



Supplied 1-bit TIFF Requirements

We cannot accept ".len" file's

When supplying 1-Bit TIFF files Flexo plates or seamless sleeves the following is required:

- Resolution: 2400 DPI
 - Rotate 90 (Portrait)
 - LZW compression
 - Surface Print: Positive, Right Reading
 - Reverse Print: Positive, Wrong Reading
- (Note: TIFFs are flipped and rotated when imaged at Carey)*
- Bump curves and dot gain compensation curves are the responsibility of the creator of the 1-bit TIFF files.
 - Marks, trapping, and content are the responsibility of the creator of the 1-bit TIFF files.
 - All 1-bit TIFF files must clearly be identified with the color in the file name.
 - Any marks not intended to plate/print must be 1" outside the trim area (ex. Centerlines).
 - **Seamless sleeve 1-Bit's** must be at exact circumference/repeat size
 - **Seamless sleeve 1-Bit's** must be created using seamless screening
Which mean's there is no shown stagger in the file at 100% (No distortion)
 - Flat plate 1-bits will show a stagger in the file.

Seamless sleeve: The work/die area must be centered to the width of the 1-Bit tif
(Space from the die edge to edge of 1-bit should be the same on both sides)

..... all 1-bits Must use LZW compression

- **Flat Plate 1-Bits** should be Jogged on the repeat edges and must be distorted to the repeat size.

If 1-Bits can not be supplied or need a press curve, we can accept ESKO (.PAF-linkedge) Artpro (.AP) or Normalized PDF files.

Please contact your Carey Color CSR to set up FTP information, Curve information or if you have any questions.

Carey Color Inc Ohio
1-800-555-3142
330-239-1835
www.careyweb.com

