

Wasatch SoftRIP for Label Printing

Wasatch SoftRIP Label Edition is the preferred RIP software for digital label printing with an intuitive user interface that makes label printing effortless. Instantly create full-color, vibrant labels with SoftRIP Label Edition's dynamic print controls and powerful color management tools.

Wasatch SoftRIP Label Edition

Wasatch SoftRIP Label Edition was designed specifically for printing labels. With support for high-speed production, rotary cut marks, superior color management tools, and variable data, printing labels for any market just got easier. These features combined with a simple user interface makes printing hundreds to thousands of labels as simple as drag, drop, and print!

- Add rotary cut marks directly from the main screen of SoftRIP
- Scale, rotate, crop, or resize your label image and create the desired print layout by adding columns and rows
- Reach the desired color output with SoftRIP's powerful color management tools
- Utilize SoftRIP's plug-and-play imaging configurations for superior out-of-the-box color
- Seamless compatibility with label artwork in common formats such as PDF and TIFF files

Variable Data Printing for Labels

Wasatch SoftRIP's Variable Data Printing Option (VDP)* makes it easy to change text, barcodes, or graphical elements to help streamline the production of customized label print runs.

- Customize variable data fields with fonts, barcodes, QR codes, and Data Matrix codes with a variety of sizing, color, and effect features
- Utilize SoftRIP's Barcode Reduction Fonts to offset the effect of dot gain and maximize the quality of printed barcodes
- Print jobs with 10,000 records or more using batch processing
- Automatically resize text and images with expand or shrink-to-fit bounding box options
- Import data from a comma-delimited file or create a database directly in SoftRIP



More on SoftRIP Label Edition



More on SoftRIP's Variable Data Printing option

333 South 300 East Salt Lake City, UT 84111, USA



+1.801.575.8043 800.894.1544