

SOFT-PROOFING PIKTO PHOTOBOOKS WITH PHOTOSHOP



BEFORE STARTING:

ICC profiles allow you to simulate a printed image onscreen assuming that your monitor is accurately calibrated.

OVERVIEW:

Find the PIKTO_170GSM_XXXX.icc profile in the Photoshop Templates folder.

For PC, right-click on the colour profile and select “Install profile”

For Mac, drag the ICC profile into Macintosh HD: Library: Color Sync: Profiles

IN PHOTOSHOP:

Choose View: Proof Setup: Custom... and select the PIKTO_170GSM_XXXX.icc profile. Use “Relative Colorimetric” for Rendering Intent and check “Black Point Compensation”

Toggle between View: Proof Colors to see the resulting simulation and original colours.

IMPORTANT:

Using Pikto Book: it - For best results, images should be submitted in sRGB color space. Note that PDF proof is displayed using sRGB only and displays color accurately using a calibrated monitor. Do not convert or assign to the PIKTO_170GSM_XXXX.icc profile. Colour transformation is handled in the printing stage.

Using Pikto ROES - Images must be submitted with any valid ICC profile. Color transformation is handled automatically in the printing stage.