

[How to] Blackout Banner

The UCJV Printer series offers unlimited versatility in the range of printable media and applications that can be produced. Highly flexible LUS 170 UV led curable inks have the ability to print on not just coated media, but uncoated and fabric varieties.



PRINTER: UCJV300 Series

RASTERLINK VERSION: RasterLink 6 Plus Ver 2.1

MEDIA: JET UP BC- Dickson Coatings

PROFILE: Berger be.tex Genius M1 v3.5

TYPE: Full Color

PASSES:16

OVERPRINT: 1

RESOLUTION: 600x600

INK: LUS 170

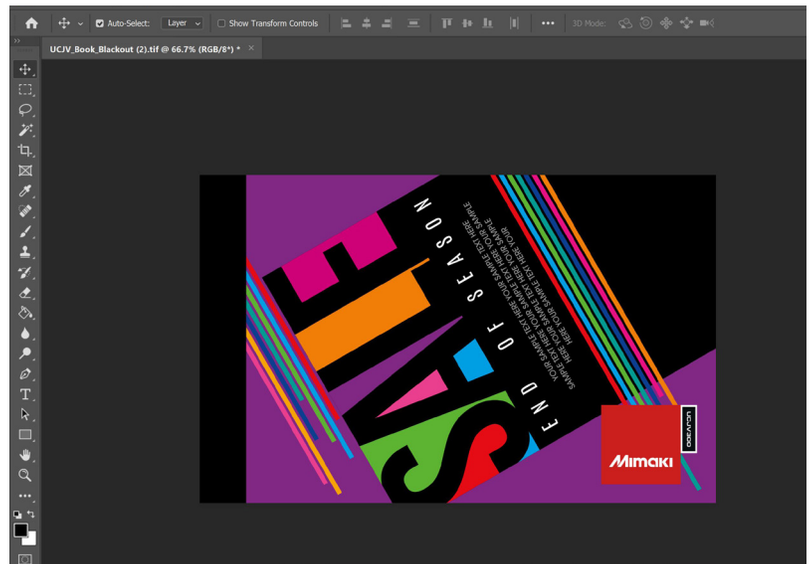
INK CONFIGURATION: CMYK + CL CL + W W

AMOUNT OF INK USED: 2.226 cc

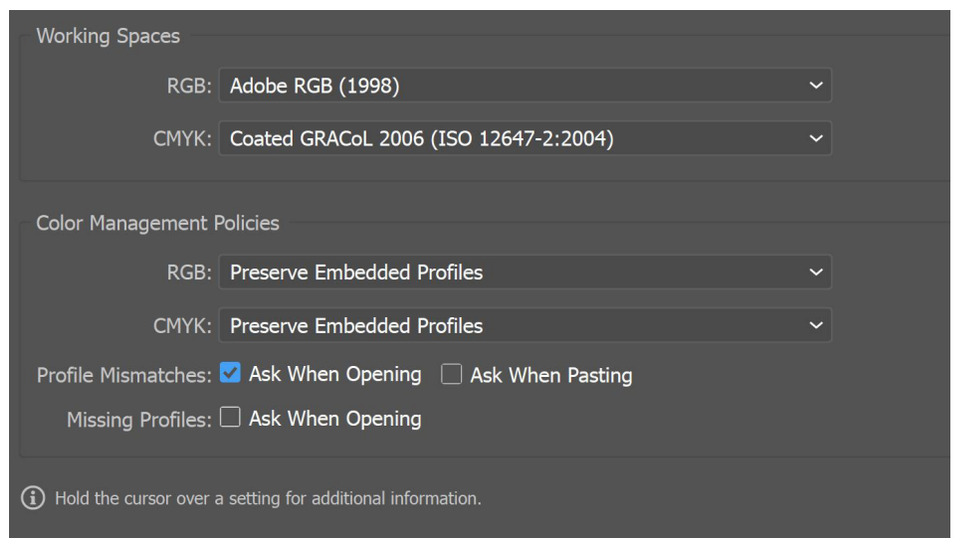
Profiles can be downloaded through the profile update tool in RasterLink or manually on the product pages found at www.mimaki.com

STEP 01: DATA CREATION

1.1. Create design image using design software Illustrator or Photoshop, save in format .eps (illustrator) or .Tiff (photoshop)



1.2. Confirm settings.
- Go to Edit>Color settings.



1.3. Save your work.

Note: Before printing the file, load the material on the printer.

STEP 02: RASTERLINK SETTINGS

2.1 Open file in Rasterlink.

2.2 Profile and Resolution

-Click the Quality icon .

-Choose profile and resolution. Also, confirm color matching settings.

Profile: Berger be.tex Genius M1 v3.5 | Resolution: 600x600VD

2.3 Image Edit

-Click on General.

-Scale your image to the size you need your graphic to be.

-Here you can align your object to the material and create any copies.

2.4 Printing

-Click on Execution icon. When the print condition and print place are confirmed, you can start printing.



STEP 03: Application

3.1 Application

-Application for Interior Decor, Wallcovering, Retail backdrops- window displays, S&G frames.