



pre-media specifications

- Supported Files and Formats:
 - All major applications: Adobe and QuarkXPress products and their file formats
 - True Type, Type 1, and Open Type fonts (PC fonts will either be converted or substituted)
- PreFlight Specifications for Native Applications: Please provide the following
 - Hard copy or electronic soft proof (PDF) of final output
 - All required fonts for the page layout and supporting artwork files
 - Supporting artwork files (layered photoshop files if editing is required)
 - Page layout file should contain all required bleeds (trapping is not necessary)
 - Color breakouts if colors are other than CMYK (TAC - ink density should not exceed 320%)
- PreFlight Specifications for PDF Files:
 - Make sure all fonts are embedded (no subsets or composites of the font)
 - Page size and bleed size should be at 100% of final output size
 - PDF/X-1a: 2001 and PDF/X-3: 2002 are preferred for your distilling options
- High-end Color Drum Scanning Specifications:
 - Drum size - 20" x 28" (Artwork can be Reflective and Transmission)
 - RGB and CMYK color spaces available
 - Variable Resolutions (up to 2400 ppi)
 - Enlargements up to 3100%
- High-end Black and White Flatbed Scanning Specifications:
 - Drum size - 18.75" x 12" (Artwork can be Reflective and Transmission)
 - Bitmap and Grayscale color spaces available
 - Variable Resolutions (up to 1200 ppi)
 - Enlargements up to 300%

Rev.2.2.06