

MEASURING TIPS. CHOOSE A CALM DAY IF POSSIBLE. STRETCH YOUR TAPE MEASURE AS TIGHT AS YOU CAN AND TAKE THE MEASUREMENT. IF NECESSARY MEASURE A FEW TIMES AND SEND US THE AVERAGE. DO NOT ALLOW FOR STRETCH, WE'LL DO THAT.

_		Γ	4.4000
0	I DIMENSION	measure from the intersection of the forestay and the mast down to the deck	14200mm
0	J DIMENSION	measure from the forestay attachment point at the deck to the front of the mast	5445mm
3	MAX LUFF (no furling)	measure from the halyard attachment to the bearing surface of the tack attachment (for hanks)	
4	MAX LUFF (for furling)	measure from the bearing surface of the swivel shackle, to the bearing surface of the drum shackle	15340mm
6	DRUM HEIGHT	measure from the bearing surface of the shackle to the center of the forestay pin	500mm
6	FORESTAY PIN	measure from the center of the forestay pin to the deck	90mm
0	FURLING SWIVEL	measure from the bearing surface of the halyard attachment to the bearing surface of the sail attachment	130mm
8	TACK SETBACK	measure from the back side of the foil to the bearing surface of the tack shackle	45mm
9	FEEDER HEIGHT	measure from the headsail tack attachment point to the bottom of the feeder	400mm
•	LUFF TAPE SIZE	what kind of furling unit do you have, or do you have hanks?	Profurl
•	CLEW HEIGHT	what is your preferred clew height (low at lifeline height, or higher near boom height?)——[Near Boom
œ	TRACK POSITION	measure from the forestay attachment point at the deck to the front of the Genoa track	7930mm
®	TRACK POSITION	measure from the swivel shackle (or halyard for hank-on) to the front of the Genoa track*	13930mm
1	TRACK LENGTH	measure the length of your track	600mm
(TRACK POSITION	measure from the centerline of the boat to the trackPrt 1692mm Stb 1652mm	
	MISC DETAILS	what color substituted do you want: Which side of the san do you want it on:	B Side

* pass the tape around the outside of the shrouds as the leech of the sail would.

Navy to suit sail bag