SPECIFICATIONS

Rampage RIP

PLATFORM
- Rampage RIP – Windows NT
- Rampage Client – Macintosh
- Supported Networks:
  - Windows NT
  - Unix
  - Novell 4.x

TRAPPING
- 14 inks (10 spot colors)
- In-RIP, object based
- Automatic trapping:
  - Blend on blend
  - Contone on blend
  - Process color on spot
  - Superblacks
  - 1-bit TIFFs
- Spot and process monotones, duotones, tritones
- Interactive trapping on Mac:
  - Local and global overrides
  - Single-color pullbacks
  - Apply ghosting
  - Soft-edge silhouette masking
  - Smart shadows

OTHER FEATURES
- Integrated OPI
- Page-independence
- Post-RIP step and repeat
- Build-in preflight utility
- Press gain compensation
- Film packing on drum recorders
- Anamorphic distortion
- Hot folders
- Job statistics
- Auto batch processing
- CT/LW support
- On-the-fly supercell screening
- Off-line production
- Job profiles
- Adobe PostScript® 3
- PDF support

CROSS-PLATFORM RIP SOFTWARE

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RAMPAGE RIP FEATURES

• Automatic in-RIP trapping of up to 14 inks with optional, interactive trapping on standard Macintosh workstations.

• “RIP-once, plot-many” digital proofing to any continuous tone device reduces waste by preserving digital integrity.

• Built-in preflight, OPI, job management, and other functions are seamlessly integrated to streamline workflow.

• Intuitive Macintosh front-end simplifies operation and allows RIP to work without interruption.

• Imposition after rasterization shortens correction cycles, allows CT/LW files to merge with desktop formats, and enables multiple RIPS to work in parallel.

The Rampage RIPing System is a PostScript®-compatible software RIP running under the Windows NT operating system. Rampage is unique in its ability to offer an integrated feature set and workflow without the constraints of a proprietary architecture.

Open and scaleable, Rampage can serve as the common front end to imagesetters, platesetters, and digital proofing systems from Fujifilm and from 3rd-party manufacturers too...protecting past investments and simplifying day-to-day operation.