

Gerber DieWorks™



SPECIFICATIONS



Compatible with all popular CAD file formats.
Extremely easy to use.
Customized features.

It's the revolutionary Gerber DieWorks powerful CAM software for automating the Tool Path Process; simple, seamless work flow integration.

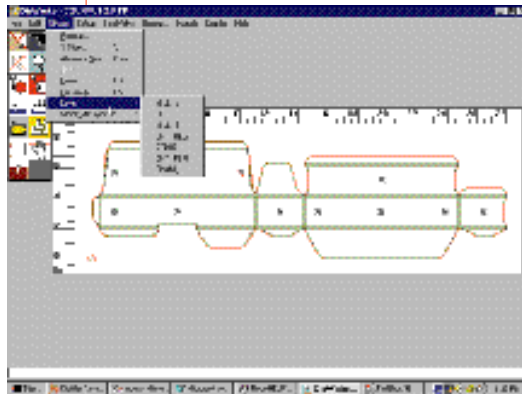


GERBER INNOVATIONS

A Division of Gerber Scientific, Inc.

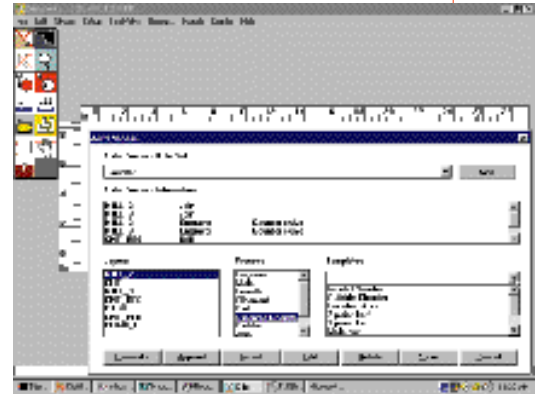
CHANGING THE RULES IN DIEMAKING.

Key Features



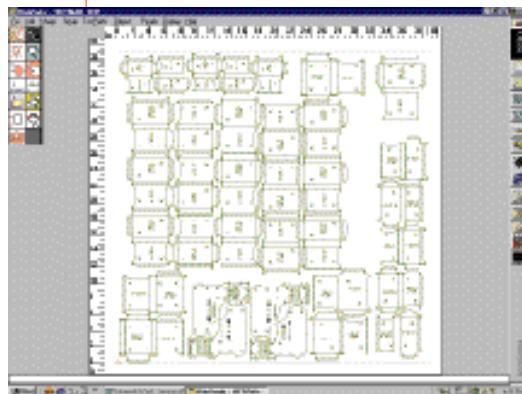
Import and Layer Feature

Import common data formats; DXF, EPS, DDES2 CFF2. Use of groups, layers and templates streamline the process. CAD data definitions are retained.



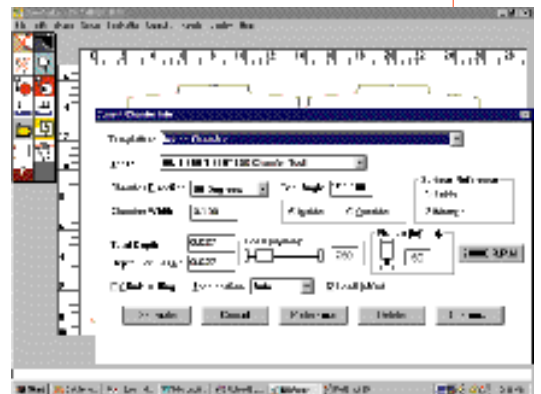
Auto Processing Feature

Automatically assigns tool paths to imported design layers. Access custom created templates.



Nesting Features

Import multiple design files into a single file. Maximize material usage.



Automatic Chamfer Feature

Analyzes the orientation of stripping board to paperboard flow and automatically applies chamfers to areas of possible interference. Set speed and feed rates.

P A T E N T S P E N D I N G

System Requirements

- IBM-PC compatible computer
- Pentium processor
- 32 MB RAM
- 1 GB hard drive
- CD-ROM drive
- 3.5 floppy drive

- 1 Parallel port (LPT/printer type port; 25 pin, female connector)
- 2 Serial ports (9 pin, male connector)
- VGA monitor (800 x 600 or higher resolution with more than 256 colors highly recommended)
- Microsoft® Windows® 95/98



GERBER INNOVATIONS

A Division of Gerber Scientific, Inc.

CHANGING THE RULES IN DIEMAKING.

83 Gerber Road West • South Windsor, Connecticut 06074 • Toll-free 877.447.7637 • www.gerberinnovations.com