ORDER#:			Code 0
Customer Delivery:		Color solution:	
Boat type		-	
Type of Asy]	
Sail #:			
Sail Cloth:		7	
Panel Layout:	Radial		
	Geometry Measurements:	Design Measur	ements (Special requirements):
1:		Ũ	
J:			
	Max Straight Measurent from Tack to head		
	Top Reduction for top swivel		
	Tack reduction for bottom swivel or strop		
	Bowsprit length	Aparent Wind Angle	
-	From tack to sheet block	Range	
	Length of the anti twist rope pin to pin	True Wind Angle	
	From Axis of boat to Sheet block	Range	
Desription:			

5

6

J

3

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.