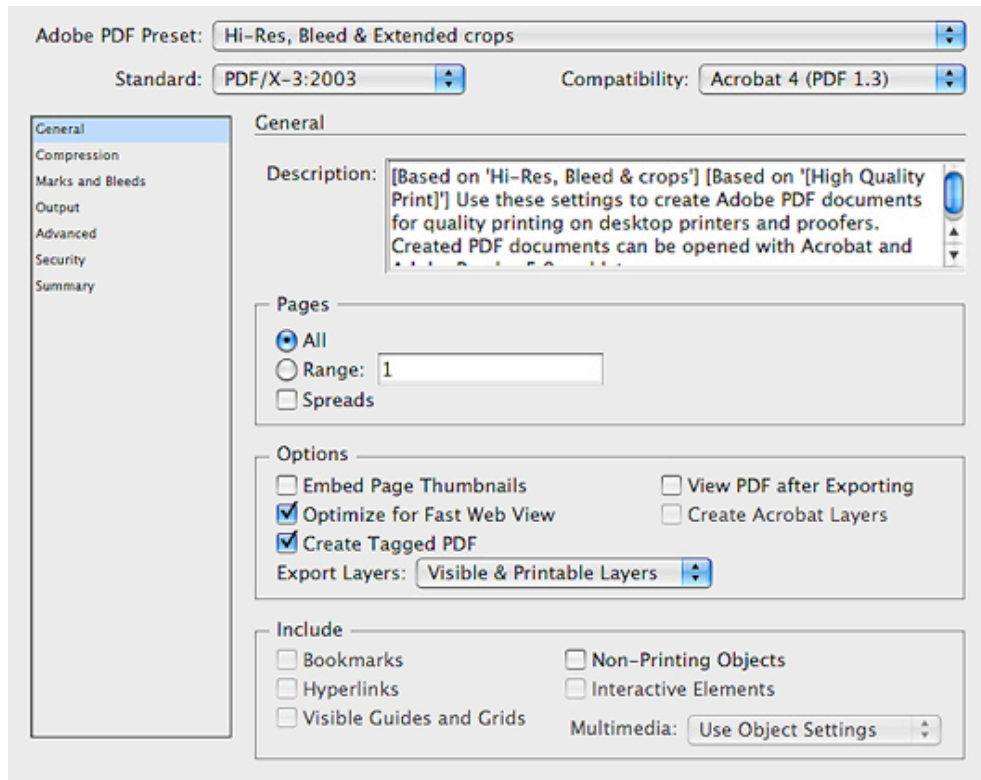


Exporting PDF files from InDesign

Follow these screen captures and settings to export a high-resolution PDF for Printing Partners.

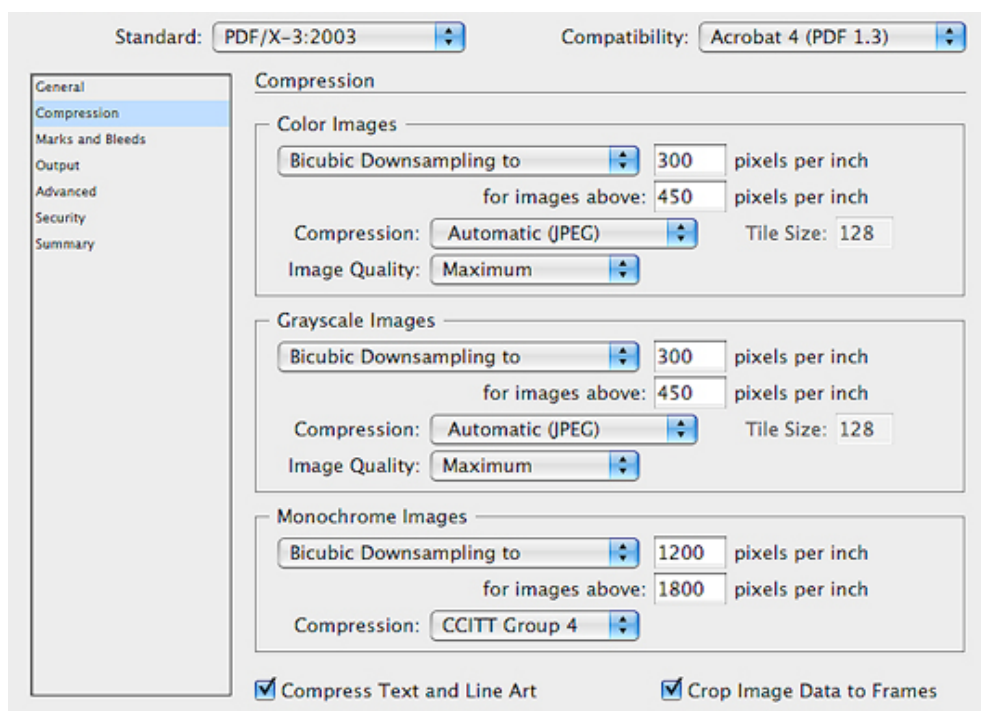


General

Standard: PDF/X-3:2003
Compatibility: Acrobat 4

Options

Optimize for Fast Web View: Yes
Create Tagged PDF: Yes



Compression

Color Images

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

Grayscale Images

Bicubic Downsampling to 300ppi 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

Compress Text and Line Art: Yes

Crop Image Data to Frames: Yes

Marks and Bleeds

Marks

All Printer's Marks Type:

Crop Marks Weight:

Bleed Marks Offset:

Registration Marks

Color Bars

Page Information

Bleed and Slug

Use Document Bleed Settings

Bleed:

Top: Left:

Bottom: Right:

Include Slug Area

Marks and Bleeds

Marks

Crop Marks: Yes
Registration Marks: Yes
Page Information: Yes
Type: Default
Weight: 0.25 pt
Offset: 0.1667 in

Bleed and Slug

Bleed All Sides: 0.125

Output

Color

Color Conversion:

Destination:

Profile Inclusion Policy:

Simulate Overprint

PDF/X

Output Intent Profile Name:

Output Condition Name:

Output Condition Identifier:

Registry Name:

Output

Color

Color Conversion: Convert to Destination
Destination: Working CMYK - U.S. Web Coated (swop) v2
Profile Inclusion Policy: Include Destination Profile

Ink Manager... click here to check spot colors or to convert them to process.

PDF/X

Output Intent Profile Name:
Working CMYK - U.S. Web Coated (swop) v2

Advanced

Fonts

Subset fonts when percent of characters used is less than:

All fonts with appropriate embedding bits will be embedded.

OPI

Omit for OPI: EPS PDF Bitmap Images

Transparency Flattener

Preset:

Ignore Spread Overrides

Advanced

Fonts

Subset fonts when percent of characters used is less than: 100%

Transparency Flattener

Preset: [High resolution]