

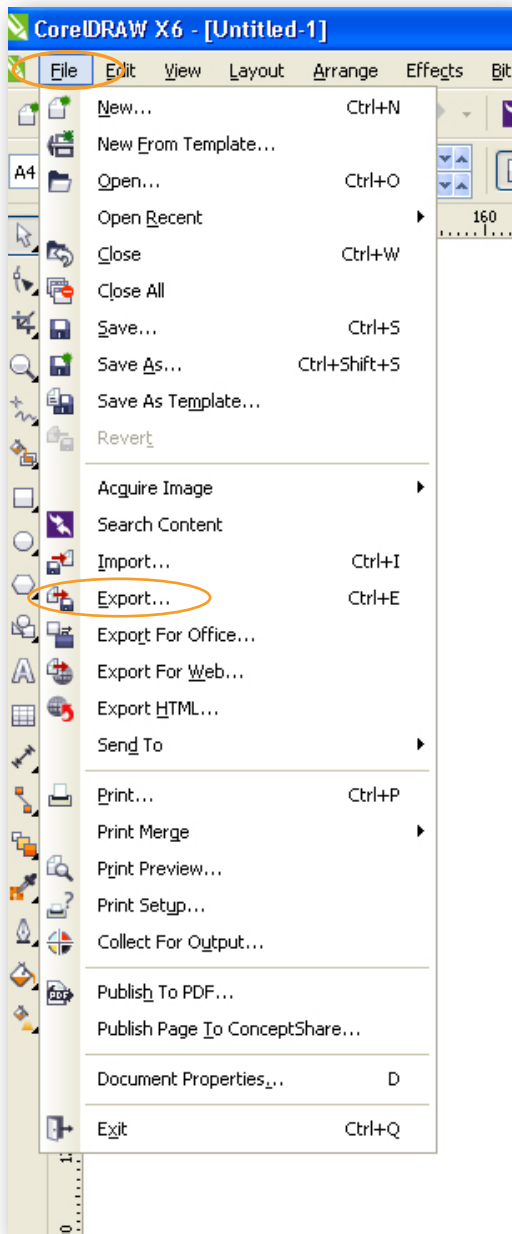
CONVERT A COREL DRAW FILE TO A PDF FORMAT

There is one step with two parts:

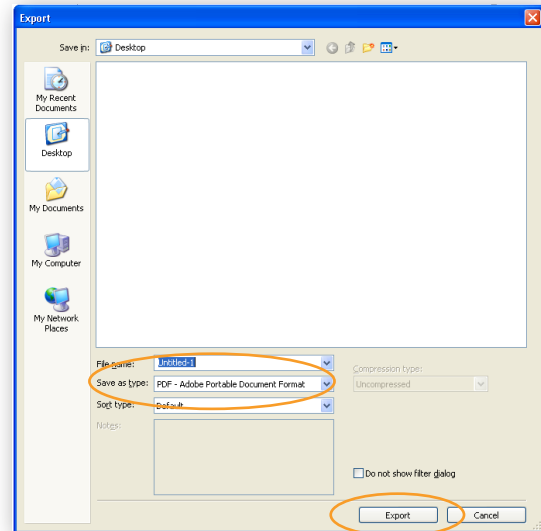
1. Save your artwork file as a PDF
2. Save your LEP PDF Preset

PART ONE: SAVE YOUR ARTWORK FILE AS A PDF IN COREL DRAW. TO DO THIS:

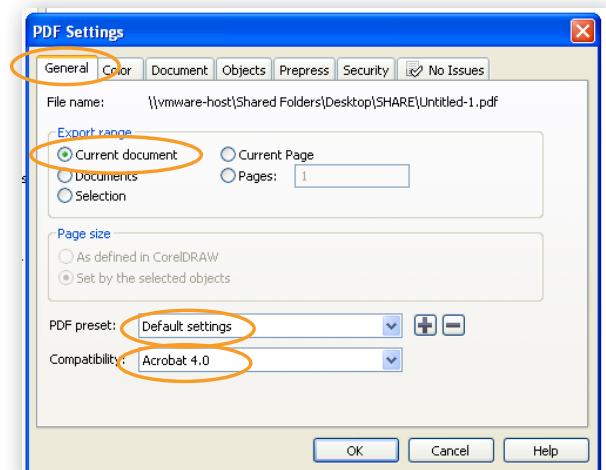
1a. In Corel Draw select FILE, then select EXPORT from the drop down menu.



1b. A new window will appear called EXPORT. Select your Save As type as PDF - ADOBE PORTABLE DOCUMENT FORMAT and then select EXPORT.



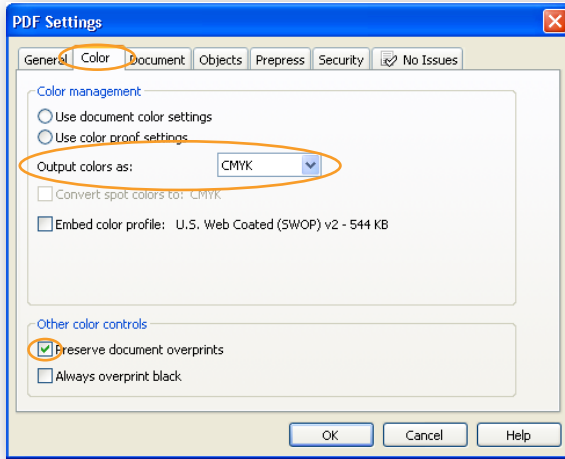
1c. Another new window will appear called PDF Settings. In the General tab select CURRENT DOCUMENT, then leave the PDF preset as DEFAULT SETTINGS and select the compatibility as Acrobat 4.0 or higher.



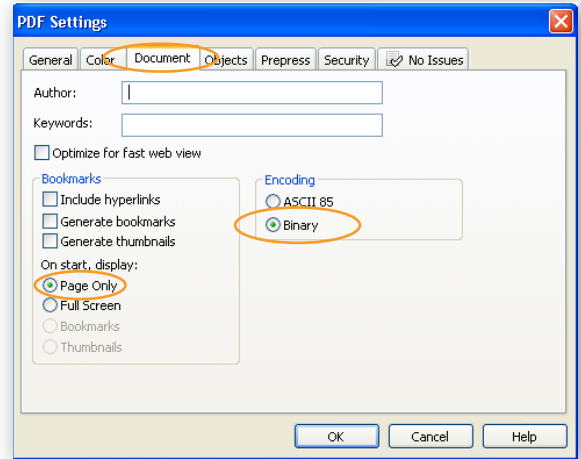
CONVERT A COREL DRAW FILE TO A PDF FORMAT

PART ONE: SAVE YOUR ARTWORK FILE AS A PDF IN COREL DRAW (continued).

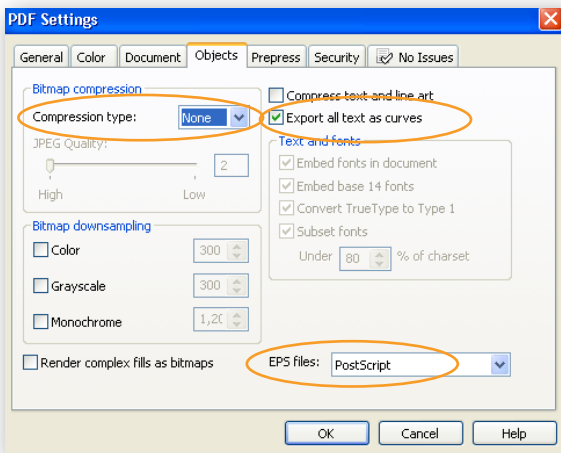
Id. Select the COLOUR tab then adjust the Output colour to CMYK. In Other Colour Controls select the PRESERVE DOCUMENT OVERPRINTS.



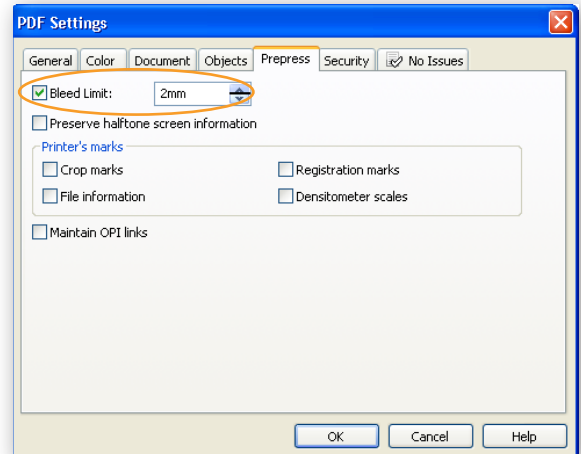
Ie. Select the DOCUMENT tab and then select the On Start Display as PAGE ONLY and the Encoding as BINARY.



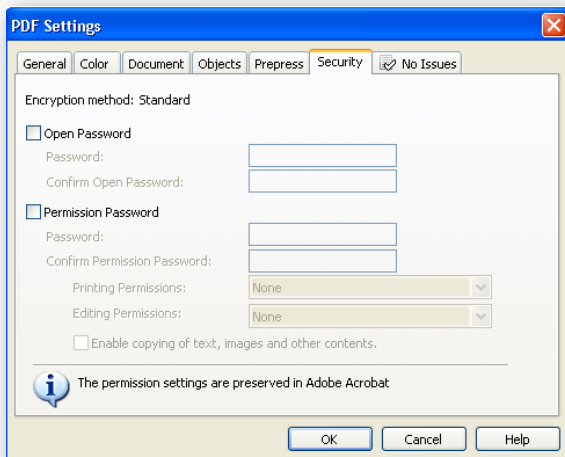
If. Select the OBJECTS tab, then select the Compression Type as NONE and tick the EXPORT ALL TEXT AS CURVES box. Select EPS Files as POSTSCRIPT.



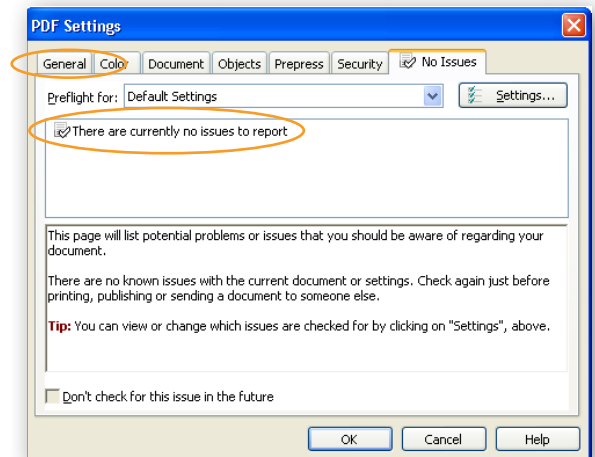
Ig. Select the PREPRESS tab and tick the Bleed limit box and enter 2mm.



Ih. Select the SECURITY tab and uncheck all options.



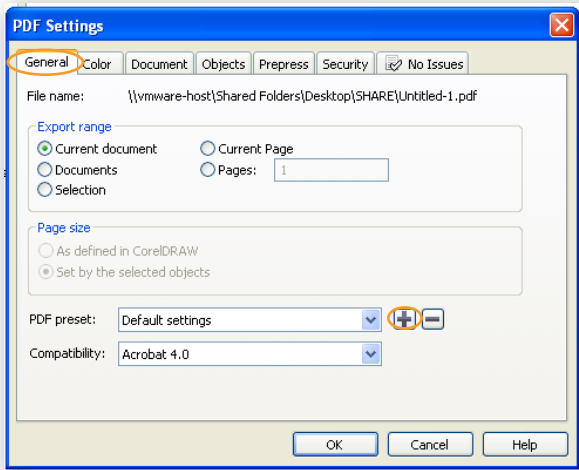
Ii. Select the NO ISSUES tab, check that there are no issues then go back and select the GENERAL TAB.



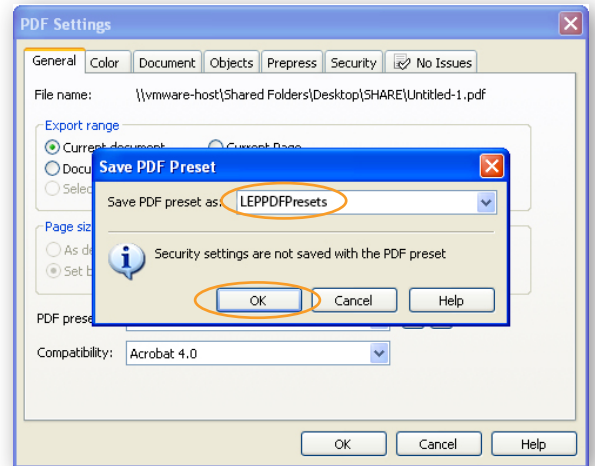
CONVERT A COREL DRAW FILE TO A PDF FORMAT

PART TWO: SAVE YOUR LEP PDF PRESET IN COREL DRAW. TO DO THIS:

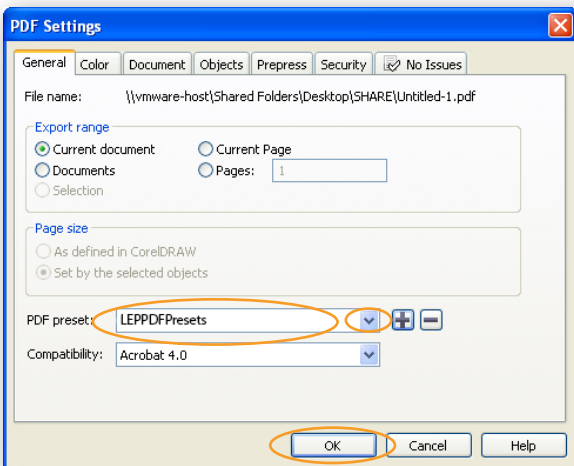
2a. Before selecting OK to save your PDF, select the + button in the General tab section.



2b. A new dialogue box will appear. Save the preset as LEPPDFPresets and select OK.



2c. The LEP PDF Preset is now saved in your PDF presets. Before saving your PDF please ensure the document colour mode is CMYK and you have followed the Essential and General Instructions in the Specification Sheet available from the downloads page of the public website. Then press OK.



2d. Congratulations! Your PDF is now ready to upload with your order in My LEP

