



## Sick of book production speedbumps? **We have the cure.**

You can print the book block in record speed, but it means nothing if the cover file is still sitting in the production department waiting for manual adjustments. You need a software tool that can build accurate covers automatically, and we have the solution—FOLDRite Bookbuilder. Bookbuilder uses award-winning software technology to build instant custom templates for perfect binding, dust jackets, 6-page covers for saddle stitching, and more.

By pulling current data from a paper database, Bookbuilder calculates spine bulk based on page count and paper choice and creates a template built to your specified trim size.

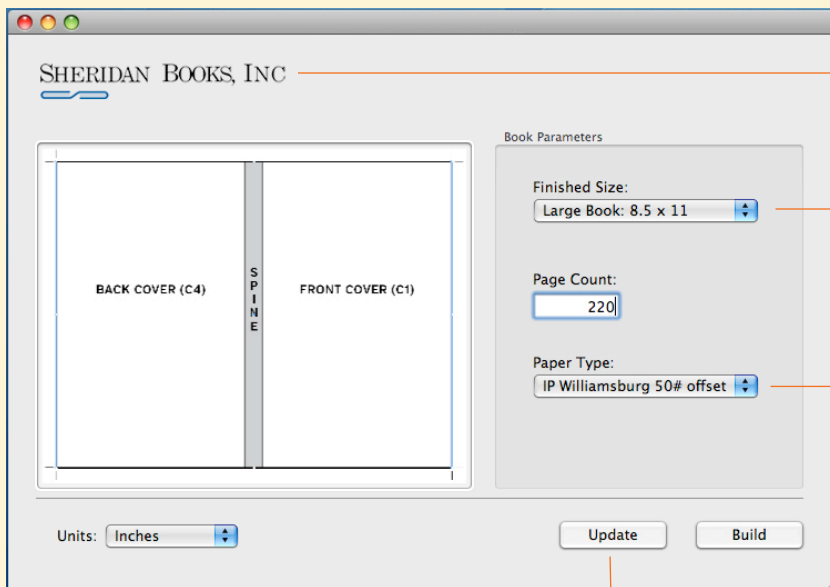
FOLDRite Bookbuilder templates are ready-to-use with fold marks and guides on locked layers, auto-bulked spine, and cover designation cues in the slug area. Your client can simply start designing, with the confidence that their file is production-perfect. And if there's a

last-minute change to the page count or paper stock, our Update Template feature will adjust the spine bulk to your settings automatically.

### Our process

Depending upon your specific needs, a FOLDRite specialist will contact you to discuss your software requirements and book production workflow. If necessary, a site visit can be arranged. The information gathered will be used to create a functional specification.

Once the functional specification has been agreed upon, a technical specification is generated. Software development follows, and the implementation and testing phase completes the process.



### BOOKBUILDER SOFTWARE FEATURES

Choice of plug-in or Web-based format

Branded User Interface

Option to select from different cover formats, including dust jackets, perfect binding, and saddle stitching

Choose trim size and enter page count for spine bulk

Automatic spine bulk calculation based on paper caliper. Software loads paper information from current database for accurate results.

Ability to set parameters/limitations on document sizes/formats to suit specific output devices

Update Template feature allows modification of existing template