

Boat type & Length

Design Crosscut Triradial | Full Batten Semi Full

Number of reefs 1 2 3 | Single Line Reefing Blocks

Reef n°1 Blocks Side Port Starboard

Luff Slides Luff rope, diameter _____ Track

Number of Battcars _____ Intermediates _____ Thread: M _____

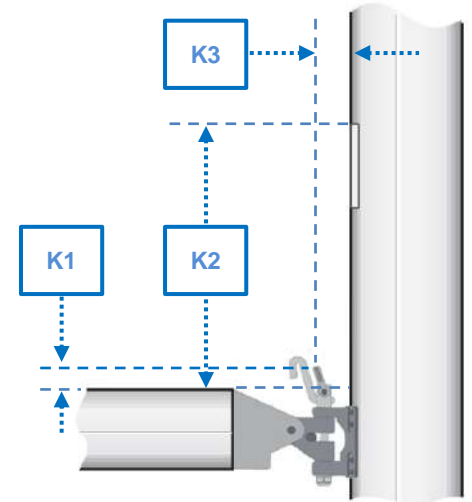
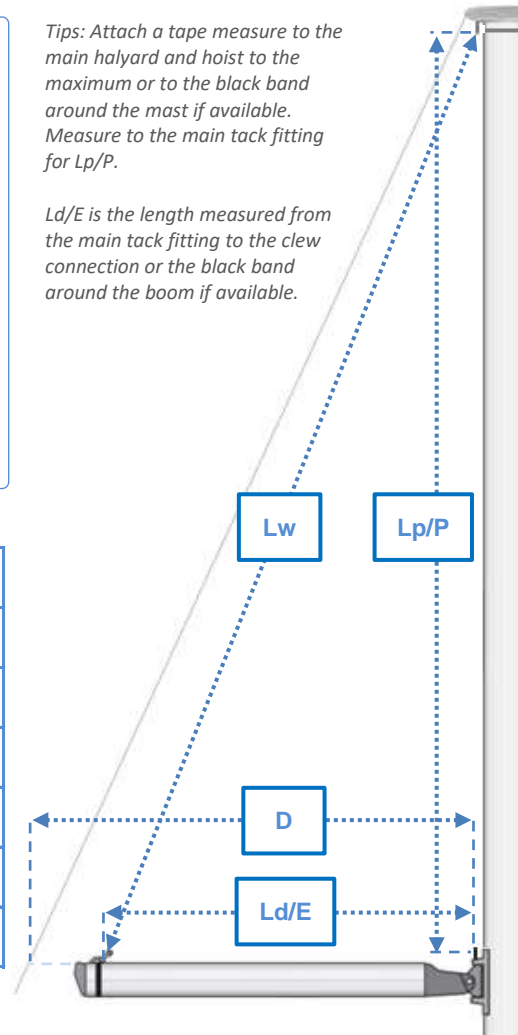
Foot Loose Foot Foot Rope Diameter (if not loose) _____

Clew Velcro Strap | Clew Slide, Diameter _____

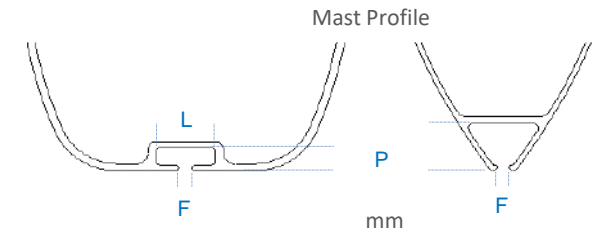
Sprayhood / Hardtop / Bimini Yes No

Tips: Attach a tape measure to the main halyard and hoist to the maximum or to the black band around the mast if available. Measure to the main tack fitting for Lp/P.

Ld/E is the length measured from the main tack fitting to the clew connection or the black band around the boom if available.

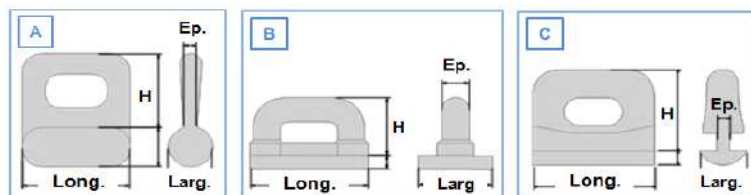


		measures in cm
Lp/P	main halyard hoist to the maximum - main tack fitting	
Lw	main halyard hoist to the maximum - clew connection	
Ld/E	main tack fitting - clew connection (or black band)	
D	main tack fitting - backstay, horizontally at boom level	
K1	top of boom - bearing point of tack fitting	
K2	top of boom - mast gate entry	
K3	aft face of mast - bearing point of tack fitting	



	mm
F	
P	
L	

- > Lp/P mast track - please, hoist the tape measure with the headboard car
- > Lw to be measured with sprayhood or bimini (if available)
- > Existing mainsail measures - tell us the width at halfway and ¼ up the sail



Slides mm	length	width	height	thickness
A				
B				
C				

Date & Signature _____

