

# Soft signage that fits your needs



**Lower total acquisition cost. Fast job turns. More premium-margin capability.  
It's soft signage printing for the rest of us.**

When you want to offer soft signage but don't have the higher volumes, floor space, or capex spend to justify a soft signage printer —let alone a dedicated calendar/heat press— you get a soft signage printer that fits your needs. Not the other way around.

The EFI™ VUTEK® FabriVU 340i dye-sublimation printer offers production level speeds, outstanding image quality, and inline fixation capability. It allows you to direct print to fabric and sublimate inline for one-offs that are immediately ready for finishing and shipping.

**At a glance**

- 3.4-metre wide aqueous-based soft signage printer with new EFI platen and extraction technology system that enables product to be sublimated inline
- Dramatic four-colour printing with a wide colour gamut and deep colour saturation for exceptional fabric display graphics
- Ultra-high resolution up to 2,400 dpi and four level greyscale printing with 4pL to 18pL drop sizes
- Production speeds up to 250 m<sup>2</sup> per hour
- Prints direct to fabric with inline fixation for graphics that are immediately ready for finishing and packing
- Inline sublimation can be turned off and paper transfer can be leveraged if off-line sublimation is available
- Ideal for the production of flags, banners, backlit displays, and other high-end display graphics, including one-offs
- Auto printhead cleaning station increases printer uptime
- Capping station to keep your system up and running
- Medium viscosity ink, high-resolution printheads, and ink recirculation system for improved ink yield



## Applications

- Banners
- Flags
- Furnishings
- Soft signage
- Wall coverings



# EFI VUTEk FabriVU 340i

## Media/Handling

- Prints up to 340 cm wide
- Fabric weight from 45 to 450 gr/m<sup>2</sup>
- Paper weight from 57 to 110 gr/m<sup>2</sup>
- Entry and exit: standard roll unwinder/rewinder up to 350 mm outside diameter
- Inline sublimation: heated platen

## Resolution

- Up to 2,400 dpi

## Productivity

- Production speeds (max): up to 500 m<sup>2</sup> per hour
- Production image quality: 250 m<sup>2</sup> per hour
- POP image quality: 165 m<sup>2</sup> per hour

## Formats

- All popular desktop file formats, including PostScript® 3™, EPS, TIFF, PDF, and RGB/CMYK

## Environmental considerations

- Temperature: 20-24 °C
- Humidity: 50-60%
- Weight: 4,800 kg
- Printer and dryer dimensions (L x W x H): 230 cm x 615 cm x 180 cm
- Printer electrical: 3 Phase, 400V, 50Hz, 42kW
- Water pressure: min. 1.5 bar; max. 2 bar
- Water volume: 5 litres per day
- Water temperature: 20-25 °C

## EFI Fiery proServer SE

- Colour management workflow and RIP optimised for VUTEk printers\*
  - Advanced yet easy-to-use colour tools for CMYK profile creation and quality control
  - EFI ES-2000 spectrophotometer
  - Powerful nesting, step and repeat, scaling, cropping, tiling, and cut marks production tools
  - Fiery® station, including furniture, keyboard, and mouse
  - Two-day on-site Fiery colour and workflow implementation services
- \* Check the latest Fiery proServer specifications and availability for this printer on [efi.com](http://efi.com)

## Genuine EFI Inks

- Water-based CMYK-dispersed dye inks

## EFI fuels success.

We develop breakthrough technologies for the manufacturing of signage, packaging, textiles, ceramic tiles, and personalised 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.

