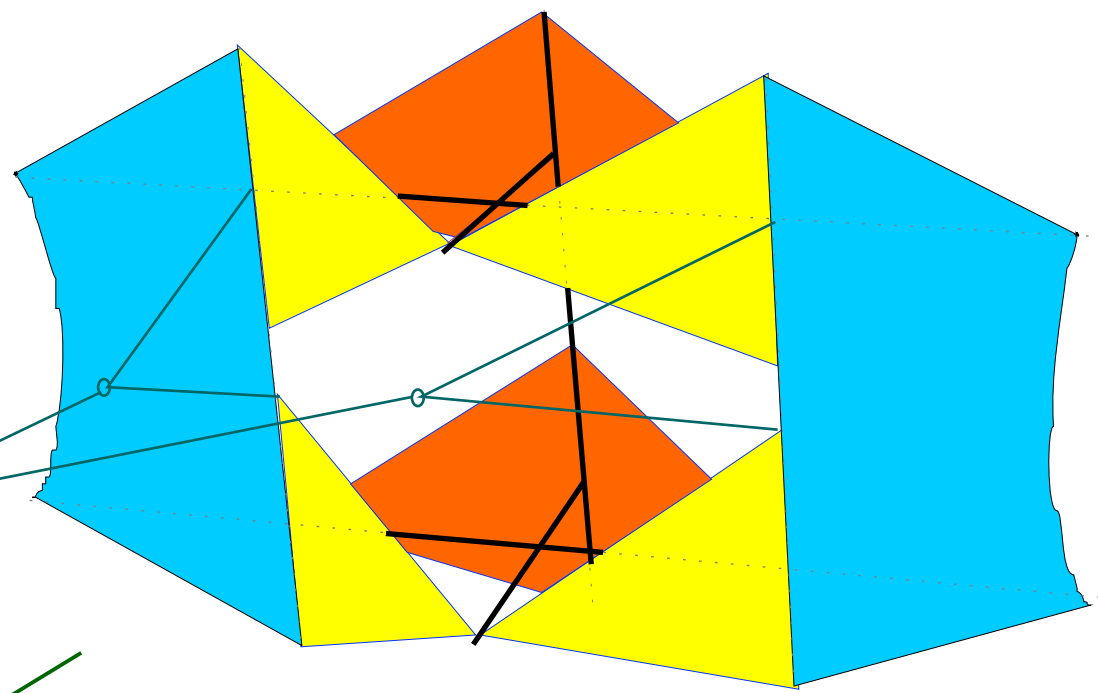
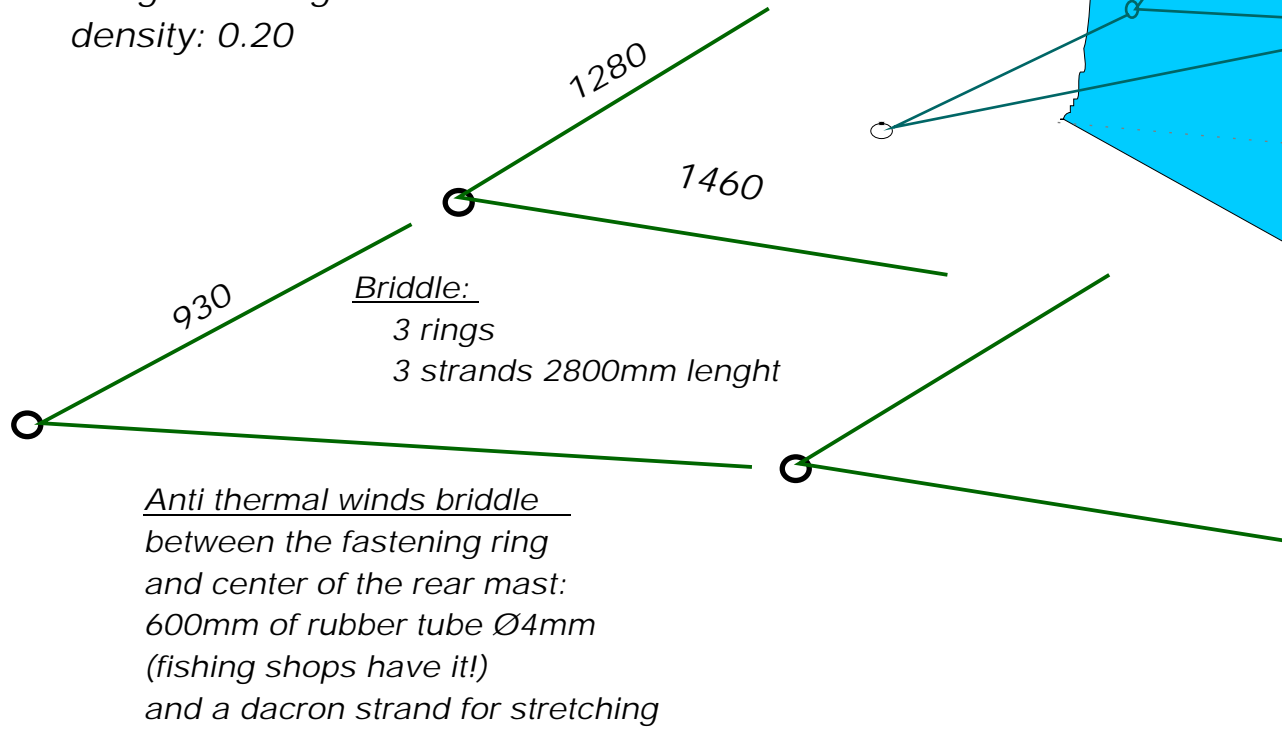


CRICO 3.6

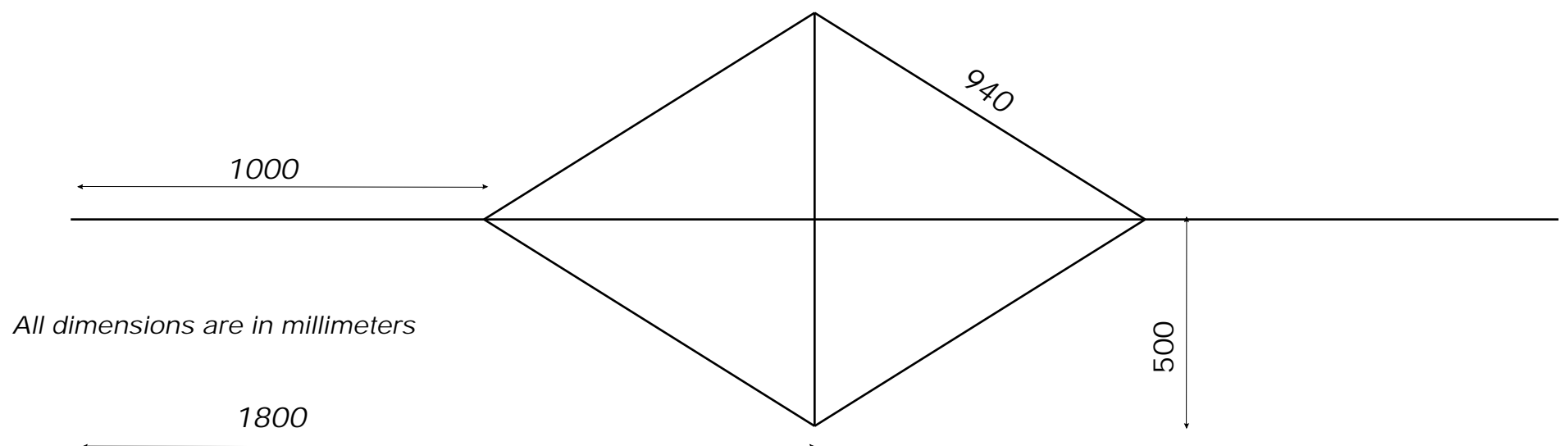
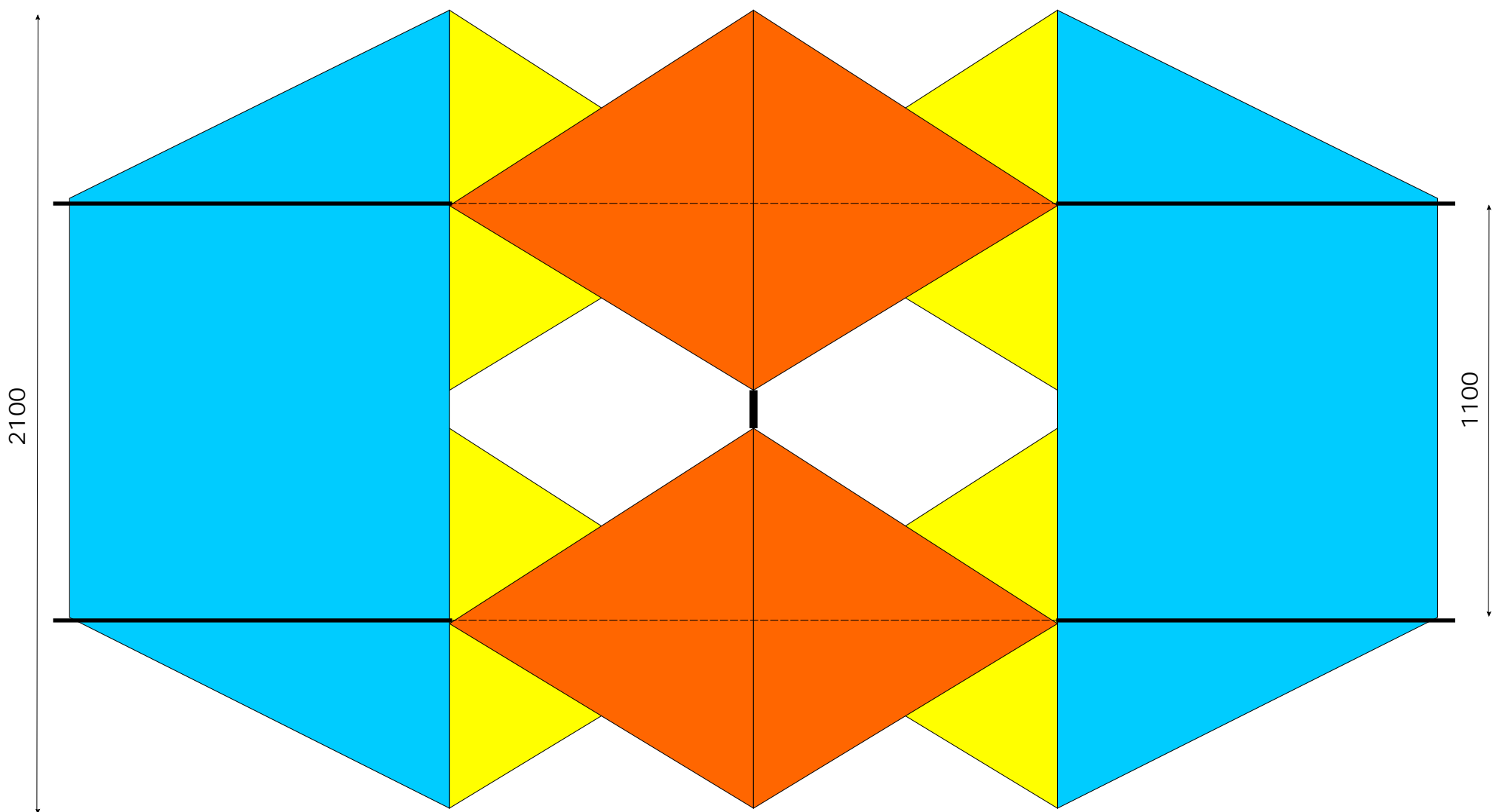
Span: 3.6m
 Lifting area: 5.4 m²
 Weight: 1.1 kg
 density: 0.20



Minimum pull: 2 kg
 maximum pull: 6 kg

Minimum wind: 2.5 m/s
 Maximum wind: 5 m/s

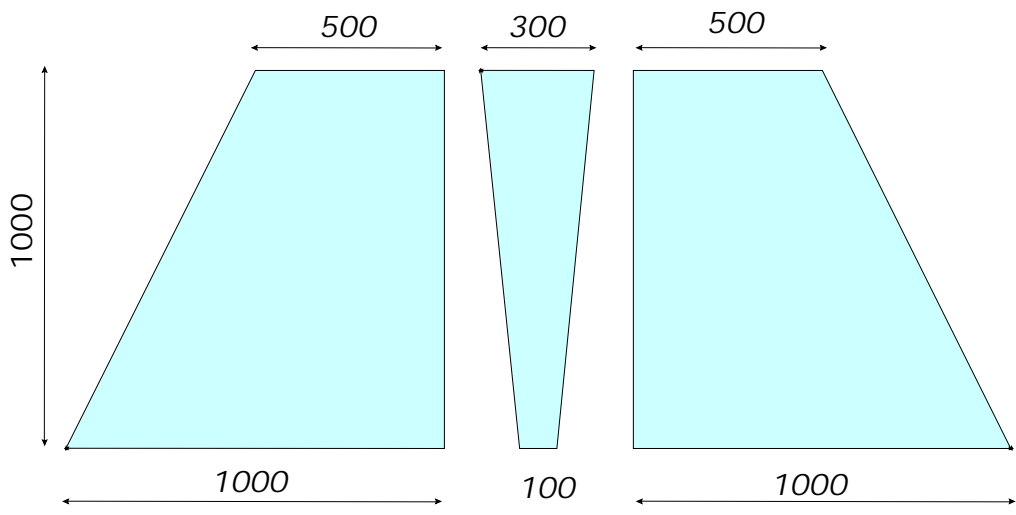
VIEW from TOP



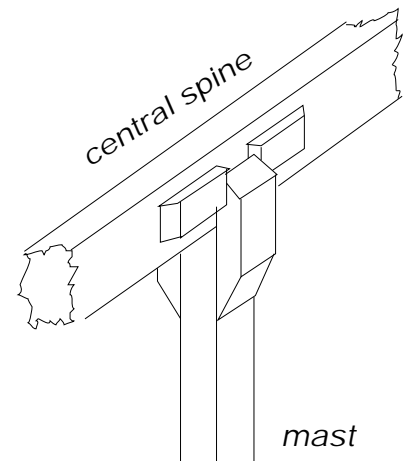
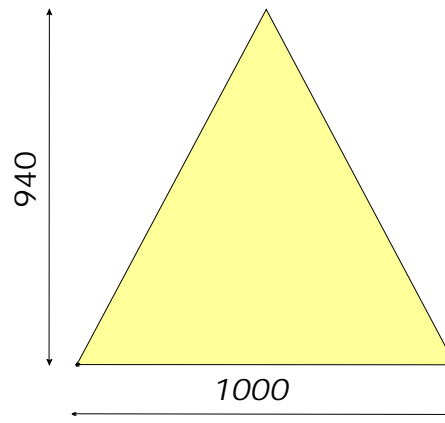
All dimensions are in millimeters

CRICO 3.6

2 BUILT-UP TRAPEZIUMS



8 TRIANGLES



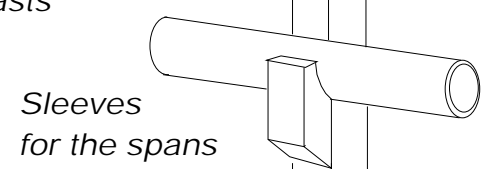
central spine

mast

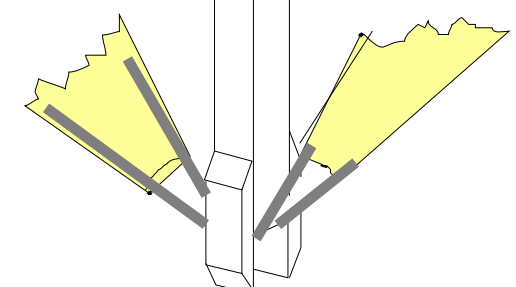
Important!

hold with stops:

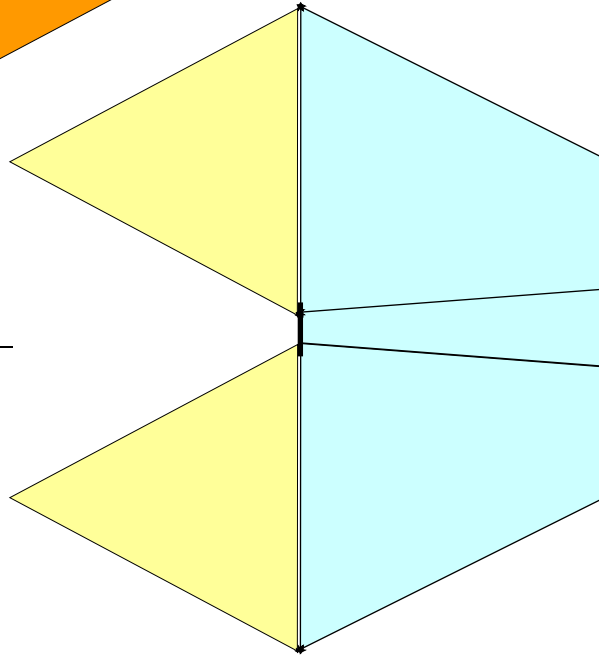
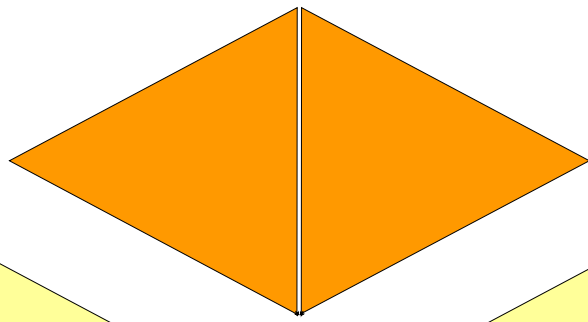
- the masts on the upper spine
- the sleeves of the spans at center of masts



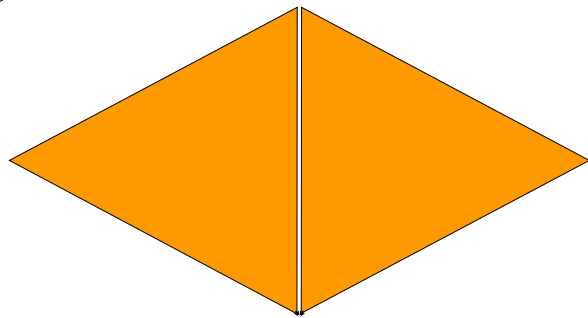
Sleeves for the spans



N.B. dimensions are neat without overlenght for the hems and sleeves



SAIL FIT-UP



upper spine

central spine
ramin 9x5mm

rear span
and its fastener

carbon spar Ø4mm
lenght 700mm

2 side spines
ramin 9x9mm

rear
mast

span of fore cell
=> carbon spar Ø8mm

span of aft cell
=> carbon spar Ø6mm

2 masts ramin 9x9mm