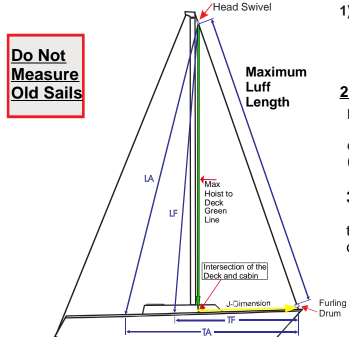
# **Doyle Sails Gulf-Coast**

### Roller Furling Genoa Measurement Form



1) Maximum Luff Length=
Measured By Attaching a Tape Measure to your furler
Head Swivel, then raising the halyard to the Maximum
hoist and then measuring to the Tack Fitting On the drum
**See Tack & Head Fitting Diagram Below*

#### 2) Maximum Leech Length:

LF- Leech Forward \_\_\_\_\_ LA- Leech Aft \_\_\_\_ (measured from Head Swivel at Max Hoist to (LF) Or Forward end of genoa track and to (LA) or Back Of Genoa Track) (Tape will wrap around the outside (or behind the rigging for LA)

3) Maximum Hoist to Deck (MHD):

(Measured from the head swivel at <u>Max Hoist</u> to the point where the cabin top meets the deck) { try to be as close to the centerline of the boat as possible \*\* See Green Line at left\*\*}

4a) J-Dimension:	= Measurement from
forward face of mast to cente	r of headstay pin.

Even if you Know

the Manufacturer

Please provide the following

Information:

TF-Track Forward = \_\_\_\_\_ TA- Track Aft = \_\_\_\_\_ (TF & TA Should be measured from the base of the Headstay to the forward end of the Genoa Track, and the base of the headstay to the aft end of the Track Respectively)

### 5) Forestay & Tack Information

#### **Roller Furling**

Manufacturer\_\_\_\_\_ Model Number \_\_\_\_ Foil Tape Size \_\_\_\_

(If you can't Measure the Foil Tape)size, cut a 1" long

**Important Note:** Piece and send it to us for Matching

Drum Height DH \_\_\_\_\_

(Distance from headstay pin to tack Shackle on drum)

Feeder Height FH \_\_\_\_\_

(Distance from tack shackle to luff tape feeder)

Direction the **Furler** turns when Furling Line is pulled **Clockwise** or **Counter Clockwise** ((Circle One))

## UV Cover Color:

Tack and Head Fittings		
∥		
Measurement Line		
Luff Tape Feeder Opening		
Max Luff		
Measurement		
Line		
Tack		

Cust	om <i>e</i>	ır N	am	Δ.
Gusi	Ullit	JI IN	alli	<b>.</b>

Boat Type:\_\_\_\_\_

Sail #:

#Color: Red, Green, Blue, ¥llow, Gray Black, White

CLEW Height Normal clew Height for cr	uis	ing sails is about Boom Height
and figured for visibility and adjusting le	ad	forward for Reefing
If specific height is desired, Check Box		and specify Height

Please Return to your Doyle Sails Gulf-Coast Sail Consultant:

Doyle Sails Gulf-Coast is located at Island Nautical Enterprises 2233 3rd Ave. S., Saint Petersburg, FL 33712 or Fax to 727-577-6816

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