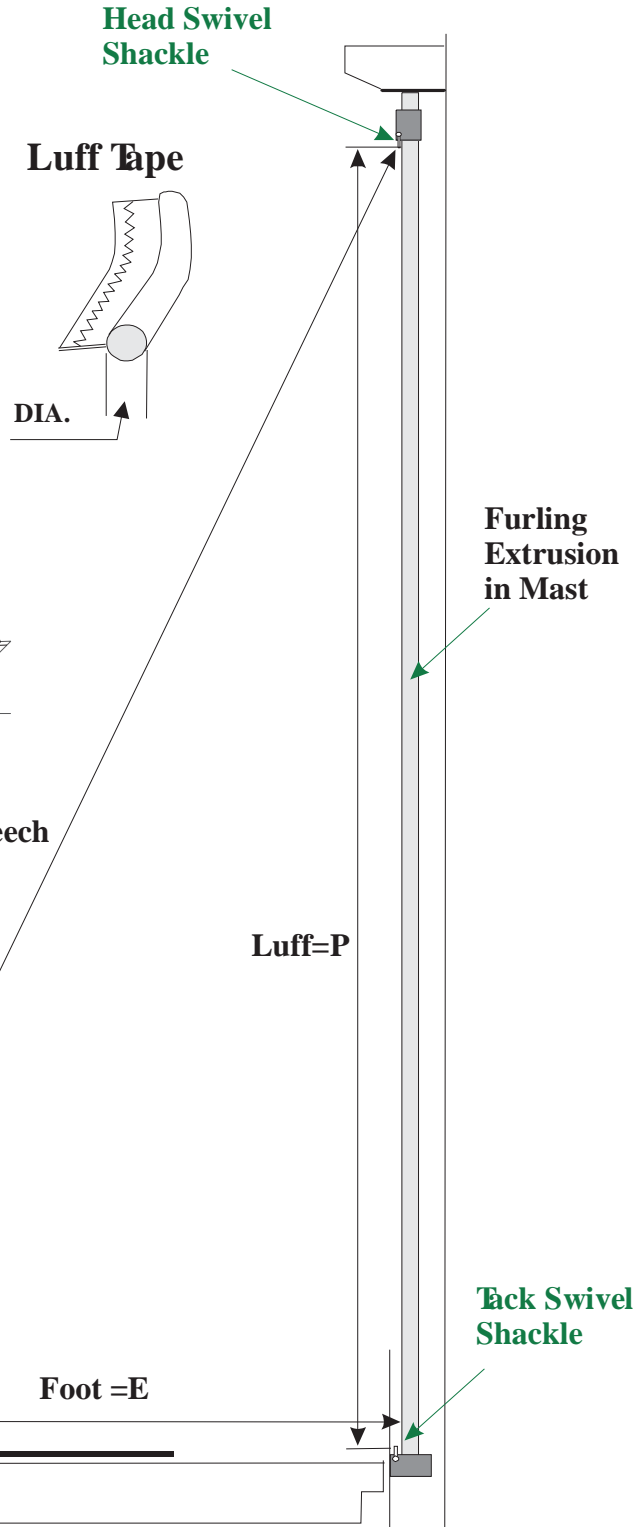
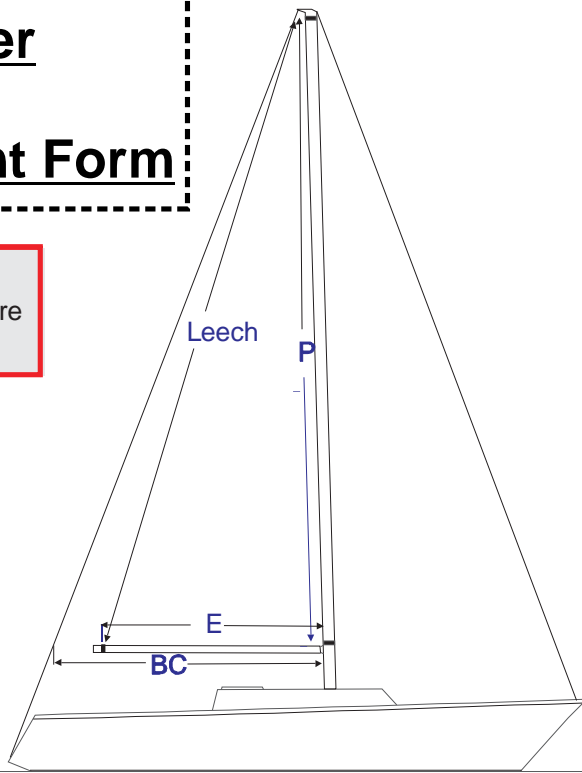


Doyle Sails Gulf-Coast

In-Mast Roller Furling Main Measurement Form

NOTE:
DO NOT Measure
OLD Sails



1) Sail Size

P= (max luff measured using halyard attached to Head swivel shackle, raise to max hoist, measure to Tack swivel shackle) _____

E= (max foot length measured from back face of Furling Extrusion to Lead block on boom at max outhaul) _____

Leech= (measured from Head swivel shackle at max hoist, to the top of Clew Lead block on Boom at max outhaul) _____

BC= Backstay clearance (measured from back of mast to Backstay at boom level) _____

LUFF TAPE Size: _____ Measure diameter of Foil tape (the portion of sail that slides into the extrusion) or cut off and send a 1" piece.

Integral Clew Block

YES NO

Clew Lead Block

Mast Manufacturer: _____

Width of Mast opening: _____

Tack Shackle bearing point below or above **Please Circle one**
top of boom, in inches: _____

Customer: _____ **Boat Type:** _____

Customer Best contact Phone #: _____ Email: _____

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

Please Return to your Doyle Sails Gulf-Coast Sails Consultant

Doyle Sails Gulf-Coast 2233 3rd Ave. S., Saint Petersburg, FL 33712 or Fax 727-577-6816

Check us out at www.islandnautical.com or www.facebook.com/INEINC