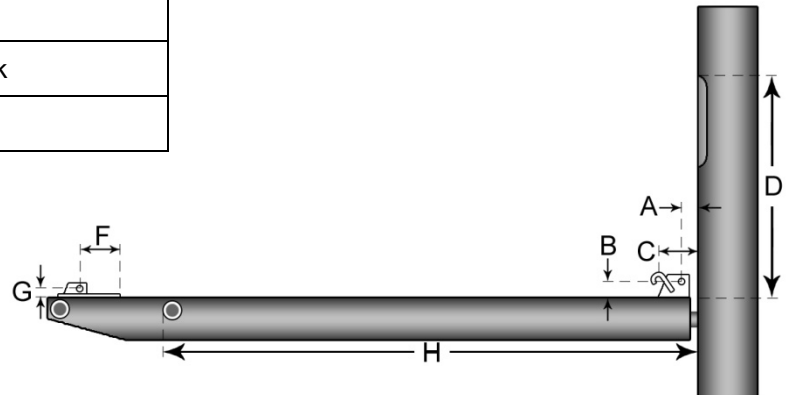
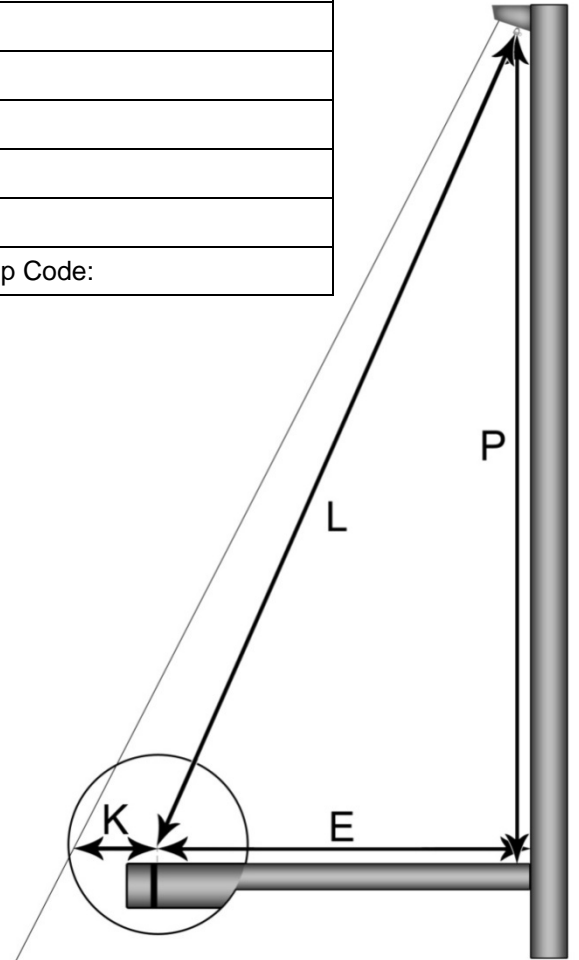




# Mainsail Measurement Form

Boat Type/LOA:	
Owner:	
Phone:	
E-Mail:	
Address:	
Address:	
City:	
State:	Zip Code:

<b>P =</b>		Max Luff: With tape hoisted on main halyard to very top, measure down to top of boom. (We will deduct for stretch.)
<b>L =</b>		Max Leech: With tape hoisted on main halyard to top, measure to max foot length. *Make sure boom clears bimini top
<b>E =</b>		Measure from aft face of mast to max foot if possible (or to black band if provided)
<b>A =</b>		Aft face of mast to tack pin (cut back)
<b>B =</b>		Top of boom to tack pin or shackle (cut up)
<b>C =</b>		Aft face of mast to tack reef hook, if applicable
<b>D =</b>		Top of boom to top of track opening or track start
<b>F =</b>		Clew pin to front edge of track car, if applicable
<b>G =</b>		Clew pin to top of boom, if applicable
<b>H =</b>		Aft face of mast to aft edge of reef block
<b>K =</b>		Max foot mark to backstay



Measure width of sail fitting for mast and boom to nearest 1/16". Circle fitting type and sizes

Bolt Rope		Internal Slide		Slug (Euro. Style)		Slug		External Slide	
Mast	Boom	Mast	Boom	Mast	Boom	Mast	Boom	Mast	Boom
5/16"	5/16"	9/16"	9/16"	1/4"	1/4"	7/16"	7/16"	5/8"	5/8"
3/8"	3/8"	11/16"	11/16"	5/16"	5/16"	9/16"	9/16"	7/8"	7/8"
7/16"	7/16"	3/4"	3/4"	3/8"	3/8"	5/8"	5/8"	1"	1"
1/2"	1/2"	13/16"	13/16"	7/16"	7/16"				
		7/8"	7/8"	1/2"	1/2"				