How to setup a file for Epson F3070 DTG printers in Corel Draw.

Create a New Document		×
General		
Name:	Test Image	
Preset:	Custom	•••
Number of pages:	1	
Primary color mode:		
Dimensions		
Page size:	Custom	
Width:	12.0 " 🗘 inches 🔻	
Height:	10.0 "	
Orientation:		
Resolution:	300 🔽 dpi	
 Color settings 		
RGB profile:	(Default) sRGB IEC61966-2.1	•
CMYK profile:	(Default) U.S. Web Coated (SWOP) v2	•
Grayscale profile:	(Default) Dot Gain 20%	•
Rendering intent:	Relative colorimetric -	
? Do not show this dialo	g <u>ag</u> ain OK C	Cancel

- 1. Make a new file with the following settings a. Primary color mode: RGB
- b. Set your width and height (in inches) for the size you want your design to be.
- c. Set your orientation (landscape or portrait)
- d. Set your resolution to 300 dpi
- e. Set your RGB profile to sRGB IEC61966-2.1



Create your design using only RGB color values.
 Do not put anything in the design that you do not want printed. This includes notes, backgrounds, mockups, etc. If you made your canvas the correct size in step 1, you should fill most of the space.
 Save a master copy.
 When you are done, go to File > Export.



- 3. Make your settings for the first save screen
- a. Name your file
- b. Save as type: PNG Portable Network Graphics
- c. Click Export



- 4. Make your settings for the second save screen
- a. Color mode: RGB Color (24-bit)
- b. Check the box next to "Transparency"
- c. Uncheck the box next to "Anti-aliased"
- d. Check the "Embed color profile" box
- e. Click "OK"