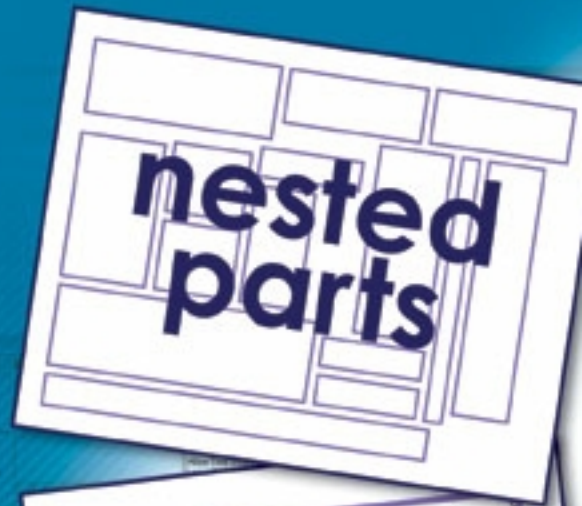


**The REAL
Solution.**

NestMaster™

Advanced Data Management for Nested Manufacturing

- Complete Solution for Nesting, Single Parts Processing and Labeling
- Automatic assignment of all tools and tool paths in one step
- IntelliTab™ – Automatic Small part management
- Creates single part programs for re-working parts or sixth face machining
- Inventory for multiple sheet size optimization and material specific tooling control
- On-the-fly part editing and automatic part rotation with grain control
- Integrated labeling and laser pattern projection for label placement
- Powerful nested pattern editing with interactive TabControl
- Import ALL manufacturing data from major cabinet design packages, dwg, dxf, XML, spreadsheet and database files

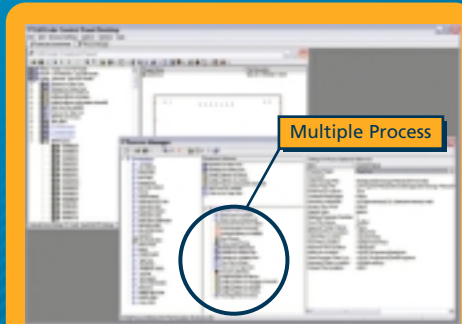
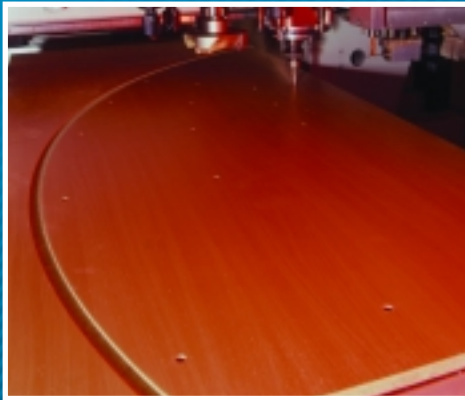


CADCODE SYSTEMS

NestMaster™

Advanced Data Management for Nested Manufacturing

NestMaster™ combines Nested-based capabilities with CADCode's powerful ProcessManager™ for unparalleled control and flexibility over your complete nested based manufacturing process. NestMaster™ provides ALL the tools to manage the flow of machining and labeling data to all of your machines in one powerful integrated package.



The Process Manager

The Process Manager is where you define all the machining processes that exist in your facility and assign the flow of parts through the different operations. As you can see we can optimize and/or generate code for any number of saws, P2P, routers and horizontal bores and we will do all the operations simultaneously with literally a single click of the mouse.



label design uses 'drag & drop' placement of available data types or fixed text to create custom label designs to meet every situation.

NestMaster™ includes CADCode's unique Pattern Editor, which allows for the interactive editing of cutting and



For nested based operations, NestMaster™ automatically generates nested patterns and code for the nesting router. NestMaster™ optimizes for fast machine cycle time and high material yield. IntelliTab™ - provides sophisticated small parts handling features with automatic control of onion-skin and tabs for maximum

control of your nesting process

Along with the nested patterns, NestMaster™ will simultaneously produce individual part programs to

nested patterns. Drag and drop, Copy & Paste, Mirror, & Rotate the part to a new location or even a new sheet. Included is the exclusive ability to interactively resize, move, merge and delete tabs for nested patterns.

CADCode products are the most innovative data management tools in the industry. Each component of the CADCode system combines automation with

powerful data management to provide the tools to manage the entire system.

Included Components – NestMaster™

NestLink™ (includes PartLink™)

NestLabels™

PatternEditor™

TrueShape Nesting – Optional



simplify damaged part replacement as well as code for all offline operations including horizontal boring and reverse side machining.

NestMaster™ includes the most versatile labels in the industry. User customized labels can be printed in the office or on-demand at the CNC router. CADCode's



CADCODE SYSTEMS

916 Route 601, Skillman, NJ 08558 Fax: (609) 466-0027

Toll-free: (877) 422-3263

Telephone: (609) 466-0787