

Needle Thread consumption

1	4240 st.	17.1% (20.5 m)
2	8820 st.	38.0% (45.6 m)
3	1494 st.	7.8% (9.4 m)
4	6238 st.	22.1% (26.6 m)
5	6183 st.	15.0% (18.0 m)

Upper thread
Bobbin

120.2 m
40.1 m

File: H7-6.pes (Babylock, Bernina, Brother #PES0060)

Stitches: 26975

Size: 199.8 x 177.8 mm (7.87 x 7.00 ")

Begin: 99.9, 88.9 mm

End: 23.6, 52.4 mm

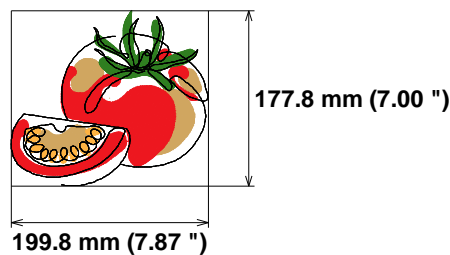
Start needle: 1

Colors: 5/5 , Stops: 4

Date: 13-09-23

This area is reserved for
your logo. Place logo.bmp
file (width: 721 , height: 237 pixels)
in the same folder as
embird.exe file.

This area is reserved for
your address information.
Place address.txt text file
containing your address in the
same folder as embird.exe
file.

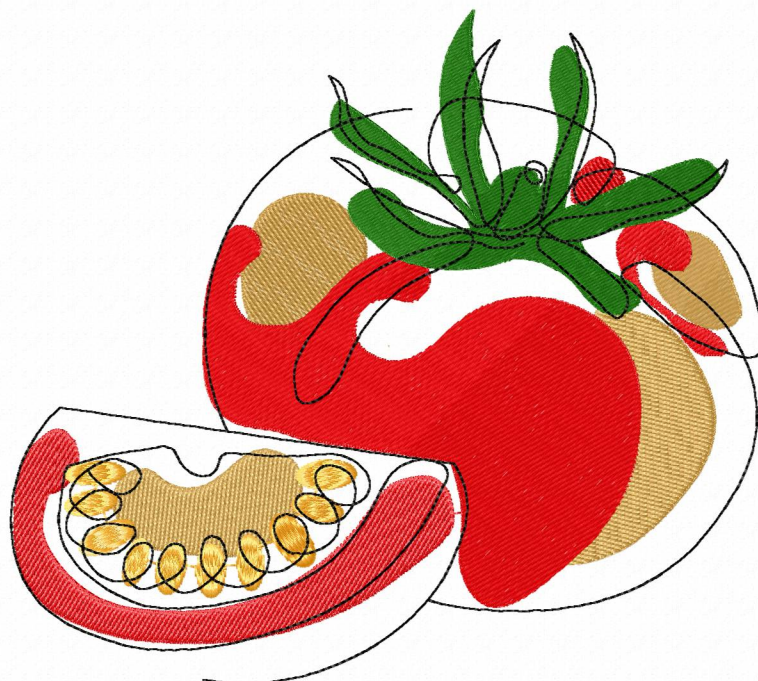


Histogram

Stitches ratio diagram:



(4241) Stop 1
(13061) Stop 2
(14555) Stop 3
(20793) Stop 4
(26975) End



Needle Thread consumption

1	3299 st.	16.7% (15.2 m)
2	6773 st.	37.0% (33.8 m)
3	1215 st.	7.7% (7.0 m)
4	4930 st.	21.8% (19.9 m)
5	5466 st.	16.9% (15.4 m)

Upper thread
Bobbin

91.4 m
30.5 m

File: H6-11.pes (Babylock, Bernina, Brother #PES0060)

Stitches: 21683

Size: 171.2 x 152.4 mm (6.74 x 6.00 ")

Begin: 85.6, 76.2 mm

End: 20.2, 44.9 mm

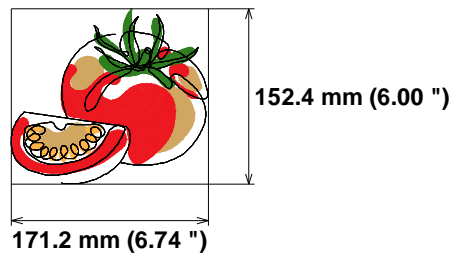
Start needle: 1

Colors: 5/5 , Stops: 4

Date: 13-09-23

This area is reserved for
your logo. Place logo.bmp
file (width: 721 , height: 237 pixels)
in the same folder as
embird.exe file.

This area is reserved for
your address information.
Place address.txt text file
containing your address in the
same folder as embird.exe
file.

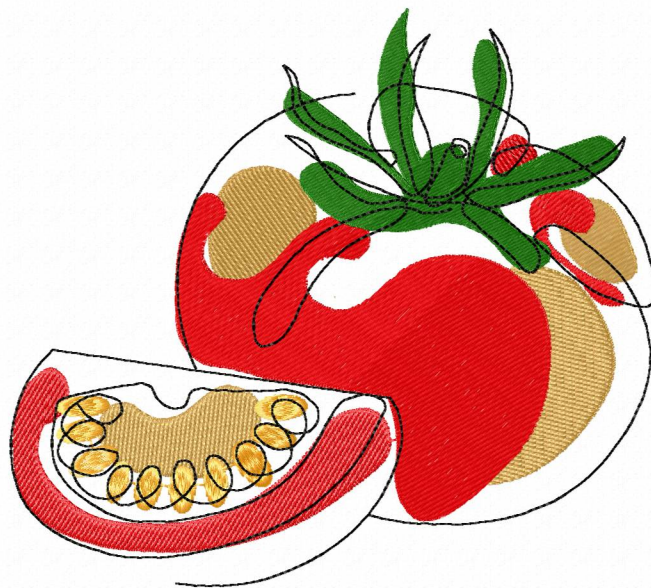


Histogram

Stitches ratio diagram:



(3300) Stop 1
(10073) Stop 2
(11288) Stop 3
(16218) Stop 4
(21683) End



Needle Thread consumption

1	2459 st.	16.0% (10.7 m)
2	5004 st.	35.6% (23.7 m)
3	877 st.	7.6% (5.1 m)
4	3761 st.	21.4% (14.3 m)
5	4706 st.	19.3% (12.9 m)

Upper thread 66.6 m
Bobbin 22.2 m

File: H5-14.pes (Babylock, Bernina, Brother #PES0060)

Stitches: 16807

Size: 142.6 x 127.0 mm (5.61 x 5.00 ")

Begin: 71.3, 63.5 mm

End: 16.2, 37.9 mm

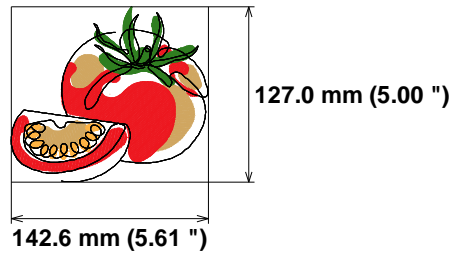
Start needle: 1

Colors: 5/5 , Stops: 4

Date: 13-09-23

This area is reserved for your logo. Place logo.bmp file (width: 721 , height: 237 pixels) in the same folder as embird.exe file.

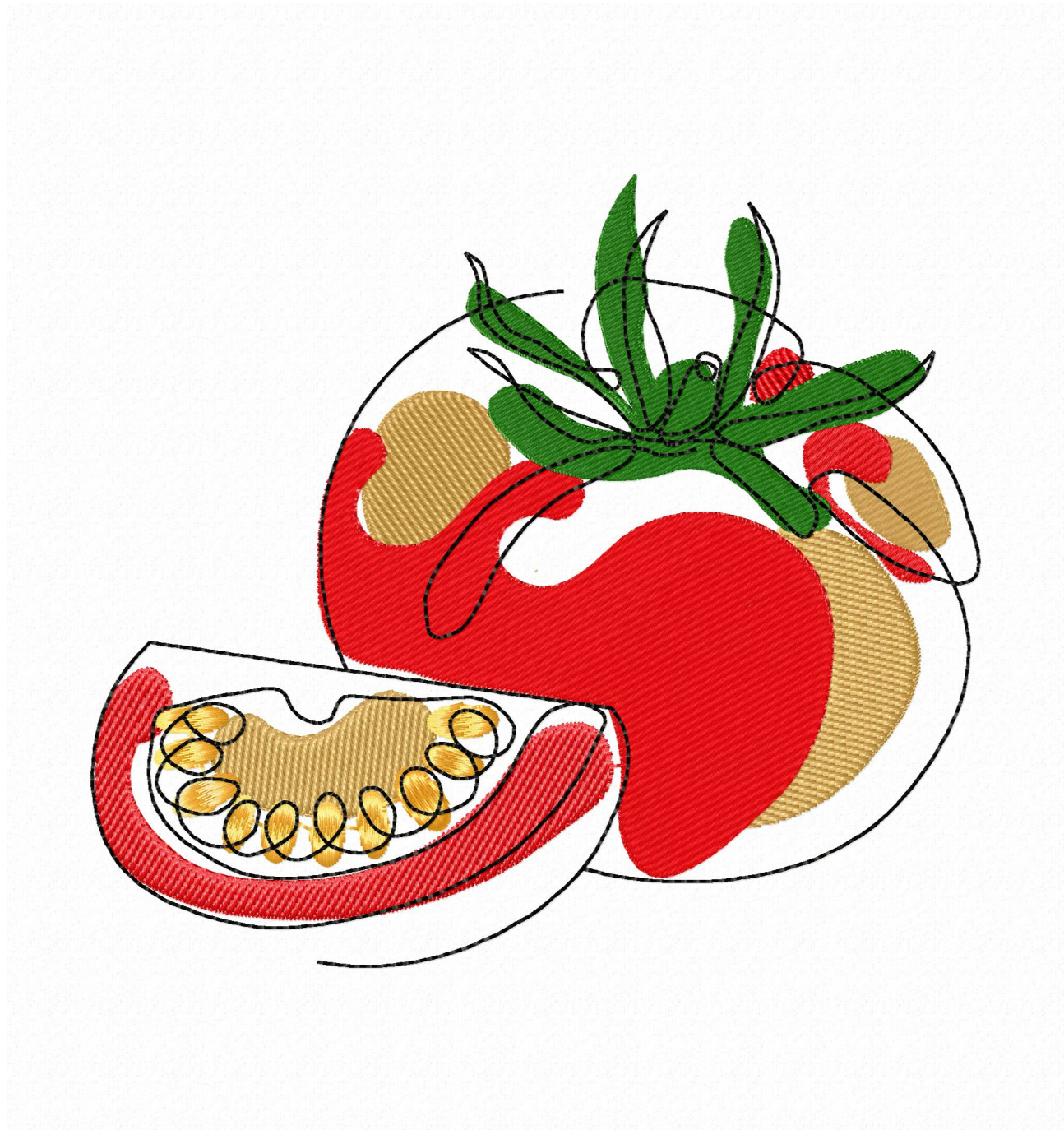
This area is reserved for your address information. Place address.txt text file containing your address in the same folder as embird.exe file.

**Histogram**

Stitches ratio diagram:



(2460) Stop 1
(7464) Stop 2
(8341) Stop 3
(12102) Stop 4
(16807) End



Needle Thread consumption

1	1737 st.	15.3% (7.0 m)
2	3460 st.	33.9% (15.4 m)
3	629 st.	7.3% (3.3 m)
4	2730 st.	20.8% (9.5 m)
5	3977 st.	22.6% (10.3 m)

Upper thread 45.4 m
Bobbin 15.1 m

File: H4-11.pes (Babylock, Bernina, Brother #PES0060)

Stitches: 12533

Size: 114.1 x 101.6 mm (4.49 x 4.00 ")

Begin: 57.0, 50.8 mm

End: 13.1, 30.3 mm

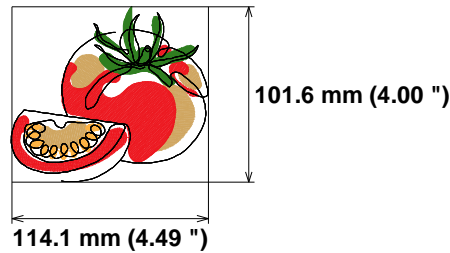
Start needle: 1

Colors: 5/5 , Stops: 4

Date: 13-09-23

This area is reserved for your logo. Place logo.bmp file (width: 721 , height: 237 pixels) in the same folder as embird.exe file.

This area is reserved for your address information. Place address.txt text file containing your address in the same folder as embird.exe file.

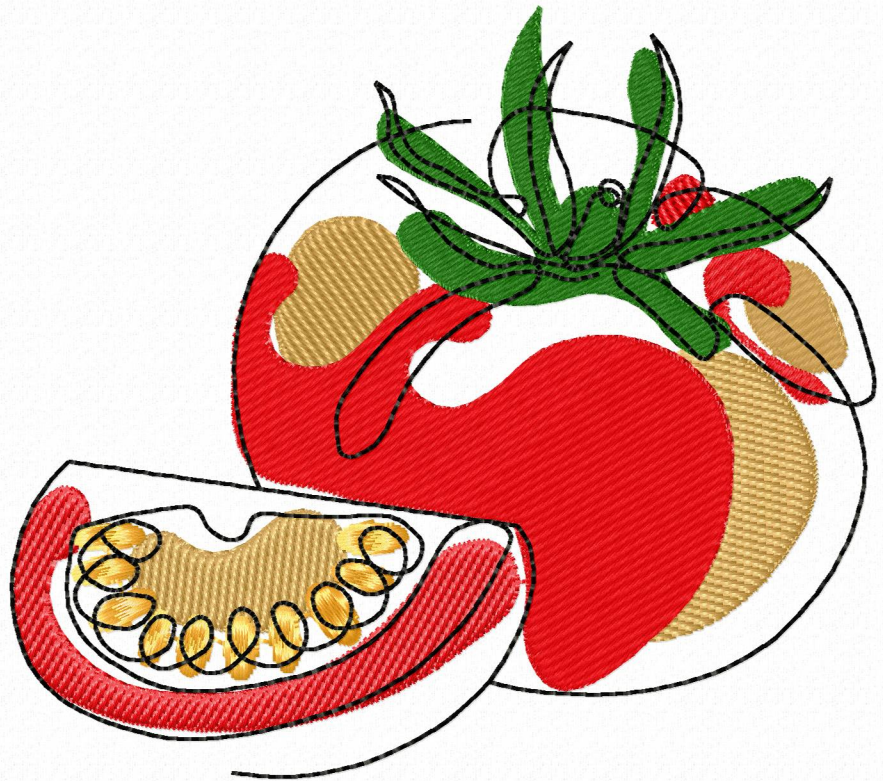


Histogram

Stitches ratio diagram:



(1738) Stop 1
(5198) Stop 2
(5827) Stop 3
(8557) Stop 4
(12533) End



Needle Thread consumption

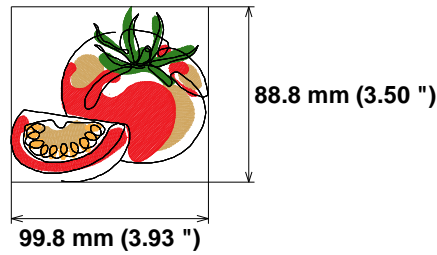
1	1418 st.	14.8% (5.4 m)
2	2791 st.	32.5% (11.9 m)
3	546 st.	7.5% (2.7 m)
4	2290 st.	20.5% (7.5 m)
5	3558 st.	24.6% (9.0 m)

Upper thread	36.5 m
Bobbin	12.2 m

File: H35-3.pes (Babylock, Bernina, Brother #PES0060)**Stitches: 10603****Size: 99.8 x 88.8 mm (3.93 x 3.50 ")****Begin: 49.9, 44.4 mm****End: 11.4, 26.5 mm****Start needle: 1****Colors: 5/5 , Stops: 4****Date: 13-09-23**

This area is reserved for your logo. Place logo.bmp file (width: 721 , height: 237 pixels) in the same folder as embird.exe file.

This area is reserved for your address information. Place address.txt text file containing your address in the same folder as embird.exe file.

**Histogram**

Stitches ratio diagram:



(1419)	Stop 1
(4210)	Stop 2
(4756)	Stop 3
(7046)	Stop 4
(10603)	End

