

CONTOUR CUTTING OPTION

BRILLIANT IN ITS SIMPLICITY

Wasatch's Contour Cutting Option makes it easy to drive popular cutting devices using cutting paths created in standard graphic applications. Just specify the cutting path with familiar software applications like Adobe Illustrator, CorelDraw or QuarkXPress. The Contour Cutting Option makes complicated CAD workflows for cutting a thing of the past.



Wasatch processes complex shapes of any kind, maintaining the integrity of those shapes when images are nested or duplicated in SoftRIP. With print and then cut workflows, SoftRIP's ability to track register marks between different printing and cutting devices assures a smoother workflow and more accurate registration.

Streamlined Production Finishing

Wasatch Contour Cutting supports Fotoba cutting devices for trimming entire print jobs automatically. Maximize efficiency by using SoftRIP Smart Nesting™ with Fotoba cutter marks between images.

Cut Device Compatibility

The Contour Cutting Option is compatible with cutters and print/cut plotters from leading manufacturers, and the generic cutter driver works with virtually every HPGL-compatible cutting device. Whether you're using a print and cut plotter or printing your images on one device and cutting the shapes on another, you will succeed with SoftRIP.

Key Features

- Supports popular cutting devices
- Produces Fotoba cutter marks for automated trimming of images
- Exports cutting paths from most popular graphic applications
- Processes complex shapes such as letters and graphics
- Excels in scenarios that require printing an image on one device and cutting the shapes on another device
- Excellent for rectangular cuts and bulk trim jobs
- Automatically generates weeder boxes around cut images
- New generic cutter feature allows advanced users to control virtually every HPGL-compatible plotter, including larger models from companies such as Zund or Wild