

Complete finishing tools for cutting devices

The Cut Server and Cut Marks Option for Fiery® proServer and Fiery XF give you the highest return on investment by making your business more productive, and by enabling your company to expand into high-margin applications. Over 2,100 different cutting devices are supported by over 135 manufacturers.



Cut Marks Option

The Cut Marks Option generates and places marks in your job, and can extract multiple cut paths. The option seamlessly connects to the Zünd Cut Center, which ensures a reliable cut workflow by eliminating errors and automating time-consuming tasks.

This option also includes i-cut level 1 and 2 output for maximum flexibility and connectivity to any compatible third party cutting application.

Barcodes can also be automatically created and placed for Esko i-cut, Zünd G3 and S3 series, and Colex cutting devices.

QR codes are supported for Zünd (D3, G3, L3, and S3), Esko Kongsberg, iCut, EuroSystems OptiScout v8, MATIC solutions.

Cut Server Option

The Cut Server Option increases your productivity by seamlessly connecting your job output and your finishing processes. It lets you drive up to two cutting engines in parallel to meet those tight turnaround times.

In addition, this automated solution standardizes your cutting workflow for all supported cutter types and models.

For a full list of supported cutting devices, and which option they are supported by, visit <u>solutions.fiery.com/supported/cutters</u>.

System requirements for Cut Server Option

Operating Systems

- Microsoft® Windows® XP Home Edition; XP Professional
- Win 2003 Server Standard; Windows Vista
- Win 2008 Server; Windows 7 (The EFI Cut Server application needs to run on a Windows operating system, but can be accessed by any Windows or macOS Fiery XF client)

Hardware

- 2 GHz Pentium IV PC or higher
- 1 GB RAM per CPU
- 60 GB HDD
- 10/100 MBit Network

Note that the system requirements for the Cut Marks Option are the same as for Fiery Command WorkStation®

We develop breakthrough technologies for the manufacturing of signage, packaging, textiles, ceramic tiles, building materials and personalized documents, with a wide range of printers, inks, digital front ends, and a comprehensive business and production workflow suite that transforms and streamlines the entire production process, increasing your competitiveness and boosting productivity. Visit www.efi.com or call 650-357-3500 for more information.





Nothing herein should be construed as a warranty in addition to the express warranty statement provided with EFI products and services.

AutoCal, Auto-Count, Best Eye, ColorGuard, ColorPASS, ColorRight, ColorWise, Command WorkStation, Cretachrom, Cretaprint, the Cretaprint logo, Cretaprinter, Cretaroller, Digital StoreFront, Divisional Graphics, Distancing Graphics, DocBuilder, Dynamic Wedge, EDOX, EFI, the EFI logo, Electronics For Imaging, EPOcunt, EPPhoto, EPRegister, EPStatus, Estimate, FabriVU, Fast-4, FASTRIP, FASTDRIVE, Fiery, the Fiery logo, Fiery Compose, Fiery Driven, the Fiery Driven logo, Fiery DesignPro, Fiery Images/ever, Fiery Intensify, Fiery JobElow, Fiery JobElow, Fiery JobBaster, Fiery Navigator, Fiery Prints, Intensity, Inkware, IQ, IQuote, LapNet, Lector, Logic, MarketDirect StoreFront, MarketDirect VDP, MarketDirect Cross Media, Metrics, Metrics, MicroPress, Monarch Planner, OneFlow, Optima, Optitex, Organizing Print, Pace, Pecas, Pecas Vision, PC-Topp, PressVu, PrinterSite, PrintFlow, PrintMe, the PrintMe logo, PrintSmith, PrintSmith Vision, PrintStream, Profile®, Process Shipper, Prograph, ProGraphics, PSI, PSI Flexo, Radius, RIPChips, RIP-Mile-Print, SafeGuard Graphics, Spot-On, Spot Pro, Synchro 7, Technique, UltraDrop, UltraPress, UltraTex, UltraVu, UV Series 50, VisualCal, VUTEk logo, and WebTools are trademarks or registered trademarks of Electronics For Imaging, Inc. and/or its wholly owned subsidiaries in the U.S. and/or certain other countries.