

Symm Spinnaker Measurement Form





Feet

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		Meters	Feet	
	Luff Length	SLU		
	Leech Length	SLE		
	Half Width	SHW		
	Foot Length	SFL		
	Maximum Width (alt to SHW)	SMW		
	Area - ORR & EZ			
Feet O	Area - IRC			
	Area - ORC			
	Sail plotted below from input data.			

Boat Name: Sail No.: Class/Model: Owner: Sail Desc.: Sail ID No.: Data Entry Units: Meters Loft: Measurer Name: Date: Signature: Notes:

Sail shape is approximate.

How to Measure a Spinnaker

Lay the sail flat. All measurements are taken in a straight line. The sail should only be stretched enough to remove any wrinkles that cross the measurement line. Wrinkles parallel to the measurement line are okay.

When measuring to a rounded corner of a sail, the measurement point is the intersection of the projected sail edges.

LUFF & LEECH – SLU, SLE Luff and Leech lengths are measured from the Head Point to the Tack and Clew Points, respectively.

HALF WIDTH – SHW Half Width is taken from the mid-points of the luff and leech. Fold the Head Point to meet the Tack and Clew Points to find the mid-points.

FOOT LENGTH – SFL Foot Length is taken from the Tack and Clew Points.

MAXIMUM WIDTH – SMW Max Width is not required, but is sometimes provided. It is only used if greater than SHW.

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