

Design Worksheet
BERNINA Embroidery Software DesignerPlus
Design: sWCOneEye5x7

Stitches: 21231
Colors: 6
Height: 166.2 mm
Width: $\quad 127.0 \mathrm{~mm}$
Zoom: 0.48

| Total bobbin: 45.08 m |  |  |
| :---: | :---: | :---: |
| Color Film: |  |  |
| \# Chart | Code Name | Thread |
| 1. Madeira Polyneon | 1838 Brick Red | 1.10m |
| 2. $\square$ Madeira Polyneon | 1631 Velvet Violet | 2.52m |
| 3. Madeira Polyneon | 1633 Purple Passion | 0.53 m |
| 4. Madeira Polyneon | 1800 Emerald Black | 112.26 m |
| 5. $\square$ Madeira Polyneon | 1801 Super White | 0.07 m |
| 6. $\square$ Madeira Polyneon | 1650 Fresh Pine | 2.06 m |

Machine runtime: 0:29:50

Design Worksheet
BERNINA Embroidery Software DesignerPlus
Design: SWCOneEye6x8

Stitches: 27254
Colors: 6
Height: 196.1 mm
Width: $\quad 149.8 \mathrm{~mm}$
Zoom: 0.48


Total bobbin: 61.13m
Color Film:

| \# | Chart | Code Name | Thread |
| :---: | :---: | :---: | :---: |
|  | 1 Madeira Polyneon | 1838 Brick Red | 1.34 m |
| 2. | Madeira Polyneon | 1631 Velvet Violet | 3.20 m |
| 3. | Madeira Polyneon | 1633 Purple Passion | 0.64m |
| 4. | Madeira Polyneon | 1800 Emerald Black | 149.86 m |
| 5. | Madeira Polyneon | 1801 Super White | 0.07 m |
| 6. | Madeira Polyneon | 1650 Fresh Pine | 2.56 m |
| Machine runtime: 0:38:00 |  |  |  |



Design Worksheet
BERNINA Embroidery Software DesignerPlus
Design: SWCOneEye10x12

Stitches: 54410
Colors: 6
Height: 299.8 mm
Width: $\quad 229.0 \mathrm{~mm}$
Zoom: 0.48


| Total bobbin: 136.45 m |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Color Film: |  |  |  |  |
| \# | Chart |  |  | Code |
| 1. | Name | Madeira Polyneon | 1838 |  |
| Brick Red | $\frac{\text { Thread }}{2.37 \mathrm{~m}}$ |  |  |  |
| 2. | Madeira Polyneon | 1631 | Velvet Violet | 6.21 m |
| 3. | Madeira Polyneon | 1633 | Purple Passion | 1.23 m |
| 4. | Madeira Polyneon | 1800 | Emerald Black | 324.36 m |
| 5. $\square$ | Madeira Polyneon | 1801 | Super White | 0.10 m |
| 6. | Madeira Polyneon | 1650 | Fresh Pine | 4.82 m |
| Machine runtime: | $1: 15: 38$ |  |  |  |

