



How to Use Fuji Xerox Metallic Colors

GX Print Server for
Iridesse Production Press

Version 1.0

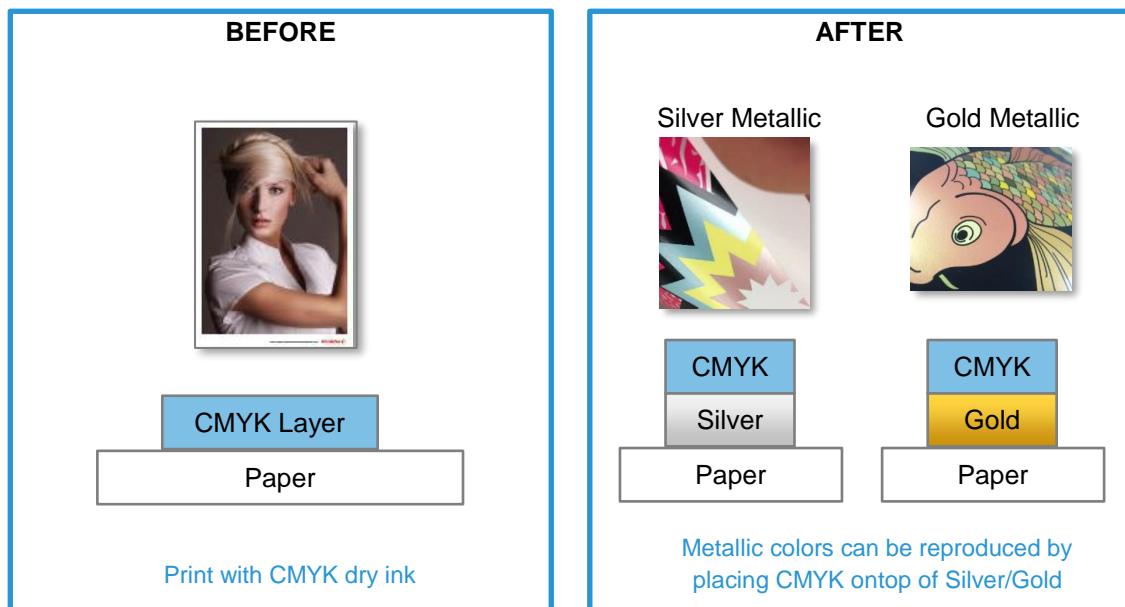
Overview

This exercise will demonstrate the ability to reproduce metallic colors by placing CMYK on top of underlying silver dry ink using the GX Print Server. This demonstration will show various metallic colors can be output with silver/gold dry ink by using pre-installed Fuji Xerox Metallic Colors within the GX Print Server. The user has the ability to create a job which includes Fuji Xerox Metallic Colors using Adobe applications. This exercise will also demonstrate how to configure Job Properties within the GX Print Server to enable the option of printing Pantone Spot Colors with silver dry ink.

Objective

By the end of this exercise users will be able to:

- Create a job to include Fuji Xerox Metallic Colors using Adobe applications
- Find the location of the setting on the GX Print Server
- Enable the option to print Fuji Xerox Metallic Colors using silver dry ink

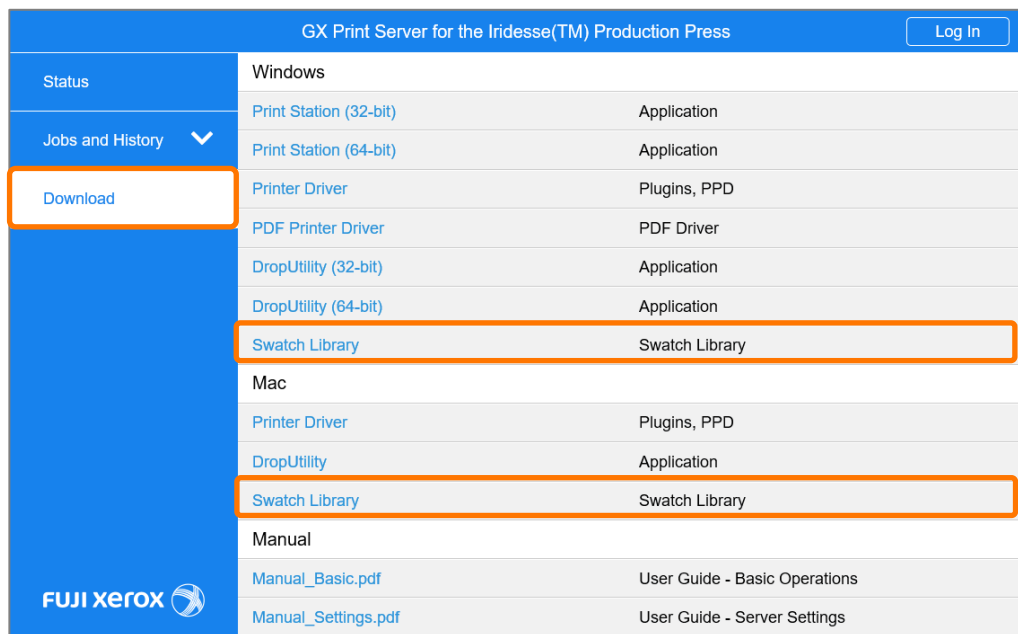


Import Fuji Xerox Metallic Color Swatch Libraries into Adobe Illustrator

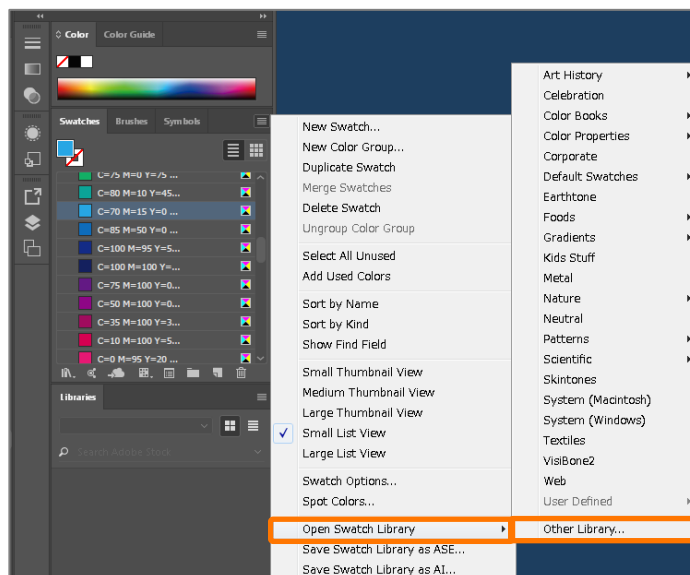


This demonstration shows an example of using Adobe Illustrator CC. You can also specify Fuji Xerox Metallic Colors from Adobe Photoshop and InDesign by referring to this instruction.

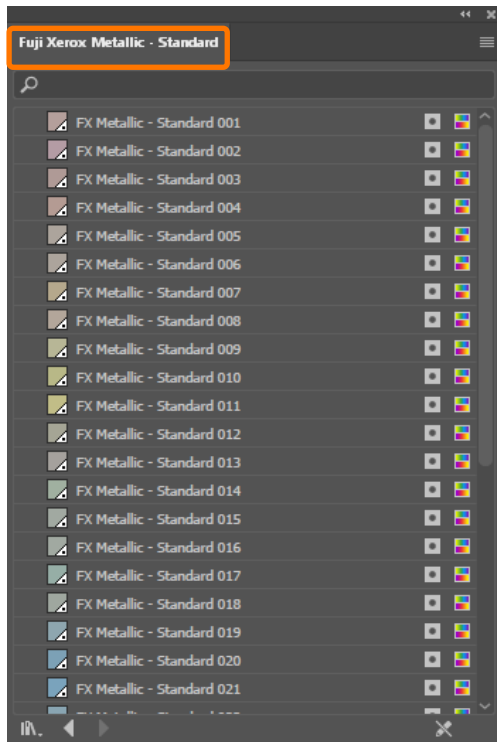
1. Open a web browser on your PC, and type the IP address of the GX Print Server. The Web Manager will now be opened.
2. Select the **[Download]** tab, and click **[Swatch Library]** under the Windows or Mac sections of the web page. Save the zip file to any location such as your desktop, and unzip it.



3. Open Adobe Illustrator CC. On the [Swatches palette], select **[Open Swatch Library] > [Other Library]**.

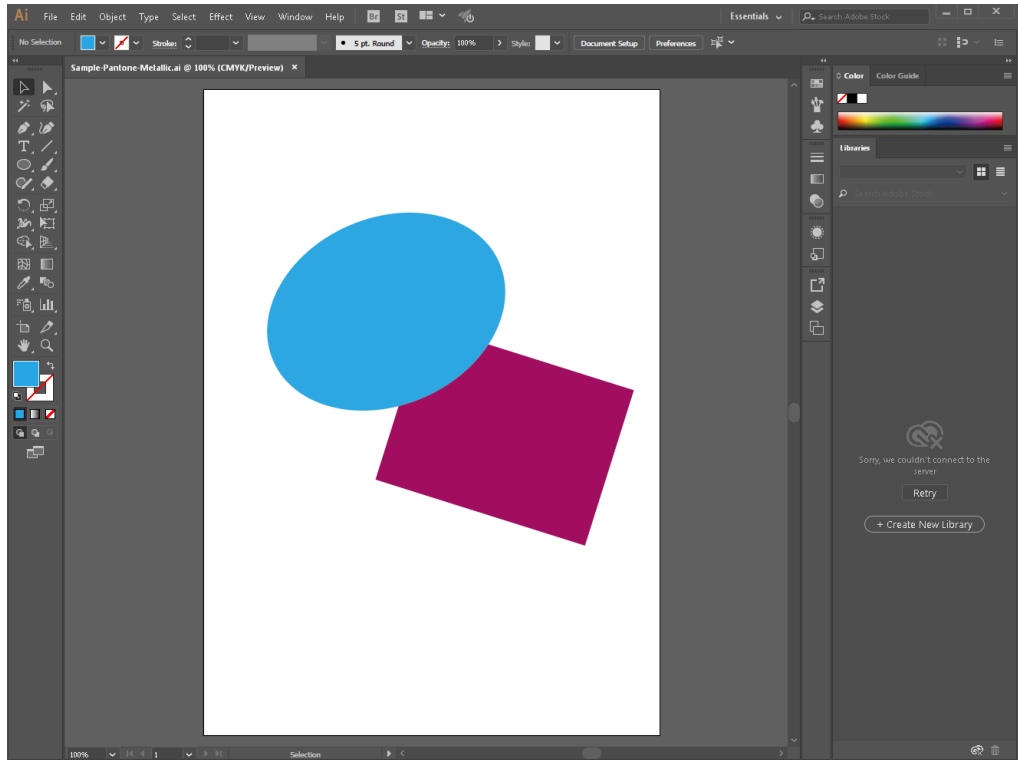


4. Select **[Fuji Xerox Metallic - Standard.ase]**. Imported Fuji Xerox Metallic Colors are now displayed on the swatch palette.

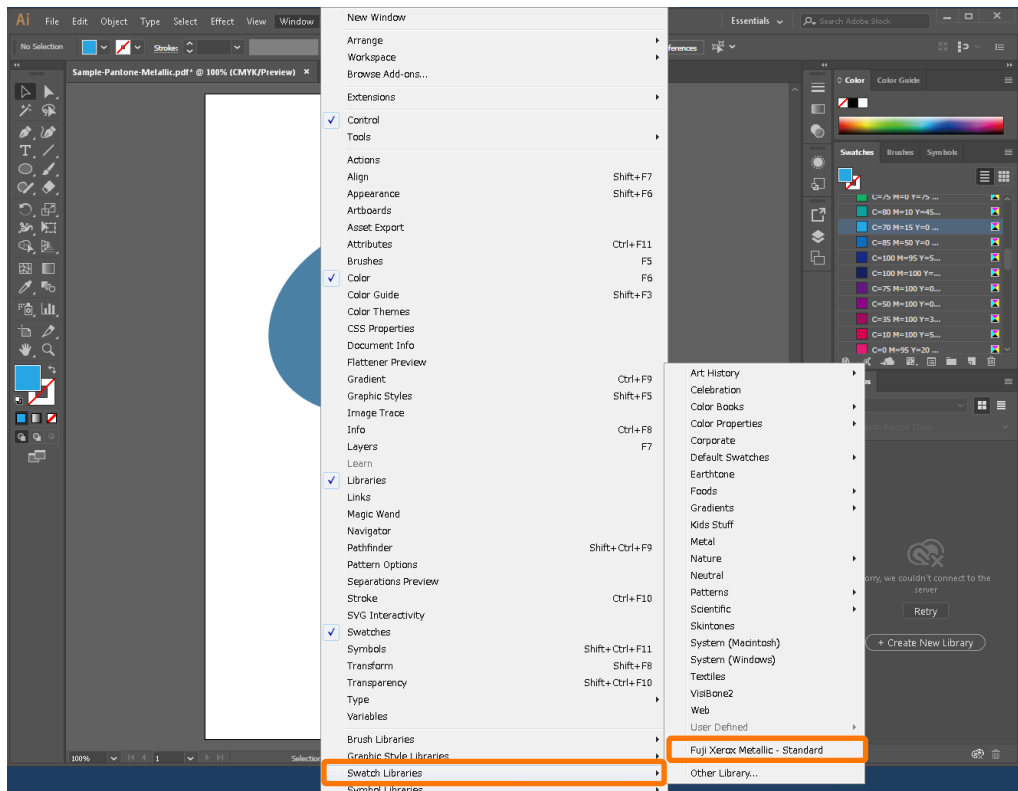


Specify a Spot Color in the Client Application

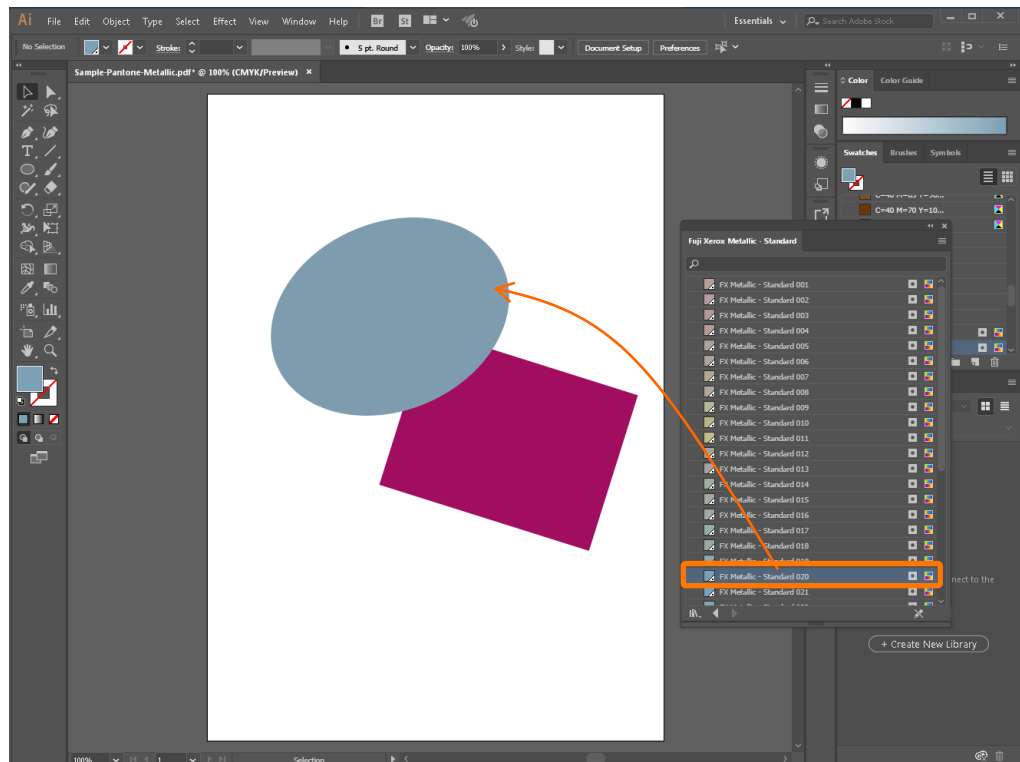
1. Using Adobe Illustrator CC, create an object.



2. Open [Window] > [Swatch Libraries] > [Fuji Xerox Metallic - Standard].



3. Specify **[FX Metallic – Standard 020]** as the object color.



4. Send this job to the GX Print Server by using either a Printer Driver or Importing the PDF file.

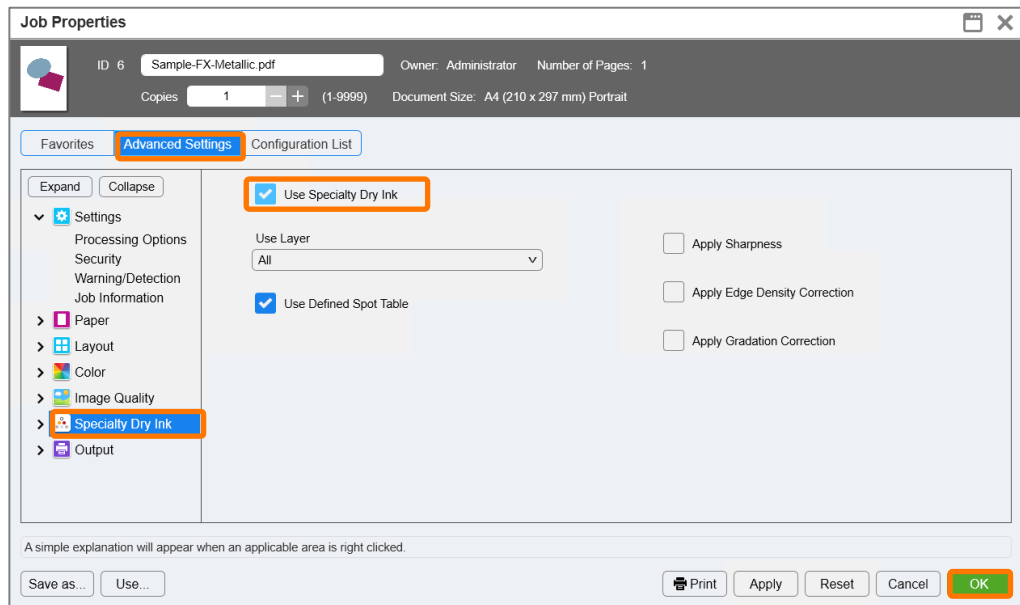
Congratulations you have now completed creating a job that includes Fuji Xerox Metallic Colors. Please continue to the next exercise of configuring Job Properties to get printed output with silver/gold dry ink using the GX Print Server.

Specify a Spot Color on the GX Print Server



Please note, this How To document is part of a set. If you cannot complete some of the following steps please refer to the other reference documents. i.e “Open the Job Properties” is further explained in the “How to import a job.pdf”. Go to: http://m1-onlinesupport.fujixerox.com/driver_downloads/OTS/OTS_gxprintserver_irdesse_EN.html

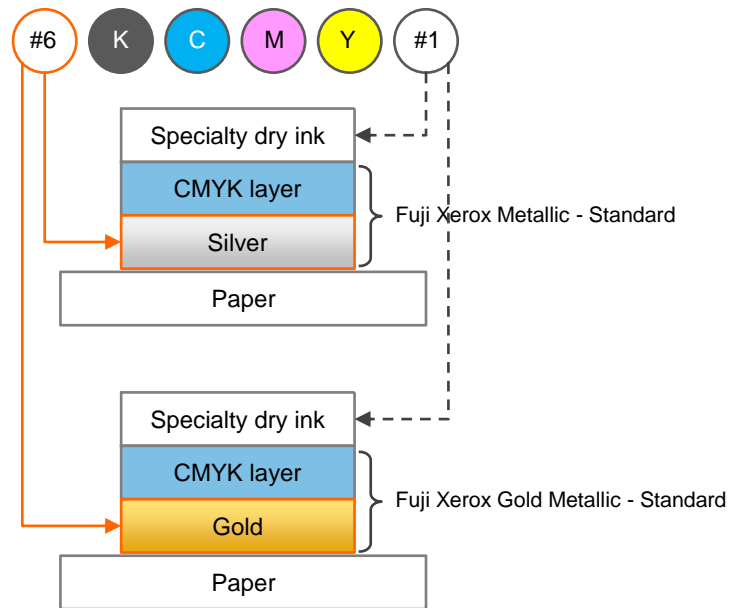
1. Open the Job Properties of your job and select **[Advanced Settings]** > **[Specialty Dry Ink]**. Then, enable **[Use Specialty Dry Ink]** and click **[OK]**.



If **[Use Specialty Dry Ink]** is disabled as default, Fuji Xerox Metallic Colors included in the job will be simulated with CMYK only.



When Fuji Xerox Metallic Silver or Gold dry ink is required to be printed underneath, it should be installed at engine position #6. If a different colour ink is installed (or if there is no dry ink), the job will fail when it starts printing.



Congratulations you have now completed this exercise.