

ORDER#:

Code 0

Customer

Color solution:

Delivery:

Boat type

Type of Asy

Sail #:

Sail Cloth:

Panel Layout:

Radial

**Geometry Measurements:**

I:

J:

1 Max Straight Measurent from Tack to head

2 Top Reduction for top swivel

3 Tack reduction for bottom swivel or strop

4 Bowsprit length

5 From tack to sheet block

6 Length of the anti twist rope pin to pin

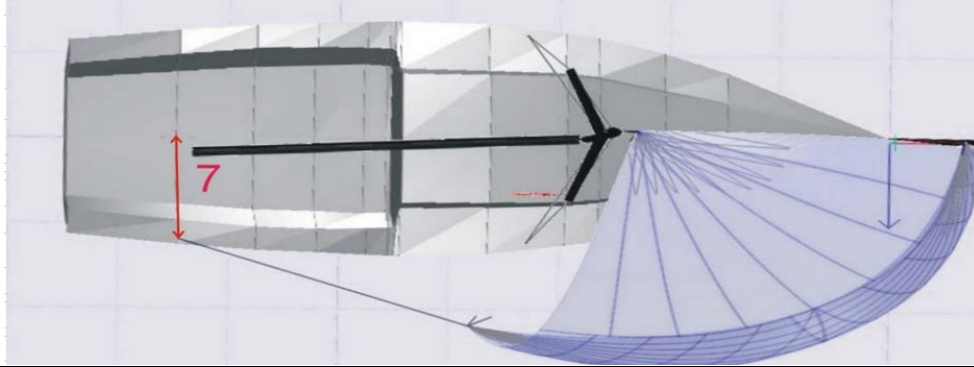
7 From Axis of boat to Sheet block


**Design Measurements (Special requirements):**

Aparent Wind Angle Range

True Wind Angle Range

Desription:



I will need to raise the tack up 1'10" to clear the bow pulpit and allow jibing.

I would like an 8' pennant at the tack. This will go through a shackle and back to the windlass.

