

Export to PDF/X-1a InDesign CC, CS6, CS5 & CS4

For High-res CMYK

LOAD THE ENCLOSED PDF EXPORT PRESET

- File menu / Adobe PDF Presets / Define
- Click Load to find and import
 Quad Export PDF X4.joboptions

Adobe PDF Presets	•	Define
Export Cross-media Export	¥E ►	[High Quality Print] [PDF/X-1a:2001] [PDF/X-3:2002] [PDF/X-4:2007] [Press Quality] [Smallest File Size]
Document Presets Document Setup	► \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
User File Info	<u>ጉ</u> ው සו	
Preflight Package	℃ ዕ ೫ F ℃ ዕ ೫ P	
Print Presets Print Print Booklet	► ₩P	

INSIDE THE PDF EXPORT PRESET

- File menu / Adobe PDF Presets / Define
- Highlight the Quad Export PDF X4 preset and then click Edit...

General

• Name the preset

Options

- Standard: PDF/X1a:2001
- Compatibility: Acrobat 4 (PDF 1.3)

Compression - Color and Grayscale Images

- Bicubic Downsampling to 300 ppi for images above 450 ppi
- Compression: Automatic (JPEG)
- Image Quality Maximum

Monochrome Images

- Bicubic Downsampling to 1200 ppi for images above 1800 ppi
- Compression: CCITT Group 4
- Crop Image Data to Frames: On





TECHNICAL SPECIFICATIONS continued

MARKS AND BLEEDS

Marks

- Crop Marks: On
- Page Information: On
- Type: Default
- Weight: .25"
- Offset: .2917" (1p9)
- Bleed: All Sides: .125" (9 pt)

OUTPUT

Color

Color Conversion: Convert to Destination

(Preserve Numbers)

• Destination: Document CMYK

PDF/X

Output Intent Profile Name: Document CMYK

Ink Manager

- Isn't available when creating an Export Preset. This setting is available at time of PDF export:
- All Spot to Process: On (if you intend only CMYK output)
- All Spot to Process: Off (to retain spot color in final output)

ADVANCED

- Subset fonts when percent of characters used is less than: 100%
- Transparency Flattener Preset: High Resolution
- Ignore Spread Overrides: Off
- Click OK
- Click Done in the Adobe PDF Presets Dialog box

EXPORT PDF USING A PRESET

1. Choose File / Adobe PDF Presets / desired Preset

2. Or choose it from the Preset pulldown at the top of the Export Dialog Box



See how we can help.

