

Doyle Sails Gulf-Coast

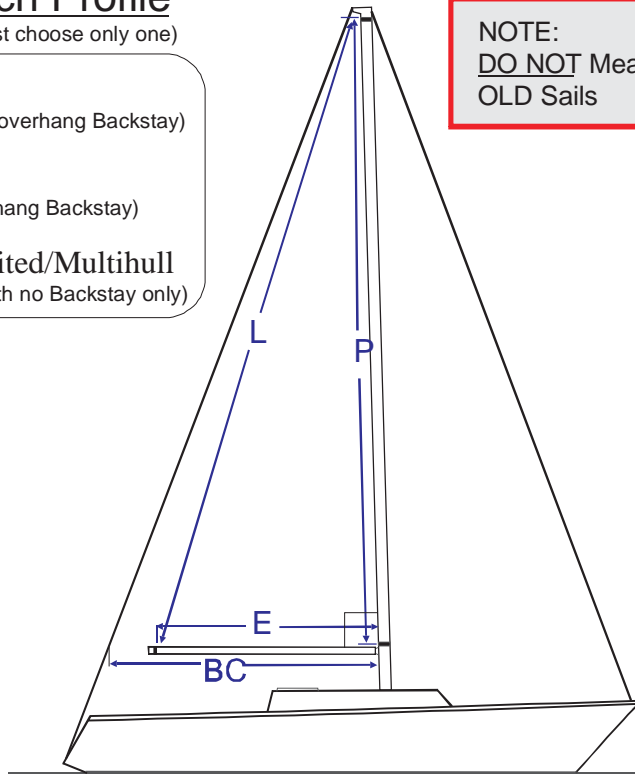
Custom Mainsail / Mizzen Measurement Form

(Please fill out form completely to assure proper fit, contact your sail consultant with any questions)

2) Roach Profile

(You must choose only one)

- Cruise
(does not overhang Backstay)
- Race
(will overhang Backstay)
- Unlimited/Multihull
(Boats with no Backstay only)



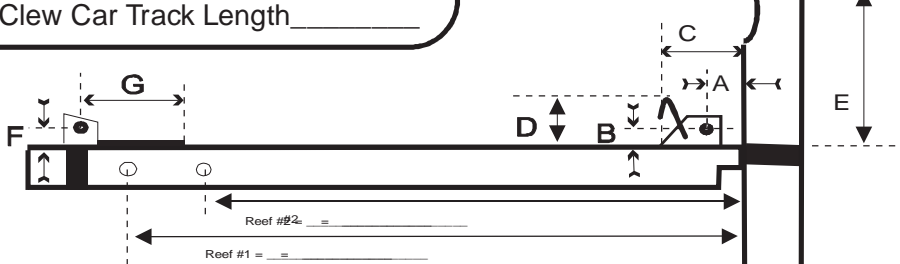
NOTE:
DO NOT Measure
OLD Sails

1) Sail Size Please indicate in box if measured MAX or between Bands

- P=Max Luff** (measured from top of boom to max halyard hoist, or between Bands on mast) _____ MAX Bands
- E= Max Foot** (measured from back of mast to max outhaul setting, or to black band near aft end of boom) _____ MAX Bands
- L= Leech** (measured from main halyard max hoist to the top of Boom at max outhaul or to the black band) _____
- BC=Backstay Clearance**(measured from back of mast to Backstay at boom level) _____

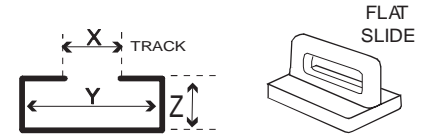
3) Boom Measurements

- A = Tack Back _____
- B = Tack Up _____
- C = Reef Hook Back _____
- D = Reef Hook Up _____
- E = Feeder Height _____
- F = Clew Pin Up _____
- G = Clew Car Track Length _____



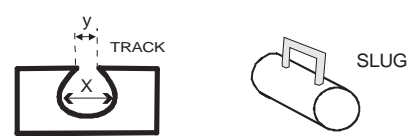
5) Mast and Boom Styles

Internal Track



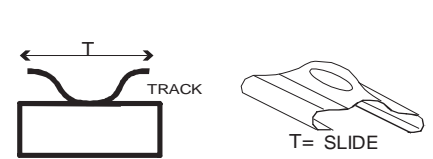
MAST x= _____ BOOM x= _____
 y= _____ y= _____
 z= _____ z= _____

Internal Groove



MAST X= _____ BOOM X= _____
 Y= _____ Y= _____

External track



MAST T= _____ BOOM T= _____

NOTE:

If Mast has Luff track/Slider System,
Track System Identification Form
is required!

4) Reef Measurements

- Reef Blocks on Boom: Y / N
 Reef #1 _____ Reef #2 _____
 Boom End Exit: Y / N
 Jiffy/Slab Reefing: Y / N
 Single Line Reefing: Y / N
 Reef Hook(s) forward: Y / N

6) Mast Bend

Inches of Maximum mast bend at Midpoint
between Gooseneck and Masthead **INCHES** _____

Customer: _____ **BOAT Type:** _____

Sail # _____ # Color(circle one) : Red, Green, Yellow, Blue, Gray, Black * **Insignia** Yes / No

Return To : Doyle Sails Gulf-Coast 2233 3rd Ave. S., Saint Petersburg, FL 33712 or Fax to 727-577-6816 Visit www.islandnautical.com for helpful Measurement Guides