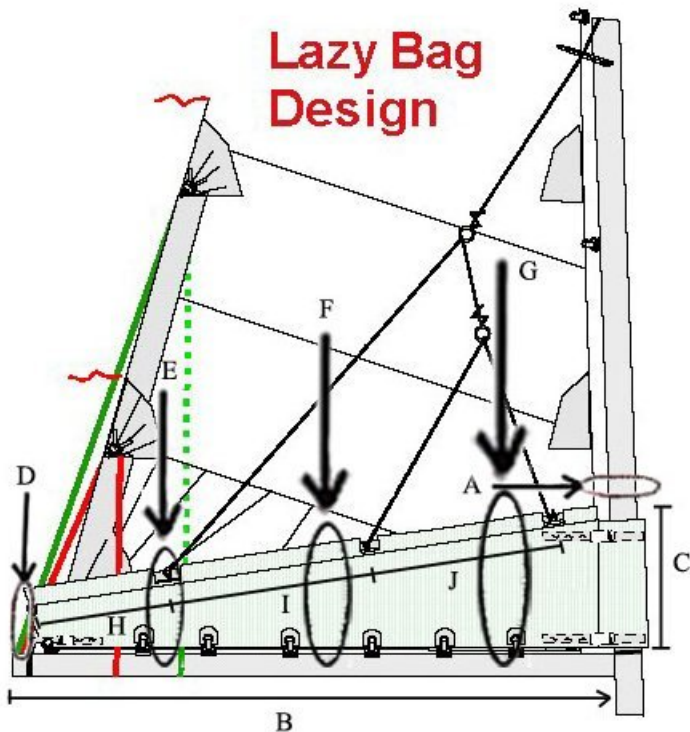


# Lazy Bag Layout Form

## Lazy Bag Design



- A) The circumference of mast.  $A = \underline{0,69}$
- B) Distance from the end of the boom to the mast.  $B = \underline{5,38}$
- C) Maximum height of the lazy bag  $C = \underline{0,9}$
- D) The circumference of the lazy bag end  $D = \underline{0,44}$
- E) Circumference of 1/4 of the bag  $E = \underline{0,99}$
- F) Circumference of 1/2 of the bag  $F = \underline{1,25}$
- G) Circumference of 3/4 of the bag  $G = \underline{1,93}$
- H) The distance from end of bag to the first eyelet  $H = \underline{1,35}$
- I) The distance from first eyelet to second eyelet  $I = \underline{1,34}$
- J) The distance from second eyelet to third eyelet  $J = \underline{1,40}$
- K) Kindly confirm if you wish to have bolt along the bottom or slug sliders?  $K = \underline{\text{sliders}}$
- L) What is the size of either bolt rope / slug sliders?  $L = \underline{\hspace{2cm}}$
- M) Bottom of bag open for main foot slides or closed for loose footed main?  $M = \underline{\text{closed}}$

Other Special Remark: main sail

---



---



---