FX Sails Mainsail Measurement Form	
Customer Name:	_ Boat Model:
Phone:	_ Email:
Sail Type : Inshore Offshore	Racing
Base Measurements:	
 Luff Measurement: Attach a tape measure to the Main halyard and hoist the halyard to the desired location of the head of the sail (or the black band, if one exists). Do not hoist the halyard all the way to the sheave, but to the desired headboard position. Leech Measurement: Leave the tape measure attached to the halyard 	
and leave the halyard in the same position as for the luff measurement. Measure to the outhaul fitting or clew attachment (pin) on the boom. Be sure the boom is in its "normal sailing position" when measuring.	
3) Foot Measurement: Measure from the back of the mas attachment pin on the boom .	st to clew The state of the st
4) Backstay Position: With the boom in it's normal sailing from the back of the mast (at the boom attachment) to	
1 2	3 4
Boom Details:	
 Measure from the back of the mast to the center of the Measure from the boom to the center of the tack pin. 	e tack pin.
3. Measure from the back of the mast to the center of the reef hook.	
4. Measure from the top of the boom to the center of the reef hook.	
5 Does your boom have an Outhaul Car? If so, measure from the top of the boom to the center of the clew pin in the outhaul car.	
1 2 3	4 5
Mast & Boom Track Detail	
	ernal Round Slide
Does your boom use:Internal Flat SlideInternal Flat Slide	
The width of my track is: $\square 5/8$ " $\square 7/8$	
Internal Flat Slide	Internal Round Slide External Track
Sail Options # of Reefs # of Full Battens Cunningham? Yes No	
Insignia? Yes No Enter Sail Numbers (ex. 26009): Number Color: Blue Black Green Red	