

Exporting PDF's from InDesign:

1) Go to File, Scroll down to Export

2) Export Screen will appear:

a) Adobe PDF Preset should read High Quality Print

b) Under Compression tab, make sure it reads as follows:

Color Image	<ul> <li>Bicubic Down Sampling to : 300 pixels per Inch</li> <li>For Images Above: 450 pixels per Inch</li> <li>Compression: Automatic JPEG</li> <li>Image Quality: Maximum</li> </ul>
Grayscale Images:	<ul> <li>Bicubic Down Sampling to : 300 pixels per Inch</li> <li>For Images Above: 450 pixels per Inch</li> <li>Compression: Automatic JPEG</li> <li>Image Quality: Maximum</li> </ul>
Monochromatic Image:	<ul> <li>Bicubic Down Sampling to : 1200 pixels per Inch</li> <li>For Images Above: 1800 pixels per Inch</li> <li>Compression: CCITT Group 4</li> <li>Image Quality: Maximum</li> </ul>
☑ Compress Text and Line Art ☑ Crop Image Data to Frames	
c) Mark and Bleeds: (This will depend on your job and what it requires)	
	<ul> <li>In most cases we prefer no marks, since we apply our own.</li> <li>Bleeds: Enter value of bleed in provided area.</li> <li>* Pleas Note: We must have at least .125 Inch if the job has bleeds.</li> </ul>
d) Output:	- Color Conversion: No Color Conversion - Profile Inclusion Policy: Include Tagged Source Profiles
e) Advanced: Nothing should change on this tab	

f) Security: If file is Password Protected, we must have the password.

3) After all that is done, Hit Save.