

# Layout Form

Please fill out this sheet and fax to 203 838-0377. We will design the layout and fax it back, normally within 4 hours, or send with the system. We prefer all dimensions to be in decimal feet, but we can work with metric dimensions or feet / inches.

When do you need this layout by? Date \_\_\_\_\_ Time \_\_\_\_\_

1. Measured Luff \_\_\_\_\_ Measured Foot \_\_\_\_\_ Boat \_\_\_\_\_ Size \_\_\_\_\_ Year \_\_\_\_\_

2. # of control lines planned. 2 \_\_\_\_\_ 3 \_\_\_\_\_ 4 \_\_\_\_\_ 5 \_\_\_\_\_ More lines cost more, work better.

3. Spreader lengths: Spreader 1 \_\_\_\_\_ Spreader 2 \_\_\_\_\_ Spreader 3 \_\_\_\_\_ Spreader 4 \_\_\_\_\_  
Measure from center of mast track to spreader tip, for each spreader.

Ways to measure spreader lengths:

1. Look for marks on the sail.
2. Tape a yardstick to a halyard with a downhaul line.
3. If a single spreader rig, the lower may run fairly parallel to the mast.  
Measure at a few points to check.  
Check our database in Tech Manual.  
Accuracy not guaranteed – Use as a double check.



**DUTCHMAN**<sup>®</sup>  
Martinus Van Breems, Inc.  
54A Beach Road, Norwalk, CT 06855  
Tel. 203-838-0375 Fax 203-838-0377

4. Luff hardware measured from the tack. Run a measuring tape from the tack to the head. Record the positions of all the luff hardware. We can work from the head down, but foot up is much easier for us. We assume each measurement is for a slide. If not, for a Batten, circle (or type) B, if a reef, circle (or type) R.

1 _____	BR2 _____	BR3 _____	BR4 _____	BR5 _____	BR6 _____	BR7 _____	BR8 _____
BR9 _____	BR10 _____	BR11 _____	BR12 _____	BR13 _____	BR14 _____	BR15 _____	BR16 _____
BR17 _____	BR18 _____	BR19 _____	BR20 _____	BR21 _____	BR22 _____	BR23 _____	BR24 _____
BR25 _____	BR26 _____	BR27 _____	BR28 _____	BR29 _____	BR30 _____	BR _____	

5. Batten length, leech position measured from the head, leech length. Run a tape from the Headboard down the leech. Record the leech position of the battens. Note the Leech length. Then measure the length of each Batten. Lengths of short batten are not needed. If there is NO chance short battens will ever be converted to full length battens, write NO under the length for short battens.

Batten	1	2	3	4	5	6	7	Leech
position	_____	_____	_____	_____	_____	_____	_____	_____
length	_____	_____	_____	_____	_____	_____	_____	_____

6. Mid point girth. \_\_\_\_\_ If not a full batten sail, from center of luff, measure from the luff to the leech. Keep tape 90 degrees to the luff.

7. Contact and ordering info. Your name \_\_\_\_\_ tel # \_\_\_\_\_ fax # \_\_\_\_\_  
e-mail address \_\_\_\_\_ loft \_\_\_\_\_

We suggest you fill in the above Para 7 info, then copy off this form as needed.

To order system, check (x) what you want.

System: 26 \_\_\_ 30 \_\_\_ 40 \_\_\_ 50 \_\_\_ 60 \_\_\_ 90 \_\_\_ / 2 \_\_\_ 3 \_\_\_ 4 \_\_\_ 5 \_\_\_ 6 \_\_\_ / A \_\_\_ B \_\_\_ C \_\_\_

Need mono No \_\_\_ Yes \_\_\_. If Yes, do you want: Enough Mono for System \_\_\_ ? 100 Yard Coil \_\_\_ ? PO #: \_\_\_\_\_

Ship Method: 1-day \_\_\_ 2-day \_\_\_ 3-day \_\_\_ Ground \_\_\_

Address if moved recently \_\_\_\_\_  
\_\_\_\_\_

Do you need: Sail Flaking 4 color (Sabre 362) Brochures \_\_\_ Catalogs \_\_\_ Journals \_\_\_ Other \_\_\_\_\_  
Please note the quantity needed for any of the above items. Thank you for your business!

8. Your Name \_\_\_\_\_ Tel \_\_\_\_\_ Fax \_\_\_\_\_  
# of Control Line 2 \_\_\_ 3 \_\_\_ 4 \_\_\_ ? System ordered? Yes \_\_\_ No \_\_\_ If "No," Type A \_\_\_ B \_\_\_ C \_\_\_ ?

Company \_\_\_\_\_ City \_\_\_\_\_

Date Layout Needed \_\_\_\_\_