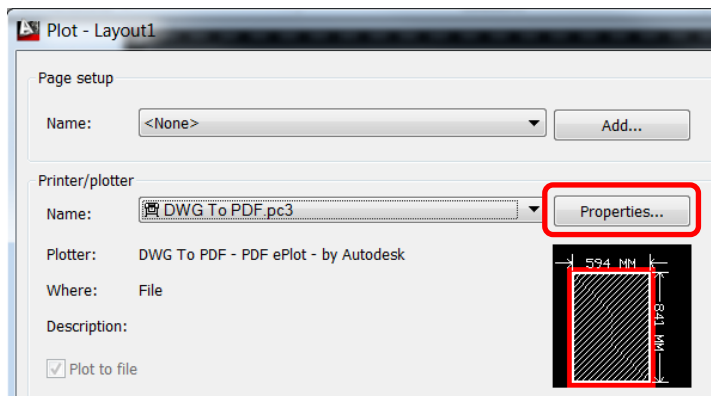


Printing PDF format

Printing a PDF drawing with true type font.

All AutoCAD Users from 2010 onwards

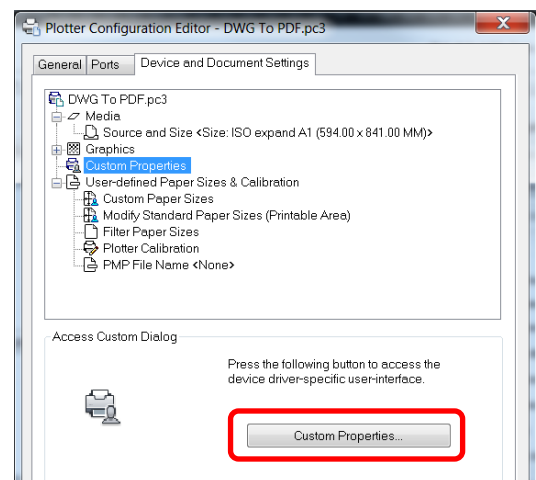
The way you print PDF file formats from AutoCAD was enhanced a few years ago so when you're printing a PDF file in AutoCAD using the **DWG To PDF.pc3** file format, it will create a PDF file that you can include layer information, true type font and adjust the dpi scale.



Open the Plot dialog box and select **DWG To PDF.pc3**, then click on the Properties.

The Plotter Configuration Editor opens. This controls most of the settings in the plotter configurations **.pc3** file.

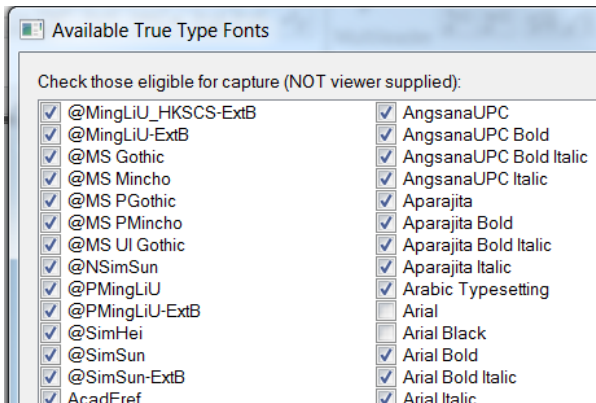
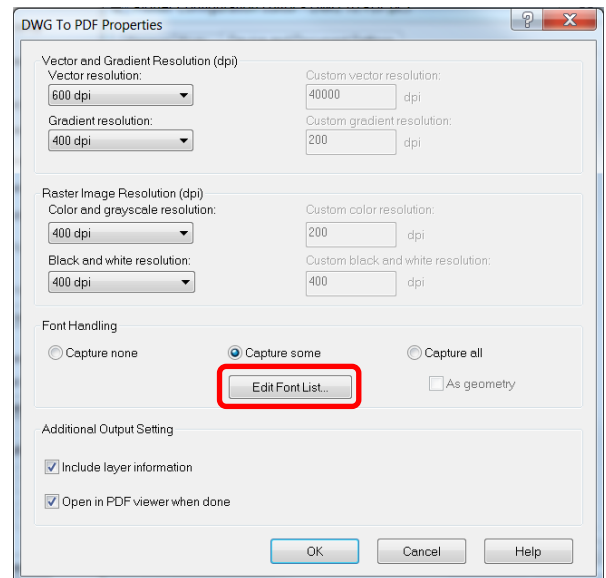
- Select Device and Document Settings (Tab).
- Under **DWG To PDF.pc3**, select Customer Properties.
- The Access Custom Dialog will appear as shown in image.
- Select Customer Properties icon.



When the DWG To PDF Properties dialog box will opens, it gives you options to change the following:

- dpi for Vector and Gradient Resolution and Raster Image Resolution.
- Control the Font Handling.
- Justify if to include layer information or not
- Whether to open the PDF when completed.

If you click the Edit Font List, the Available True Type Font dialog box will open.



If you use Arial for example it's a good idea to have this ticked so when you print the PDF it shows correctly.

When you have selected all the true type fonts you will need, then click OK to all open dialog views apart from the plot dialog box.

Check the printer/plotters layout settings are as you require them, and then click OK.

When you go into the PDF, you can search the PDF for text within the drawing (as shown in below image)

