Lesson 5 - The Satin Stitch

In this lesson, we will create the following design using satin stitches for each object. We will first create the outline shapes using the Artwork tool and then convert the artwork to satin stitches.

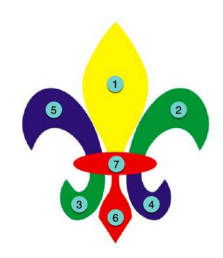
Open the Software

- 1. **Open** the software by **double-clicking** on the **Floriani** icon on your desktop.
- 2. When the **My Floriani Today** window appears, select the **Create A New Design** button to open a new design.
- 3. Select the Backdrops Library icon. Then, locate, select, and open the image titled FBD030.jpg.

Add Color to Design Colors

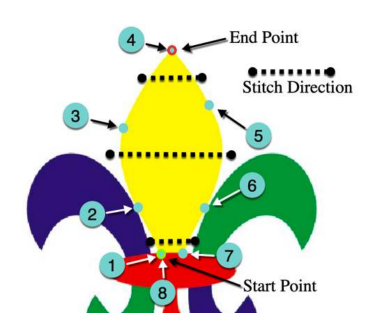
1. Load the following colors from the **Floriani Poly** thread chart onto the **Design Palette**:

Yellow: 546 Snapdragon
Green: 233 Irish Green
Blue: 368 Royal Blue
Red: 700 Mars Red



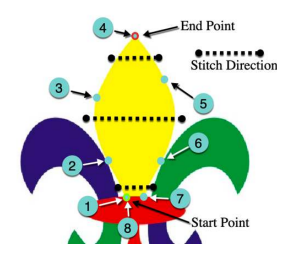
Create the Yellow Object

- 1. Select the **Artwork** tool, then click on the **546 Snapdragon** color to activate it.
- 2. Follow this sequence to create the artwork line:
 - **Left-click** on each point, starting with 1 and ending with the last number.
 - **Right-click** on the design page to apply the artwork line.
- 3. Select the **Shape** edit tool. Next, click the line between each point and bend it into the correct position, outlining the image.



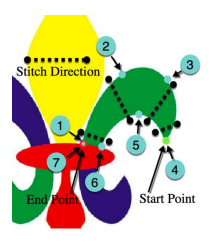
Convert Yellow Object to a Satin Stitch

- Select the Yellow object just created, then click on the Convert to Satin icon located at the bottom of the software.
- Next, create the stitch direction lines by left-clicking and holding the click while dragging across from one side to the other. Use the image as a guide for where to place them.
- 3. After each stitch direction line is created, then **right-click off the design** to apply them and move to the next part.
- 4. Using the image as a guide, **left-click** where you see the **start point** should be placed.
- 5. Next, using the image as a guide again, **left-click** where you see the **endpoint** should be placed.
- 6. Finally, **right-click** to apply all the settings and generate the satin stitch.



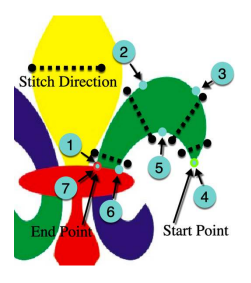
Create the Green Object

- 1. Select the **Artwork** tool, then click on the **233 Irish Green** color to activate it.
- 2. Follow this sequence to create the artwork line:
 - **Left-click** on each point, starting with 1 and ending with the last number.
 - **Right-click** on the design page to apply the artwork line.
- 3. Select the **Shape** edit tool. Next, click the line between each point and bend it into the correct position, outlining the image.



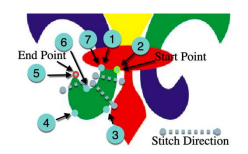
Convert Green Object to a Satin Stitch

- 1. Select the **Green** object just created, then click on the **Convert to Satin** icon located at the bottom of the software.
- 2. Next, create the stitch direction lines by **left-clicking and holding** the click while **dragging across** from one side to the other. Use the image as a guide for where to place them.
- 3. After each stitch direction line is created, then **right-click** off the design to apply them and move to the next part.
- 4. Using the image as a guide, **left-click** where you see the **start point** should be placed.
- 5. Next, using the image as a guide again, **left-click** where you see the **endpoint** should be placed.
- 6. Finally, **right-click** to apply all the settings and generate the satin stitch.



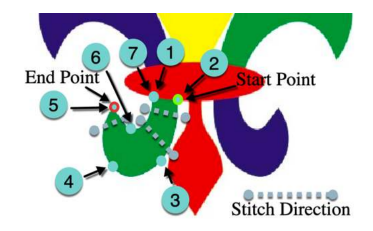
Create the Green Object

- 1. Select the **Artwork** tool, then click on the **233 Irish Green** color to activate it.
- 2. Follow this sequence to create the artwork line:
 - Left-click on each point, starting with 1 and ending with the last number.
 - **Right-click** on the design page to apply the artwork line.
- 3. Select the **Shape** edit tool. Next, click the line between each point and bend it into the correct position, outlining the image.



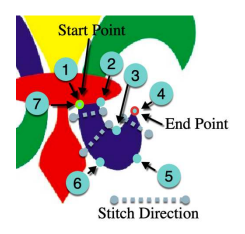
Convert Green Object to a Satin Stitch

- 1. Select the **Green** object just created, then click on the **Convert to Satin** icon located at the bottom of the software.
- 2. Next, create the stitch direction lines by **left-clicking and holding** the click while **dragging across** from one side to the other. Use the image as a guide for where to place them.
- 3. After each stitch direction line is created, then **right-click** off the design to apply them and move to the next part.
- 4. Using the image as a guide, **left-click** where you see the **start point** should be placed.
- Next, using the image as a guide again, leftclick where you see the endpoint should be placed.
- 6. Finally, **right-click** to apply all the settings and generate the satin stitch.



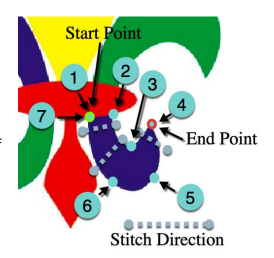
Create the Blue Object

- Select the Artwork tool, then click on the 368 Royal Blue color to activate it.
- 2. Follow this sequence to create the artwork line:
 - **Left-click** on each point, starting with 1 and ending with the last number.
 - **Right-**click on the design page to apply the artwork line.
- 3. Select the **Shape** edit tool. Next, click the line between each point and bend it into the correct position, outlining the image.



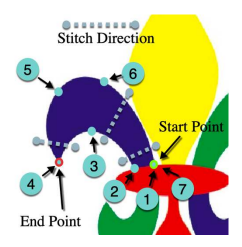
Convert Blue Object to a Satin Stitch

- Select the Blue object just created, then click on the Convert to Satin icon located at the bottom of the software.
- 2. Next, create the stitch direction lines by **left-clicking and holding** the click while **dragging across** from one side to the other. Use the image as a guide for where to place them.
- 3. After each stitch direction line is created, then **right-click** off the design to apply them and move to the next part.
- 4. Using the image as a guide, **left-click** where you see the **start point** should be placed.
- 5. Next, using the image as a guide again, **left-click** where you see the **endpoint** should be placed.
- 6. Finally, **right-click** to apply all the settings and generate the satin stitch.



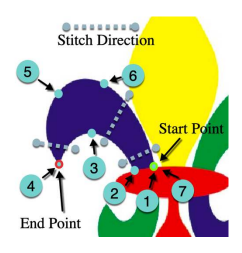
Create the Blue Object

- 1. Select the **Artwork** tool, then click on the **368 Royal Blue** color to activate it.
- 2. Follow this sequence to create the artwork line:
 - **Left-click** on each point, starting with 1 and ending with the last number.
 - **Right-click** on the design page to apply the artwork line.
- 3. Select the **Shape** edit tool. Next, click the line between each point and bend it into the correct position, outlining the image.



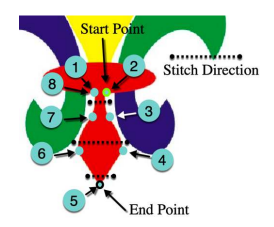
Convert Blue Object to a Satin Stitch

- 1. Select the **Blue** object just created, then click on the **Convert to Satin** icon located at the bottom of the software.
- Next, create the stitch direction lines by left-clicking and holding the click while dragging across from one side to the other. Use the image as a guide for where to place them.
- 3. After each stitch direction line is created, then **right-click** off the design to apply them and move to the next part.
- 4. Using the image as a guide, **left-click** where you see the **start point** should be placed.
- 5. Next, using the image as a guide again, **left-click** where you see the **endpoint** should be placed.
- 6. Finally, **right-click** to apply all the settings and generate the satin stitch.



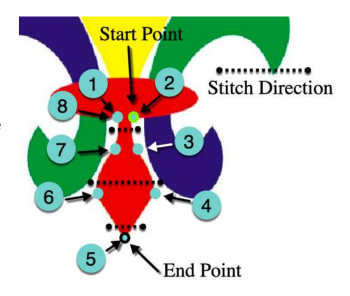
Create the Red Object

- Select the Artwork tool, then click on the 700
 Mars Red color to activate it.
- 2. Follow this sequence to create the artwork line:
 - **Left-click** on each point, starting with 1 and ending with the last number.
 - **Right-click** on the design page to apply the artwork line.
- 3. Select the **Shape** edit tool. Next, click the line between each point and bend it into the correct position, outlining the image.



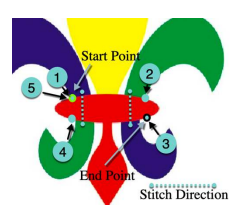
Convert Red Object to a Satin Stitch

- Select the **Red** object just created, then click on the **Convert to Satin** icon located at the bottom of the software.
- 2. Next, create the stitch direction lines by **left-clicking and holding** the click while **dragging across** from one side to the other. Use the image as a guide for where to place them.
- 3. After each stitch direction line is created, then **right-click** off the design to apply them and move to the next part.
- 4. Using the image as a guide, **left-click** where you see the **start point** should be placed.
- Next, using the image as a guide again, leftclick where you see the endpoint should be placed.
- 6. Finally, **right-click** to apply all the settings and generate the satin stitch.



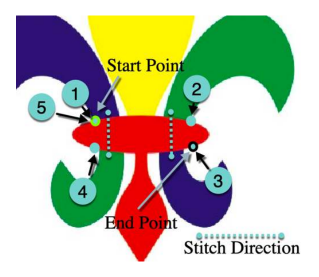
Create the Red Object

- Select the Artwork tool, then click on the 700 Mars Red color to activate it.
- 2. Follow this sequence to create the artwork line:
 - **Left-click** on each point, starting with 1 and ending with the last number.
 - **Right-click** on the design page to apply the artwork line.
- 3. Select the **Shape** edit tool. Next, click the line between each point and bend it into the correct position, outlining the image.



Convert Red Object to a Satin Stitch

- Select the **Red** object just created, then click on the **Convert to Satin** icon located at the bottom of the software.
- 2. Next, create the stitch direction lines by **left-clicking and holding** the click while **dragging across** from one side to the other. Use the image as a guide for where to place them.
- 3. After each stitch direction line is created, then **right-click** off the design to apply them and move to the next part.
- 4. Using the image as a guide, **left-click** where you see the **start point** should be placed.
- Next, using the image as a guide again, leftclick where you see the endpoint should be placed.
- 6. Finally, **right-click** to apply all the settings and generate the satin stitch.



Save the design

- 1. Save the file in the following folder: C:\Floriani\Designs\00_FTCU LESSONS\02_Tools for Creating
- 2. Name the file TFC 5, choose WAF for the format, and then click Save.