



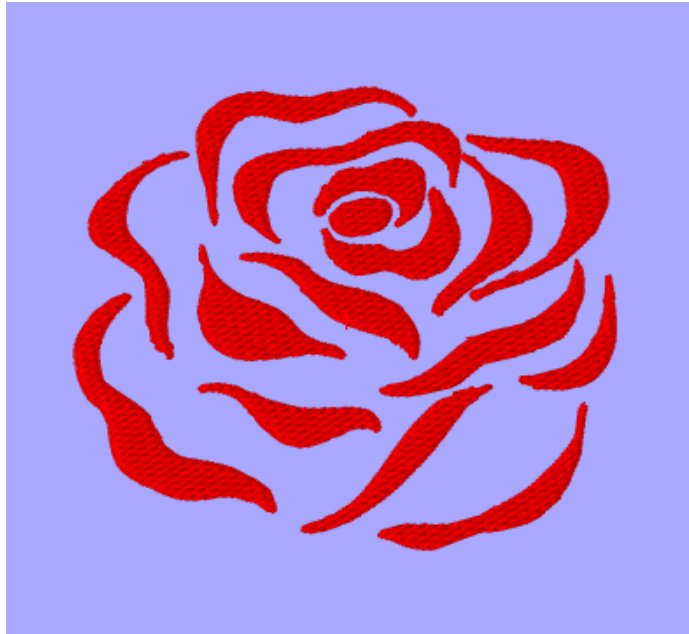


autodigitizing

Getting Started

Adjustments: Complex Fill

1. Open autodigitizing, or click New Design  to get a blank screen if autodigitizing is already open.
2. Set Display Preferences: Hoop size at least 100 x 100 mm. Under Grid, uncheck Snap to Grid when Moving.
3. Select the Load Design icon.  Load the design you created: BigRose1.
4. The rose will load in Stitch View with stitches already created, as it is an ASD file. If the 3D view is not on, click the 3D icon in the left toolbar.
5. Left Click to select the rose with boxes around the outside.
6. Select Edit/Resize, and type 95 in the Width setting.
7. Click OK to accept the setting change.
8. Click the Zoom All icon  to bring the entire rose into view.
9. Left click the thread spool to select all areas of the rose with moving outlines.
10. Select the Open the Default/Quick Change tool bar , if it is not already open, and click on the color change square. Change color to red. You will not need to regenerate to change the color.
11. Click the Property Sheet in the left tool bar, or press the keyboard Spacebar, to open the Area Property Sheet.
12. Click a dot in the circle beside Complex Fill. The Complex Fill property selections will display in the right half of the Property Sheet.



13. Click the arrow to open the drop menu in the Styles box under the 3D stitch view box. Select the Pair 3 (or other fill pattern of your choice.)

NOTE: You may also experiment with the Random button. With each click, a new fill texture will be created as the Sliders move in the Partition Line Sequence box. Or, play with dragging the sliders yourself.

14. If you create a Random pattern, or a pattern of your own, that is especially appealing to you, click the Save icon at the bottom of the Area Properties Box. At any time, you may reload that pattern by clicking the Load icon. Be sure to give your new pattern a name you will recognize.
15. Click the Generate button at the bottom of the Property Sheet box. All the petals of the rose will change to the selected fill.
16. Click the Floppy disk in the top toolbar to save the design as BigRoseFill.
17. Select File/Export and save in the correct format for your machine as BigRoseFill.