This bulletin was created to inform you of a Epson Driver Plug-in up-date for the Stylus Pro 5500, 7600DYE, 7600UCM, 9600DYE, 9600UCM, 10000DYE, 10000CF, 10600UCM standard Mac OS X Epson printer drivers released prior to January 01, 2004.

**Description of Change:**

This change updates the standard *Epson driver interface plug-ins ONLY* that were included as part of the Epson MAC OS X driver released prior to January 01, 2004, and supersedes the epson10997 connectivity Plug-in up-date previously posted.

*NOTE:* Should you need to reinstall the Epson Printer Driver after this up-date, you will need to re-apply the update again afterward to update the drivers standard plug-ins.

**Reason:**

This Update stabilizes Epson driver Interface communications during printing and corrects Epson Status Monitor functions for the following Professional Graphics printer driver plug-ins and upgrades their versions to: FireWire v1.81, USB v1.81, TCPIP v1.81.

*NOTE:* In addition we recommend you upgrade your MAC OS-X operating system to the most current version.

**How Do I Get The Up-Date?**

The up-date is available for download on our WEB Site: [www.epson.com](http://www.epson.com) from the MAC Drivers & Downloads section for each of the printers listed. The file name is *epson11054*. 
Subject: Maximum Printable Area Limits for the EPSON Professional Graphic Printer line.

This bulletin was created to inform you of the maximum custom page sizes allowable for EPSON Professional Graphic products. The tables below show the maximum page sizes allowable for the EPSON Professional Graphics printer line (Desktop and Large Format). Although this document is meant as a guideline for the maximum page size allowable for each printer, it does not include printable area (margin) information. Please refer to your user guide for additional information regarding the printable area (margins) for your particular printer. There are 3 aspects that affect how long of a page your printer can output. Those 3 items are:

1. Operating System.
3. Software application(s) being used.

**Maximum custom page size allowable per operating system (for Epson standard driver):**

<table>
<thead>
<tr>
<th></th>
<th>Stylus Color 3000</th>
<th>Stylus Pro 4000</th>
<th>Stylus Pro 5000</th>
<th>Stylus Pro 5500</th>
<th>Stylus Pro 7000</th>
<th>Stylus Pro 7500</th>
<th>Stylus Pro 7600</th>
<th>Stylus Pro 9000</th>
<th>Stylus Pro 9500</th>
<th>Stylus Pro 9600</th>
<th>Stylus Pro 10000 Series</th>
</tr>
</thead>
<tbody>
<tr>
<td>Macintosh OS</td>
<td>44 in.</td>
<td>44 in.</td>
<td>44 in.</td>
<td>44 in.</td>
<td>90.5 in.</td>
<td>90.5 in.</td>
<td>90.5 in.</td>
<td>90.5 in.</td>
<td>90.5 in.</td>
<td>90.5 in.</td>
<td>90.5 in.</td>
</tr>
<tr>
<td>Macintosh OS X*</td>
<td>44 in.</td>
<td>44 in.</td>
<td>N/A</td>
<td>44 in.</td>
<td>N/A</td>
<td>N/A</td>
<td>90.5 in.</td>
<td>N/A</td>
<td>N/A</td>
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</tr>
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<td>90.5 in.</td>
<td>90.5 in.</td>
</tr>
</tbody>
</table>

Print jobs being sent through the Epson standard print driver should be in the RGB format in order for color management to be utilized properly.

* Macintosh OS X allows you to create any paper size regardless of printer driver’s limitations. Exceeding these limitations will result in your image being cropped and printed at 8.5 x 11.
### Maximum custom page size allowable for EPSON PostScript options (PPD):

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<tr>
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<th>Stylus Pro 9500</th>
<th>Stylus Pro 9600</th>
<th>Stylus Pro 10000 Series</th>
</tr>
</thead>
<tbody>
<tr>
<td>EPSON Stylus RIP</td>
<td>N/A</td>
<td>See NOTE 1</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>EPSON Fiery RIP</td>
<td>N/A</td>
<td>N/A</td>
<td>44 in.</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Station</td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EPSON Fiery Spark</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Designer (Mac)</td>
<td></td>
<td></td>
<td></td>
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<td></td>
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<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>EPSON Fiery Spark</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>44 in.</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Professional</td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EPSON ColorBurst RIP</td>
<td>N/A</td>
<td>See NOTE 1</td>
<td>N/A</td>
<td>44 in.</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>See NOTE 1</td>
</tr>
</tbody>
</table>

Print jobs being sent through the Epson PostScript driver can be either RGB or CMYK format. Settings in the RIP will determine how color management is used.

### Maximum page size allowable from software applications:

<table>
<thead>
<tr>
<th>Software Application</th>
<th>Stylus Color 3000</th>
<th>Stylus Pro 4000</th>
<th>Stylus Pro 5000</th>
<th>Stylus Pro 5500</th>
<th>Stylus Pro 7000</th>
<th>Stylus Pro 7500</th>
<th>Stylus Pro 7600</th>
<th>Stylus Pro 9000</th>
<th>Stylus Pro 9500</th>
<th>Stylus Pro 9600</th>
<th>Stylus Pro 10000 Series</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adobe Photoshop 5.x/6.x/7.x/</td>
<td>See NOTE 2</td>
<td>See NOTE 2</td>
<td>See NOTE 2</td>
<td>See NOTE 2</td>
<td>See NOTE 2</td>
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<td>See NOTE 2</td>
<td>See NOTE 2</td>
<td>See NOTE 2</td>
<td>See NOTE 2</td>
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<tr>
<td>CS</td>
<td>See NOTE 2</td>
<td>See NOTE 2</td>
<td>See NOTE 2</td>
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<td>See NOTE 2</td>
<td>See NOTE 2</td>
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<td>See NOTE 2</td>
<td>See NOTE 2</td>
<td>See NOTE 2</td>
<td>See NOTE 2</td>
</tr>
<tr>
<td>*Adobe Illustrator CS</td>
<td>227 in.</td>
<td>227 in.</td>
<td>227 in.</td>
<td>227 in.</td>
<td>227 in.</td>
<td>227 in.</td>
<td>227 in.</td>
<td>227 in.</td>
<td>227 in.</td>
<td>227 in.</td>
<td>227 in.</td>
</tr>
<tr>
<td>QuarkXPress 4.x/5.x/6</td>
<td>48 in.</td>
<td>48 in.</td>
<td>48 in.</td>
<td>48 in.</td>
<td>48 in.</td>
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<td>48 in.</td>
</tr>
<tr>
<td>*CorelDRAW 8.x/9.x/10.x/11.x</td>
<td>1,800 in.</td>
<td>1,800 in.</td>
<td>1,800 in.</td>
<td>1,800 in.</td>
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<td>1,800 in.</td>
</tr>
</tbody>
</table>
These applications allow for tiling of print pages, therefore allowing you to print beyond the printers maximum page length limit and print to the 
applications limits. The printer driver must be set for Roll Paper (Banner) mode so that page breaks at the printer’s maximum page length do not occur (in 
essence gives you a 0 margin for the bottom of the page). The Stylus Pro 5000/5500 however will give a slight page break at the 44 inch limit as these 
printers do not support banner mode. Also, printing certain elements from these applications may not utilize color management correctly/properly and 
may produce output color that is not expected.

**NOTE 1:**

a. Under Win 9x/Me, the PPD limit is 129 inches.
b. Under Windows NT, 2000 and XP, the PPD limit is 1771.6 inches (SP7000/9000 Series) and 1800 inches 
   (SP7600/9600/10000 Series).
c. Under Mac OSX/8.x/9.x, the PPD limit is 273.06 inches.

**NOTE 2:**

Adobe Photoshop has a pixel limitation of 30,000 pixels, which means that a document created @ 300ppi can only 
reach a maximum page size of 100 inches (H and V). When sending jobs to the printer via the standard non- 
PostScript print driver, Photoshop looks at the input resolution of the printer driver and adjusts the page size 
accordingly. All Epson large format printers use 360dpi as the input resolution (this is the resolution data is rasterized 
at), therefore when printing from Photoshop, the maximum page length you will be able to output to any Epson large 
format printer using the standard Epson print driver would be 83.33 inches (30,000 pixels / 360dpi). As for the Epson 
desktop products, they rasterize data at 720dpi, therefore the maximum page length obtainable with the standard 
print driver would be 41.67 inches (30,000 pixels / 720dpi).

Also, under Photoshop 5.x/6.x for the Macintosh and Photoshop 6.x for the PC, the job will end up clipped if it is over 
the 83.3inch printer page limit. In Photoshop CS, the print job will end up clipped if it is over the 86inch printer page 
limit; however it will allow you to create a custom paper size of 91inches max. If you are using Photoshop 5.x for the 
PC, the print job will actually be truncated to fit within the printable area of the printer. Be advised that you may not get 
a page size error. It may be useful to enable the “print preview’ function of your printer driver (if available) so that you 
do not waste unnecessary media.

The only options for printing beyond the limitations is to save the file and print via an application that does not have 
the 30,000 pixel limit (may lose color management functions) or print the file through a PostScript RIP (which will 
allow for longer pages).

**UPDATE:** Photoshop CS allows for a maximum Pixel limit of 300,000 x 300,000 (this would create a 251.5 GB file!!) 
This allows Photoshop to have a print dimension of 4166.666 x 4166.666 at 72 ppi (Pixels per Inch). At 360 ppi, your 
max print size would be 833.333 x 833.333. You can still only print 44 x 90.5” Photoshop CS at this point exceeds 
the capability of our printers.

3
For Windows Users, if you encounter partial/incomplete prints while having Finest Detail enabled, please disable this setting. It is recommended for low resolution text and line art to sharpen their edges. For photos, this may create a massive print file that is too large for the printer driver to process correctly.

The following examples show how to setup banner printing from Adobe Illustrator 8.x/9.x and CorelDRAW 9 from the PC platform. The Macintosh versions of these applications should be very similar in function. Please refer to your software documentation for additional assistance.
**Adobe Illustrator CS:**
In this example, we are creating a banner, which is 227 inches (Illustrators max. page setup).

**NOTE:** Mac O/S 10.3.3 system is used in this example. Windows versions of this application should be very similar in functionality. Please refer to your software documentation for additional assistance. In this example, a “20 inches wide X 180 inches high” document is created.

1. Click on File and New, set up the width and height (sample shows 20 W x 180 H), then click OK.

![New Document dialog box](image)

2. Insert the image you want to print and stretch it until it covers the whole page.
3. Click on File, Print, click Setup, under Tiling click on the drop down arrow, select **Tile Full**
4. **Pages** and click the **Printer** button.

5. When the printer setup window comes up, select your printer name and set the **Roll Paper Options** to: 
   **Roll Paper Banner**
   **Roll Paper Banner – No Margin** (if printing no margins)

6. In the **Copies and Pages** section, click on the drop down arrow, select **Roll Paper Option**. Uncheck **Auto Cut** then check **Save Roll Paper**.
7. Then click on **Print**. This will bring you back to the **Print** window.

8. This time click on **Page Setup**, you see the following screen, just click on **Continue** (If you don’t want to see the window again, place a check mark on **Don’t Show Again** box).
9. When **Page Setup** is open, click on the down arrow for **Custom Paper Size**.

**NOTE:** When creating the custom page size, divide the banner size by a value that will make it less than the printer maximum custom page size (90.5 inches). In this example we take \((180/2 = 90)\), therefore the custom page size created would be 20x90 (inches).

10. Click on **New**, name the custom size (i.e. 20 x 180 in this example), under **Paper Size** type in 20 inches for the width and 90 inches for the height, margins should be set to zero (0). Click on **Save**. Click on the down arrow again in the **Custom Paper Size** and select **Page Attributes**.
11. Under **Paper Size**, click on the drop down arrow and select the custom paper size you created (i.e. 20 X 180) orientation is set to portrait mode. Then click **OK**.

12. In the **Print** windows the preview pane will show 2 grids or pages. This indicates that a full image is tiled.
13. Click on **General**, then click the square on **Reverse Order**.

4. Click on **Print**.
NOTE 1: When enabled, the first page will be printed first, instead of the last page first. Or Change the orientation to “Reverse”, then you don’t have to check the “Reverse Order”.

NOTE 2: Always select the custom page size last, if not, it will default to other paper sizes.

NOTE 3: Before printing a large document, make sure you have enough ink to prevent getting an Ink Out message, causing the print job to stop and not completing the entire print.
Adobe Illustrator 8.x/9.x:
In this example, we are creating a banner, which is 227 inches (Illustrators max. page setup).

1. Launch Illustrator and open or place your file in the page layout.

2. Click on File, then Document Setup. The following screen appears.

3. Uncheck Use Print Setup, enable Tile Full Pages and create the page size (in our example we used 44x227 inches).

4. Click, Print Setup. This will bring up the print driver.
5. Click on the **Paper Tab**. The following appears.

![User Defined Paper Size](image.png)

6. Set the **Paper Source** to **Roll Paper (Banner)** and also enable **Save Roll Paper**.

7. When creating the custom page size, divide the banner size by a value that will make it less than the printer maximum custom page size. In this example we take \((227/3 = 75.7)\), therefore the custom page size created would be 44x75.7 inches. The reason for this is to save media.
8. After setting the custom page size and other driver settings (media type, resolution, etc.), click **OK**. This will bring you back to the document setup. Now double-click the “Page” tool.

9. The page should now show the following.

10. At this point you can and resize the image to fit within the printable area and print.
CorelDRAW:
In this example, a banner is created at 227 inches.

1. Launch CorelDRAW and open or place an image in your page layout.
2. Adjust the page size and image for the document as shown in the following image.

3. Click on File and Print Setup.
4. Click on the **Paper Tab**. The following appears.

5. Set the **Paper Source** to **Roll Paper (Banner)** and also enable **Save Roll Paper**.
6. When creating the custom page size, divide the banner size by a value that will make it less than the printer maximum custom page size. In this example we take \(227/3 = 75.7\), therefore the custom page size created would be 44x75.7 inches. The reason for this is to save media.

7. After setting the custom page size and other driver settings (media type, resolution, etc.), click **OK**. This will bring you back to the document.
8. At this point, click **File** then **Print**. CorelDRAW will then run a pre-flight check and will show the following window.
9. Click on the **Layout Tab** and enable **Print Tiled Pages** and set any additional parameters as you see fit.

10. At this point you could check other tab settings (if necessary) and click **Print Preview** (recommended) if you want to see how the file will be printed or **Print** to output the file to your printer.

For all other applications, please refer to your software documentation for information on maximum custom page sizes for documents, banners or tiling prints.
A connectivity plug-in update is available for the standard Epson MAC OS X printer drivers released prior to January 1, 2004. This update applies to these printers: **Stylus Pro 5500, 7600DYE, 7600UCM, 9600DYE, 9600UCM, 10000DYE, 10000CF, 10600UCM**

**Reason For Update:**

This update improves the stability of the drivers USB, Firewire and TCP/IP communication module plug-ins.

*Note: If you reinstall the Epson printer driver after you have updated the plug-ins, you must apply this plug-in update again, as reinstalling the driver overwrites and installs the older version plug-ins.*

The version of the updated plug-ins installed in the Epson Printers folder can be verified using Get Info:

- FireWire v1.72
- USB v1.72
- TCP/IP v1.75.

*Note: In addition we recommend that your MAC OS X operating system be at the most current version.*

**How Do I Get The Update?**

This bulletin provides instructions for installing and configuring a Mac OS X Client with your existing EPSON hardware or software RIP. If your EPSON Professional Wide Format printer was bundled with one of the RIP packages listed below, or if you had purchased the RIP as an option, then you can configure a Mac OS X Client with OS Version 10.2 and above for PostScript printing by simply installing the appropriate RIP PPD.

- EFI RS 5000 LX Series – Stylus Pro 5000 printer
- EFI RS 5100 X2 Series - Stylus Pro 9000, 7000, 9500 and 7500 printers
- Fiery Spark Designer – Stylus Pro 5500 printer
- Fiery Spark Professional 1.0 – Stylus Pro 5500 and Stylus Pro 10000ARC/DYE printers
- Fiery Spark Professional 2.0 – Stylus Pro 9600UCM/7600UCM printers
- EPSON StylusRIP - Stylus Color 3000 and Stylus Pro 5000 printers

**Installation Instructions:**

Setup your existing RIP Server as per the instructions provided in the User’s Guide that came with your RIP. To setup a Mac OS X Version 10.2 Client follow the instructions below. There are two ways you can add a PPD and configure your printer in OS X, AppleTalk or IP Printing.

**AppleTalk Installation:**

1. Open the **Print Center**, which can be found on your hard disk driver under Applications - Utilities
2. Click on the **Add** button. Then select **AppleTalk** from the top sub-menu and your **AppleTalk** zone if applicable.

3. The **Print Center** should scan the network and find all your devices. Select your printer from the list and click on the **Printer Model** sub-menu. Select **Other** to continue.

4. Navigate to the location of your PPD file. After selecting the PPD file it should reflect the name of the printer under the **Printer Model** section. Click on the **Add** button.

5. Repeat the process to add your additional queues. Your Mac OS X Client should now be ready to print.
IP Printing Installation:

1. Open the Print Center, which can be found on your HDD under Applications - Utilities.

2. Click on the Add button and select IP Printing from the sub-menu.

3. Enter the IP Address of the Postscript Server under Printer's Address. Uncheck the Use default queue on server and type in the queue you wish to add. Click on the Printer Model sub-menu and select Other.
4. Navigate to the location of your PPD file. After selecting the PPD file it should reflect the name of the printer under the **Printer Model** section. Click on the **Add** button.

5. The Print Center should now show the **Queue** that you typed along with the IP address.

6. Repeat the process to add your additional queues. Your Mac OS X Client should now be ready to print.

**Note:** The StylusRIP does not have a separate folder on the CD to select the printer’s PPD. In order to select the PPD it must be copied from another client’s **Printer Description folder** as shown below (HDD - System folder - Extensions folder - Printer Description folder).
This bulletin was created to inform you of the maximum custom page sizes allowable for EPSON Professional Graphic products. The tables below show the maximum page sizes allowable for the EPSON Professional Graphics printer line (Desktop and Large Format). Although this document is meant as a guideline for the maximum page size allowable for each printer, it does not include printable area (margin) information. Please refer to your user guide for additional information regarding the printable area (margins) for your particular printer. There are 3 aspects that effect how long of a page your printer can output. Those 3 items are:

1. Operating System.
3. Software application(s) being used.

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</thead>
<tbody>
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<td>44 in.</td>
<td>44 in.</td>
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<td>90.5 in.</td>
<td>90.5 in.</td>
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<tr>
<td>Win 9x/Me</td>
<td>44 in.</td>
<td>44 in.</td>
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</tr>
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<td>Win NT 4.0/2000/XP</td>
<td>44 in.</td>
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<td>590.5 in.</td>
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Print jobs being sent through the Epson standard print driver should be in the RGB format in order for color management to be utilized properly.
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</tr>
</thead>
<tbody>
<tr>
<td>EPSON Stylus RIP</td>
<td>44 in.</td>
<td>44 in.</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>EPSON Fiery RIP</td>
<td>N/A</td>
<td>44 in.</td>
<td>N/A</td>
<td>See NOTE 1</td>
<td>See NOTE 1</td>
<td>N/A</td>
<td>See NOTE 1</td>
<td>See NOTE 1</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Station</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EPSON Fiery Spark</td>
<td>N/A</td>
<td>N/A</td>
<td>44 in.</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Designer (Mac)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EPSN Fiery Spark</td>
<td>N/A</td>
<td>N/A</td>
<td>44 in.</td>
<td>N/A</td>
<td>N/A</td>
<td>See NOTE 1</td>
<td>N/A</td>
<td>N/A</td>
<td>See NOTE 1</td>
<td>See NOTE 1</td>
</tr>
<tr>
<td>Professional</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Print jobs being sent through the Epson PostScript driver can be either RGB or CMYK format. Settings in the RIP will determine how color management is used.

Maximum page size allowable from software applications:

<table>
<thead>
<tr>
<th></th>
<th>Stylus Color 3000</th>
<th>Stylus Pro 5000</th>
<th>Stylus Pro 5500</th>
<th>Stylus Pro 7000</th>
<th>Stylus Pro 7500</th>
<th>Stylus Pro 7600</th>
<th>Stylus Pro 9000</th>
<th>Stylus Pro 9500</th>
<th>Stylus Pro 9600</th>
<th>Stylus Pro 10000 Series</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adobe Photoshop</td>
<td>See NOTE 2</td>
<td>See NOTE 2</td>
<td>See NOTE 2</td>
<td>See NOTE 2</td>
<td>See NOTE 2</td>
<td>See NOTE 2</td>
<td>See NOTE 2</td>
<td>See NOTE 2</td>
<td>See NOTE 2</td>
<td>See NOTE 2</td>
</tr>
<tr>
<td>5.x/6.x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>*Adobe Illustrator</td>
<td>227 in.</td>
<td>227 in.</td>
<td>227 in.</td>
<td>227 in.</td>
<td>227 in.</td>
<td>227 in.</td>
<td>227 in.</td>
<td>227 in.</td>
<td>227 in.</td>
<td>227 in.</td>
</tr>
<tr>
<td>8.x/9.x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>QuarkXPress 4.x</td>
<td>48 in.</td>
<td>48 in.</td>
<td>48 in.</td>
<td>48 in.</td>
<td>48 in.</td>
<td>48 in.</td>
<td>48 in.</td>
<td>48 in.</td>
<td>48 in.</td>
<td>48 in.</td>
</tr>
<tr>
<td>*CorelDRAW 8.x/9.x</td>
<td>1,800 in.</td>
<td>1,800 in.</td>
<td>1,800 in.</td>
<td>1,800 in.</td>
<td>1,800 in.</td>
<td>1,800 in.</td>
<td>1,800 in.</td>
<td>1,800 in.</td>
<td>1,800 in.</td>
<td>1,800 in.</td>
</tr>
</tbody>
</table>

* - These applications allow for tiling of print pages, therefore allowing you to print beyond the printers maximum page length limit and print to the applications limits. The printer driver must be set for Roll Paper (Banner) mode so that page breaks at the printer’s maximum page length do not occur (in essence gives you a 0 margin for the bottom of the page). The Stylus Pro 5000/5500 however will give a slight page break at the 44 inch limit as these printers do not support banner mode. Also, printing certain elements from these applications may not utilize color management correctly/properly and may produce output color that is not expected.
NOTE 1:

a. Under Win 9x/Me, the PPD limit is 129 inches.
b. Under Windows NT, 2000 and XP, the PPD limit is 1771.6 inches (SP7000/9000 Series) and 1800 inches (SP7600/9600/10000 Series).
c. Under Mac OS 8.x/9.x, the PPD limit is 273.06 inches.

NOTE 2:

Adobe Photoshop has a pixel limitation of 30,000 pixels, which means that a document created @ 300ppi can only reach a maximum page size of 100 inches (H and V). When sending jobs to the printer via the standard non-PostScript print driver, Photoshop looks at the input resolution of the printer driver and adjusts the page size accordingly. All Epson large format printers use 360dpi as the input resolution (this is the resolution data is rasterized at), therefore when printing from Photoshop, the maximum page length you will be able to output to any Epson large format printer using the standard Epson print driver would be 83.33 inches (30,000 pixels / 360dpi). As for the Epson desktop products, they rasterize data at 720dpi, therefore the maximum page length obtainable with the standard print driver would be 41.67 inches (30,000 pixels / 720dpi).

Also, under Photoshop 5.x/6.x for the Macintosh and Photoshop 6.x for the PC, the job will end up clipped if it is over the 83.3 inch printer page limit. If you are using Photoshop 5.x for the PC, the print job will actually be truncated to fit within the printable area of the printer. Be advised that you may not get a page size error. It may be useful to enable the ‘print preview’ function of your printer driver (if available) so that you do not waste unnecessary media.

The only options for printing beyond the limitations is to save the file and print via an application that does not have the 30,000 pixel limit (may lose color management functions) or print the file through a PostScript RIP (which will allow for longer pages).

The following examples show how to setup banner printing from Adobe Illustrator 8.01 and CorelDRAW 9 from the PC platform. The Macintosh versions of these applications should be very similar in function. Please refer to your software documentation for additional assistance.
**Adobe Illustrator 8.01:**
In this example, we are creating a banner, which is 227 inches (Illustrator’s max. page setup).

1. Launch Illustrator and open or place your file in the page layout.
2. Click on **File**, then **Document Setup**. The following screen appears.

3. Uncheck **Use Print Setup**, enable **Tile Full Pages** and create the page size (in our example we used 44x227 inches).
4. Click, **Print Setup**. This will bring up the print driver.
5. Click on the **Paper Tab**. The following appears.

6. Set the **Paper Source** to **Roll Paper (Banner)** and also enable **Save Roll Paper**.
7. When creating the custom page size, divide the banner size by a value that will make it less than the printer maximum custom page size (not necessary for OS/Drivers that support 590.5 inches). In this example we take \(227/3 = 75.7\), therefore the custom page size created would be 44x75.7 inches. The reason for this is to save media.
8. After setting the custom page size and other driver settings (media type, resolution, etc.), click OK. This will bring you back to the document setup. The page should now show the following.

9. At this point you can and resize the image to fit within the printable area and print.
CorelDRAW 9:
In this example, a banner is created at 227 inches.

1. Launch CorelDRAW and open or place an image in your page layout.
2. Adjust the page size and image for the document as shown in the following image.

3. Click on File and Print Setup.
4. Click on the **Paper Tab**. The following appears.

5. Set the **Paper Source** to **Roll Paper (Banner)** and also enable **Save Roll Paper**.
6. When creating the custom page size, divide the banner size by a value that will make it less than the printer maximum custom page size (not necessary for OS/Drivers that support 590.5 inches, unless the document is beyond that size). In this example we take \( \frac{227}{3} = 75.7 \), therefore the custom page size created would be 44x75.7 inches. The reason for this is to save media.

![User Defined Paper Size](image)

7. After setting the custom page size and other driver settings (media type, resolution, etc.), click **OK**. This will bring you back to the document.
8. At this point, click **File** then **Print**. CorelDRAW will then run a pre-flight check and will show the following window.

![Print window](image-url)
9. Click on the **Layout Tab** and enable **Print Tiled Pages** and set any additional parameters as you see fit.

10. At this point you could check other tab settings (if necessary) and click **Print Preview** (recommended) if you want to see how the file will be printed or **Print** to output the file to your printer.

For all other applications, please refer to your software documentation for information on maximum custom page sizes for documents, banners or tiling prints.
This bulletin describes Windows XP printer driver/Epson Status Monitor 3 installation procedures for the following Epson printer models.

<table>
<thead>
<tr>
<th>Model</th>
<th>Status Monitor 3</th>
<th>USB</th>
<th>IEEE 1394</th>
<th>Ethernet (optional)</th>
<th>Parallel</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stylus Pro 5000</td>
<td>N/A</td>
<td>N/A</td>
<td>Yes (optional)</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Stylus Pro 5500</td>
<td>Not available</td>
<td>Yes</td>
<td>Yes (optional)</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Stylus Pro 7000</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes (optional)</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Stylus Pro 7500</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes (optional)</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Stylus Pro 9000</td>
<td>N/A</td>
<td>N/A</td>
<td>Yes (optional)</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Stylus Pro 9500</td>
<td>Yes</td>
<td>N/A</td>
<td>Yes (optional)</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Stylus Pro 10000</td>
<td>Not available</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Stylus Pro 10000CF</td>
<td>Not available</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

The appropriate Windows XP driver/Status Monitor 3 can be downloaded from Epson America’s support website, at http://support.epson.com/filelibrary.html. During the download process, choose “Save this program to disk” option to save the files to your local hard disk drive. When you are ready to install your printer driver/ Status Monitor 3, Power OFF your printer and restart you computer. Run the self-extracting executable file from the saved location on your hard disk drive and follow the installation instruction on the screen for your specific connection type.

Note: The screen shots shown in this bulletin reflect the Stylus Pro 9500 printer, but the installation instruction are identical for all of the printer models listed above.

**Instructions for USB and Parallel Connection**

1. At the EPSON Printer Utility Setup screen highlight your printer then click OK. Next, you will see the progress bar followed by the Windows Logo verification screen. Click on Continue Anyway option to continue.
2. As instructed at following EPSON Printer Utility Setup screen Power ON your printer. Your printer will be detected automatically. Select Install the software automatically (Recommended) option then click NEXT to continue at the Found New Hardware Wizard screen.

3. You will be prompted with Windows Logo verification screen again, Click on Continue Anyway option to proceed to the next step. After the driver files have been copied to you local hard disk drive, click on Finish to complete the driver installation.

4. To install Epson Status Monitor 3 follow the instructions under section heading Installation Procedure for Epson Status Monitor 3.
Instructions for IEEE 1394 Connection

1. At the EPSON Printer Utility Setup screen highlight your printer then click OK. Next, you will see the progress bar followed by the Windows Logo verification screen. Click on Continue Anyway option to continue.

2. As instructed at the following EPSON Printer Utility Setup screen Power ON your printer. The IEEE 1394 card will be detected automatically. At the Found New Hardware Wizard screen click on Install from a list or specific location (Advanced) option then click on Next to start the installation of the IEEE 1394 device driver.

3. On the screen shown below, uncheck Search removable media, click on Browse and navigate to the location of the extracted driver files (usually under C:\Epson) and point to the WIN2000 folder. Select the folder then click on Next to continue and finish the IEEE 1394 driver installation.
5. The following Found New Hardware Wizard screen for IEEE 1394 status will be displayed. Select **Install the software automatically (Recommended)** option selected and click on Next to continue. After the driver files have been copied to your local hard disk drive, click on Finish to complete the driver installation.

6. After the IEEE 1394 driver installation is completed on the following Found New Hardware Wizard screen select, **Install the software automatically (Recommended)** option then click on Next to start the printer driver installation. Next, you will see the progress bar followed by the Windows Logo verification screen. Click on **Continue Anyway** option to continue.

7. After the driver files have been copied to your local hard disk drive, click on Finish to complete the driver installation.

8. To install Epson Status Monitor 3 follow the instructions under section heading **Installation Procedure for Epson Status Monitor 3**.
Instructions for Ethernet Connection

1. At the EPSON Printer Utility Setup screen highlight your printer then click OK. Next, you will see the progress bar followed by the Windows Logo verification screen. Click on Continue Anyway option to continue.

2. At this point DO NOT POWER On your printer and at the EPSON Printer Utility Setup screen click on Stop searching button to continue with the installation. Next, you will see the progress bar followed by the Windows Logo verification screen. Select Continue Anyway option.

3. On the next screen your will be notified that the printer has been set to LPT1, click on OK to finish the driver installation.
4. **Power ON** your printer next, then you will need to redirect the port to the Type B Ethernet card’s IP address. Click on the Start button, then Control Panel followed by Printers and Other Hardware then go to Printers and Faxes. Right click on the printer icon and choose Properties from the pop-up menu.

5. At the printer properties screen, click on Ports and then on the Add Port… button. On the Printer Ports screen, highlight Standard TCP/IP Port and click on New Port.
6. At the Add Standard TCP/IP Printer Port Wizard, screen click on Next. Then on the next screen type the Type B Ethernet card’s IP address. Check with your System Administrator for the correct IP address assigned to the Epson Type B Ethernet card on your network.

7. If Windows identifies the Epson card automatically, click Finish at the Completing the Add Standard TCP/IP Printer Port Wizard. If your card is not identified as an Epson network card automatically, click on Custom and then Settings. On the next screen select LPR, type PASSTHRU as the Queue Name, check SNMP Status Enabled and click OK. Click Next on the Add Standard TCP/IP Printer Port Wizard screen to continue with the installation, and then click Finish on the next screen. Click Close at the Printer Ports screen.
8. On the next screen click on **Apply** and then on **Close** to finish the installation. Your printer driver installation has been completed and the printer is ready to print.

![EPSON Stylus Pro 9000 Properties](Image)

Print to the following port(s). Documents will print to the first free checked port.

<table>
<thead>
<tr>
<th>Port</th>
<th>Description</th>
<th>Printer</th>
</tr>
</thead>
<tbody>
<tr>
<td>COM1:</td>
<td>Serial Port</td>
<td></td>
</tr>
<tr>
<td>COM2:</td>
<td>Serial Port</td>
<td></td>
</tr>
<tr>
<td>COM3:</td>
<td>Serial Port</td>
<td></td>
</tr>
<tr>
<td>COM4:</td>
<td>Serial Port</td>
<td></td>
</tr>
<tr>
<td>FILE:</td>
<td>Print to File</td>
<td></td>
</tr>
<tr>
<td>IP_1</td>
<td>Standard TCP/IP Port</td>
<td></td>
</tr>
</tbody>
</table>

9. To install Epson Status Monitor 3 follow the instructions under section heading **Installation Procedure for Epson Status Monitor 3**.
Installation procedure for Epson Status Monitor 3

1. At the **EPSON Status Monitor 3** setup screen highlight your printer then click OK. Next, you will see the progress bar followed by a window indicating that **EPSON Status Monitor 3** is complete.
This bulletin provides information on compatibility for EPSON’s Pro Graphic printers running in Macintosh OS X Classic mode. Mac OS X provides the Classic environment mode for Mac OS 9 compatible applications and device drivers. Classic mode will require Mac OS 9.1 system software. To setup Classic mode follow the steps below:

1. First install or upgrade your Macintosh system to OS 9.1 before installing OS X (for details refer to Apple’s OS X documentation).
2. To start in Classic mode, click the Classic icon in System Preferences. To find System Preferences go to the Apple Menu or click on the icon in the Dock bar on the desktop. Classic mode can also be set up to start automatically during the log in process. (Refer to your Apple documentation for installation and operation of Macintosh OS X Classic and 9.1).
3. To run a Classic application, just double-click on it or a document created with the application.

A) The following Epson models are supported in OS X Classic mode when using the connector type(s) described in the chart below.

<table>
<thead>
<tr>
<th>Model</th>
<th>Driver Version</th>
<th>Connector Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stylus Color 3000</td>
<td>5.69E</td>
<td>Ethernet I/F</td>
</tr>
<tr>
<td>Stylus Pro 5000</td>
<td>5.69E</td>
<td>Ethernet I/F</td>
</tr>
<tr>
<td>Stylus Pro 5500</td>
<td>6.61E</td>
<td>USB/Ethernet I/F</td>
</tr>
<tr>
<td>Stylus Pro 7000</td>
<td>6.63E</td>
<td>USB/Ethernet I/F</td>
</tr>
<tr>
<td>Stylus Pro 7500</td>
<td>6.73E</td>
<td>USB/Ethernet I/F</td>
</tr>
<tr>
<td>Stylus Pro 9000</td>
<td>6.30E</td>
<td>Ethernet I/F</td>
</tr>
<tr>
<td>Stylus Pro 9500</td>
<td>6.73E</td>
<td>Ethernet I/F</td>
</tr>
<tr>
<td>Stylus Pro 10000/10000CF</td>
<td>6.63E</td>
<td>USB/Ethernet I/F</td>
</tr>
</tbody>
</table>

Note:
1. MAC OS X Classic mode supports USB-native and network-capable devices. Classic mode does not support MAC Serial, SCSI or FireWire connected devices.
2. Printers using a Fiery Rip Station for PostScript printing are not yet supported at this time.
3. Printers using Stylus Rip with Adobe PostScript drivers are not yet supported at this time.

B) The following models are not supported in OS X Classic when using the connector type(s) described in the chart below.

<table>
<thead>
<tr>
<th>Model</th>
<th>Connector Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stylus Color 3000</td>
<td>Serial/Parallel-to-USB adapter/FireWire (IEEE 1394)</td>
</tr>
<tr>
<td>Stylus Pro 5000</td>
<td>Serial/Parallel-to-USB adapter/FireWire (IEEE 1394)</td>
</tr>
<tr>
<td>Stylus Pro 5500</td>
<td>FireWire (IEEE 1394)</td>
</tr>
<tr>
<td>Stylus Pro 7000</td>
<td>FireWire (IEEE-1394)</td>
</tr>
<tr>
<td>Stylus Pro 7500</td>
<td>FireWire (IEEE-1394)</td>
</tr>
<tr>
<td>Stylus Pro 9000</td>
<td>Serial/Parallel-to-USB adapter/FireWire (IEEE 1394)</td>
</tr>
<tr>
<td>Stylus Pro 9500</td>
<td>Serial/Parallel-to-USB adapter/FireWire (IEEE 1394)</td>
</tr>
<tr>
<td>Stylus Pro 10000/10000CF</td>
<td>FireWire (IEEE-1394)</td>
</tr>
</tbody>
</table>
This bulletin provides detailed installation instructions for the IEEE 1394 (FireWire) interface card with the Stylus Pro 10000 and Stylus Pro 5500 printers. The driver CD that comes in the box with the printer should be used for this installation.

IEEE 1394 (FireWire) Driver Installation Procedure

1. Check that the printer is off.
2. Connect one end of the IEEE 1394 cable to the PC and the other end to the IEEE 1394 card which is installed in your printer.
3. Start up Windows 2000 and ensure that all background applications are closed.
4. Insert the CD-ROM that came with your EPSON Stylus PRO 10000 Series / Stylus PRO 5500 printer. The following window should appear.

5. Double-click your Printer model (SP10000 or SP10000CF) or Install Printer Driver (SP5500). The following window will appear.
6. If the correct model is listed, click OK. The installation will begin.

7. Once installation is complete, you will see the following window. At this point power on your printer.

8. Once the printer is powered on, you will get the "Found New Hardware Wizard" window. Click Next to continue the IEEE 1394 driver installation.

9. Click "Search for a suitable driver for my device (recommended)" and click Next.
10. Select “Specify a location” and click Next.

11. Browse to one of the following directories and click OK (Where “G:\” = CD drive letter):
   a. G:\Archival\WIN2000 (For Stylus PRO 10000CF, Archival Inks)
   b. G:\Dye\WIN2000 (For Stylus PRO 10000, Photographic Dye Inks)
   c. G:\Win2000 (For Stylus PRO 5500)

12. You should see the following message, click Next.
13. Once the IEEE 1394 driver is completed, click Finish.

14. At this point the OS will PnP the printer and complete the installation.

15. Once installation is completed, verify the printer port connection in the printers Properties window is set for EP1394_00x (x indicates the number of printers).

16. This completes the IEEE 1394 (FireWire) installation of the EPSON Stylus PRO 10000 Series / Stylus PRO 5500.
Subject: Current Driver Location for C823722 EPSON IEEE 1394 (FireWire) Type B Interface Card for Windows 2000/Me/Macintosh Operating Systems

This bulletin provides information on where to find the most current driver for the EPSON C823722 - IEEE 1394 (FireWire) Type B Interface Card for the following EPSON Professional Graphics Inkjet Printers with appropriate Operating Systems: SC3000, SP5000, SP5500, SP7000, SP7500, SP9000, SP9500, SP10000 DYE, and SP10000 ARC.


2. Macintosh Requirements: The IEEE 1394 (FireWire) drivers for the Apple Macintosh Operating System (OS 8.6 with FireWire Update 2.1 or later required) are all ready built into the EPSON printer driver, and require no other driver files.

The driver CD that comes in the box with the EPSON C823722 - IEEE 1394 (FireWire) Type B Interface Card may contain older drivers than what is available on the CD that came with your EPSON Printer or from EPSON Internet Support Web Site. Prior to installing your printer, please refer to the IEEE 1394 Reference Table below for the location of the latest drivers for your specific EPSON printer and operating system. If the driver your need is listed as “Update on the Web” the most current driver can be found on the EPSON Internet Support Web Site at: http://support.epson.com/filelibrary.html

IEEE 1394 Reference Table:

<table>
<thead>
<tr>
<th>Printer Models:</th>
<th>Windows 2000</th>
<th>Windows Me</th>
</tr>
</thead>
<tbody>
<tr>
<td>EPSON Stylus COLOR 3000</td>
<td>Update on the Web</td>
<td>Update on the Web</td>
</tr>
<tr>
<td>EPSON Stylus PRO 5000</td>
<td>Update on the Web</td>
<td>Update on the Web</td>
</tr>
<tr>
<td>EPSON Stylus PRO 5500</td>
<td>Driver that came with printer</td>
<td>Driver that came with printer</td>
</tr>
<tr>
<td>EPSON Stylus PRO 7000</td>
<td>Update on the Web</td>
<td>Driver on CD-ROM that came with C823722 card</td>
</tr>
<tr>
<td>EPSON Stylus PRO 7500</td>
<td>Update on the Web</td>
<td>Driver on CD-ROM that came with C823722 card</td>
</tr>
<tr>
<td>EPSON Stylus PRO 9000</td>
<td>Update on the Web</td>
<td>Driver on CD-ROM that came with C823722 card</td>
</tr>
<tr>
<td>EPSON Stylus PRO 9500</td>
<td>Update on the Web</td>
<td>Driver on CD-ROM that came with C823722 card</td>
</tr>
<tr>
<td>EPSON Stylus PRO 10000</td>
<td>Driver that came with printer</td>
<td>Driver that came with printer</td>
</tr>
<tr>
<td>EPSON Stylus PRO 10000CF</td>
<td>Driver that came with printer</td>
<td>Driver that came with printer</td>
</tr>
</tbody>
</table>