PackEdge and Plato 16.0

What's new?

11/07/2016



Support for PDF 2.0 ink order

- When normalizing a PDF2.0 or placing it natively in Plato, the ink order is recognized
- As ArtPro+ is writing ink order as specified by PDF 2.0, you can now easily generate plate and cylinder layouts with PDF files saved by ArtPro+ (PDF+)
- For more information please refer to the PDF+ white paper on help.esko.com. Click here

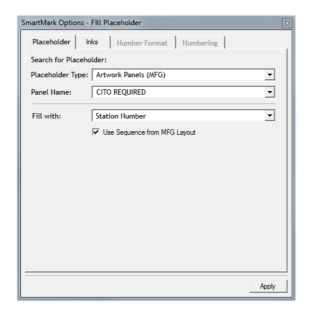


New Plato SmartMark "Fill Placeholder"

- This SmartMark will search for placeholders in a CAD based layout and generate objects, either a SmartMark set or Station Numbers, on the locations of these placeholders
- The placeholders can be text objects or artwork panels in an MFG file or named objects in a PDF
- This allows adding gluer/folder barcodes, barcodes containing production data, station numbers..



New Plato SmartMark "Fill Placeholder"







Ink book improvement

- In PackEdge or Plato standalone mode, the Pantone ink books now always contain real ink data
- This ensures consistent rendering of Pantone colors across all Esko applications



New inks and ink books in the July 2016 Esko Platform

- 112 New PANTONE Colors
 - in Eight inspiring color ranges, derived from market requests
- PANTONE EXTENDED GAMUT Coated Guide
 - > Guide to colors printed with 7 color process
- TOYO Color Finder
 - > 1050 colors from TOYOINK





PackEdge and Plato 16 support Windows 10



