Before proceeding, ensure the correct Sawgrass Virtuoso SG400/800 printer driver and PowerDriver-v4 has been installed. For assistance with PowerDriver-v4 installation, refer to the Installation and Configuration page.

The following instructions explain how to configure Adobe Photoshop CS/CC for use with PowerDriver-v4 for the Sawgrass SG400 on a computer using Windows OS. Your screens and menus may differ depending on the version of software and operating system being used. However, the settings will be identical.

**Photoshop Color Setup**
1. Open Adobe Photoshop. In the menu bar, click **Edit > Color Settings**. See Figure 1.

![Figure 1](image-url)
2. In the Color Settings window, select **Sawgrass_sRGB** in the settings dropdown and confirm that your settings match those shown below, and click **OK**. See Figure 2.

![Color Settings Window](image)

**FIGURE 2**

3. In the menu bar, click **File > New**. See Figure 3.

![New File Menu](image)

**FIGURE 3**
4. In the New Document window that opens, confirm that your Color Mode is **RGB** and Color Profile is **sRGB IEC61966-2.1** then click **OK**. See Figure 4.
5. When opening or importing images in Photoshop, you may encounter a **Missing Profile** or **Embedded Profile Mismatch** warning. For the Missing Profile instance, select the radio button for **Assign current working space: sRGB IEC61966-2.1** and click **OK** to continue. See Figure 5a. For the Embedded Profile Mismatch instance, select **Convert document's colors to the working space** and click **OK** to continue.

**FIGURE 5a**

![Missing Profile Window](image)

**FIGURE 5b**

![Embedded Profile Mismatch Window](image)

**Notice**

Always choose to Assign or Convert to the working space, sRGB IEC61966-2.1
6. Every time an image is opened or imported in Photoshop, ensure that RGB color mode has been selected. In the menu bar, click **Image > Mode > RGB Color**. A check mark should now be visible beside **RGB Color**. See Figure 6.

![Image of Photoshop Print Setup](image)

**FIGURE 6**

**Photoshop Print Setup**

7. With the correct color settings entered, you are now ready to print. In the Menu Bar, click **File > Print**. In the Print window, match your settings to those shown below. See Figure 7.

![Image of Photoshop Print Settings](image)

**FIGURE 7**

a. Printer: **PowerDriver-v4 SG400/800 (US)**

b. If necessary, click the drop-down arrow to view **Color Management** options

c. Color Handling: **Printer Manages Colors**

d. Select: **Normal Printing**

e. Rendering Intent: **Perceptual**

f. Click **Print** when you are ready to print your image

**Photoshop** setup is now complete. Remember to, if necessary, convert imported graphics to the sRGB working space, ensure
the RGB color mode is checked and select the PowerDriver-v4 SG400/800 (US) each time you print.

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