

42nd Annual Tulip Festival

Outdoor concerts, colourful
parades, fireworks and activities
for the whole family!

42nd
Edition

Experience the Festival at sites throughout the city!

Music performances: **4th May** starting at 2 p.m

Sandra Ellis

This year marks the **42nd**
edition of the **Annual
Tulip Festival** taking place
**22nd April through 4th
May**. The Festival is a
celebration of Spring, with
over one million tulips
blooming in public spaces
across the city. The annual
event is typically attended
by over 500,000 people.

Perfect Output With Fiery FS100 Pro Servers

Fiery® FS100 Pro servers print PDF files exactly as the designer intended, perfectly rendering transparencies, overprints and mixed colour spaces.

VIGC PDF RIP Audit Perfect (100%)



VIGC is an international organisation that follows recent innovations in the technology of the graphics industry. They developed the PDF RIP Audit to determine which systems can render print jobs correctly and consistently. The Fiery FS100 Pro is the only system to render every print job exactly as expected, earning the honour of a “Perfect” label.



Print this sample using the “File/Import Job” job submission method to the Fiery Command WorkStation® Held queue. This, or the Hot Folder job submission, is the most efficient workflow for high-production environments.

Use the colour settings noted with the Adobe® PDF Print Engine (APPE) interpreter. However, you can expect the same results when using the PostScript (PS) interpreter for PS driver submission from Adobe Acrobat®.

Fiery FS100 Pro Colour Settings for this PDF/X-4 Sample:

- Composite overprint: checked (default setting)
- Optimise RGB transparency: checked
- CMYK > Use embedded profile when present (converted to Lab): checked
- PDF/X output intent: checked
- RGB > Use embedded profile when present: checked
- Separate RGB/Lab to CMYK source: checked

Output Problems Without a Fiery Digital Front End (DFE)

Every file processing method presents different print errors after processing transparencies, overprints and mixed colour spaces. This document shows three file processing methods typically used on non-Fiery FS100 Pro DFEs.*



APPE Method

Cyan boxes show transparencies not rendered correctly using the APPE interpreter when non-Fiery DFEs don't meet the PDF/X-4 specifications. Some systems may show additional failures not depicted here.



PS Method

Cyan boxes show expected failures when PDF/X-4 settings are processed through the PS interpreter. As a result, photographic images are desaturated.



PS Driver Method

Cyan box shows expected failure when printing through a PS driver. The light stripes in the thin rectangle may fail to print. In addition, this job submission method is not recommended for high-production environments.

*And other specific supported Fiery DFEs.