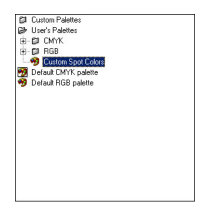


CutPath with Corel 9, 10, 11, & 12

The following tech note will walk you through creating a **CutContour** to use with Roland ColorCHOICE from Corel Draw 9, 10, 11, and 12.

- 1. Click on Tools and select Palette Editor.
- 2. From the drop down menu select **Custom Spot Color** (Corel Draw 9 users will find this option under **User Defined Inks**).



3. To create a new Spot Color click on Add Color.

elect Color	🚦 Palettes		×
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	Variation: Lighter ▼	Components C 2 ¢ M 27 ¢	R 255 G 195 B 0
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<u>S</u> ize:] 20		•
Add To Palette 🔻 Options 👻		<u>C</u> lose	Help

- 4. When the Select Color window opens, click on the Mixers tab.
- 5. Select any color you want from the color wheel.
- 6. Click on Add to Palette, then click on Close.

Palette Editor			×
Custom Spot Colors		•	
• • • • •			<u>E</u> dit Color
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Selected Palette Color			
Name: CutContour			
Color: 100% Ink (1)			•
	ОК	Cancel	Help

- 7. Change the **Name** of the Selected Palette Color to **CutContour**, click on OK to save the settings. For ColorCHOICE to recognize the Cutting Path, the name must be **CutContour**, spelled exactly as it appears.
- 8. To apply the **CutContour** to your artwork, click on the **Outline Pen**.



- 9. Select the **CutContour** Spot Color, and width should be set to **Hairline**.
- 10. When finished, save your artwork to create a .ps or.eps file.