

Yacht Sailcover/Pack-A-Main

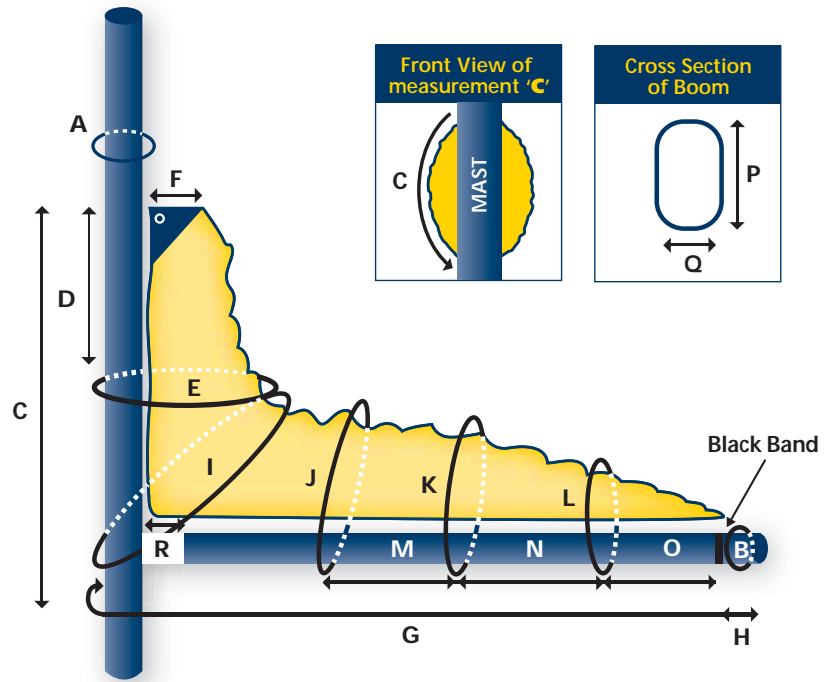
SELF MEASUREMENT FORM



Please supply us with the exact position of winches, cleats and jammers that may be fixed on to the mast or boom, as we will need to incorporate a reinforced protective "patch" over these items to stop premature wear on Sailcover or Pack-A-Main.

Please use this form for a (please tick where appropriate)

- Standard Sailcover
- Pack-A-Main system



		mm			mm
A	Circumference of Mast		K	Circumference around sail and boom	
B	Circumference of Boom		L	Circumference around sail and boom	
C	Height of sail stack, from underside of boom.		M	Dimension between J and K circumferences	
D	Dimension to Circumference E		N	Dimension between K and L circumferences	
E	Circumference around sail		O	Dimension from L to the end of the sail	
F	Width of Headboard		P	Height of Boom	
G	Overall length of sail from centre front of mast		Q	Width of Boom	
H	From end of sail to end of boom		R	From aft face of mast to beginning of boom groove	
I	Circumference around sail and mast at 45°		S	Luff length of mainsail (if known)	
J	Circumference around sail and boom				

If relevant please supply positions of existing lazyjack attachment points on the boom.

Please measure these from the aft end of the sail or the black band.

		mm
T	From end of sail or black band to aft lazyjack point	
U	From end of sail or black band to next lazyjack point	
V	From end of sail or black band to next lazyjack point	
W	From end of sail or black band to forward lazyjack point	

Please confirm how the sail is attached to the boom (please tick where appropriate)

- Uses the boom groove with a bolt rope sewn on the sail
- Loose footed sail (no bolt rope sewn on the sail)
- Sail slides (please supply further measurements and slide details)
- Other, please specify

Additional measurements and information

