

The REAL Solution.

ACAM™

AutoCAD Automation Module

- Automate AutoCAD DWG files for processing ALL manufacturing data
- Automatically pass tooling information via standard AutoCAD layers
- Eliminate the need for time consuming toolpath creation
- ToolPath manager for interactive single part programming
- Process all parts for a product or entire project from a single drawing
- Eliminates completely the need for individual DXF files
- "Global Layers" provides tremendous flexibility and power for part manufacturing
- Full use of all AutoCAD commands to create and modify data
- Integrates with all CADCode5 components for seamless programming of saws, routers and point-to-points

CADCODE SYSTEMS

Product Information:

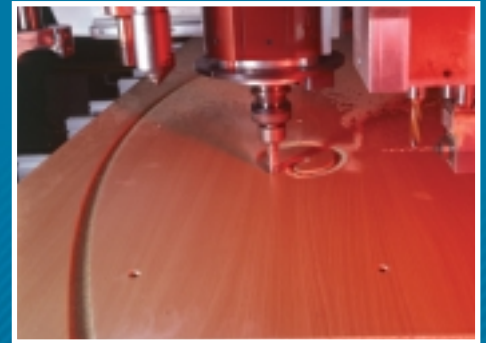


ACAM™

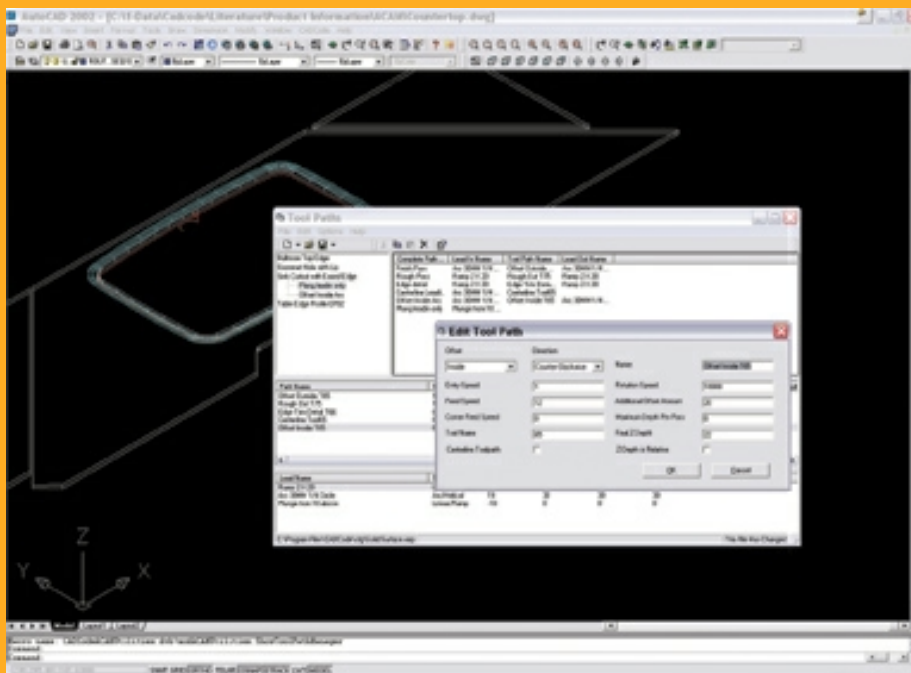
AutoCAD Automation Module

ACAM™ uses the power of industry standard AutoCAD to fully automate your standard and custom manufacturing requirements. All manner of design, labeling and machining data can be defined in AutoCAD and transferred directly to CADCode for automatic cell based and nested based manufacturing.

project can be contained in a single drawing and then transferred in batch for manufacturing. ACAM's unique "two-way" interface provides on-the-fly editing of machining transferred from other data sources, eliminating the necessity to backtrack to the source for minor changes or additions.

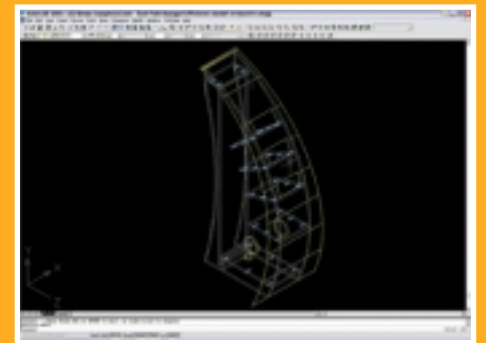


Transfer not only part and machining geometry but other information such as material, quantity, part description, filename, runfield and graining just to name a few attributes. Tool paths are created right inside AutoCAD, use



The ToolPath Manager

The ToolPath Manager stores predefined lead-ins, lead-outs and toolpaths for interactive attachment to part geometry, individually or as grouped sets for specific purposes. Create a set of predefined toolpaths for conference tables, solid surface countertops, moldings, stile and rail doors for easy "pick and click" insertion. "Point and Click" to choose the start point for your rout and even reverse the toolpath direction if you wish.



ordinary AutoCAD commands for creating and modifying your drawings.

ACAM integrates with any of CADCode System's extensive collection of modular components within the CADCode5 Automation Suite, including components for saw optimization, nested based manufacturing and single part processing.

ACAM eliminates the time consuming task of defining and exporting individual DXF files. All parts for a product or entire

Convert existing drawings or create new ones quickly and easily with ACAM's simple yet powerful layering conventions.

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

© 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.