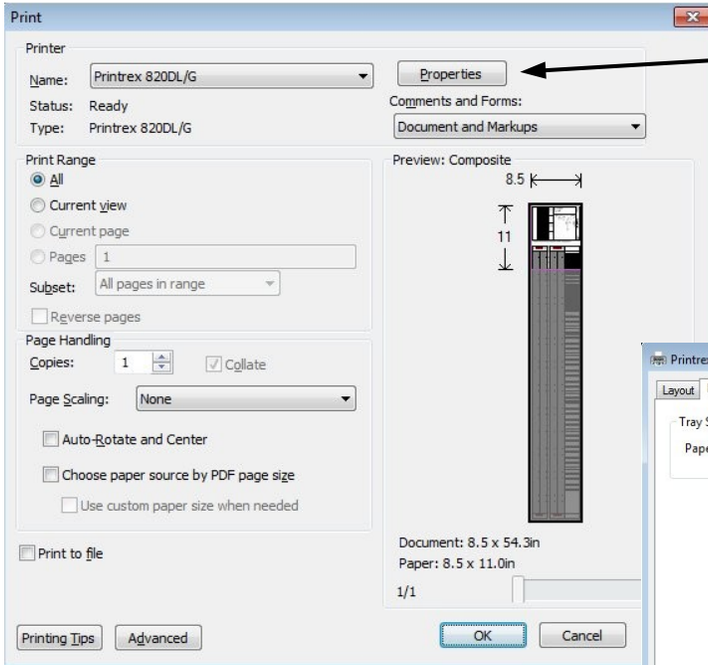


# Plot a PDF log on a Printrex 820DL using Adobe's Acrobat

## Printer Settings

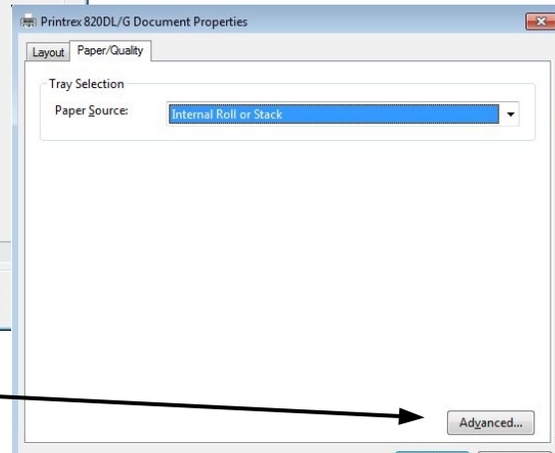
In order to plot a PDF log file to the Printrex 820DL you will need to configure the printer before it will plot properly.

In the Printer Settings dialog ensure that **“Auto-Rotate and Center”** and **“Choose paper source by pdf paper size”** is NOT CHECKED.



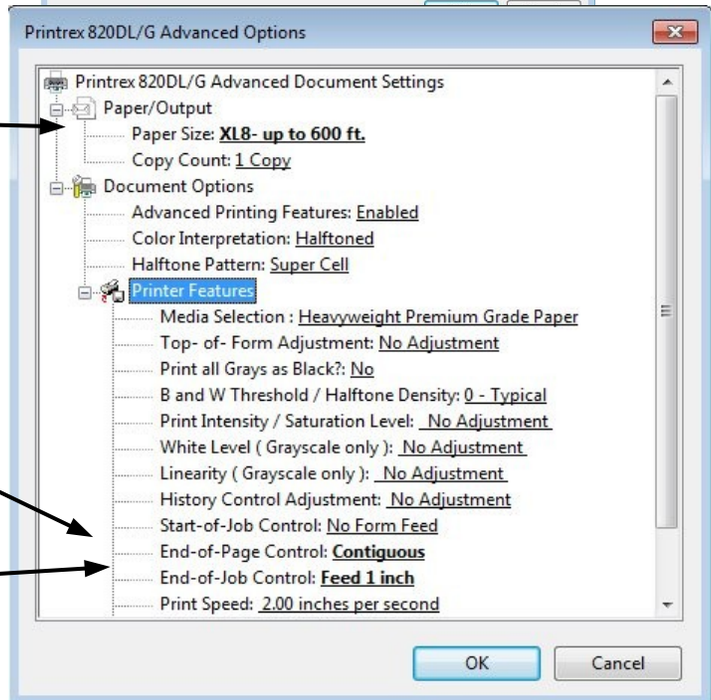
Then press the **“Properties”** button next to the printer name to configure the additional printer settings.

In the Printrex properties dialog ensure that the **“Paper Source”** is set to **“Internal Roll or Stack”**



Then press the **“Advanced”** button to change the paper handling.

In the advanced dialog change the **“Paper Size”** to **“XL2-up to 600 ft.”**



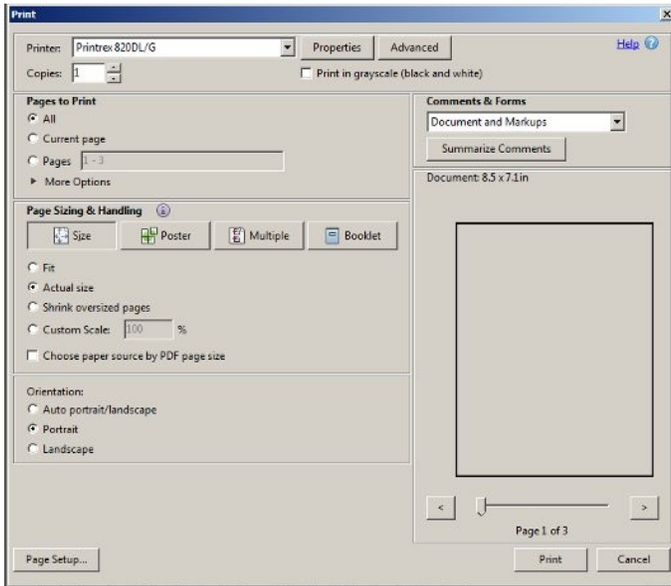
Change the **“End-of-Page Control”** to **“Contiguous”**

Change the **“End-of-Job Control”** to **“Feed 1 inch”**

**Updated February 21, 2013**

## **Adobe Acrobat XI Replacement Printer Dialog**

As of version 11 Adobe has decided to replace the standard Microsoft Printer Dialog with it's own creation. Please refer to the image below for the proper setting with this new dialog.



## **FoxIt PDF Reader**

As an alternative to Adobe Acrobat XI we also recommend the freely available FoxIt PDF Reader available at <http://www.foxitsoftware.com> Removing Adobe Acrobat XI will allow the use of the **standard** Windows printer dialog.