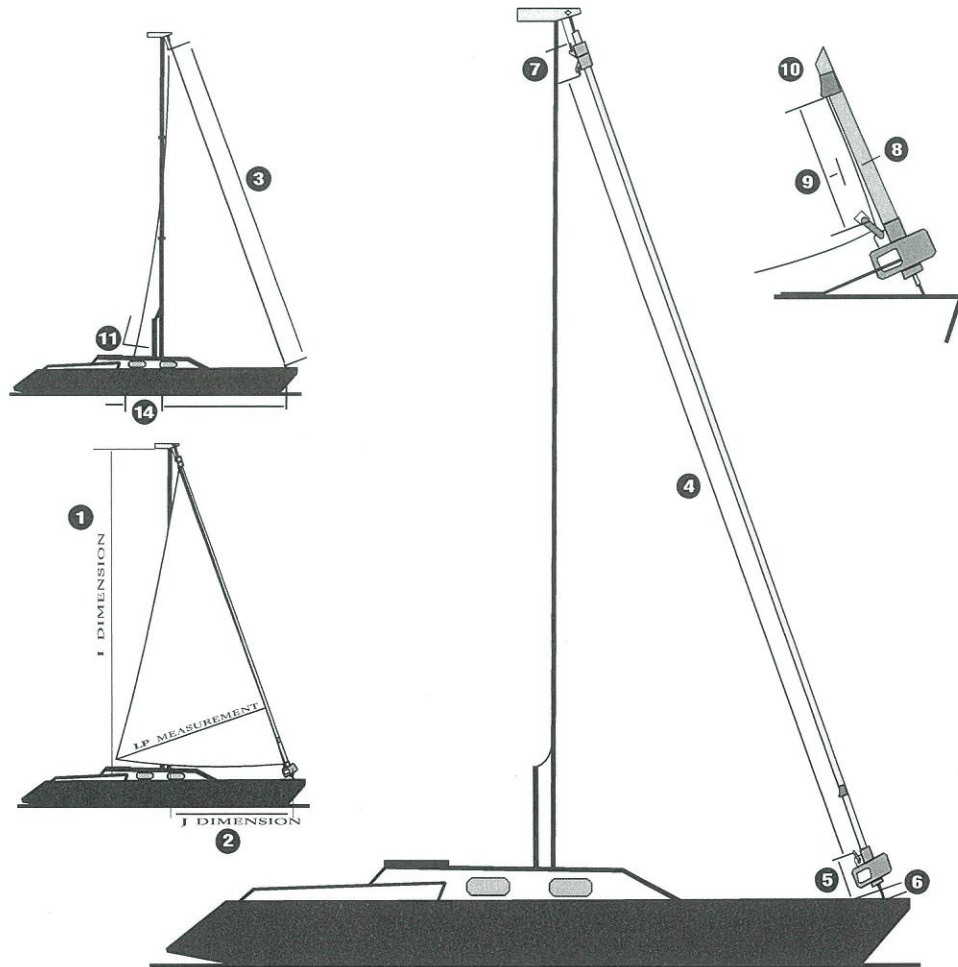


Headsail Measurement Sheet



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.

- | | | | | |
|----|------------------------|--|---------------------------|-------------------------|
| 1 | I DIMENSION | measure from the intersection of the forestay and the mast down to the deck | 13280 | |
| 2 | J DIMENSION | measure from the forestay attachment point at the deck to the front of the mast | 3750 | *41 |
| 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 | 12665 | *42 |
| 5 | DRUM HEIGHT | measure from the bearing surface of the shackle to the center of the forestay pin | 490 | |
| 6 | FORESTAY PIN | measure from the center of the forestay pin to the deck | 60 | Bottom pin |
| 7 | FURLING SWIVEL | measure from the bearing surface of the halyard attachment to the bearing surface of the sail attachment | 305 | *43 |
| 8 | TACK SETBACK | measure from the back side of the foil to the bearing surface of the tack shackle | 30 | *44 |
| 9 | FEEDER HEIGHT | measure from the headsail tack attachment point to the bottom of the feeder | 380 | *45 |
| 10 | LUFF TAPE SIZE | what kind of furling unit do you have, or do you have hanks? | 6mm | measured with drill bit |
| 11 | CLEW HEIGHT | what is your preferred clew height (low at lifeline height, or higher near boom height?) | MID - in | betwe |
| 12 | TRACK POSITION | measure from the forestay attachment point at the deck to the front of the Genoa track | 4900 | |
| 13 | TRACK POSITION | measure from the swivel shackle (or halyard for hank-on) to the front of the Genoa track* | 12700 | |
| 14 | TRACK LENGTH | measure the length of your track | 2300 | |
| 15 | TRACK POSITION | measure from the centerline of the boat to the track | AFT = 1220 FWD END = 1040 | |
| | MISC DETAILS | what color <u>sunshield</u> do you want? Which side of the sail do you want it on? | WHITE | STARBOARD |

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

Check with owner!

Curved track (wider at aft end)