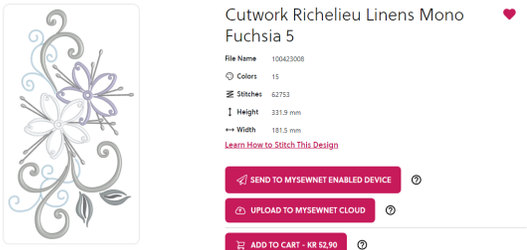
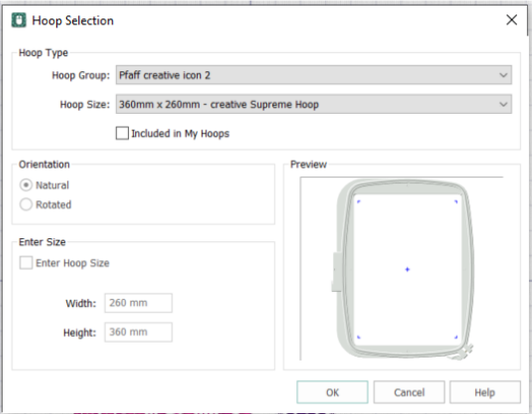


mySewnet Embroidery Software
Levels: Silver/Gold/Platinum

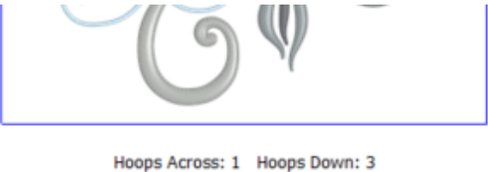
Split Project Wizard

Split large designs into smaller sections to fit the size of your hoop with this wizard.

- Divide your design into sections and export as separate stitch files
- Add alignment stitches to help match up sections when re-hooping
- Print templates to assist with stitching the design

<p>1.</p>	<p>Go to library.mysewnet.com and search for design 100423008. Click on Send to mySewnet Enable Device and send to the software on your computer. The software will open a new window.</p> <p><i>Note: All designs are part of the Silver or Platinum subscription. If you do not have a subscription you can purchase the design and open in the software.</i></p>	
<p>2.</p>	<p>In the Hoop Selection pop-up choose 360mm x 260mm Hoop. Orientation Natural. Click OK.</p> <p>Use a hoop that is big enough for your chosen embroidery</p>	
<p>3.</p>	<p>Click on Split Project in the Multi-hoop section.</p>	

<p>4.</p>	<p>The Split Project Wizard appears and shows a preview of the suggested split.</p>	
<p>5.</p>	<p>You can choose the hoop you want to embroider with. To minimize the number of hoopings when stitching out, select the largest single-part hoop for your embroidery machine.</p>	
<p>6.</p>	<p>Increase the overlap to 50mm to have space in the hoop to move and connect the different parts when stitching out.</p> <p>Adjust your settings on the Split Embroidery page, testing the results, until you are satisfied with the split lines. Use the preview when adjusting the hoop and Overlap.</p>	
<p>7.</p>	<p>Split Method is set to intelligent so the system will try to make a smart split, not just following a straight line. For Connection, use Running Stitch, not Trim if you have to split large stitch areas.</p> <p>Alignment Stitch Style: Set the type of stitching you want to match up with. Use Corner alignment stitches if lightly embroidered areas are split, and Baste if heavily embroidered areas are split. Some machines have special positioning features which do not require alignment stitches</p> <p>Compensation: Is set</p>	

<p>8.</p>	<p>Underneath the design is the information about how many hoopings needed.</p> <p>Click Next</p>	
<p>9.</p>	<p>Use the View buttons to preview the splitting of the embroidery and, if necessary, go back to the Split Embroidery page to adjust your settings.</p>	
<p>10.</p>	<p>Click Export All Sections to save the split embroidery. Browse to your My Designs folder, and name the project. The split sections will be numbered automatically. Click Next</p>	
<p>11.</p>	<p>Print a plan and worksheets for your project:</p> <p>Overview prints a plan of the split sections, with section names.</p> <p>Complete 2D Template prints a full size 2D template of the split embroidery sections, with an outline around each section to indicate how to join them together.</p> <p>Worksheets prints a worksheet for each section. The worksheet gives the dimensions of the design, the total number of stitches, a full list of the threads used, and the number of stitches for each thread.</p> <p>The Overview and Complete 2D Template may only be printed from the Split Project Wizard.</p> <p>Click Finish</p>	



Felt Computer Case

Embroider an easy case for your computer. Adapt the size to fit your laptop.

You need:

- 16" x 11 1/2" (40x29 cm) x 2 Gray felt (or larger for easier placement when embroidering)
- 1 1/2" x 11 1/2" (4x29 cm) x 2 Gray felt for the edge
- Embroidery design 100423008 from mySewnet Library
- Embroidery thread in your color choice
- Sewing thread matching fabrics
- Tear Away Stabilizer

Embroider:

1. Mark placement on the felt. Hoop with the stabilizer and embroider the design according to the order of the split parts (Or the full size if you have a larger hoop).

Sew:

2. Sew the edge pieces on one of the short edges with a straight stitch, both the front and the back piece.
3. Place them wrong sides together and sew around the three edges, leaving the short side with the edge pieces open.

Done!