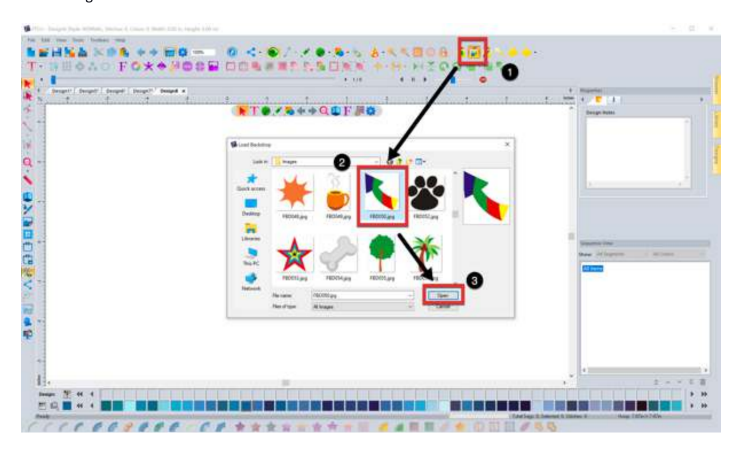
# **Lesson 3C - Artwork Creation Tools**

In this lesson, you will create an outline shape that has both straight and curved lines. Working with curved lines is a little different.

### **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.

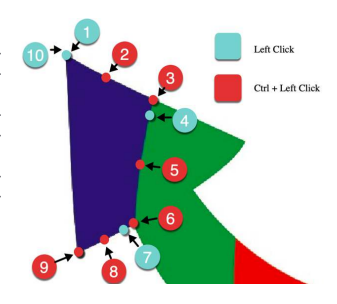


- 3. Select the Backdrops Library icon. Then, locate, select, and open the image titled FBD050.jpg.
- 4. Load the following colors from the Floriani Poly thread chart onto the Design Palette:
  - a. Blue: 368 Royal Blue
  - b. Green: 233 Irish Green
  - c. Red: 700 Mars Red
  - d. Yellow:
  - e. 546 Snapdragon

### **Create the Blue Portion of the Arrow**

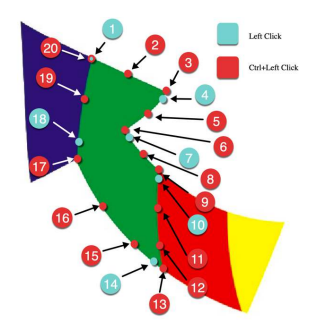
- 1. Select the Artwork tool.
- 2. Follow this sequence to outline the shape:

- **Left-click** where you see point **1** in the image.
- Ctrl + Left-click where you see point 2 in the image.
- Ctrl + Left-click where you see point 3 in the image.
- **Left-click** where you see point **4** in the image.
- Ctrl + Left-click where you see point 5 in the image.
- **Ctrl + Left-click** where you see point **6** in the image.
- **Left-click** where you see point **7** in the image.
- Ctrl + Left-click where you see point 8 in the image.
- **Ctrl + Left-click** where you see point **9** in the image.
- Left-click where you see point 10 in the image.
- Right-click on the design page to apply the artwork line.



#### Create the Green Portion of the Arrow

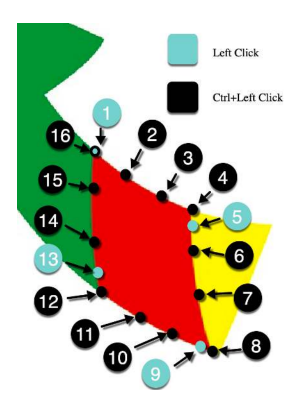
- 1. Select the **Artwork** tool.
- 2. Follow this sequence to outline the shape:
- **Left-click** where you see point **1** in the image.
- Ctrl + Left-click where you see point 2 in the image.
- Ctrl + Left-click where you see point 3 in the image.
- Left-click where you see point 4 in the image.
- **Ctrl + Left-click** where you see point **5** in the image.
- **Ctrl + Left-click** where you see point **6** in the image.
- Left-click where you see point 7 in the image.
- **Ctrl + Left-click** where you see point **8** in the image.
- Ctrl + Left-click where you see point 9 in the image.
- **Left-click** where you see point **10** in the image.
- Ctrl + Left-click where you see point 11 in the image.
- Ctrl + Left-click where you see point 12 in the image.
- Ctrl + Left-click where you see point 13 in the image.
- The state of the s
- **Left-click** where you see point **14** in the image.
- Ctrl + Left-click where you see point 15 in the image.
- Ctrl + Left-click where you see point 16 in the image.
- **Ctrl + Left-click** where you see point **17** in the image.
- Left-click where you see point 18 in the image.
- **Ctrl + Left-click** where you see point **19** in the image.
- Ctrl + Left-click where you see point 20 in the image.
- Right-click on the design page to apply the artwork line.



### **Create the Red Portion of the Arrow**

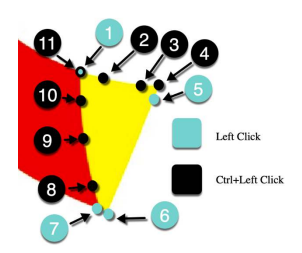
- 1. Select the **Artwork** tool.
- 2. Follow this sequence to outline the shape:

- Left-click where you see point 1 in the image.
- Ctrl + Left-click where you see point 2 in the image.
- Ctrl + Left-click where you see point 3 in the image.
- **Ctrl + Left-click** where you see point **4** in the image.
- **Left-click** where you see point **5** in the image.
- **Ctrl + Left-click** where you see point **6** in the image.
- Ctrl + Left-click where you see point 7 in the image.
- Ctrl + Left-click where you see point 8 in the image.
- Left-click where you see point 9 in the image.
- Ctrl + Left-click where you see point 10 in the image.
- **Ctrl + Left-click** where you see point **11** in the image.
- Ctrl + Left-click where you see point 12 in the image.
- Left-click where you see point 13 in the image.
- **Ctrl + Left-click** where you see point **14** in the image.
- **Ctrl + Left-click** where you see point **15** in the image.
- **Ctrl + Left-click** where you see point **16** in the image.
- Right-mouse click on the design page to apply the artwork line.



## **Create the Yellow Portion of the Arrow**

- 1. Select the **Artwork** tool.
- 2. Follow this sequence to outline the shape:
- **Left-click** where you see point **1** in the image.
- Ctrl + Left-click where you see point 2 in the image.
- Ctrl + Left-click where you see point 3 in the image.
- Ctrl + Left-click where you see point 4 in the image.
- **Left-click** where you see point **5** in the image.
- **Left-click** where you see point **6** in the image.
- **Left-click** where you see point **7** in the image.
- Ctrl + Left-click where you see point 8 in the image.
- **Ctrl + Left-click** where you see point **9** in the image.
- **Ctrl + Left-click** where you see point **10** in the image.
- **Ctrl + Left-click** where you see point **11** in the image.
- Right-click on the design page to apply the artwork line.



### Save the Design

- 1. Select **File** from the **menu bar** and then select **Save As**.
- 2. Save the File in the following folder: C:\Floriani\Designs\00\_FTCU LESSONS\02\_Tools for Creating
- 3. Name the file **TFC\_02**, choose **WAF** for the format, and then click **Save**.