


Star Plate workflow


Star Plate digital imaging software is specially designed for inkjet imaging on inkjet plate or film via an Inkjet Printer.

It provides the ability to image high-resolution separated and screened bit-map files from RIPs onto film.


Supported file input



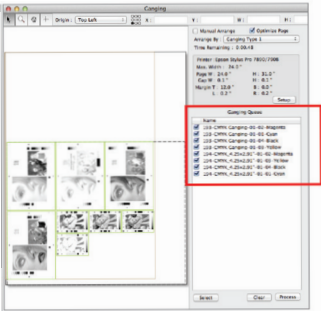
Pre-separated Postscript files 1bit Tiff from alternate RIP



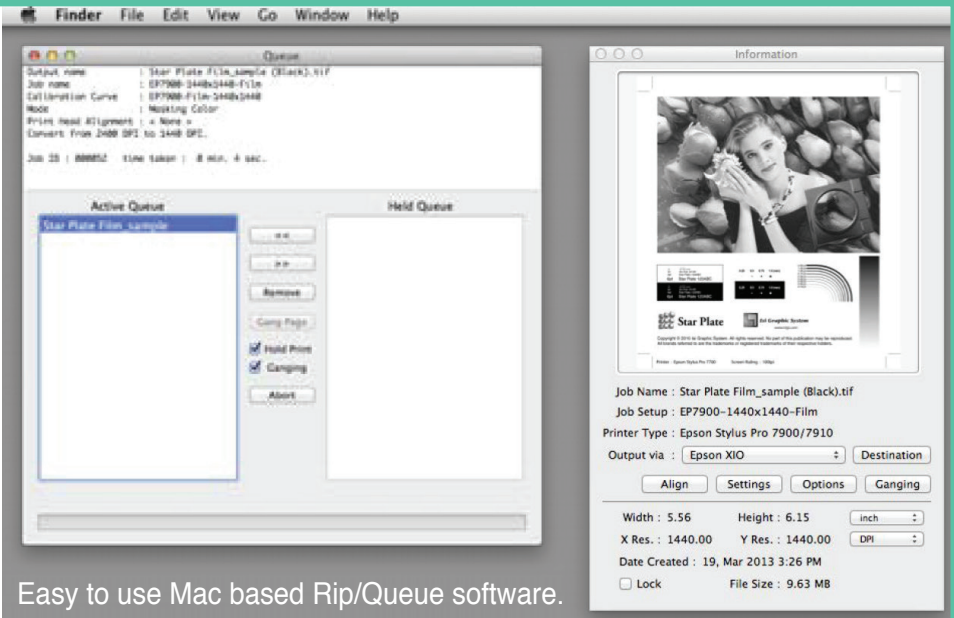
Hot Folder Capable



Ganging Feature



Easy to use Mac based Rip/Queue software.



Output DPI resolution: 1440, 1600, 2400 & 2880 dpi

Screen ruling: 200lpi max (150lpi recommended)

Smart Screening optional

No Processor or Chemicals required

Minimum System Requirements:

- Apple iMac 2.7GHz
- Mac OS 10.7 and above
- 8 GB RAM
- 1TB Hard Disk Space
- 100 BASE-T Ethernet
- USB 2 Port

EPSON Inkjet roll fed output device
Epson Stylus Pro 7890/9890/7908/9908.

