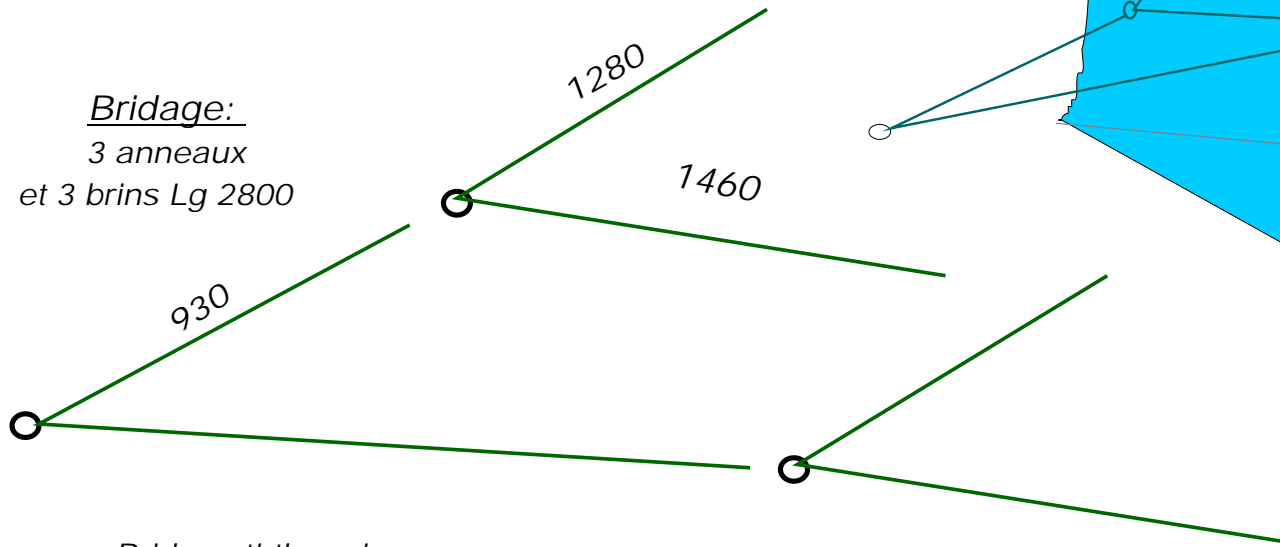
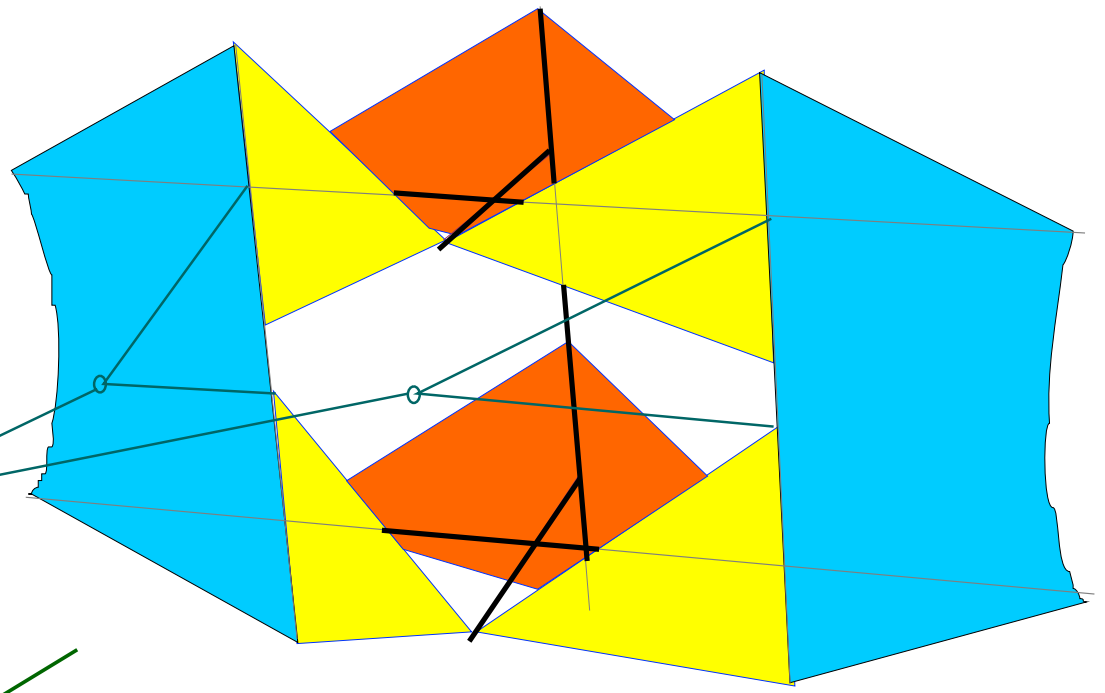


CRICO 3.6

Bridage:
3 anneaux
et 3 brins Lg 2800



Bride anti-thermique
entre l'anneau d'attache et
le centre du mât arrière:
600mm de tube élastique Ø4mm
et un brin dacron pour tendre

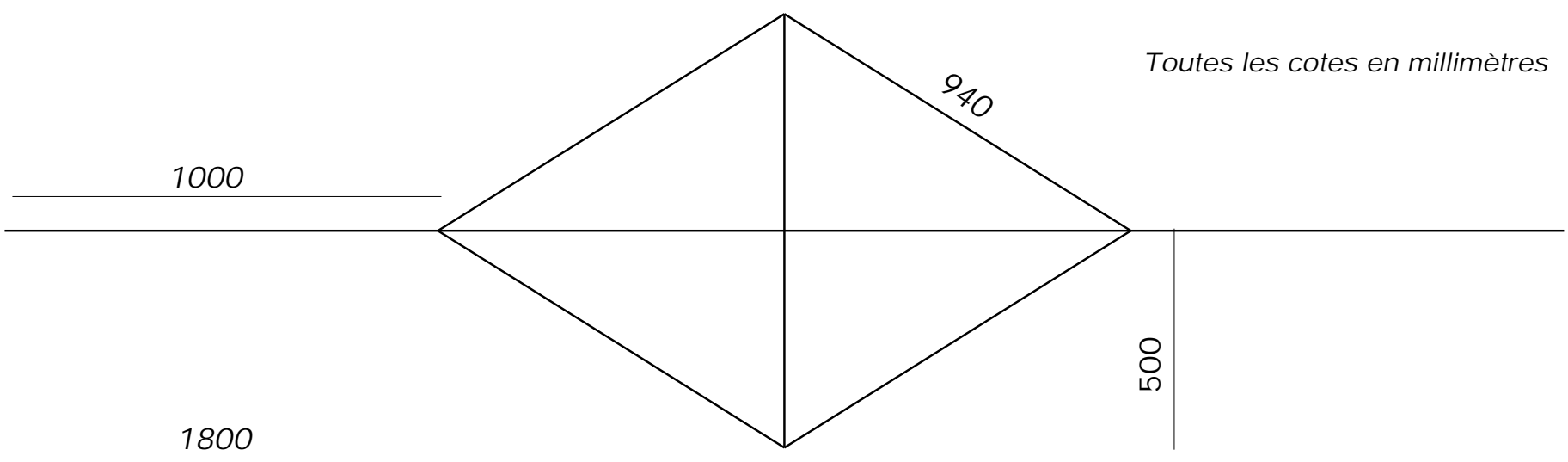
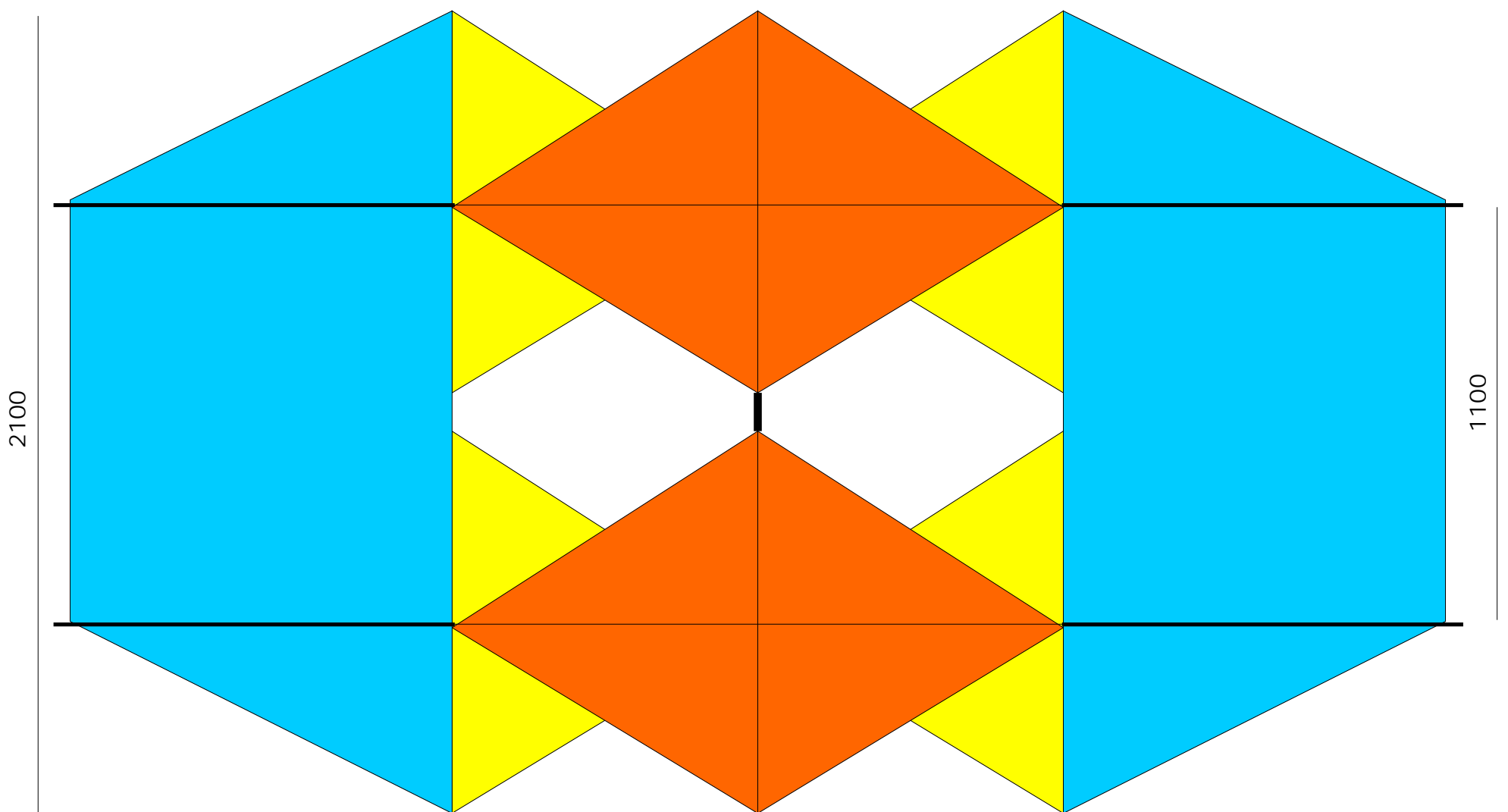


Envergure: 3,6m
Surface portante: 5,4m²
Poids: 1,1 kg
Densité: 0,20

Traction mini: 2kg
Traction maxi: 6kg

Vent mini: 2,5 m/s
Vent maxi: 5 m/s

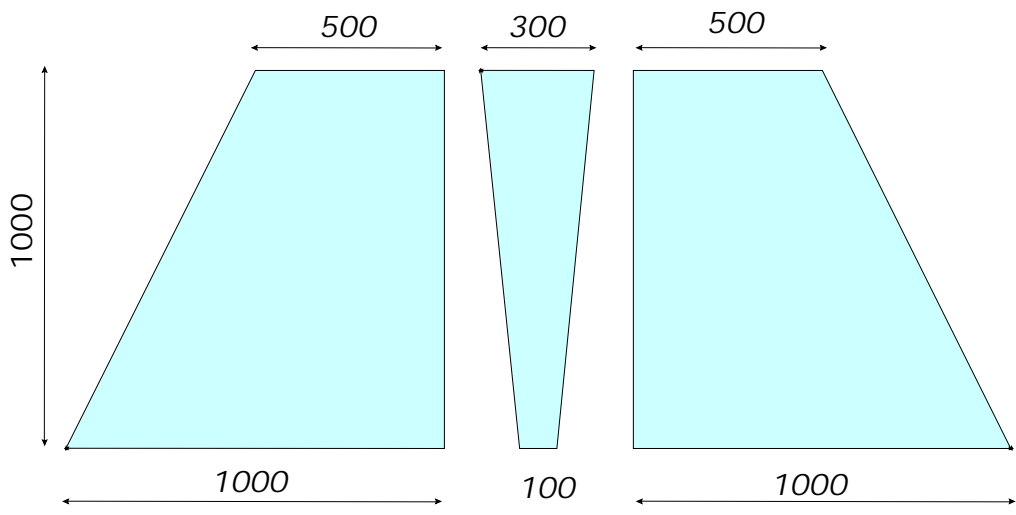
VUE de DESSUS



Toutes les cotes en millimètres

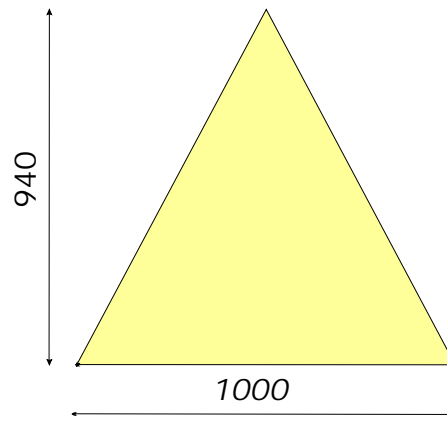
CRICO 3.6

2 TRAPEZES RECONSTITUES



N.B. dimensions nettes
sans surlongueurs
pour les ourlets et les gaines

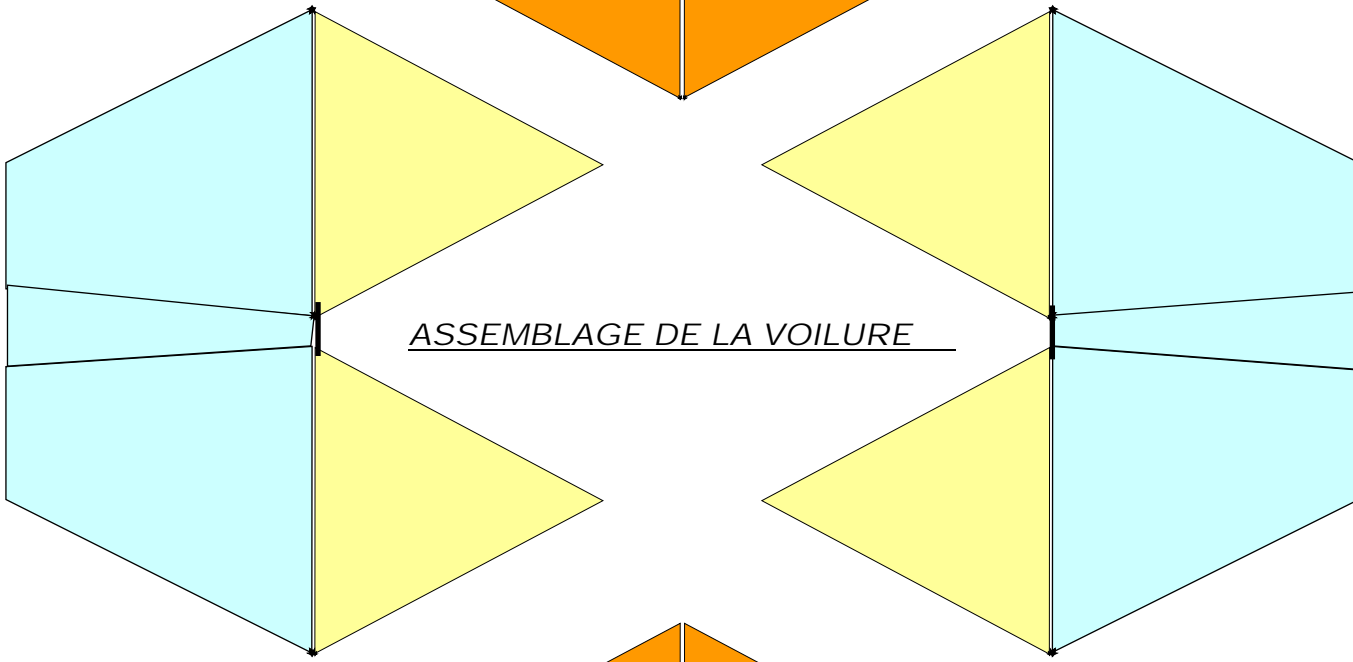
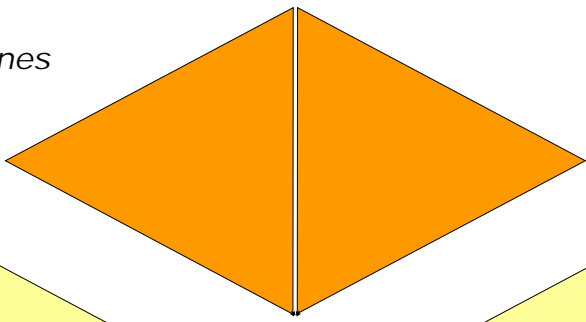
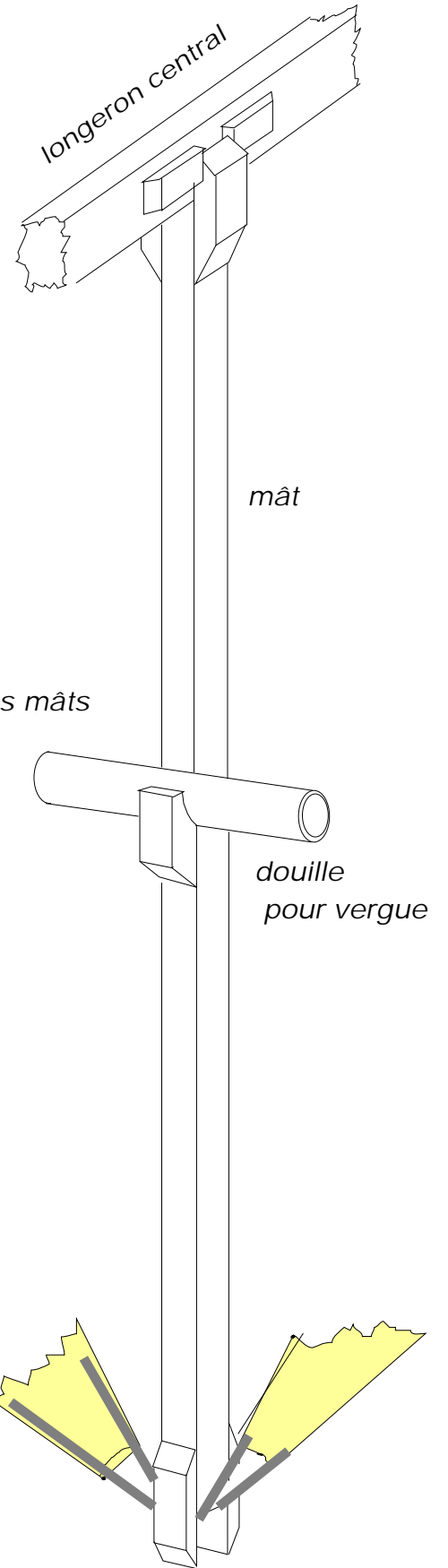
8 TRIANGLES



impératif!

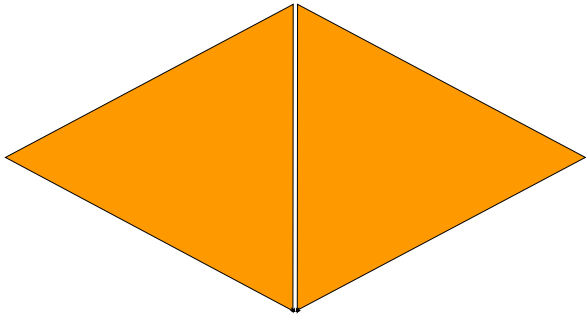
Bloquer avec des butées:

- les mâts sur le longeron supérieur
- les douilles de vergues au centre des mâts

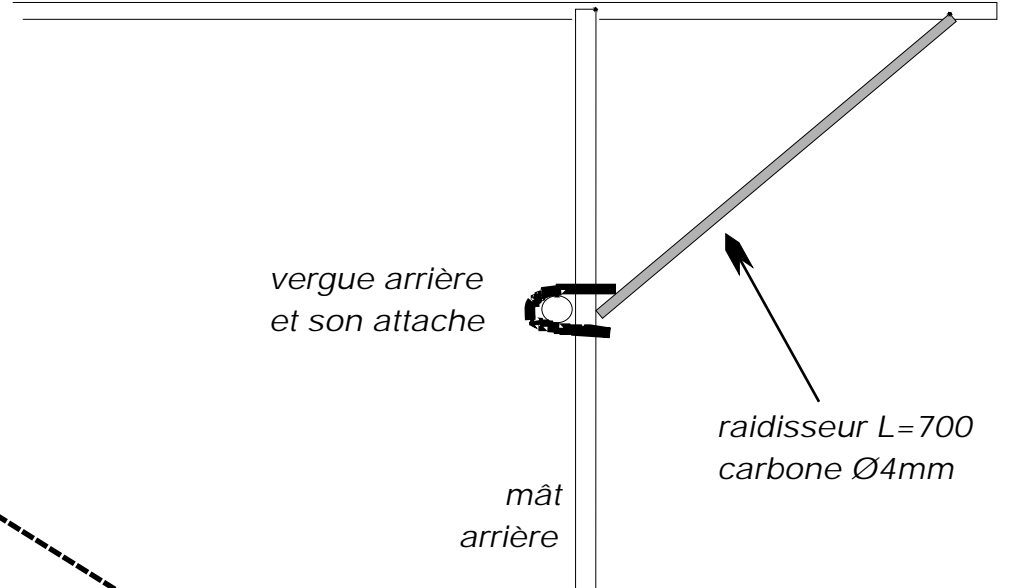


ASSEMBLAGE DE LA VOILURE

Les deux trapèzes
doivent former
deux poches
bien creuses



longeron central



1 longeron central
ramin 9x5mm

2 longerons latéraux
ramin 9x9mm

vergue arrière
et son attache

raidisseur L=700
carbone Ø4mm

mât
arrière

vergue de cellule avant
=> fibre de carbone Ø8mm

vergue de cellule arrière
=> fibre de carbone Ø6mm

2 mâts ramin 9x9mm