

Supplement Measurement Form For CUTTER and KETCH rigs.



Custo	mer:	Boat Type:		ID:	
Boat I	Name:	_			
Section	n 1: MIZZEN MAST AND BOOM	MIZZEN MAINSAI	<u>LS</u>		4 H Þ
Py:	Maximum Luff Length Please indicate if P was taken to or to Maximum Halyard Hoist	Black Band	m. 		
H:	Approximate width at Mast Top (Estimate from deck level - use	mast width as a guide)	mm.		
Ey:	Maximum Foot Length Please indicate if E was taken to or to end of boom	Black Band/Clew of Mainsail	m. 		/
C: D: X: Z: Y: BAD: R: S:	Backstay to end of Boom castin End of boom to Black Band / Cl- Tack attachment set back from Reef Horn Setback from Mast. Top of boom to Mast Gate/Sail Top of boom down to Mast Base Mast Base Height vertically abo Front of Mizzen Mast Base to Fr	ew Mast or Slider entry e ve Waterline			-> × <
Mast M	Manufacturer:				

mm.

mm.

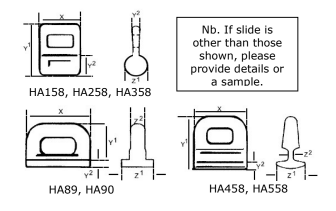
Section 2: SAIL SLIDER INDENTIFICATION:

(if no sliders)

(if rope footed)

Luff Rope Diameter:

Foot Rope Diameter:



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	

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Section As: INNED ECDETDIANCIE:

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Customer:	ID:	



CUTTER HEADSAILS

Sectio	H 4a. INNER I ORETRIANGEE.	
	Hank-On Sail: 🗌 Roller Furling Sail: 🗌	T/1/\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
LL1:	Maximum Luff Length For Furling sails: LL must be taken from Top Swivel down to Tack attachment.	
Or		// // \
FL1:	Maximum Luff Length (pin to pin forestay measurement) m. For Hank-On or Luff Foil sails: FL should be taken using the Genoa Halyard.	
MH1:	From max hoist of Genoa halyard down to mast base m.	7 7 7
J1:	Mast base to lower forestay pin attachment point m.	//
C:	Tack attachment point to sail entry in Luff groove mm.	//
D:	Tack attachment point to forestay pin mm.	// \
G:	Distance from aft end of Genoa track down to waterline mm.	
K:	Distance from Forward end of Genoa track down to waterline mm.	
Q1 :	Distance from Inner forestay attachment point to waterline mm.	G ILK
		JJ
Tack A	Attachment type: Horns	☐ Deck Ring ☐
The fo	llowing two points are measured from the Forestay Pin aft & their Dista	ance 'Off Centre Line' (OCL):
FEF:	Front of Genoa Track mm. & OCL 1: mm.	
F:	Length of Genoa Track mm. & OCL 2: mm.	F
		OCL 2 OCL 1
Sectio	n 5: INNER FORESTAY / FURLER / FOIL DETAILS:	
	advise the make and model of your Furling / Luff Foil gear.	
Alterna	atively, give details of the rope diameter required to fit your foil.	
Make:	Starboard UV Port UV	
Model:		
Groove		
Single:	Jai	
A:	mm. Required UV	
А В:	Stripe Colour:	
	mm.	