

DeskPack 20.0.1

What's New

Frank Woltering

Product Manager Graphic Editing

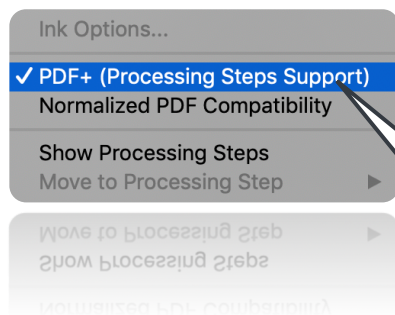
Supporting Adobe Illustrator 2021

- DeskPack 20.0.1 can be used with
 - Adobe Illustrator 2019
 - Adobe Illustrator 2020
 - Adobe Illustrator 2021

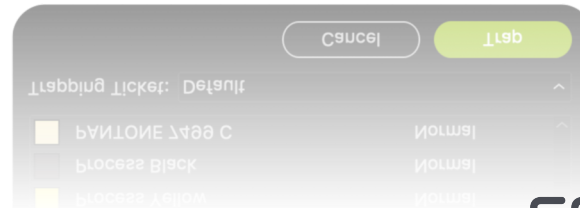
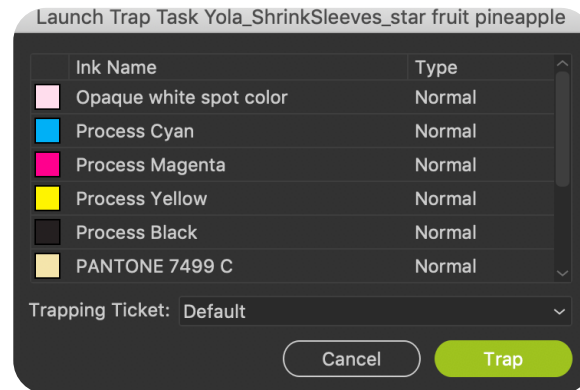


Trapper Client (Module)

- The Trapper Client can now access the new Automation Engine 20.1 trapping tickets

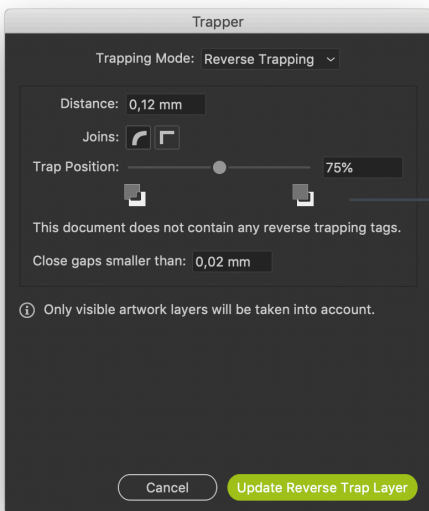


For Documents in PLUS
Mode the New Trapping
Tickets can be used

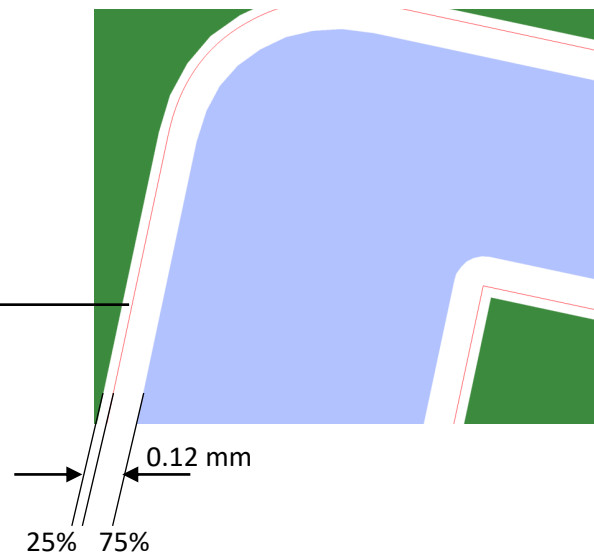


Reverse Trapping (PowerTrapper Module)

- Preparing artwork for printing beverage cans or cups in Dry Offset process is a very complex and error prone task because it demands to introduce a gap between adjacent colors of each individual graphic object
- DeskPack PowerTrapper features a new automatic trapping mode for reverse trapping
- It provides the ability to apply a bi-directional gap

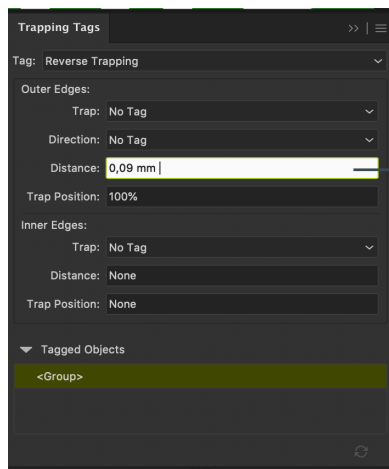


You can define the ratio of gaps split toward the darker and lighter color

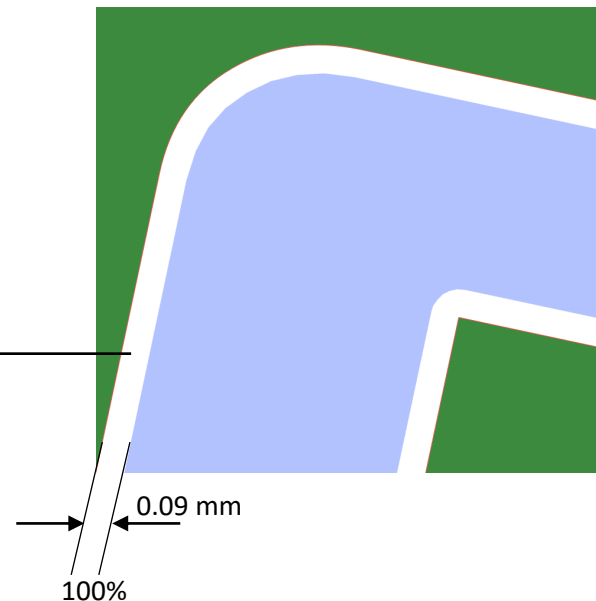


Reverse Trapping (PowerTrapper Module)

- Using the InterTech-awarded trapping tags, you can tune the trap results of any objects to your needs to minimize visual impact



You can define individual settings for selected objects



New Barcode: Code 93

- The Dynamic Barcodes tool allows creation of Code 93 barcodes



Dynamic Barcodes

Barcode Type: CODE 93

Rotation: 0°

Code: CODE 93

Text parameters

☒ Add Human Readable Characters

Font Family: Arial

Font Style: Regular

Size: 12 pt

Alignment: [Left] [Center] [Right]

Vertical Offset: 0 mm

Additional parameters

Bar Width Reduction: 0 mm

Device Compensation: 0 mm

Height: 6,35 mm

Characters per unit: 0,000284 / micron

Narrow Bar: 0,1905 mm

☐ Box

Top: 0 mm Left: 0 mm

Bottom: 0 mm Right: 0 mm

Stroke Weight: 0 mm

☐ Only Top and Bottom Bars

☐ Use Properties from Job Setup

Barcode Recognition

Extract

☐ Compare View Hold to View Original

Apply

Barcode Bearer Bars

- Code 128, Code 128 Long, HIBC 128, GS1 Code 128 and 2of5 can now be equipped with bearer bars



Dynamic Barcodes

Barcode Type: CODE 128

Rotation: 0°

Code: CODE 128

Text parameters

Additional parameters

Bar Width Reduction: 0 mm

Device Compensation: 0 mm

Height: 6,35 mm

Characters per unit: 0,000284 / micron

Narrow Bar: 0,1905 mm

Width: 23,4315 mm

☐ Box

Top: 0 mm

Bottom: 0 mm

Left: 0 mm

Right: 0 mm

Stroke Weight: 0,5 mm

☒ Only Top and Bottom Bars

☐ Use Properties from Job Setup

Barcode Recognition

Extract

Compare View

Hold to View Original

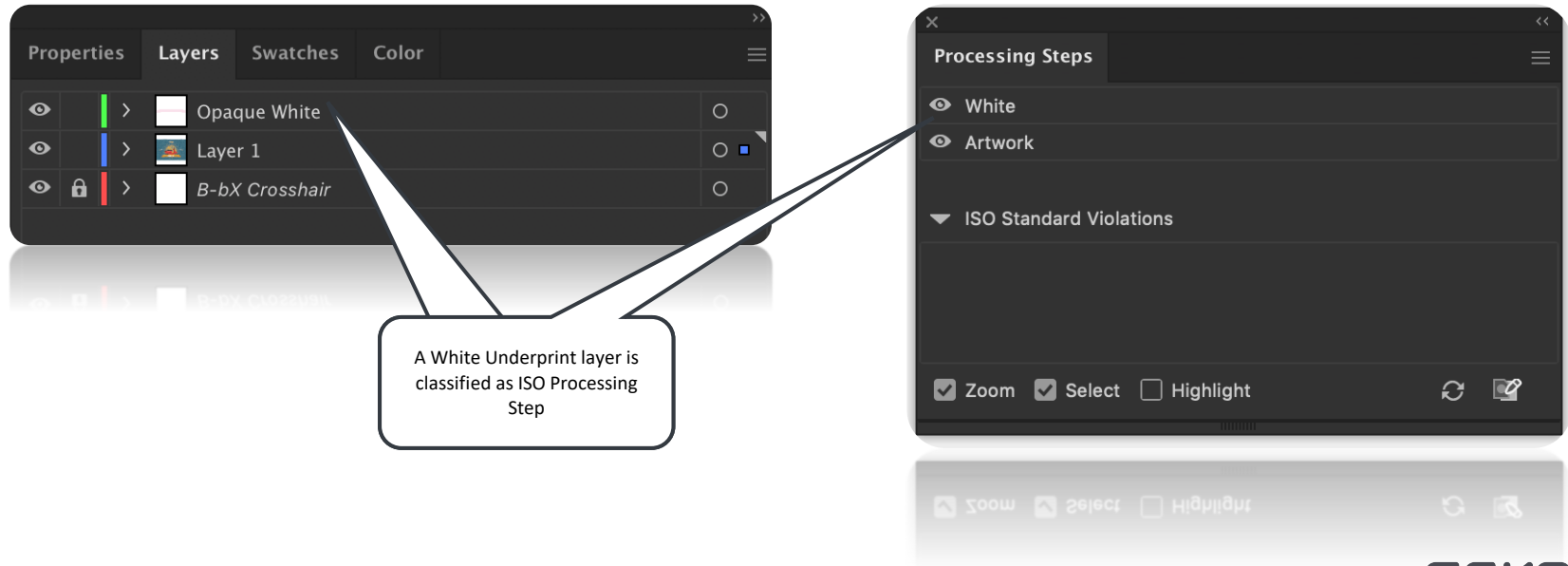
Apply

New GS1 identifiers

- You can now use following GS1 application identifiers
 - 43xx
 - 395n

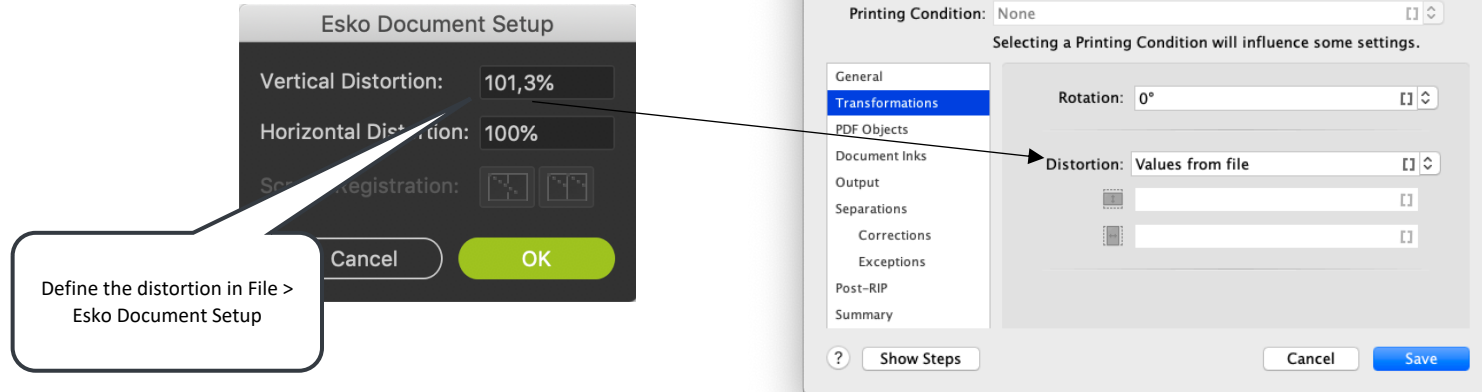
PLUS Mode: White Underprint

- When in PLUS mode, the White Underprint tool will automatically generate a new ISO Processing Step of type “White”



PLUS Mode: File Distortion

- You can now add distortion meta data to your document
- The distortion can be executed by Imaging Engine 20.1



ESKO*