

ONYX TRUFIT

True shape nesting for any print environment

Save valuable print production time and maximize media usage with shape-based nesting. Easily create complex nested layouts and reduce media usage by up to 50%.

ONYX TruFit artificial intelligence searches millions of combinations to achieve optimal media utilization.

- Easily create optimized shape-based nests
- Automatic cut-path and tool-type recognition from design files
- Eliminate excess white space and crop layouts on multi-page PDFs
- Real-time savings data on media utilization during nest creation

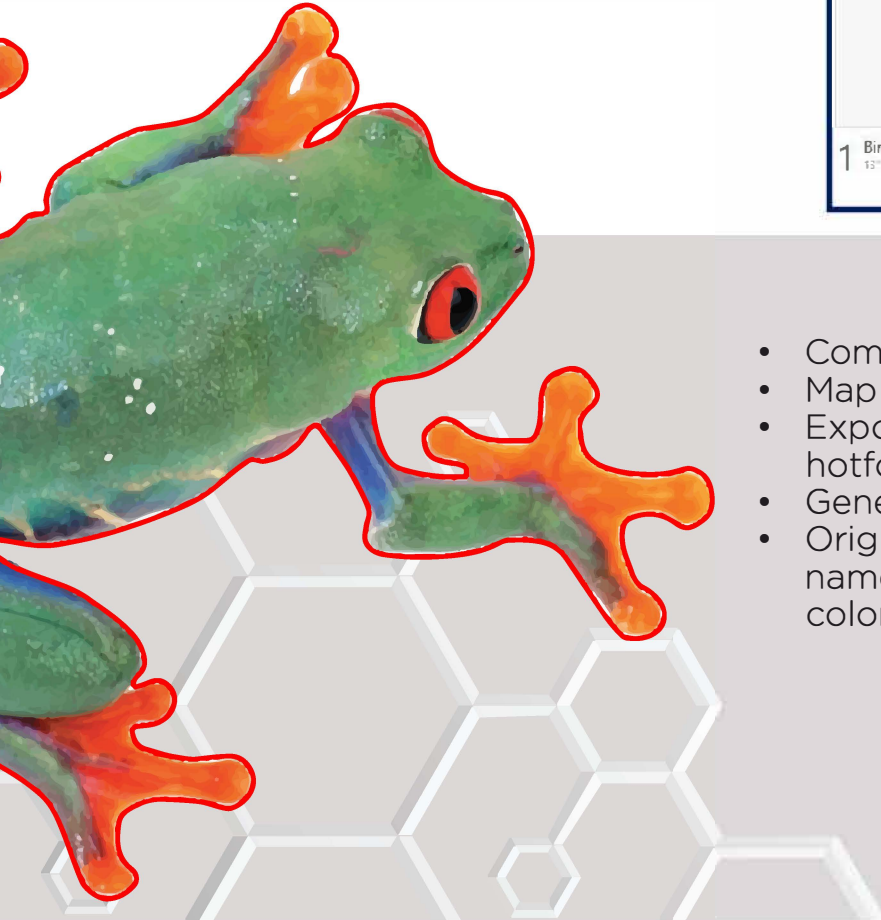
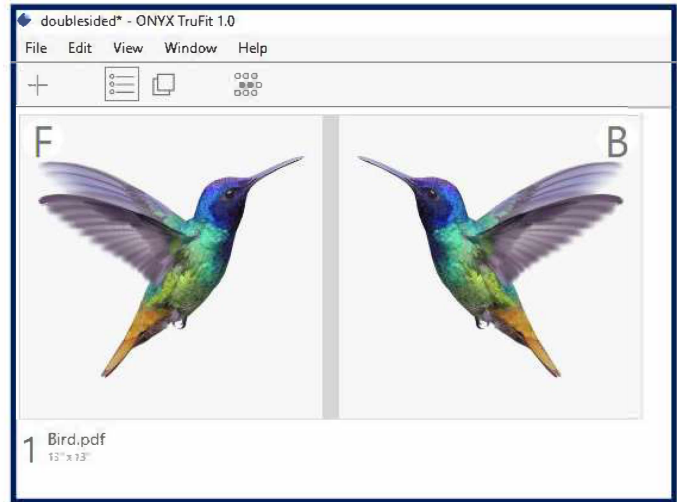


49.8%
Media Savings



Intuitive tools bring speed and simplicity to the most complex nested layouts.

- Outline images with a single click with image tracing
- Add or edit multiple cut-paths and assign tools for any cut application
- Generate double-sided images instantly



- Combine multiple files into a single layout
- Map custom cut-paths to common names
- Export files directly to ONYX using hotfolders for automated cut workflows
- Generate printable PDF files for any solution
- Original file properties unchanged, including named colors, transparencies and color management

Eliminate costly software changes.

- Works seamlessly across Windows or MAC OS platforms using open architecture
- Integrates into all existing RIP solutions
- Simple to operate from Designer to Print Operator



Try it free for 30 days. Visit www.onyxgfx.com for details.

