

The REAL Solution.

OptiSaw™

Automated Optimization for Panel Saws

- Increase productivity – reduce waste
- High yield optimization for less material usage AND fewer cuts
- Download automatically to CNC Saw
- Stacking capacity gets the most out of CNC Beam Saws
- User control over pattern complexity
- On-the-fly pattern viewing and editing
- Display all saw cuts and part machining
- Automatic part rotation with grain control
- Integrated labeling and real-time printing capabilities
- Import manufacturing data from major cabinet design packages, dwg, dxf, XML, spreadsheet and database files



CADCODE SYSTEMS

Product Information:

OptiSaw™

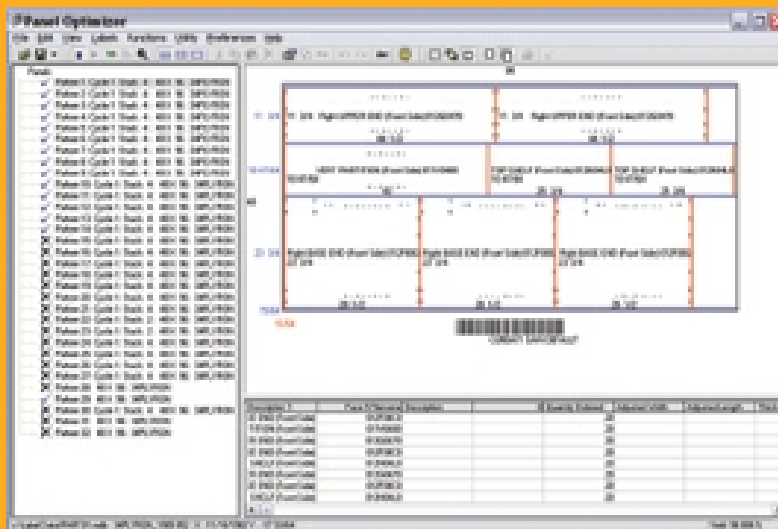
Automated Optimization for Panel Saws

OptiSaw™ offers shops using the parts-based approach to panel processing and manufacturing, a set of tools for getting the most out of their materials and their machines. OptiSaw™ optimizes to maximize material yield and minimize saw cycles, allowing you the control to select which parameter is more important to the job at hand. OptiSaw™ can generate saw code automatically, create database files for label printing, and allow the saw operator to view the cutlist without handling a single piece of paper.



OptiSaw™ NC offers users of automated saws highly efficient and flexible saw optimization and paper cutlist printing. OptiSaw™ allows the user to emphasize material yield or to optimize for fewer saw cycles, or to select a standard mode that balances the two parameters. OptiSaw™ NC automatically generates ready-to-run saw programs for most CNC beam saws.

OptiSaw™ offers users of non-automated saws highly efficient and flexible saw optimization and paper cutlist printing.



Add labeling for positive part identification. Positive identification makes part tracking simple. CADCode also has labeling solutions for CNC and manual saws.

OptiSaw™ is an integral component of the most innovative automation control and management system in the industry. CADCode Systems offers an extensive collection of modular components within the CADCode5 Automation Suite, including components for nesting, single part code generation, AutoCAD automation, real-time and on-demand labeling.



CADCODE SYSTEMS

916 Route 601, Skillman, NJ 08558 Fax: (609) 466-0027
Toll-free: (877) 422-3263 www.cadcode.com
Telephone: (609) 466-0787 sales@cadcode.com