



PPD for Brisque Version 4.0

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The PPD applicable to your system is detailed in the table below:

Product	Platform	PPD	Driver
Brisque4.0	Macintosh	<ul style="list-style-type: none"> • BrisqueV4.ppd • BrisqueV4_OL.ppd 	<ul style="list-style-type: none"> • LaserWriter 8.4 or higher, including AdobePS. • LaserWriter 8.3x or less.
Brisque4.0	Macintosh Japanese Version	<ul style="list-style-type: none"> • BrisqueV4_J.ppd • BrisqueV4_OL_J.ppd 	<ul style="list-style-type: none"> • LaserWriter 8.4 or higher, including AdobePS. • LaserWriter 8.3x or less.
Brisque4.0	Windows	sxpcbrv4.ppd	Refer to 'Printing to the Brisque from a PC', Catalog No. 399Z1R763B included on the Accessories CD.
Brisque4.0	Windows Japanese	sxpcbv4j.ppd	Refer to 'Printing to the Brisque from a PC', Catalog No. 399Z1R763B included on the Accessories CD.

Macintosh/Windows Users

It is recommended that you download the latest Adobe PostScript Drivers for Windows/Macintosh from the Adobe Web Site:

www.adobe.com/support/downloads/main.html.

Installation

Windows Users

For instructions on installation, refer to the document 'Printing to the Brisque from a PC', Catalog No. 399Z1R763B, included on the Brisque 4.0 Accessories CD.

Macintosh Users

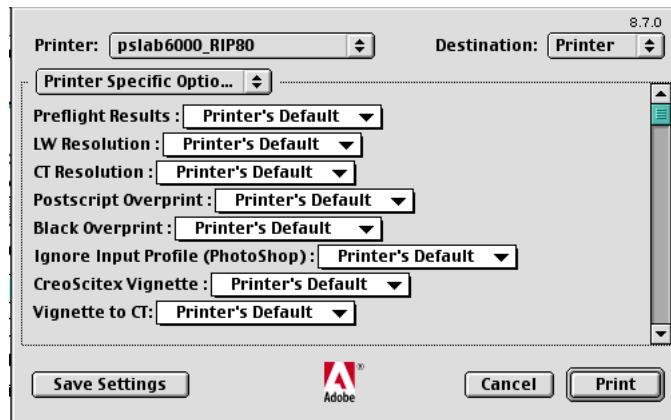
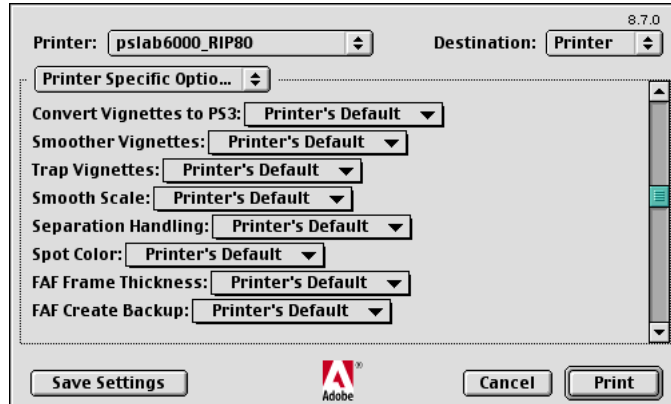
To install the PPD's on a Macintosh:

1. On the Accessories CD, go to the Mac folder located in PS/PDF Utils/ Brisque 4.0 PPDS.
2. In the Mac folder, copy the PPD files to the system folder Printer Descriptions located in the Extensions folder.
3. On the menu bar, go to Apple /Chooser
4. Select a driver
5. In the Select a Postscript Printer Window, select a Brisque Printer
6. Click **Setup**
7. Select a **Brisque PPD**
8. Click **Select**

Features of the PPDs

The PPDs released with Brisque Version 4.0 include the following new features:

- An updated paper size and output devices list.
- There is no custom size limit for QX.
- Updated Printer Specific Option



8.7.0

Printer: pslab6000_RIP80 Destination: Printer

Printer Specific Optio...

Screen Set: Printer's Default

Swap Screening Parameters: Printer's Default

Expose Which Separations: Printer's Default

Film Output: Printer's Default

Film Layout: Printer's Default

Cassette Selection: Printer's Default

CMYK labels for Quark 4+: Printer's Default

Final Due Date: Printer's Default

Save Settings Adobe Cancel Print

8.7.0

Printer: pslab6000_RIP80 Destination: Printer

Printer Specific Optio...

Film Output: Printer's Default

Film Layout: Printer's Default

Cassette Selection: Printer's Default

CMYK labels for Quark 4+: Printer's Default

Final Due Date: Printer's Default

Month : Printer's Default

Day : Printer's Default

Year : Printer's Default

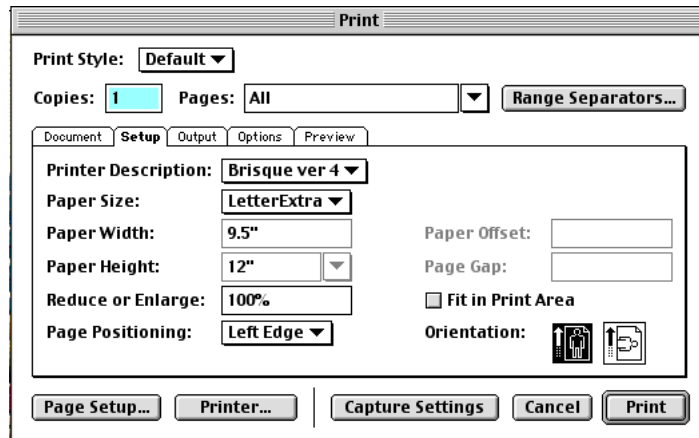
Save Settings Adobe Cancel Print

Important Notes for QX Users

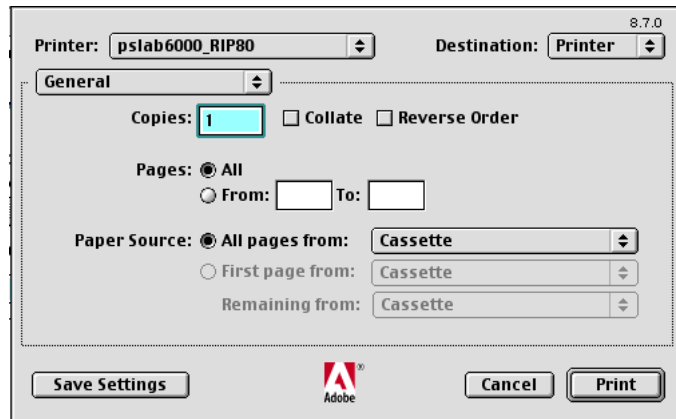
1) Using the CMYK option in QuarkPress 4.x Macintosh

To implement the CMYK option:

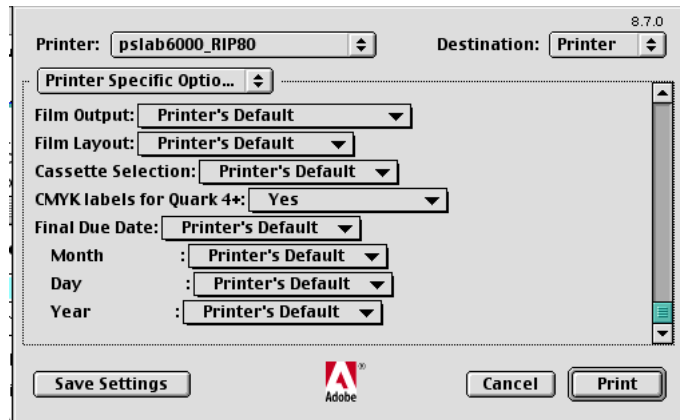
- a. Configure the Brisque Printer using a Brisque PPD.
- b. From the File menu, select **Print**; the **Setup** options in the **Print** dialog box appears.



- c. In the **Print** dialog box, click **Printer...** ; the **General** dialog box appears.



- d. In the General box select **Printer Specific Options**.



- e. In the CMYK labels for Quark 4+ field, enter Yes.
f. Click Save Settings.

2) Setting the QuarkXPress 4.x Print Dialog for Brisque Impose

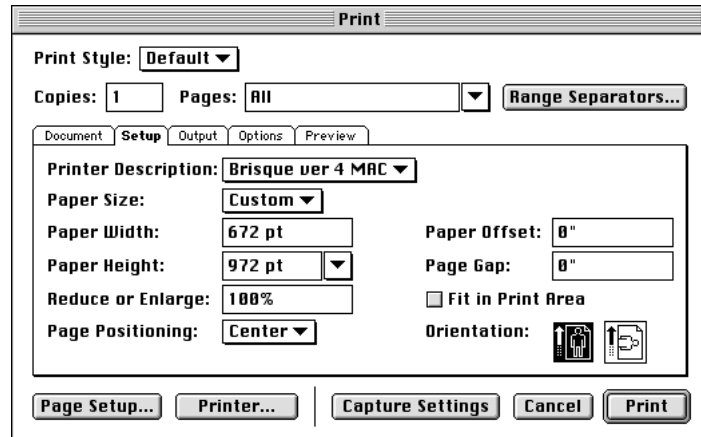
To center pages that contain bleeds, you must use the **Center** option. For the pages to be properly centered, the size of the page must incorporate the measure of bleed.

Defining the Page Size

The size of the page is defined as the original document size plus 36 additional points in each direction. Define the paper size for both standard and custom size papers.

To define the page size:

- a. From the File Menu, select **Print**; the **Setup** options in the **Print** dialog box appears.



- b. In the **Printer Description** box, select the PPD that fits your system configuration.
- c. In the **Paper Size** box, browse to find your paper size. If your paper size is not listed, select **Custom**. If your paper size is listed, select the paper size and the suffix **Extra** and go straight to step 6.
- d. In the **Paper Width** box, enter the width of the document and add 72 additional points, with the suffix **pt**.
- e. In the **Paper Height** box, enter the height of the document and add 72 additional points with the suffix **pt**.

Note: You do not need to be working in points to add the size in points. To convert inches into points multiply the number of inches by 72. If you are using metric pages convert the width into inches ($\text{mm}/25.4 = \text{inches}$) and then the inches into points. Because the dialog box supports whole points only, round the result to the highest whole point.

- f. In the **Page Positioning** box, select **Center**.

3) Centering Metric Pages

QuarkXPress has a known limitation that causes metric pages (A3, A4, A5, etc) to center incorrectly within the crop marks. To center the page exactly within the crop marks, the metric pages need to be converted from millimeters to points. The following table shows the conversions for standard metric pages to points:

	Millimeter		Point	
Name	W	H	W	H
B1	707	1000	2004	2835
B2	500	707	1417	2004
B3	353	500	1001	1417
B4	250	353	709	1001
B5	176	250	499	709
A0	841	1189	2384	3370
A1	594	841	1684	2384
A2	420	594	1191	1684
A3	297	420	842	1191
A4	210	297	595	842
A5	148	210	420	595

Converting a Metric Document to Points

To convert a metric document to points, follow the procedure below:

- a. From the file menu select New, the following dialog box appears:

- b. In the **Page Width** and **Page Height** fields, enter the measurement in points followed by the suffix **pt**.
- c. Click **OK**.