

Ligare Indesign Print Postscript

INTRO

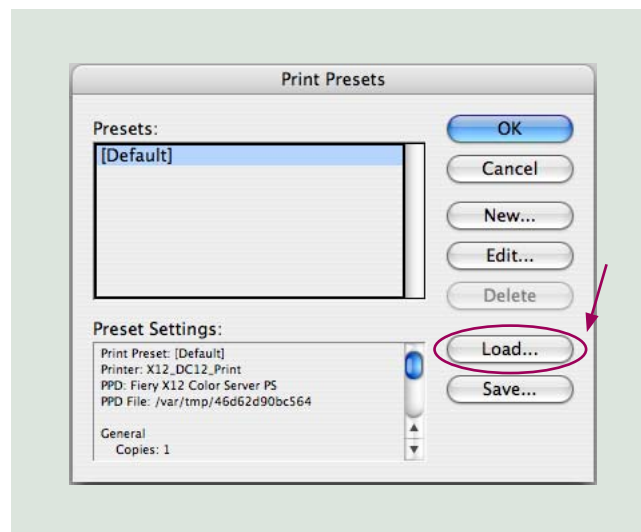
Ligare have simplified the process of making a postscript file from Adobe Indesign CS2 & CS3 by creating preset settings that are easy to load. Using the presets you will be able to make postscript files ready for distilling in 3 steps. Ensuring your artwork is converted to print ready PDF file correctly.

If you have any concerns loading or using the Ligare Indesign Print Postscript CS3 & CS2 Settings please contact your Ligare sales representative.

Below are a set of simple instructions to load and use the Ligare Indesign Print Postscript CS3 & CS2 Settings.

INSTALLING LIGARE INDESIGN PRINT POSTSCRIPT SETTINGS

1. The Ligare Indesign Print Postscript CS3 or CS2 Settings will be emailed from your Ligare sales representative, These settings will work on either PC or Macintosh Platform in Adobe Indesign CS2 or CS3 please ensure you use the correct version for your Indesign
Ligare Indesign Print Postscript CS3 = Adobe Indesign CS3
Ligare Indesign Print Postscript CS2 = Adobe Indesign CS2
2. Launch **Adobe Indesign**
3. On the Adobe Indesign Menu Bar Go to the **File** Menu
4. From the File Menu choose **Print Presets** then choose **define...**
5. A Print Presets box will open on screen from here click on the **Load** you will be prompted with a browse window to select the Ligare Indesign Print Postscript Setting (making sure you select the correct profile for the version of Indesign you are using)

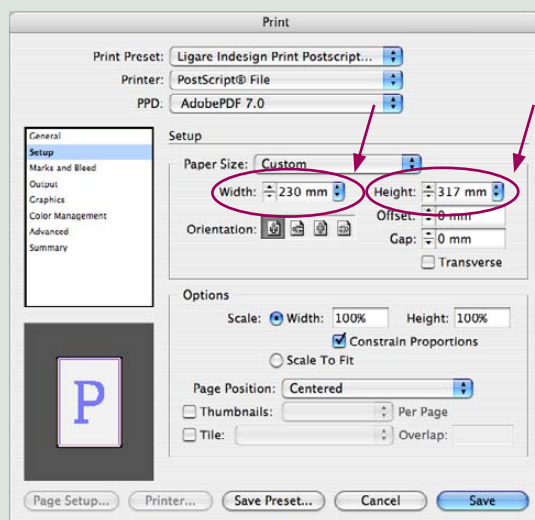


6. When you have located the setting click **Open**
7. Now your Ligare Indesign Print Postscript Setting is loaded and ready to use click **OK** to save the settings in the Print Presets dialog box

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USING THE PRINT PRESETS

1. Open the artwork you wish to create a postscript file of in **Adobe Indesign**
2. On the Adobe Indesign Menu Bar Go to the **File** Menu
3. From the File Menu choose **Print Presets** then choose **Ligare Indesign Print Postscript CS3 or CS2**
4. This will automatically open the print dialog box ready for you to click **save**,
 ** The only setting you may have to change if your document size is larger than A4 size then you will have to go to the **Setup** tab then go to **paper size** and adjust the size of the paper to suit your document (example below)



The Ligare Indesign Print Postscript preset is setup for A4 size plus bleed and trims (see diagram to left)

Width = 210mm + 20mm = **230mm**
Height = 297mm + 20mm = **317mm**

All you have to do if your document is not A4 size is add 20mm to both the width and Height

Example

A document size of A3 (420mm x 297mm)
 You would change the custom size to
Width = 420mm + 20mm = **440mm**
Height = 297mm + 20mm = **317mm**

5. When your paper size is correct you can click **Save** and you will be prompted to give your postscript file a name and location to save too. Once complete your Postscript file is ready for Adobe Distiller to create a PDF (see Adobe Distiller notes for instructions)

HANDY HINTS

- All Images supplied should be 300dpi at print size (A 300dpi image enlarged to 200% only has 150dpi at print size)
- All Images supplied for 4 Colour Process print should be supplied as CMYK not RGB
- All Images supplied for Black mono print should be supplied as Grayscale not CMYK or RGB
- Any fonts with Licensing Restrictions that do not embed in PDF files should be converted curves
- A minimum of 5mm Bleed should be used
- Font size less than 5pt should be avoided
- Line thickness less than 0.2pt will not print

Should you have any problems please contact your Ligare sales representative