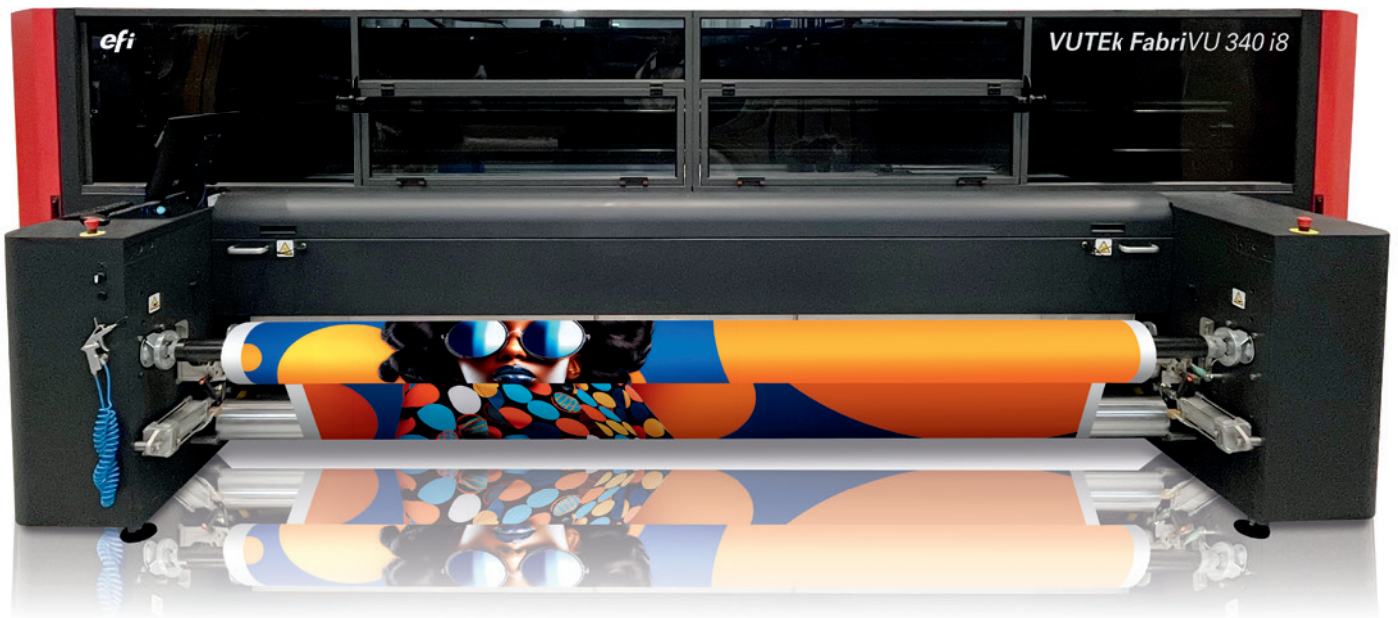




VUTEk® FabriVU® 340 i8
Soft Signage Printer

Built for the graphics that
build brands. And business.



More colors. Higher accuracy. Stronger margins

Brand-accurate soft signage at scale

When brilliance differentiates your business, four colors aren't always enough. The EFI™ VUTEK® FabriVU® 340 *i8* dye-sublimation printer with inline fixation meets the color-fidelity demands of retail, event, and branded environments with eight-color printing that reproduces a wider gamut, renders richer tones and smoother gradients, and more accurately matches brand colors the first time, every time.

The difference for your business? Fewer proofing cycles, fewer reprints, faster turnarounds, and visual impact that moves people.

The EFI VUTEK FabriVU 340 *i8* printer sets a new standard for high-impact soft signage graphics – amazingly accurate, production-ready, and purpose-built for soft signage producers that compete on being brilliant at every job.





Eight colors – one benchmark for brand fidelity

For decades, soft signage producers had to simulate brand colors that four-color printing with CMYK can't fully reproduce. Until now.

The EFI VUTEk FabriVU 340 i8 printer's eight colors expand the printable gamut well beyond four-color printing. Difficult colors are now printed more accurately. Gradients flow smoother. Blacks run deeper. And brand color repeats consistently across locations, campaigns, and reorders.

Where CMYK stops, the VUTEk FabriVU 340 i8 begins

- Eight-color printing: CMYK + Orange + Blue + choice of two light inks (Light Cyan, Light Magenta, or Light Black)
- Extended gamut reproduction of challenging Pantone® colors, especially oranges and blues
- Smoother gradients, skin tones, and pastels with light inks
- Up to 2,400 dpi resolution and four-level grayscale
- 4 pL, 7pL, 12pL, and 18pL drop sizes for smooth transitions and crisp detail

Production-level throughput. Eight-color precision.

Built on 80 years of textile industry expertise, the VUTEk FabriVU 340 *i8* dye sublimation printer delivers production-level speeds, industrial reliability, and inline fixation to direct-print to fabric and sublimate in a single step – with runs ready for finishing straight off the printer.

With production level output up to 4,036 ft² (375 m²) per hour, you can meet tight deadlines easily and keep high-volume shifts on track.

Beautiful results with no compromise on throughput

- Eight high-performance printheads engineered for eight-color production-level output
- Production mode up to 2,260 ft²/hr (210 m²/hr)
- POP quality mode up to 1,453 ft²/hr (135 m²/hr)
- EFI's platen and extraction technology system enables inline sublimation in one step
- Industrial build for maximum reliability and multi-shift uptime
- Auto printhead cleaning and capping station to keep the system up and running

Where brand color and application versatility are essential

Eight-color capability earns a premium when visual quality and color fidelity are critical – where brand-critical applications must look exactly right across multiple materials and dozens or hundreds of installations.

The VUTEK FabriVU 340 i8 printer features advanced media control to print directly to a wide range of polyester-based materials up to 3.4 meters wide. For even more application possibilities, the inline sublimation can be turned off for transfer paper printing.

Engineered for the applications that matter most to brand-driven customers

- In-store signage and point-of-sale displays where brand color drives attention and conversion
- Lightboxes and SEG wall graphics where backlit color must hold up under direct illumination
- Seasonal campaigns and national product launches requiring color consistency across dozens or hundreds of locations
- Brand refreshes and re-launches where exact color matching signals the new identity



Fewer steps and less waste mean stronger margins

When brand colors hit accurately on the first pass, job economics shift: fewer proofing rounds, fewer reprints, faster turnarounds. And because inline fixation eliminates the need for a separate heat press, there's no added floor space, no added manpower, no added capital outlay.

Medium-viscosity EFI inks carry higher concentrations of dye. More dye means less water, so inks are easier to dry. The ink recovery system saves more than 95% of the ink lost during purging, so almost nothing goes down the drain. Big profit gains, job after job.

The colorful part of this story are the profits

- Higher first-pass color accuracy means fewer proofs and reprints
- Inline fixation eliminates the cost and floor space needed for a separate heat press
- EFI's platen technology reliably and consistently distributes heat across the platen, reducing material and ink waste from reprints
- Up to 30% lower ink consumption versus competitive units
- 95%+ ink recovered during purge cycles

Driven by Fiery — the world leader in digital inkjet color printing



With over 30 years as a worldwide market leader in digital front end innovation, the Fiery® proServer Premium provides outstanding image and color quality with features to make print results truly exceptional. The high-performance Fiery server contains:

Fiery XF server software for Windows® including:

- Spot Color support
- FAST RIP
- Cut Marks option
- Color Profiler option
- Color Verifier option
- File Export option
- Printer Option EFI
- Unlimited macOS® or Windows installations of Fiery Command WorkStation® with up to 10 concurrent connections
- EFI ES-3000 spectrophotometer
- One-year Fiery proServer hardware and Fiery XF software warranty



TECHNICAL SPECIFICATIONS

Printing	
Maximum printable width	133 in (340 cm)
Resolution	Up to 2400 dpi
Number of colors	CMYK + O + B + choice of 2 lights cmk
Ink type	EFI water-based, dispersed dye inks
All popular desktop files formats, including PostScript® 3™, EPS, TIFF, PDF, and RGB/CMYK	
Productivity	
Outdoor	Up to 4,036 ft ² /hr (375 m ² /hr)
Production	Up to 2,260 ft ² /hr (210 m ² /hr)
Backlit	Up to 1,453 ft ² /hr (135 m ² /hr)
Media Handling	
Fabric weight	45 to 450 gr/m ²
Paper weight	45 to 140 gr/m ²
Maximum roll weight	1,100 lb (500 kg)
Maximum outside diameter unwinder/rewinder	18 in (450 mm)
Inline sublimation	Heated platen
Integrated flag printing kit for flag and porous media printing	
Optional vacuum system for transfer paper	
Environmental considerations	
Temperature	Standard: 59-82 °F (15-28 °C) Optimal: 68-78 °F (20-25 °C)
Humidity (non-condensing)* *Humidity level <40% may result in more maintenance cycles and purging of printheads	Standard: 20-90% Optimal Textile 40-90%; Paper 40-60%
Weight	10,582 lb (4,800 kg)
Dimensions (L x W x H)	86 in x 242 in x 71 in (218 cm x 615 cm x 180 cm)
Typical operational power consumption	30 kW
Fiery proServer Premium digital front end	
Color management workflow and RIP optimized for VUTEK printers	

Let's be brilliant. Together.

We understand you want breakthrough technologies to lead you through your digital journey. That's why we're passionate about driving your business growth with a scalable portfolio of products, solutions, services, support, and world-class partnerships for the manufacturing of packaging, sign and display graphics, and textiles with a wide range of printers, inks, and software. Our unwavering commitment is to increase your profits, cut costs, improve productivity, and optimize efficiency — job after job, year after year. We're obsessed with your success. And we definitely believe we have the right people, technology and experience to help your business achieve its goals. Visit www.efi.com or send an email to info@efi.com for more information.



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

BDR, Cretachrom, Cretaprint, the Cretaprint logo, Cretaprinter, Cretaroller, Divisional Graphics, Distancing Graphics, EFI, the EFI logo, Electronics For Imaging, EFIInsight, FabriVU, Fast-4, Inèdit, Inkintensity, Inkware, neoCatalog, neoStampa, neoTextil, PressVu, ProGraphics, Reggiani AQUA Prime, Reggiani AQUA Plus, Rialco, Riapias, SDC, SafeGuard Graphics, UltraDrop, UltraPress, UltraTex, UltraVu, UV Series 50, VUTEK, and the VUTEK logo 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.

All other terms and product names may be trademarks or registered trademarks of their respective owners and are hereby acknowledged.

The information in this publication is covered under Legal Notices for this product.

© 2026 ELECTRONICS FOR IMAGING, INC. ALL RIGHTS RESERVED. | WWW.EFI.COM

AC_131_05_26_US