

Export to PDF

Export an InDesign file to PDF for Print

BLEEDS.

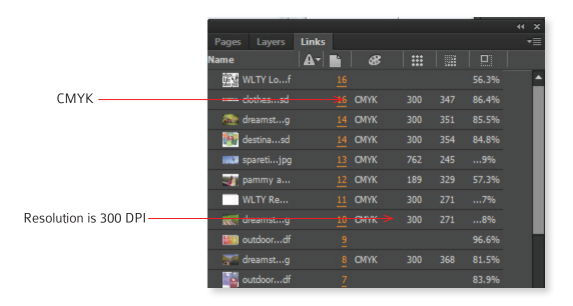
Make your new file with bleed. Set your Screen Mode under "View" to "Normal". Be sure all items that touch the trim edges extend to the bleed lines.

SWATCHES

Be sure all unused colors are deleted and all remaining swatches are set to CMYK

IMAGES

Go to LINKS window and confirm all images are CMYK and have an effective DPI of 300

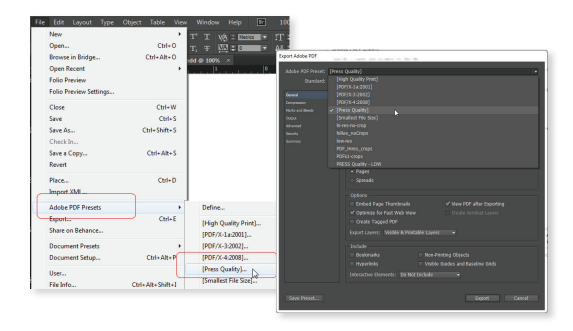


EXPORT.

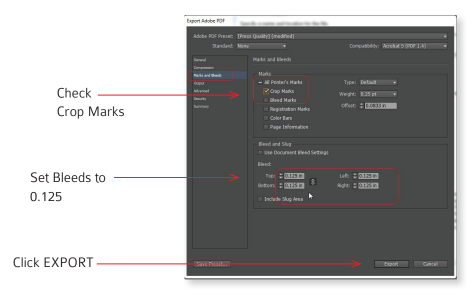
Export a PDF using Adobe PDF Preset "Press Quality"

- 1. Choose File > Adobe PDF Presets.
- 2. Select > Press Quality

Creates PDF files for high-quality print production (for example, for digital printing or for separations to an imagesetter or platesetter), but does not create files that are PDF/X-compliant. In this case, the quality of the content is the highest consideration. The objective is to maintain all the information in a PDF file that a commercial printer or print service provider needs in order to print the document correctly. This set of options uses PDF 1.4, converts colors to CMYK, downsamples color and grayscale images to 300 ppi and monochrome images to 1200 ppi, embeds subsets of all fonts, and preserves transparency (for file types capable of transparency).



- 3. Choose a location in which to save the file and then enter a new filename.
- 4. Select > Marks and Bleeds



For any questions please contact us at 781-272-2690.