



Optimisation & Production Software
Fast • Accurate • Powerful

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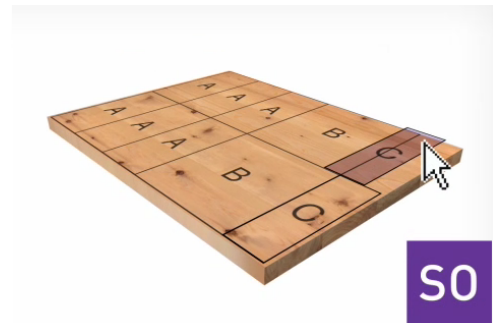
Standard Optimiser

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Adaptable cutting patterns with extended part information

The Standard optimiser has all the features of the Lite Optimiser, and is designed for cutting batches of jobs on a single axis beam saw, where both material usage and cutting time need to be kept to a minimum.

Handling up to 99 fields of information per part, it also includes a pattern editor and interface to a wide range of CNC beam saws.



Features and Benefits

- ▶ Batch optimisation - up to 250 part lists (jobs) per batch, with job costing summary showing full breakdown of production costs.
- ▶ Pattern Editor / Library - allows cutting patterns to be manually adjusted and re-sequenced prior to download to the saw.
- ▶ Offcut summary showing list of re-usable pieces based on user-defined settings for minimum and maximum size.
- ▶ Saw Interface for a wide range of saw types and formats including export of extensive part information for label printing at the saw.
- ▶ Extensive optimising and saw parameters allow precise control of cutting patterns and these may be overridden by material specific settings.
- ▶ Export of pattern exchange PTX files in ASCII or Access MDB database format for transfer to third-party applications and post-processors.



Ease of integration

“ We switched to Magi-Cut almost two years ago to coincide with a new beam saw. We are extremely pleased with Magi-Cut and especially the ease of integration and technical help in the original setup. We have no hesitation in recommending the software which has run without a hitch since the original installation ”

Tim Martin- Waterford Kitchens