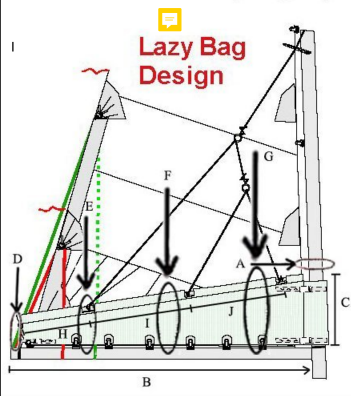
Lazy Bag Layout Form



A) The circumference of mast.B) Distance from the end of the bootm to the	$A = \frac{690 \text{mm}}{1000 \text{mm}}$ B = 5.850
mast. C) Maximum height of the lazy bag D) The circumference of the lazy bag end	C = 1450 D = 950
E) Circumference of 1/4 of the bag	E = 950
F) Circumference of 1/2 of the bag	F = <u>1300</u>
G) Circumference of 3/4 of the bag	G = 1350
H) The distance from end of bag to the first eyelet	H = <u>1350</u> 1550
 The distance from first eyelet to second eyelet 	I=
J) The distance from second eyelet to third eyelet	Jread note
K) Kindly confirm if you wish to have bolt along the bottom or slug sliders?	K = slides
L) What is the size of either bolt rope / slug sliders?	track slot 1"
M) Bottom of bag open for main foot	M =

M) Bottom of bag open for main foot slides or closed for loose footed main?

Other Special Remark: Since the Boom is 5.850 M have divied the bag into 5 parts instead of 3 adding H & I. I replaces G -Note-There has not been a lazy bag on the boom before, there a 4 eyelet points not 3. - up to you where the eyelet are place but not at the end of the booms