ASYMMETRIC/SYMMETRIC SPINNAKER, CODE C AND CODE O MEASUREMENT FORM

We require the following information and measurements to enable us to ensure a perfect fit for your new sail. Please note that if asked for max dimensions or max hoist, we will deduct a suitable amount for stretch. Do not measure sails using a rope. It is advisable to use a long fiberglass tape.

| customer name: 8001033 Age | | | |
|---|--------------------|--------------------|-------------|
| BOAT TYPE: | RIG TYPE: | FRACTIONAL OR MAST | HEAD |
| | - | | |
| RIG MEASUREMENTS | Crienelver | | |
| Attach tape measure to spinnaker halyard and hoist. | Spinnaker Block | | |
| 1. Height of spinnaker foretriangle (I-Spin) Take measurement from height of spinnaker block at mast to side decks. | | | · · · · · · |
| 2. Spinnaker max luff length A Take measurement from height of spinnaker block to TACK point on spinnaker pole (or bow if not using a pole). | | | |
| Now drop tape measure ready for deck level measurements. | | | |
| 3. Base of foretriangle (J-Spin) Distance from front of mast to forestay attachment to deck. | | A Spinnaker Max | (I-Spin) |
| 4. Sheeting distance (C) Distance from spinnaker tack point on pole/deck to aft sheeting blocks for spinnaker sheet. 8,0 | | | |
| 7. If the sail is to be furled, what brand and model of furler will be used? | | | |
| Selden furler | | | |
| | | | Spinnaker |
| | 4(| J | Tack Point |
| | | | Deck |
| | ∢ | -J-Spin | |
| (Sheeting | C g Distance | | |