

# Asymmetric: 7000522 Dan-3 Asy SpinnakerV2.des

Design Info  
=====

Design File:  
\\NAS\Engineering files\Queenie-Customer Order\Fareast Sails\2023 Order\Need Confrim Order\7000522 Dan\7000522

Initial Design Date: 30/5/2023  
Boat:

Comments:

Client:

Design Data  
=====

## Asymmetric

### Measurements

Luff length (SLU):	53.199Ft	
Leech length (SLE):	47.250Ft	
Foot length (SFL):	26.601Ft	
Headboard Width:	0.033Ft	
Three-quarter width:	15.495Ft	Closest Pt: 12.720Ft
Half width (SHW):	26.621Ft	Closest Pt: 24.485Ft
Quarter width:	28.389Ft	Closest Pt: 29.046Ft
ORC Area:	1114.020Ft?	
IRC Area:	1109.564Ft?	
Surface Area:	1148.805Ft?	
Hoist height:	48.000Ft	
J:	13.500Ft	

### Luff Curve

		Fanned Luff (@ 5.00% [1.082Ft])	Before BSeam
33.953Ft,	0.000Ft	100% (52.977Ft) :	0.000Ft
25.465Ft,	0.000Ft	88% (46.633Ft) :	2.546Ft
16.977Ft,	0.000Ft	77% (40.558Ft) :	4.803Ft
8.488Ft,	0.000Ft	66% (34.850Ft) :	6.523Ft
0.000Ft,	0.000Ft	56% (29.539Ft) :	7.323Ft
		46% (24.566Ft) :	7.288Ft
		37% (19.740Ft) :	6.526Ft
		28% (14.928Ft) :	5.194Ft
		19% (10.058Ft) :	3.561Ft
		10% (5.082Ft) :	1.841Ft
		0% (0.000Ft) :	0.000Ft

# Asymmetric: 7000522 Dan-3 Asy SpinnakerV2.des

## Seam Allowances

Zone:	Split	Radial	Cross
Zone: 1/a	0.082Ft	0.049Ft	0.082Ft
Zone: 1/b	0.082Ft	0.049Ft	0.082Ft
Zone: 2/a	0.082Ft	0.049Ft	0.082Ft
Zone: 2/b	0.082Ft	0.049Ft	0.082Ft
Zone: 3/a	0.082Ft	0.049Ft	0.082Ft
Zone: 3/b	0.082Ft	0.049Ft	0.082Ft
Zone: 4	0.082Ft	0.049Ft	0.082Ft

## Edge Excesses

Sail:	Luff	Leech	Foot
Sail:	0.000Ft	0.000Ft	0.000Ft

## Total Seam Lengths (Ft)

Horizontal	81.51
Radial/Vertical	926.63
Bi-Radial Split	34.73

## Materials

Material	Area (Ft <sup>2</sup> )	Panels
Material 1	1148.03	1\1,1\2,1\3,1\4,1\5 1\6,1\7,1\8,1\9,1\10 1\11,1\12,1\13,1\14,1\15 1\16,1b\1,1b\2,1b\3,1b\4 1b\5,1b\6,1b\7,1b\8,1b\9 1b\10,1b\11,1b\12,1b\13,1b\14 1b\15,1b\16,2\1,2\2,2\3 2\4,2\5,2\6,2\7,2\8 2\9,2b\9,2b\8,2b\7,2b\6 2b\5,2b\4,2b\3,2b\2,2b\1 3\1,3\2,3\3,3\4,3\5 3\6,3\7,3\8,3b\8,3b\7 3b\6,3b\5,3b\4,3b\3,3b\2 3b\1,4\1,4\2,4\3,4\4 4\5,4\6,4\7,4\8,4\9 4\10,4\11,4\12

