

## Gerber OMEGA™ Software

The software powerhouse that  
 enables the beginner and propels the expert.

### Layout, Design, Output, and Convert

**Automatic Nesting**  
 299 square inches

**ART Path™**  
 177 square inches



## GERBER OMEGA™ Software

Gerber OMEGA design and output software is a complete suite of layout, design, output, and conversion tools created specifically for use in the sign industry and other specialty graphic industries. OMEGA design and output tools are fine-tuned to accommodate vinyl cutting, printing, and routing on sign-industry production devices, such as Gerber vinyl cutters, the GERBER EDGE® family of thermal transfer printers, and Gerber routers. OMEGA is intuitive, versatile, and easy to use - a software powerhouse that enables the beginner and propels the expert.

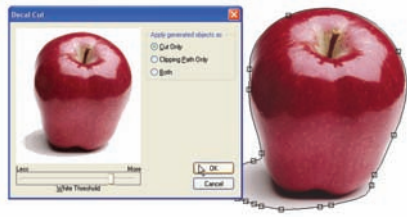
## New Features included in OMEGA 4.0:

- EDGE FX™ Hi-Rez mode  
 -Better output quality
- ART Path™ automatic nesting
- Easier and faster back-cut/liner-cut decals
- Faster rendering of auto text/auto number
- Complete 1D/2D barcode tools
- Reduced plotter tool movement between shapes
- Auto halftones for EDGE® printing  
 -creates smaller dots  
 -reduces banding
- Auto “Strokes for Chokes” button
- Choke/Spread top color designation
- Foil adjust integration  
 -manually adjust foil registration by pixel
- More undo’s and “undo after saving”
- Plotter grid-cut or butt-cut border output
- Support for more friction-fed plotters

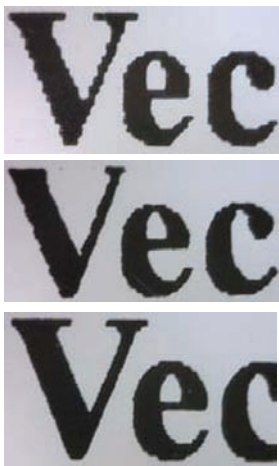


# TEXT

Full vector text layout, editing, and conversion tools



Raster to vector and decal cut



Hi-Rez mode for the EDGE FX

# CREATIONS SHADOW Outline Warp / Distort

Outline, shadow, distortion, vector special effects, contour



Auto Numbering and Variable Data

# Gerber OMEGA

"Reaction" Smart Editing



Barcodes, including QR codes and code 39



Image menu for automatic adjustments and special effects



Create beveled effects with medial axis

# Template Template Template Template

Special effects reaction templates



Improved registration tools



Back-cut, kiss-cut and back-slit

## System Requirements

### Operating System

- Windows 7, Windows Vista and Windows XP Pro - SP2 or higher
- 64 bit systems used with EDGE or EDGE 2 require an optional GSP USB to parallel cable.
- 3D Auto Carve will not work with 64 bit OS's.

### Minimum hardware requirements are dictated by the operating system used

#### Processor

- Intel Pentium IV<sup>®</sup> or higher

#### Memory

- 2 GB or more recommended

#### Hard Disk Space

- 20 GB available disk space min (40+ GB recommended)

#### Monitor

- 1024 x 768 min resolution and support of 16 million colors

#### Drives

- DVD-ROM: Required

#### Ports

- USB: At least 2 free required
- Ethernet: For use with Gerber EDGE FX and other network connections
- Serial (9-pin): For use with Gerber plotters and/or routers. Optional GSP USD to serial cable available
- Parallel (25-pin): For use with the EDGE or paper printer
- ECP Parallel (25-pin): For use with EDGE 2 (USB option)

Windows is a registered trademarks of Microsoft Corp.  
Intel Pentium IV is a registered trademark of Intel Corp.  
TrueType is a registered trademark of Apple Computer, Inc.

# Soft Shadow

Soft shadows

Visit us at [www.gspinc.com/omega](http://www.gspinc.com/omega) for more information:

- "What's New" Documentation
- Videos & Demonstrations
- Features & Benefits
- Electronic Brochure and Gerber Fonts
- Upgrade Information

Contact your distributor today to see OMEGA in action.

Available as upgrades and new seats.

Purchase Layout Station - design software (no output)  
Purchase Plot Station - output software (no design)