





Date : 11/12/2003 8:05:02 AM
Program : ProSail (Head/Main) Created : 12th March 2003
Mould file : R:\Prosail\11\FR25S.JIB

I = 28'3" J = 6'9.120"
Luff = 26' Foot = 13'6" Head-Clew = 26' Head = 1.600"

Mould Area = 15.96 sq.m

173.8 sq.ft

Angles : Head = 27° Tack = 82° Clew = 76°

Depth

x	0%	4.23%	10.95%	22.85%	44.13%	69.95%	100%
y	5.27%	8.40%	10.94%	13.21%	15.27%	16.30%	14.65

Depth Position

x	0%	100%
y	35%	39%

Forward Depth

x	0%	100%
y	77.28%	73.40%

Forward Depth Position

x	0%	100%
y	0%	0%

Aft Depth

x	0%	100%
y	67.50%	69.70%

Aft Depth Position

x	0%	100%
y	0%	0%

Twist

x	26'
y	0° 13°

Forestay-Sag

x	6'6"	13'	19'6"	26'	
y	2.143"	3"	2.099"		
x	0%	25%	50%	75%	100%
y	0%	0.69%	0.96%	0.67%	0%

Leech Hollow

x	13'	26'	
y	4.836"		
x	0%	50%	100%
y	0%	1.55%	0%

Foot Round

x	5'8.704"	8'9.465"	13'6"	
y	5"	3.945"		
x	0%	42.41%	65.10%	100%
v	0%	3.09%	2.44%	0%