

1. Maximum Luff Length = _____
 Measured by attaching a tape measure to your Furler Head Swivel, then raising the halyard to the maximum hoist and then measuring to the Drum Shackle.
(See Tack and Head Fittings diagram)

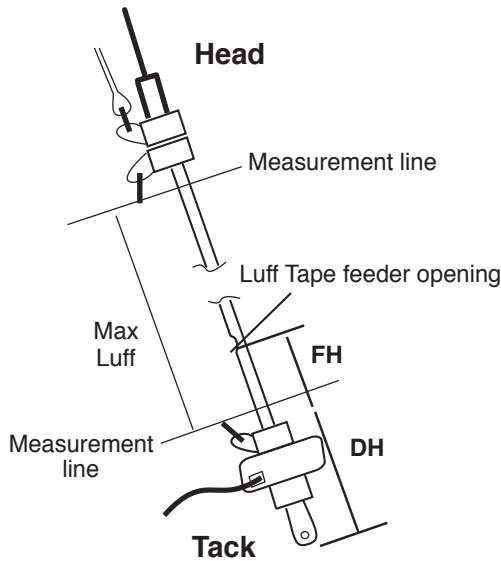
2. Max Leech Length
LF - Leech Forward = _____ LA - Leech Aft = _____
 Measured from the Head Swivel at Max halyard hoist to LF, the forward end of the genoa track, and to LA, the back of the genoa track)

3. Track Location
TF - Track Forward = _____ TA - Track Aft = _____
 (TF and TA should be measured from the base of the headstay to the forward end of the genoa track, and the base of the headstay to the aft end of the track respectively)

4. Forestay and Tack Information
Roller Furler: Manufacturer _____
 Model Number _____
 Foil Tape size _____

(If you can't measure the foil tape size, cut a 1" long piece and send it to us for matching)

Tack and Head Fittings



Important Note:
 Even if you know the manufacturer, please provide the following information:

Drum Height DH = _____
 (Distance from headstay pin to Tack shackle on drum)

Feeder Height FH = _____
 (Distance from Tack shackle to luff tape feeder)

5. IMPORTANT
 The Side of the sail you want the UV cover on:
PORT or STARBOARD (circle one)

CLEW HEIGHT: Normal clew height for cruising sails is about boom height and figured for visibility and adjusting lead forward for reefing. If specific height is desired, Check Box and Specify Height _____

Customer: _____ **Boat Type:** _____

Sail # _____ **Color #** _____ **UV Cover Color:** _____