

VI DE Printing Guidelines

Overview

The applications supplied require a few set up details to be confirmed before you attempt to print them out.

correctly before attempting any output.

It is suggested that you rely on the assistance of a local analyst to make sure that rips or set up

Technical Starting Point

- This is a demonstration of the output and not the construction of the document
- All output has been created in VIPP ver 9 or VIDE ver 10.



VI Design Express Print Set up

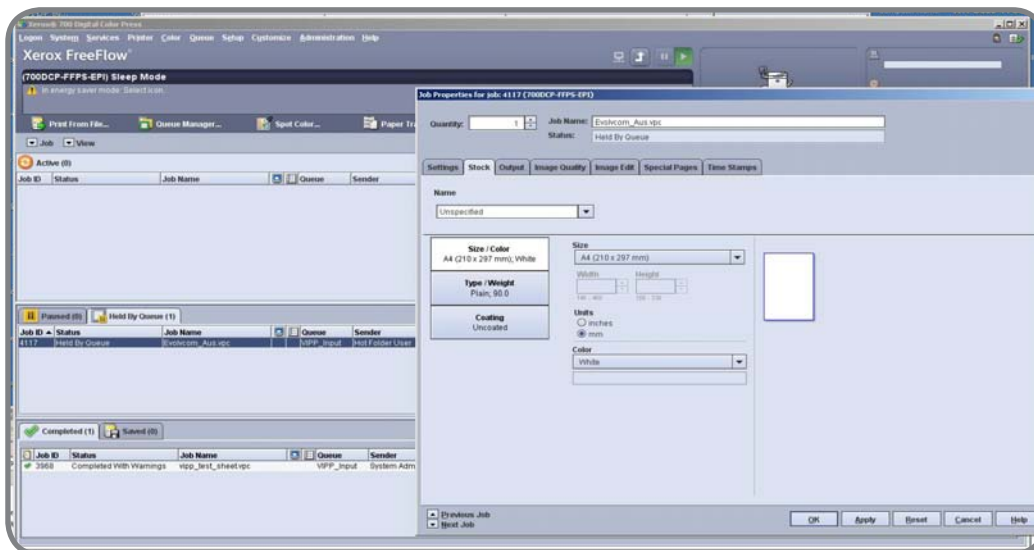
All checks to be carried out well in advance by an Analyst / Innovation Specialist prior to a demonstration

- Check that your RIP has a VI License installed.
- Check that you have a VI DE interpreter installed the latest version compatible with these samples is “VIC100a_X86”
- Check that the rip has the relevant Speciality Imaging fonts installed.
- Check that the rip has a VI customised queue available with correct colour settings assigned.

All VIPP documents must go through the relevant queue for the document to rip correctly.

Send VPC files directly to the VI queue, if you move it from a HOLD queue to a VI queue you may get error codes when ripping..

VI Design Express Printing the File



- Import your .vpc file into the VI queue.
- Once the file has arrived at the rip queue, select the job properties and assign a paper stock. (See the matrix on the following page)
- We require no finishing on these applications as they have been assigned in the VI DE Export properties of InDesign*
- Check the overall press settings, you may only want to print a page range, and release the job for print.

*Paper stocks, imposition and finishing can all be set up in the InDesign document when we export the job as a “vpc” file. All the commands are placed in the VIPP code which the FreeFlow rip honours.

Application Stock

Application	Paper Size	Paper Weight
Casino Ticket	SRA3	210 - 300gsm
Charity Pet Mailer	SRA3	90 - 170gsm
University Certificate	A4	90 - 210gsm
Animal Detective Book	SRA3	120 - 170gsm
Evelcom Transactional	A4	90gsm
Acrona DM Flyer	SRA3	280 - 300gsm
Acrona Test Drive Tag	SRA3	300gsm