

The REAL Solution.

QuickCut™

Cutting Optimizer for Manual and CNC Saws

- Easy parts entry and file import capability
- High yield optimization for less material usage AND fewer cuts
- Automatic adjustment for edgbanding
- Reference DXF files or program names for associated machining
- User control over pattern complexity
- Grain matching available
- On-the-fly adding of new materials (with base CNC 5)
- Download automatically to CNC Saw
- Display all saw cuts and part machining
- On-the-fly pattern viewing and editing available
- Integrated labeling and real-time printing capabilities available

CADCODE SYSTEMS

Quick**CAM**
FOR WOODWORKING 

QuickCut™

Cutting Optimizer for Manual and CNC Saws

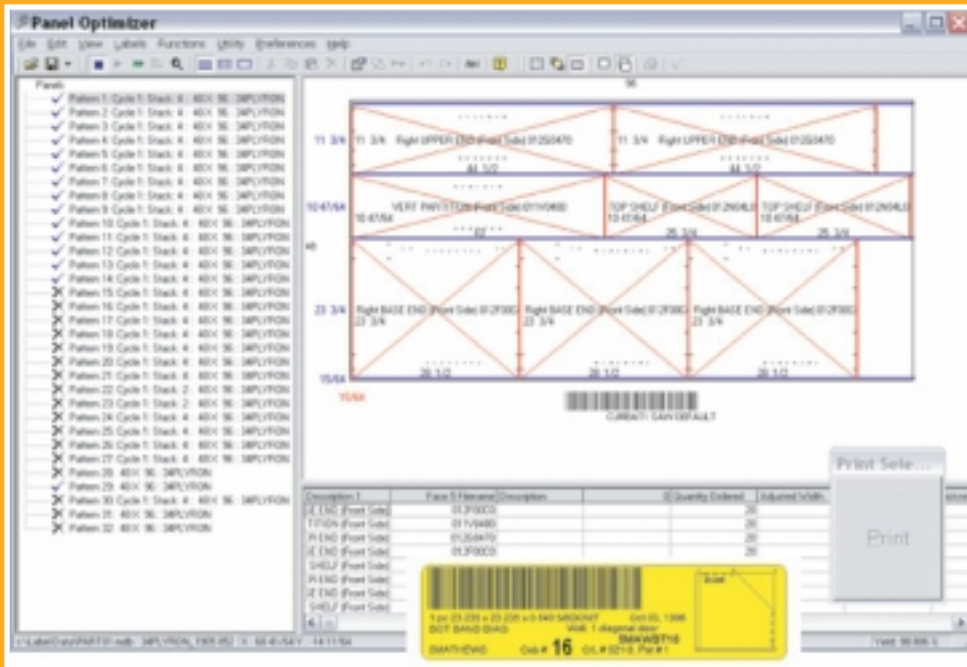
QuickCut™ combines QuickCAM's Cut-To-Size easy order entry with CADCode's saw optimization to provide you with the industry's best value in a powerful saw optimizing solution. Many of QuickCut's standard features are extra cost options in other systems.

Parts can be entered with consideration for grain direction and adjustment made for edgelanding on any of four edges. Reference a DXF file to associate machining or a program name for automatic barcode scanning at a machining center.

Inventory entries allow for specific optimization controls for each raw material. Set trim values for each edge, grain direction and target stack height. Control pattern complexity by reducing or increasing third and fourth phase cutting percentages. Unlimited number of material descriptions and sheetsizes per material. Control supply, priority and availability for each sheetsize.

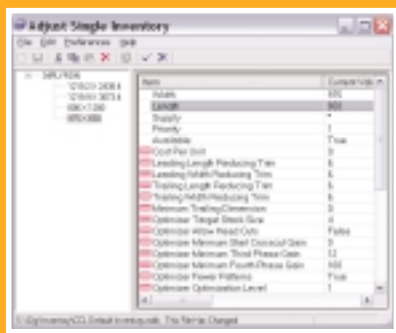
Other available features include innovative grain matching capabilities, pattern

Add Labeling for Positive Part Identification



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

Adjust Optimization Controls On-The-Fly



On-the-fly editing of inventory lets you easily add falloff material for a current run or quickly add new materials to the inventory. On-the-fly modification of material specific optimization controls is as simple as a right-button mouse click.

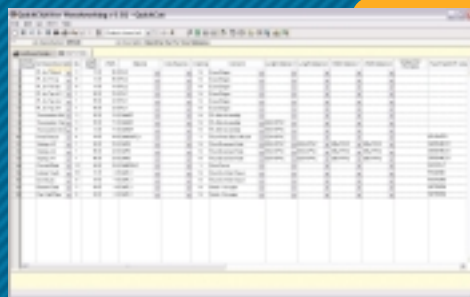
editing, integrated labeling, stock rips and stock blanks management.

QuickCut integrates with the most innovative production and automation control systems in the industry. Link with CADCode Systems 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. Link with QuickCAM Products for the most flexible parametric products engineering system in the industry.

QuickCut™ NC offers users of automated saws highly efficient and flexible saw

Quick and easy part entry with automatic edgeland adjustment and machining reference



optimization and automatically generates ready-to-run saw programs for most CNC beam saws.

QuickCut™ Manual offers users of non-automated saws the same high degree of saw optimization but with printed patterns.

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

QuickCAM
FOR WOODWORKING

© 2002 - 2003 Country Cabinet Shop, Inc. Skillman, NJ. All rights reserved. Prices, policies, product descriptions and product specifications subject to change without notice. CADCode is a registered trademark of Country Cabinet Shop, Inc. dba CADCode Systems. NestLabels, NestLink, NestMaster, NestView, OptiLink, OptiNest, PartLink, PartMaster, PatternEditor, SawLabels, SawLink, SeeSaw, ToolboxX, and TransCode are trademarks of Country Cabinet Shop, Inc. dba CADCode Systems.

QuickCAM for Woodworking is a registered trademark of Lear Investments Pty Limited dba LearCom, Normanhurst NSW, AU. QuickCut, QuickTools, QuickParts, QuickProducts, QuickCAM Products, QuickCAM Products Pro, QuickDoor, QuickCAM MDF Door, QuickCAM MDF Door Pro are trademarks of LearCom.

AutoCAD® is a registered trademark of Autodesk Inc. Excel, MS Excel and Microsoft Excel are registered trademarks of Microsoft Corporation.

TPS 3390-0703