

At Precision Sails Ltd, we understand the importance of a well-fitted sail for optimal performance on the water. Our goal is to provide you with a sail that not only looks great but also performs exceptionally well. By filling out all this form to the best of your ability, you help us achieve this goal and ensure your sail is a perfect fit for your boat.

■ Before You Start

Before heading to your boat and measuring make sure you have the following:

- Reeled Tape Measure (Do Not Use Rope)
- Measurement Form
- Camera or Phone
- Calipers

Resources

Video Tutorial Online Form Form Submit

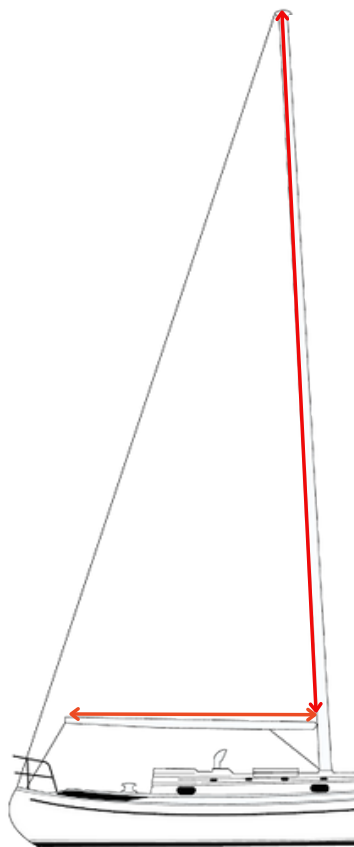
■ 1. Sailor Information

Order Number : Boat Year and Make :

Name : Phone Number :

■ 2. Rig Measurements

Provide Rig Specs OR Rig Measurements Listed Below



Rig Specs

- Use the manufacture provided Rig Specifications to input this field. For this type of sail we do not need self measurements. (unless your boat is modified or custom built)

P :

E :

----- Or -----

Max Hoist

- With the tape at the top of the halyard, measure to the top of the boom at the gooseneck.

:

Max Foot

- Measure from the aft face of the mast to the furthest outhaul position on the boom.

:

3. Sheeting Position

Where is your sheet position?

End of Boom Sheeting Location • Measure from the Aft face of mast to the end of boom :

..... Or

Deck Block Sheeting Location • Provide the distance from the aft face of the mast to the block position. : AFT OF MAST TO BLOCK
Take a photo of block position.

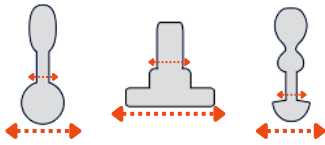
4. Luff Configuration

Photo List (*Highly Recommended*)
Include these photos with your form

- From 90 degrees abeam, deck to masthead.
- Sheeting track position or fixed block placement
- Max Hoist being taken, show measurement
- Current Luff attachment method

Height of Flaked Mainsail • Measure the height of your mainsail in its stowed position. :

How Your Sail Attaches • Select one of the options below and measure as prompted.



Internal Sliders {

- ROUND
- FLAT
- HALF ROUND

} Measure the width and waist of your selected slider.

WIDTH : WAIST :

..... Or



External Slider • Measure the width of your selected option. WIDTH :

..... Or



Bolt Rope (*no slides*) • Measure the width of your selected option. WIDTH :

ADDITIONAL NOTES -

Form Submission

Phone and Fax: 1-888-958-5638 ; www.precision sailloft.com ; measurements@precision sailloft.com

