



Sail Parameters Surface shaping Batten Editor

Sail **Spinnaker** Set Type

Sail Measurements (m)

Luff 9.500

Foot 6.300

Max Girth (SMW) 7.470

Headboard

Width (m) 0.005 Diagonal from outer end

Girth **Force Girth**

Other Data

Sheet Lead 90.00 Pole 35.00

Luff 0.000 Setback 0.000

Relative Edit Mo Auto-Converge Finished Length

Open Curve Editor Open Section Editor Apply

Rules Check

IMS Measurements Corner Angles Battens

Name	Value	Slack	Limit
Leech length (SLE)	9.500m		
Foot length (SFL)	6.300m		
Maximum width (37.7%)	6.464m	0.986m	7.470m
Three-quarter width	3.866m	3.604m	7.470m
Half width (SHW)	6.295m	1.175m	7.470m
Quarter width	6.459m	1.011m	7.470m
Three-quarter width (% of ...)	61.373%	57.199%	118.572%
Half width (SHW) (% of ...)	99.913%	18.659%	118.572%
Quarter width (% of Foot)	102.526%	16.044%	118.572%
Three-quarter width (% of ...)	59.633%	55.578%	115.211%

Reset IMS

Custom Measurements

Name	Value	Slack	Limit

No Ruleset Selc Add

Refresh

确定 取消 应用(A) 帮助

Finished Lengths

Luff: 9.50m

Foot: 6.30m

50-50 Girth: 6.29m

Tack-Head: 8.24m

Area: 54.367m?

