

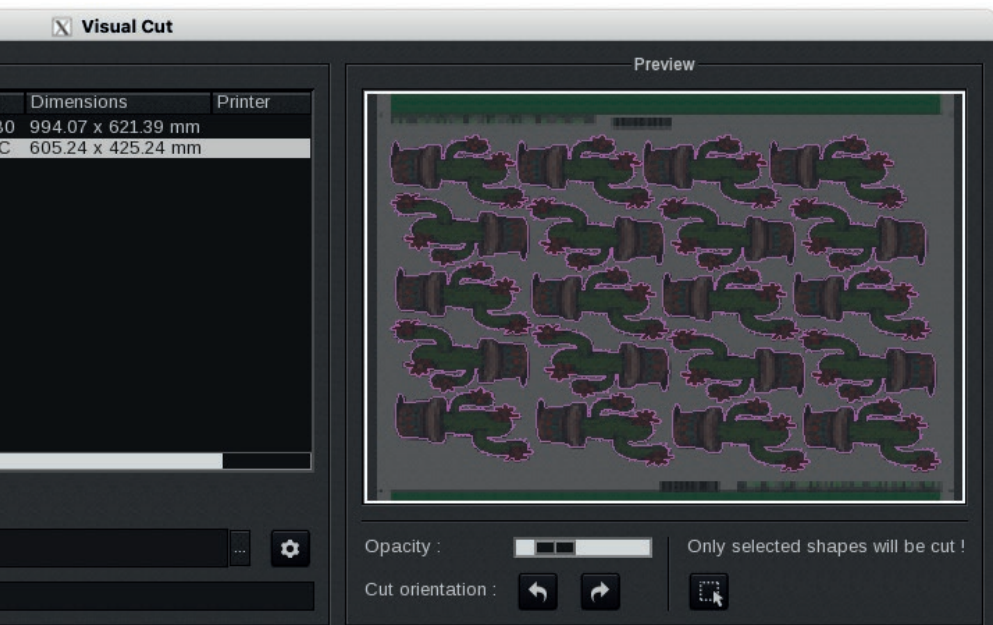
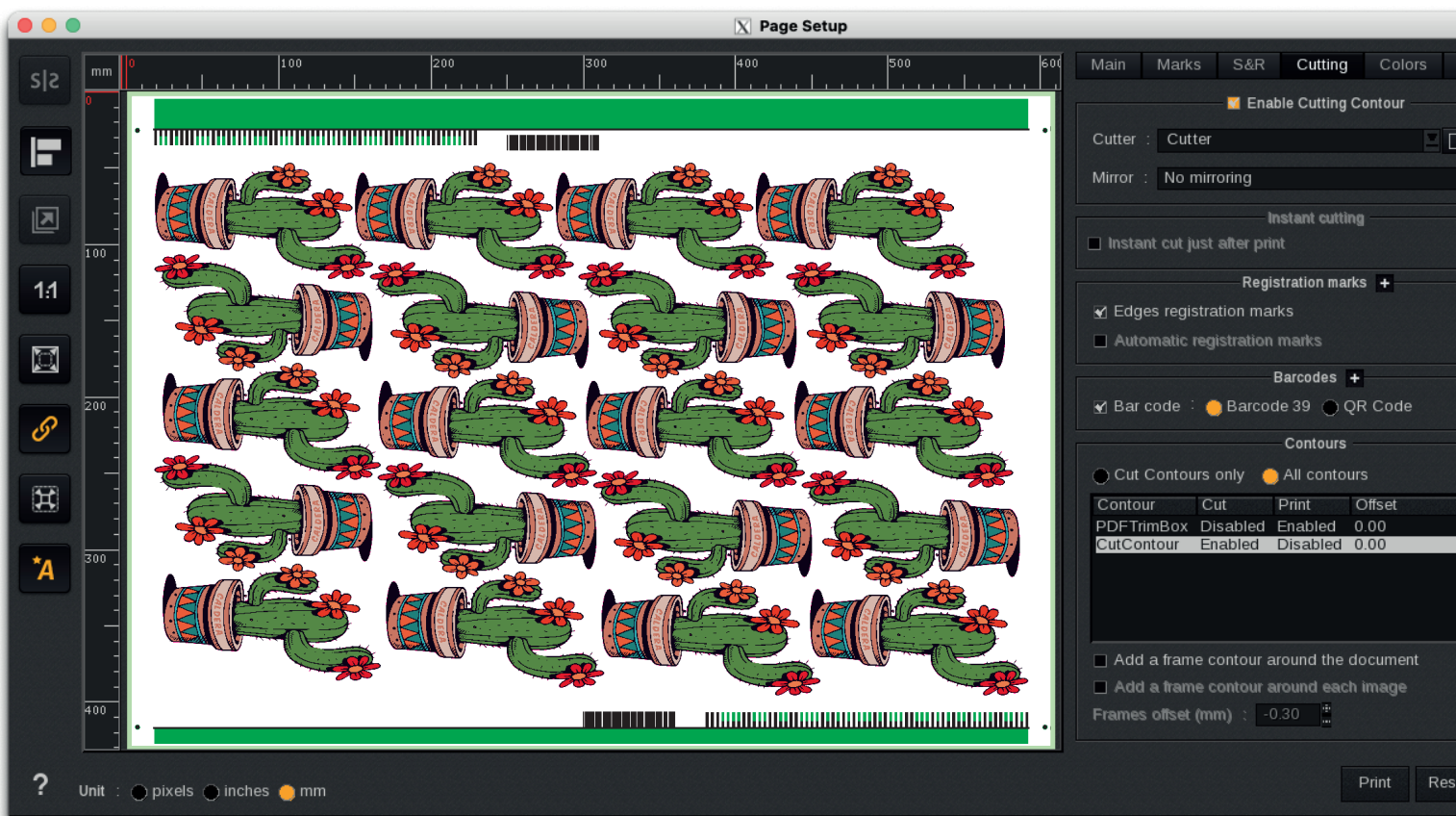
● Cut Management

● Cut Management

CutServer & GrandCutServer

Streamline and unify your print-to-cut workflow

There's no need to have another software to manage your cutting operations— CutServer and GrandCutServer have been designed to streamline your Print & Cut operations from one central interface. Compatible with all the industry-leading cutting devices and controllers on the market, these modules help you enhance your cutting accuracy and minimize media waste to deliver perfect results.



Main features

Scale up your print-to-cut workflow

- Drive an unlimited number of cutting devices
- Link your file's CutContour with your cutter's tools and methods
- Manage cut contours, cutting marks & registration marks
- Manage multiple cut contours within a single file
- Track your cut jobs

● Cut Management

● Cut Management

CutServer & GrandCutServer

Streamline and unify your print-to-cut workflow



Benefits

Seamless integration with your cutting devices

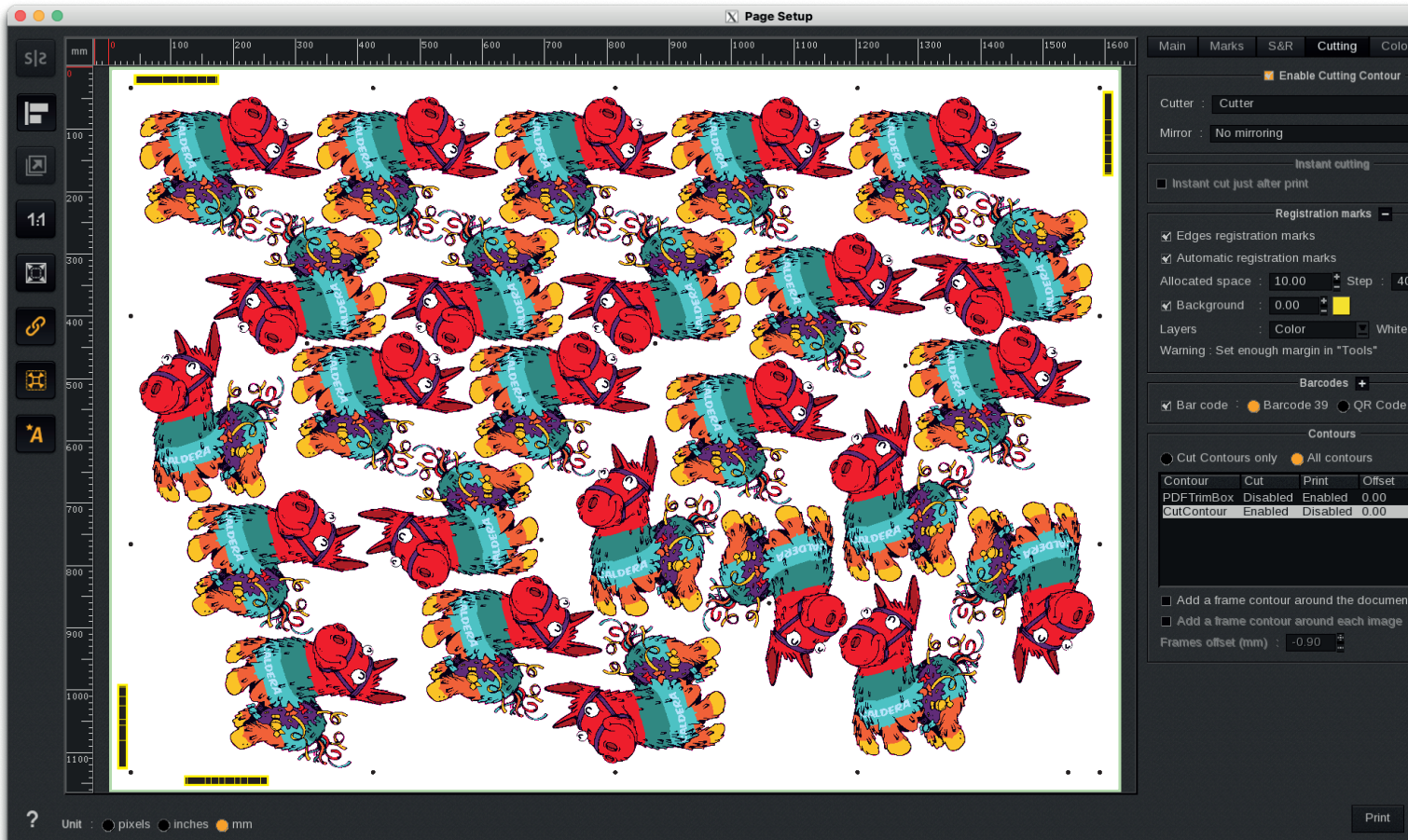
Both CutServer and GrandCutServer are compatible with all industry-leading cutters and controllers of the market.

Unify and improve your print-to-cut workflow

Using several cutting devices from different manufacturers? CutServer and GrandCutServer unify your print-to-cut processes to help you save valuable production time. Generate machine-specific files for each job to ensure optimal cutting precision, and manage cut contours, cutting marks and registration marks to enhance accuracy while minimizing media waste.

A module adapted to your needs

CutServer is recommended to drive roll cutters, while GrandCutServer is recommended for flatbed cutters.



Check whether your cutting devices are compatible with CalderaRIP software [on our website](#).