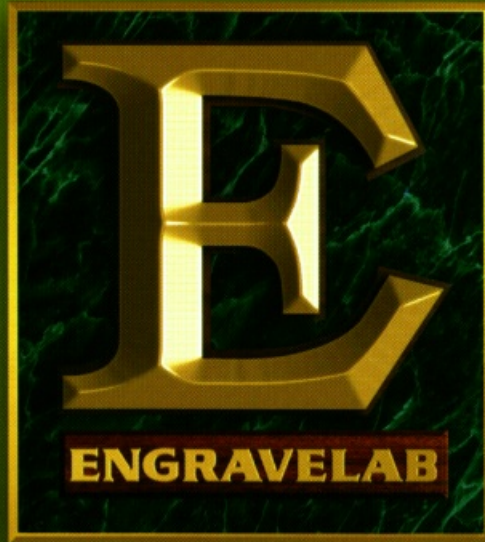


The ultimate solution to engraving performance

Complete 2D, 3D and laser Engraving Software



Packages

EngraveLab offers five custom designed packages with essential design tools and engraving features to satisfy every need.

laser

EngraveLab Laser

Optimized for use with Laser Engraving machines, EngraveLab Laser provides advanced production tools that save time and money!

2D

EngraveLab Foundation

Foundation provides a solid beginning to computerized engraving.

EngraveLab Expert

Expert is the complete text composition, design, layout and production package for experienced engravers.

EngraveLab PRO

Pro is a step up from EngraveLab Expert in features and cutting power.

3D

EngraveLab 3D Expert & EngraveLab 3D PRO

Add a new dimension to your existing engraving business with complete 3D functionality for your Z-axis engraver or router.



Design & Layout Features

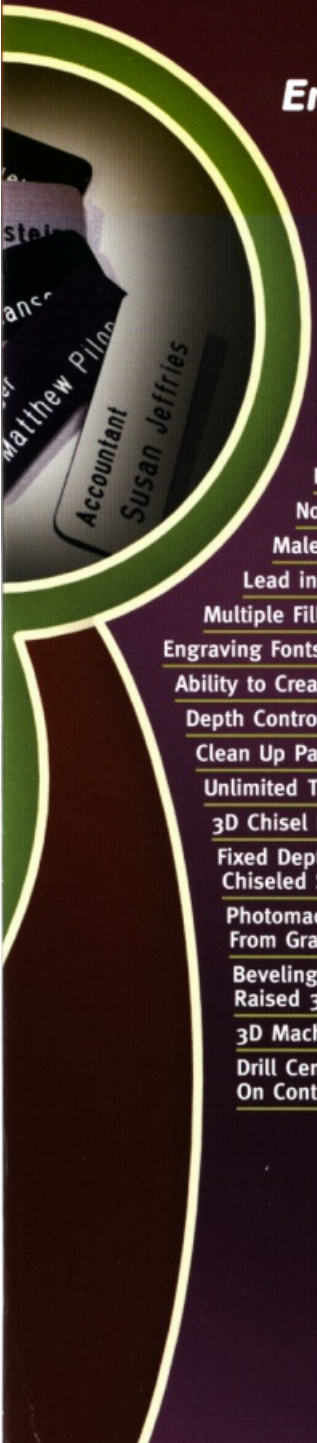
	Found.	Expert	Pro	3D Expert	3D Pro	Laser	Laser Pro
Windows™ 95, 98, 2000, NT, ME, XP	•	•	•	•	•	•	•
Long File Name Support	•	•	•	•	•	•	•
Drag & Drop, Cut, Copy, Paste	•	•	•	•	•	•	•
File Preview	•	•	•	•	•	•	•
Scaling, Sizing, Fitting, Alignment	•	•	•	•	•	•	•
Unlimited Undo/Redo	•	•	•	•	•	•	•
Import Stroke Width (CMX, CMF, AI, EPS)	•	•	•	•	•	•	•
+65 Import/Export Filters	•	•	•	•	•	•	•
+100 Spindle Engraver/Router drivers	•	•	•	•	•	•	•
Online Help	•	•	•	•	•	•	•
Grids & Guides	•	•	•	•	•	•	•
Create & Edit Shapes & Graphics	•	•	•	•	•	•	•
Color & B/W Printing	•	•	•	•	•	•	•
Arrays	•	•	•	•	•	•	•
Dimensioning/Measuring Tool	•	•	•	•	•	•	•
Job Cost Notes	•	•	•	•	•	•	•
Seamless CorelDRAW® Interface	•	•	•	•	•	•	•
Color & B/W Scanning	•	•	•	•	•	•	•
Re-Engrave	•	•	•	•	•	•	•
True Type Font Support	•	•	•	•	•	•	•
WYSIWYG Text Compose	•	•	•	•	•	•	•
Auto Layout	•	•	•	•	•	•	•
Engrave Text and Graphics	•	•	•	•	•	•	•
Columnizing	•	•	•	•	•	•	•
Badges (auto text replacement & serialization)		•	•	•	•	•	•
1100 Fonts & 5000+ Clipart		•	•	•	•	•	•
Fit Text to Arc		•	•	•	•	•	•
Fit Text to Path		•	•	•	•	•	•
Full Case Control		•	•	•	•	•	•
Spell Checker		•	•	•	•	•	•
Spool Engraving Jobs		•	•	•	•	•	•
Adjust Letter Spacing by Cutter Diameter		•	•	•	•	•	•
Welds of Same Color Objects/ Multi Color Welds		•	•	•	•	•	•
Auto Tracing B/W Vectorization		•	•	•	•	•	•
Node editing for vectorized graphics		•	•	•	•	•	•
Metamorphosis		•	•	•	•	•	•
Perspective & block shadows		•	•	•	•	•	•
Distortions & Special Effects		•	•	•	•	•	•
Auto Tracing Color Vectorization		•	•	•	•	•	•
Block Nesting		•	•	•	•	•	•
Contour Cut		•	•	•	•	•	•



atures...

Engraving Power Features

	Found.	Expert	Pro	3D Expert	3D Pro	Laser	Laser Pro
S-Sweep & Line Sweep Fills	•	•	•	•	•		•
Spiral & Reverse Spiral Fills		•	•	•	•		•
Island & Reverse Island Fills		•	•	•	•		•
Tool Path Preview and Editing	•	•	•	•	•		•
Tool Library	•	•	•	•	•		•
Inverse Fill of All Objects	•	•	•	•	•		•
Sort Routines to Optimize Engraving Speed	•	•	•	•	•		•
High Efficiency Fill Routines		•	•	•	•		•
Nose Cone Friendly Fills		•	•	•	•		•
Male/Female Tool Path Support		•	•	•	•	•	•
Lead in Function		•	•	•	•	•	•
Multiple Fills in One Job		•	•	•	•		•
Engraving Fonts (+100)		•	•	•	•	•	•
Ability to Create Custom Engraving Fonts		•	•	•	•	•	•
Depth Control		•	•	•	•		•
Clean Up Pass/Multipass Depth Control		•	•	•	•		•
Unlimited Table Size			•	•	•		•
3D Chisel Effect Using V-Bit Tool				•	•		
Fixed Depth Flat Bottom Chiseled Shapes (Multi Tool Support)				•	•		
Photomachine Cuts 3D Relief From Grayscale Images				•	•		
Beveling Toolpath Creation for Raised 3D Letters and Shapes				•	•		
3D Machining Simulation				•	•		
Drill Center, Point, Matrix, On Contour and Corners				•	•		



Add-on modules

Create custom packages by adding a specialty module of your choice.



PhotoMachine

Convert scanned or imported half-tone images into engraved work instantly. The image can be engraved with a normal engraving head and the result looks as though it was photo etched on the material.

3D Engraving and Routing

Create hand carved looking signs with our unique 3D cutter path generator. Includes a tool library and cut parameter manager. Also includes a 3D version of PhotoMachine

Shape Nesting

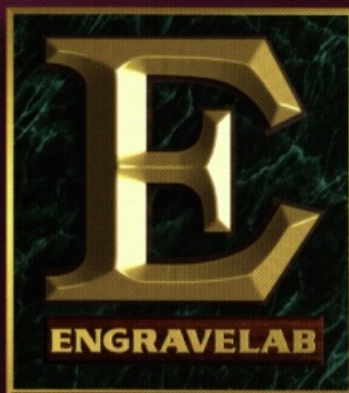
Optimized material utilization with our true shape-nesting module. This powerful module allows user defined angles of rotation for parts, fitting of parts within other parts and nesting parts on non-rectangular sheets.

Accuscan

Scan in artwork and output to routers and engravers. Save hours of editing time with the world's most accurate tracing software.

Braille

Add specialty signage to your existing product offering. EngraveLab's Braille module allows for complete translation and production of braille signage.



1-800-545-9581

www.cadlink.com

United States:

500 Main Street,
Clinton, MA 01510
Tel: (800) 545-9581
Fax: (613) 247-1488

Canada:

2440 Don Reid Drive,
Ottawa, Ontario K1H 1E1
Tel: (613) 247-0850
Fax: (613) 247-1488

Europe:

Intech House,
34-35 Wilbury Way
Hitchin, Herts, UK SG4 OTW
England United Kingdom
Tel: 44(0)1462-420222
Fax: 44(0)1462-420111

CADlink
TECHNOLOGY CORPORATION

Engravelab is a registered
trademark of CADlink
Technology Corporation.

All other brands are trademarks
of their respective holders.

Printed in Canada



Windows™ 95,
98, 2000, NT,
ME and XP