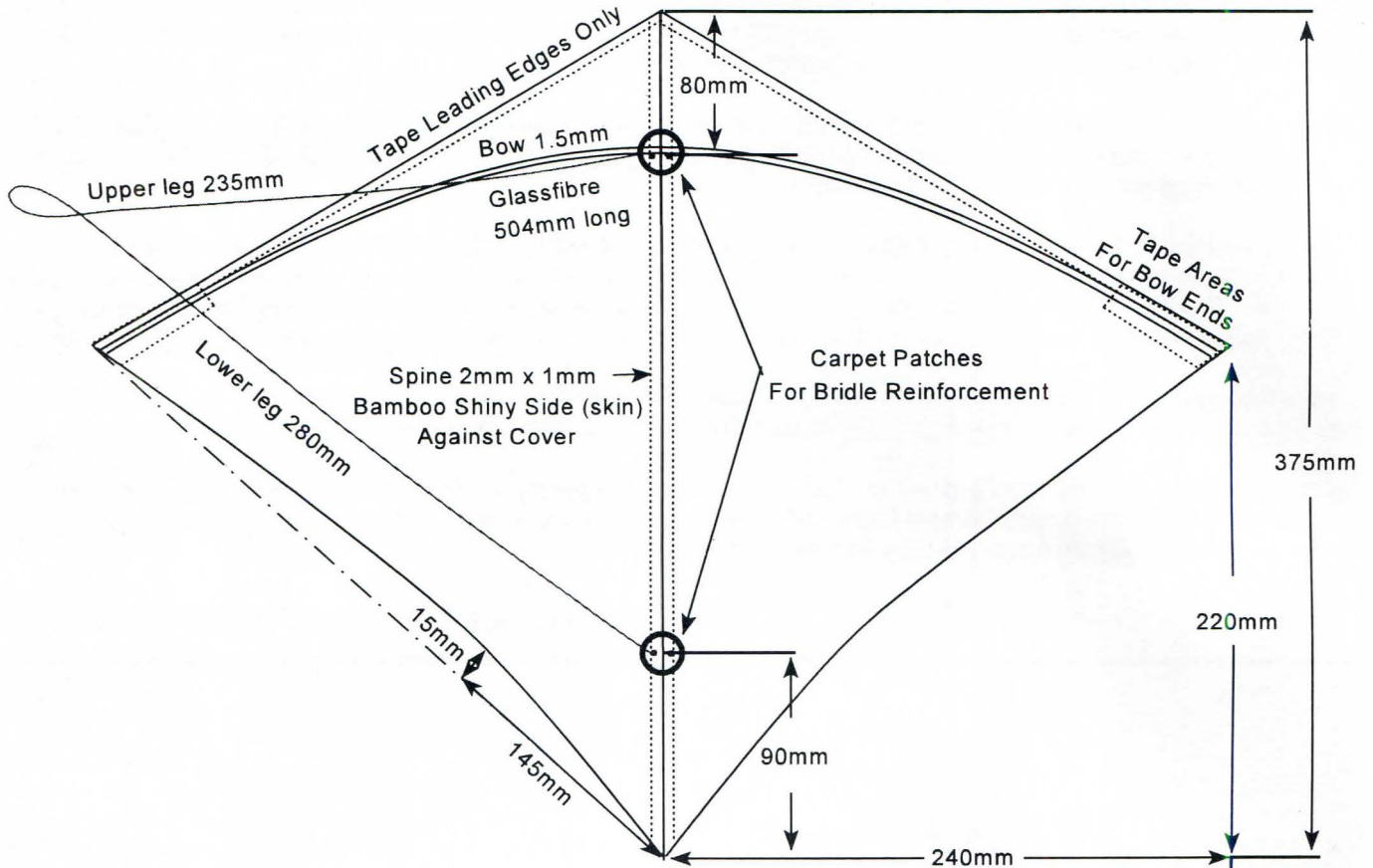


WEE-WUN

BY TONY SLATER 1990



The correct materials are important to maintain performance

Try to Keep it light

Cover from mylar or tissue not ripstop

The tape needs to be 3mm's, Vinyl or Polypropelyne not Sellotape.

As this is a smaller fighter it tends to spin faster making it more of a challenge to fly.

Building sequence

1. Tape cover Material to board
2. Draw out design
3. Tape edges
4. Attach spine and Carpet patches
5. Attach bow
6. Cut out kite outline
7. Reinforce bow ends at wingtips with tape
8. Peirce bridle holes and tie bridle
9. Fly
10. Enjoy