

# Ligare PDF Settings

## INTRO

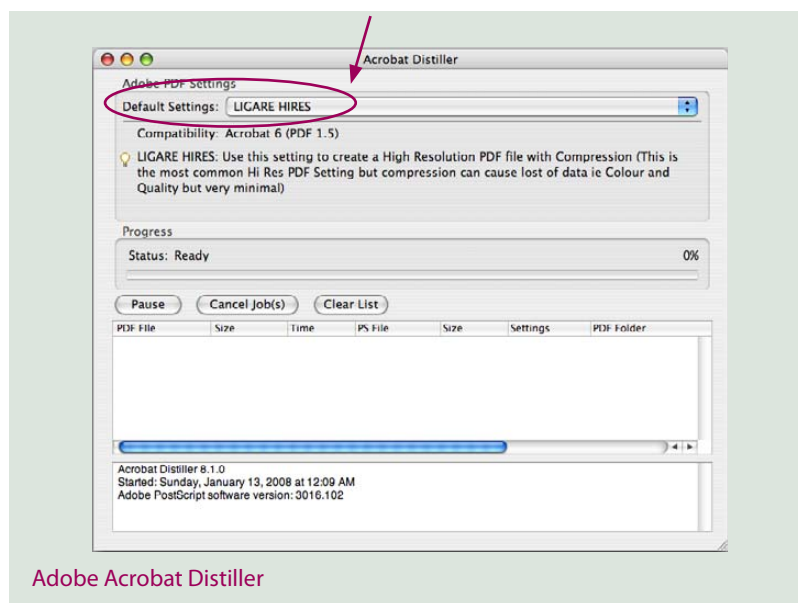
Ligare have created LIGARE HIRES distiller job options easing the trouble of setting up high resolution settings in Acrobat Distiller, yet at the same time allowing our clients to successfully create a high resolution print ready PDF file tailored to the LIGARE prepress workflow.

If you have any concerns loading or using the LIGARE HIRES distiller job options please contact your LIGARE sales representative.

Below are a set of simple instructions to load and use the LIGARE HIRES distiller settings.

## INSTALLING THE LIGARE PDF SETTINGS (5 Easy Steps)

1. The **LIGARE HIRES.joboptions** will be emailed from your LIGARE Sales Representative, These settings will work on either PC or Macintosh Platform in Acrobat Distiller 5.0 to Acrobat Distiller 8.0
2. Launch **Adobe Acrobat Distiller**
3. On the Adobe Acrobat Distiller Menu Bar Go to the **Settings** Menu
4. From the Settings Menu choose **Add Adobe PDF Settings** here you will be prompted with a browse window to select the LIGARE HIRES Job Options and then click **OPEN**
5. The settings are now loaded and ready to use, To ensure the corrected setting are being used ensure that when you open Acrobat Distiller each time check the LIGARE HIRES settings are set in the **default settings** (See Diagram below)



## USING THE PROFILE

1. Create your postscript file from your desktop application (ie Adobe Indesign, QuarkXPress etc)  
( Further Instruction sheets and assistance are available on creating postscript files, please contact your Ligare sales representative if required)
2. Simply drag your postscript file onto the Distiller Window ensuring the LIGARE HIRES settings are set, This will automatically create your PDF file, a pdf file will be created in the location you dragged the postscript file from on your computer, If a PDF file is not created please check the log file produce for an explanation.

**TIP: Once you have created your PDF file we recommend using the LIGARE PDF Check profile available for Acrobat 7 & 8 to easily check your PDF file is print ready.**