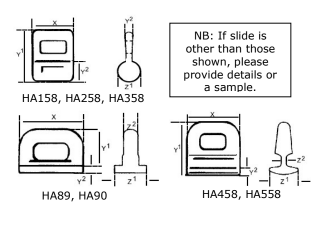


Customer Measurement Form



Custo	mer:	Boat Type:			ID:	
Boat N	Name:	Sail Numbe	r:	Ra	ating Cert Enclos	sed: Yes 🗌 No 🗌
Section	n 1: MAST AND BOOM:		MAINS	AIL		
Р:	Maximum Luff Length Please indicate if P was t <u>or</u> to Maximum Halyard F			m. □ □		
H:	Approximate width at Ma (Estimate from deck leve	ast Top I - use mast width as a gu	ide)	mm.		
E:	Maximum Foot Length Please indicate if E was t <u>or</u> to end of boom	aken to Black Band/Clew	of Mainsail	m. □ □	,	Р
C: D: X: Z: Y: BAD:	Backstay to end of Boom End of boom to Black Ba Tack attachment set bac Reef Horn Setback from Top of boom to Mast Gat Top of boom down to Ma	nd / Clew k from Mast. Mast. æ/Sail or Slider entry		mm. mm. mm. mm. mm.		
Luff Ro	go: lanufacturer: ope Diameter: (if no s ope Diameter: (if rope	,		mm. mm.	• • • • • • •	

Section 2: SAIL SLIDER INDENTIFICATION:



Fitting Number	Alternate Fitting #	x mm	y1 mm	z1 mm	z2 mm	y2 mm	TICK BELO W
HA158	A016	22	29	8	3	9	
HA258	A017	50	40	14	3	11	
HA358	A018	22	30	12	3	12	
HA89	A007	32	21	15	7	4	
HA90	A008	35	23	18	9	4	
HA91	A009	39	25	21	8	5	
HA458	A014	35	29	13.8	4	6	
HA558	A013	25	22	10.5	4	3	
511-607 (MDS)	A012	40	30	20	8.5	6.5	
511-605 (MDS)	A011 or 2241-1030	30	34	20	10	6.5	

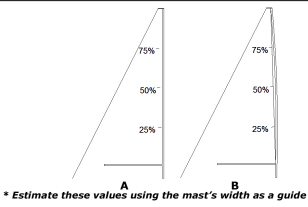
Section 3: MAST BEND / LUFF CURVE:

EITHER: There is no Pre-Bend or the Backstay is non-adjustable,

OR:

and is a straight or masthead rig

Approximate Mast Bend	at 25%	at 50%	at 75%	
A: Pre-Bend (Backstay OFF)	<u></u> *	*	<u></u> *	
B: Max. Bend (Backstay ON)	<u></u> *	<u></u> *	<u>mm</u> *	



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