

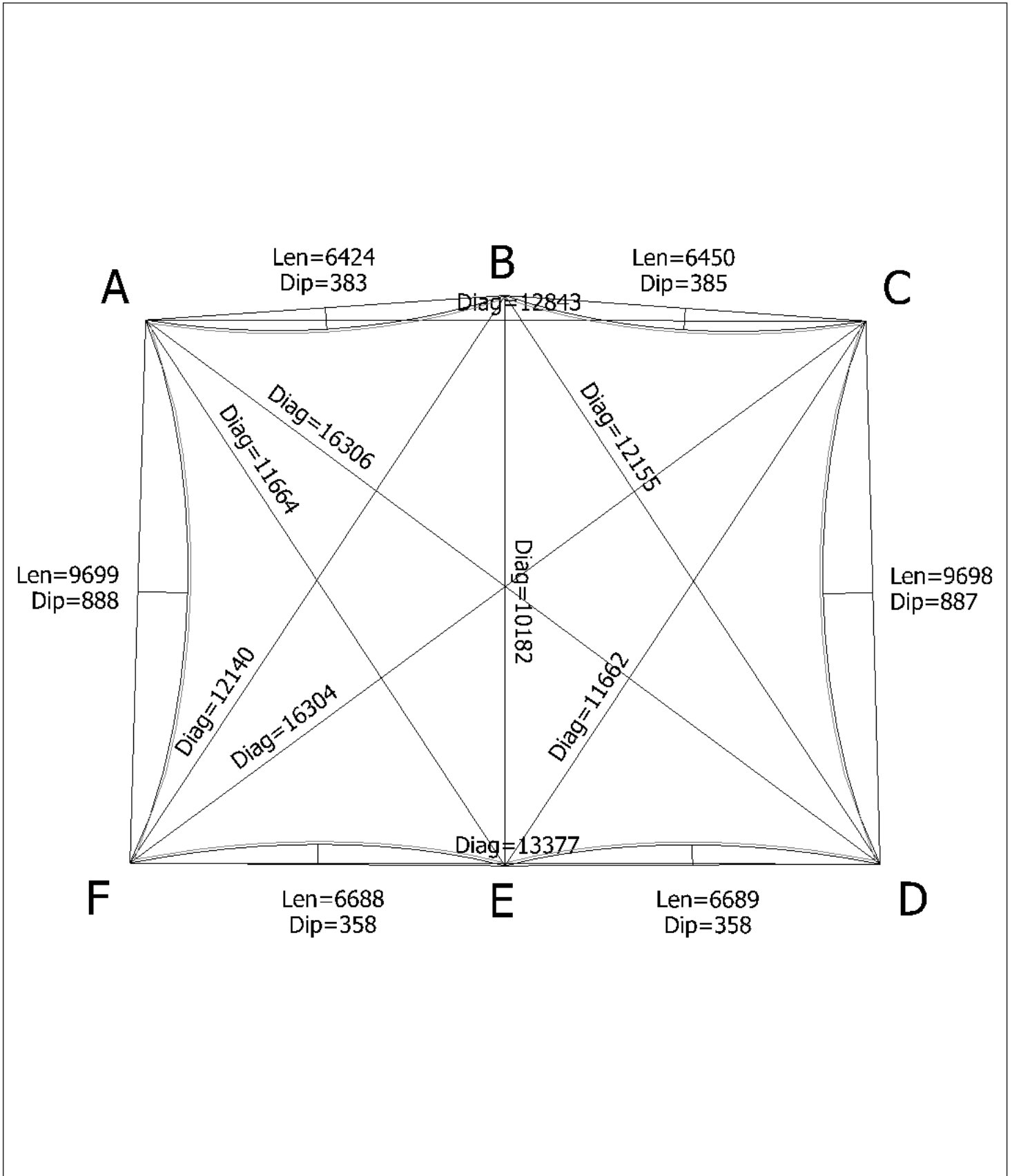


# MPanel Shade Designer - Panel Detail

Client	Heartlands
Project	Heartlands Large Sail
Units	Millimeters ( 1234 )

Project #	
Sail #	1 of 1
Report Date	15/03/2021

## Cut dimensions Panel #1



# MPanel Shade Designer - Panel Mapping

Client	Heartlands
Project	Heartlands Large Sail
Units	Millimeters ( 1234 )

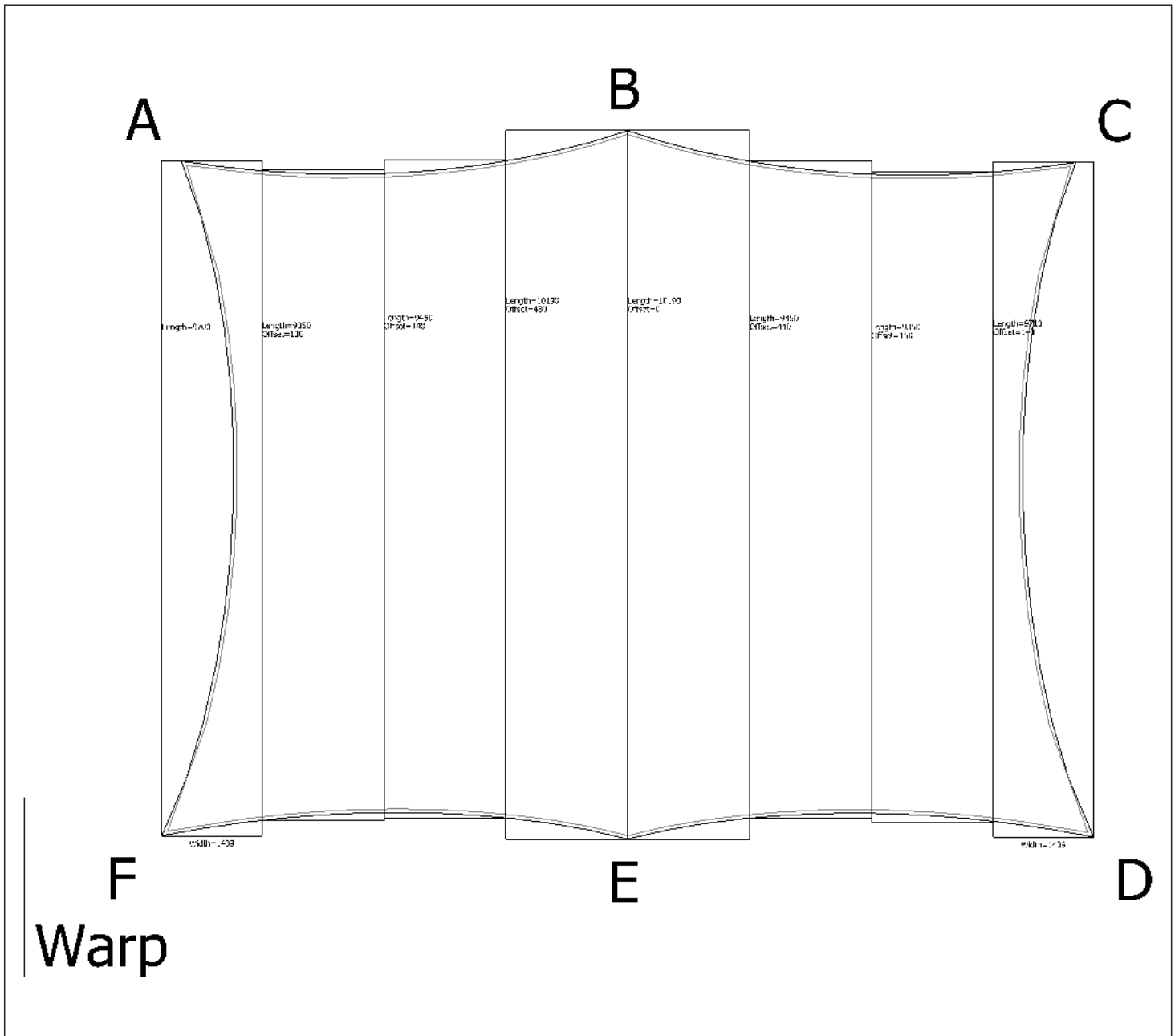
Project #	
Sail #	1 of 1
Report Date	15/03/2021

Strip #	Length	Width	Top offset
1	9700	1439	
2	9350	1750	Down 130
3	9450	1750	Up 140
4	10190	1750	Up 430
5	10190	1750	Down 0
6	9450	1750	Down 440
7	9350	1750	Down 150
8	9710	1439	Up 140

Corner	X offset	Y offset
A	279	0
F	0	6

**Note:**

This sail is a flat sheet, split into straight edge pieces. Better sail shaping results can be obtained by paneling the 3D sail into several panels, that have shaping in the seams.



# MPanel Shade Designer - Production

Project #	
Sail #	1 of 1
Report Date	15/03/2021

Client	Heartlands
Project	Heartlands Large Sail
Order date	15/03/2021
Req'd date	15/03/2021
Units	Millimeters ( 1234 )

<b>Fabric</b>	
Type	Ferrari 502 502
Color	8102 White
Length	81.5meters
Area	111.9sq meters

<b>Details</b>	
Thread	
Internal seam width	n/a
Accessories	

Corners	Type	Link	Offset
A TAG	Large Rour	Turnbuckle	43
B	Large Rour	Turnbuckle	27
C	Large Rour	Turnbuckle	43
D	Large Rour	Turnbuckle	48
E	Large Rour	Turnbuckle	27
F	Large Rour	Turnbuckle	48

Edges	Type	Hem	Curved edge length
A-B	Std Web	25	6435
B-C	Std Web	25	6460
C-D	Std Web	25	9832
D-E	Std Web	25	6684
E-F	Std Web	25	6682
F-A	Std Web	25	9833
Total edge length			234
Color/Material		Natural	
Wire/Webbing size		0	

