Dutchman Sail Flaking System Layout Form



Please fill out this sheet and email to us. We prefer decimal feet or Metric. Send before fabric is cut /reef locations finalized if possible. Needed by: Date _____ Time _____

1. Measured Luff _____ Foot _____ Boat _____ Size ____ Year ____

2. # of control lines or Existing Dutchman Fairlead positions measured from Luff 1 ____ 2 ___ 3 ____
4 ____ 5 ____ Use 3 lines over 13-14'/4-4.3m E. Don't measure tab locations if any tack cutback.

 $4 _ 5 _ 0$ Se 5 lines over 15-14 / 4-4.5in E. Don't measure tab locations if any tack cutoat

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 (dirt from shrouds and/or spreader tip wear) on the existing sail.

2. Tape a yardstick / batten to a halyard with a downhaul line and mark w tape, then measure.

3. If a single spreader rig, the upper may run parallel to the mast. Measure at deck and 6' up to check.

4. Check our Tech Manual. Accuracy not guaranteed - use as a double check.

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 measured up from the foot. If not a slide, circle B for a full length Batten car or circle R for a Reef. If the sail not built, indicate the aprox luff percentage for each reef (ie 1. 18% B R 2. 36% B R). Then starting at 10, record your preferred batten position from the tack as a percentage (ie 11. <u>40%</u> B R Can we adjust Reef Locations? Y N Can we adjust Battens? Y N 10. 20% B R 1. _____ B R 2. _____B R 3. ____ B R 4. ____ B R 5. ____ B R 6. ____ B R 7. _____ B R 9. ____ B R 10. ____ B R 11. ____ B R 12. ____ B R 8. _____B R 15. ____ B R 16. ____ B R 17. ____ B R 18. ____ B R 13.____ B R 14.____ B R 19. _____ B R 20. ____ B R 21. ____ B R 22. ____ B R 23. ____ B R 24. _____ B R 27. _____ B R 28. _____ B R 29. _____ B R 25. _____ B R 26. _____ B R 30. B R 5. Batten length, leech position measured from the head, leech length. 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. Then measure from the Headboard down the leech to the batten tip for the leech position. Finally measure to the clew for the Leech length. Batten 1 2 3 4 5 6 7 Leech length _____ _____ _____ _____ _____ _____ position _____ _____ _____ _____

6. Mid & 3/4 girth. _____ If a short batten sail, measure the mid and 3/4 girth 90 degrees to the luff. Easiest to fold sail in half and measure at the fold for MP, then fold head to the MP for the 3/4 position.

 7. Contact and ordering info.
 Your name _________ tel # _______ e-mail _______

 loft ________ Please fill in and copy off this form as needed. To order, circle what system you want: <u>A B C / 26 30 40 50 60 90 / 2 3 4 5 6</u> (ie 40 2 A for luffs under 40', with 2 lines, A style topping lift). Need mono: <u>No Yes</u>. If yes, do you want: Enough for System _____ 100 Yard Coil _____

 PO # _______ Shipping method: <u>1 day 2 day 3 day Ground</u>. Address if moved recently or other notes. _______ Do you need: Brochures _____ Tech Manual ____

 Price Books ______ Please note the quantity needed..
 Thank you for your business!