

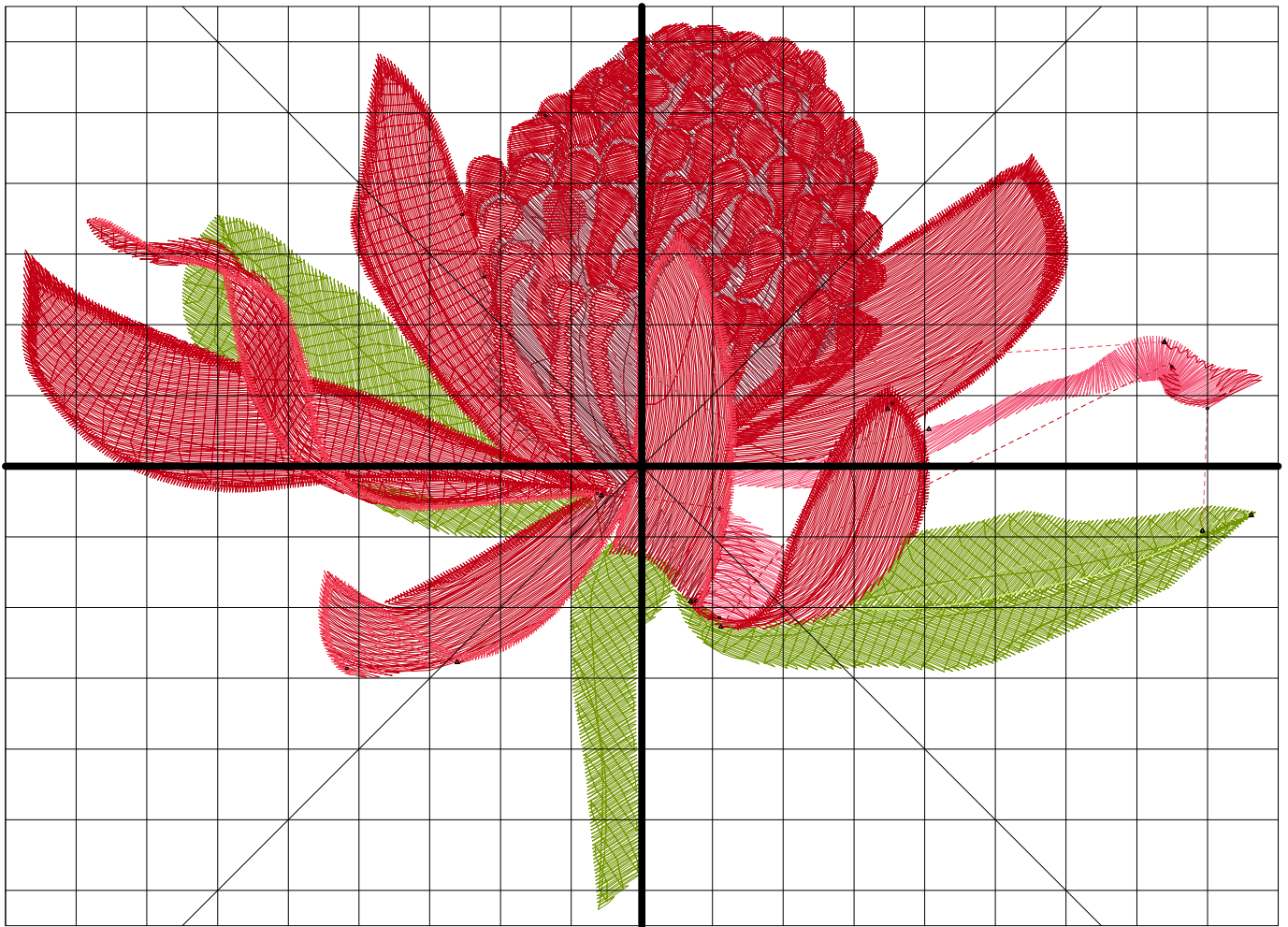


Creative Fabrica

**Embroidery Design
Sewing Information**

www.creativefabrica.com/embroidery/

© Creative Fabrica



Name: Waratah
 Maximum Stitch Length 12.7mm
 Minimum Stitch Length 0.3mm
 Maximum Jump Length 7mm

Height: 125.4 mm
 Width: 175.4 mm
 Stitches: 26,844
 Colors: 6
 Color changes: 6
 Trims: 14

Hoop: Medium (180 x 130)
 Total bobbin: 54.11m

Color Sequence:

#	Color	Element	Code	Name	Chart
1.	1		1089	Leafy Green	Hemingworth PolySelect
2.	2		1099	Lemony Lime	Hemingworth PolySelect
3.	3		1017	Apricot Dream	Hemingworth PolySelect
4.	57		1270	Christmas Red	Hemingworth PolySelect
5.	5		1031	Rummy Raisin	Hemingworth PolySelect
6.	57		1270	Christmas Red	Hemingworth PolySelect
7.	58		1018	Dark Salmon	Hemingworth PolySelect

Thread usage: 145.00m

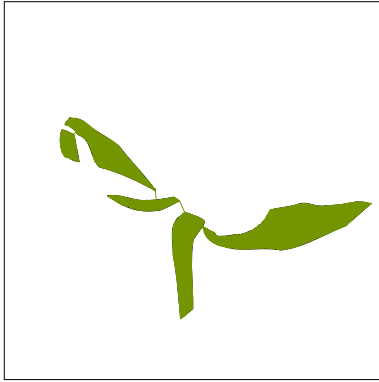
N#	Color	Name	Length
1.	1089	Leafy Green	23.00m
2.	1099	Lemony Lime	0.39m
3.	1017	Apricot Dream	4.66m
57.	1270	Christmas Red	87.56m
5.	1031	Rummy Raisin	22.68m
58.	1018	Dark Salmon	6.71m

Cord usage: 0.00m

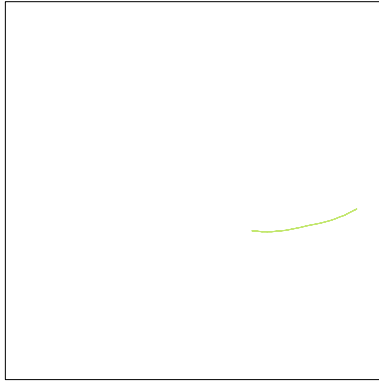
CS#	Color	Diameter	Length
-----	-------	----------	--------

Machine runtime:

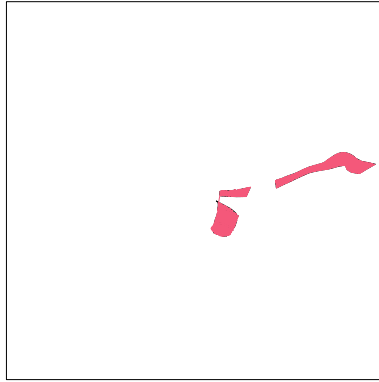
Module	Runtime (hr:min:sec)
Large	0:18:47



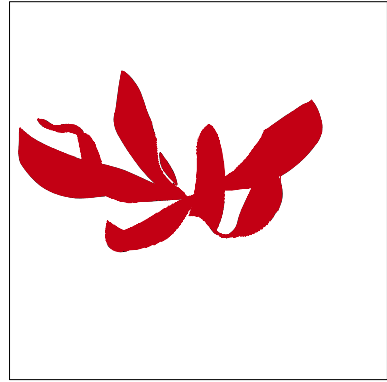
Stop #: 1
Element:
Code: 1089
Name: Leafy Green
Chart: Hemingworth PolySelect
Stitches: 4,021
Thread used: 23.00m



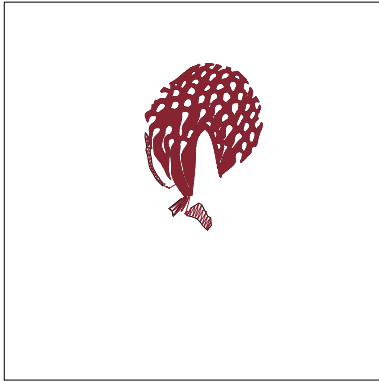
Stop #: 2
Element:
Code: 1099
Name: Lemony Lime
Chart: Hemingworth PolySelect
Stitches: 85
Thread used: 0.39m



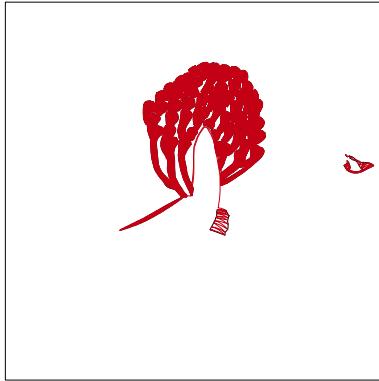
Stop #: 3
Element:
Code: 1017
Name: Apricot Dream
Chart: Hemingworth PolySelect
Stitches: 876
Thread used: 4.66m



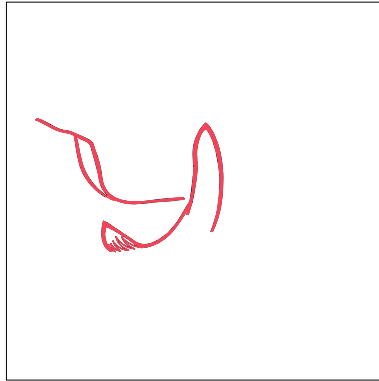
Stop #: 4
Element:
Code: 1270
Name: Christmas Red
Chart: Hemingworth PolySelect
Stitches: 9,548
Thread used: 56.16m



Stop #: 5
Element:
Code: 1031
Name: Rummy Raisin
Chart: Hemingworth PolySelect
Stitches: 5,227
Thread used: 22.68m



Stop #: 6
Element:
Code: 1270
Name: Christmas Red
Chart: Hemingworth PolySelect
Stitches: 5,339
Thread used: 31.39m



Stop #: 7
Element:
Code: 1018
Name: Dark Salmon
Chart: Hemingworth PolySelect
Stitches: 1,748
Thread used: 6.71m