

FX Sails Furling Headsail Measurement Form

Customer Name: _____

Boat Model: _____

Phone: _____

Email: _____

Inshore

Offshore

Racing

1. MAXIMUM LUFF LENGTH: _____

Attach the tape measure to the bottom shackle of the furling unit's top swivel and attach the headsail halyard to its normal attachment on the top shackle of the swivel. Hoist the halyard to its maximum hoist and measure down to the tack shackle on top of the furler drum.

2. MAXIMUM LEECH LENGTH: _____

Leave the tape hoisted in the position used for measurement #1 and measure to the front edge of the Headsail track - You will wrap the tape around the outside of the shroud to take this measurement.

3. TRACK LENGTH: _____

Measure the length of the Headsail track.

4. TRACK TO SHACKLE: _____

Measure from tack at furler drum shackle to front edge of Headsail track.

5. FURLER TYPE:

Model # or _____

Luff tape size _____

6. DRUM HEIGHT: _____

Measure the distance from the tack shackle on the top of the furling unit to forestay pin attachment at the bow.

7. U.V. COVER: _____

Color and side (port or starboard side of sail)

8. DESIRED CLEW LOCATION: _____

Low for high performance sails, **Medium** (lifeline height) or **High** (boom height)

9. LUFF PERPENDICULAR (LP): _____

For example, 100%, 135%, 150%

10. J MEASUREMENT: _____

Measured along the deck from the headstay pin to the front of the mast.

