



Gerber enVision™ Plotters

The enVision plotters offer ultra-precise tracking and automatic material alignment and are the fastest sprocket-feed plotters currently on the market! These plotters run on Gerber OMEGA™ software, as well as most popular design software platforms supporting HP-GL. These workhorse machines offer the ultimate in speed, reliability and durability. Choose from two styles:



- Gerber enVision™ 375:** 15" tabletop sprocket-feed plotter
- Gerber enVision™ 750:** 30" sprocket-feed plotter
- Cutting Speed:** 50" per second

Gerber P2C™ Plotters

Gerber's P2C plotter line features three distinct formats to more readily meet the needs of today's sign professional. Whether you choose the class-leading, ultra-wide-format P2C 1600, or any one of the other P2C formats—from the moment you cut your first job, you'll be very glad you made the choice.

All P2C cutters feature a user-friendly keypad and an easy-to-load material system, so you'll be up and running in no time at all. With vinyl cutting speeds of up to 55.5 inches per second and flawless tracking over long jobs, you'll enjoy some of the fastest production times in the industry.

P2C Version →	P2C 600	P2C 1200	P2C 1600
Max. Roll Width	3" to 26"	5" to 48"	7" to 63"
Max. Cutting Width	23.5"	47"	62"
Max. Cutting Speed	44"/sec.	44"/sec.	55"/sec.
Cutting Knife	Drag Knife	Drag Knife	Drag Knife
Cutting Depth Adjustment	Key Pad	Key Pad	Key Pad
Material Feed	Friction	Friction	Friction
Print-to-Cut Alignment	Manual	Automatic (OPOS)	Automatic (OPOS)
Stand & Material Basket	Optional	Standard	Standard

Gerber GS15^{plus}™ Plotter

Stepper motor-driven, sprocket plotter that uses 15" (381mm) perforated materials. Plots and cuts text and graphics up to 13.25" (337mm) wide. Features KMS (Knife Mode Switching) technology, which utilizes either a tangential-steered blade or a swivel knife, for optimal cutting of all Gerber Materials and many others. This is a recommended plotter for shops that cut mostly sandblast stencil. Includes an accessory kit, tangential knife tool holder and blade, swivel knife tool holder and blade, pen, pounce wheel and material roll holder.



- Media Width:** Takes 15" Gerber sprocket materials
- Cutting Width:** Up to 13.25"
- Cutting Speed:** 4"/sec on axis, 5.7"/sec. on diagonal

Gerber GSx^{plus}™ Plotter

Stepper motor-driven sprocket plotter that uses 15" (381mm) perforated materials. Plots and cuts text and graphics up to 13.25" (337mm) in height, utilizing swivel knife only. Includes accessory kit, swivel knife tool holder and blade, pen and material roll holder.



- Media Width:** Takes 15" Gerber sprocket materials
- Cutting Width:** Up to 13.25"
- Cutting Speed:** 3.6"/sec on axis, 5"/sec. on diagonal



Check out our full line of vinyls starting on page 4.





FX Series Cutting Plotters

Combine your JV3 printer with one of Mimaki's professional cutting plotters for the perfect print-to-cut solution. Photo-electric eye sensors enable precise continuous contour cutting of your entire roll of media, allowing you to load them up and walk away. These plotters are capable of hitting even the most complicated contour cuts with the speed and precision you need, in three perfect sizes.

CG-75FX

Media Width: Up to 40.9"
Cutting Width: Up to 29.9"
Cutting Speed: Up to 39"/sec.
Includes Fine Cut 3 for CorelDraw® and Fine Cut 4 for Illustrator®



CG-130FX

Media Width: Up to 62"
Cutting Width: Up to 51.2"
Cutting Speed: Up to 39"/sec.
Includes Fine Cut 3 for CorelDraw® and Fine Cut 4 for Illustrator®

CG-160FX

Media Width: Up to 74"
Cutting Width: Up to 62.9"
Cutting Speed: Up to 39"/sec.
Includes Fine Cut 3 for CorelDraw® and Fine Cut 4 for Illustrator®

CG-60SR Cutting Plotter

Perfect for both large and small sign shops, this 24" production plotter gives you speed, accuracy and quality with every cut. You can set the plotter to create up to 999 copies of the same data to meet your high production needs, or use it for smaller jobs. This plotter features a multi-copy function and LCD panel (including a Test Cut function), a 2-MB receiver buffer that frees your computer quickly for the next job, and accurate material tracking. You get adjustable cutting pressure for a variety of materials, and can use the plotter with your standard software programs—or with Gerber OMEGA software.



Media Width: Up to 26.4"
Cutting Width: Up to 23"
Cutting Speed: Adjustable up to 20"/sec.

Also available in the CG-60SL model.



GX Pro Series Vinyl Cutters

Features: GX Pro Series vinyl cutters offer enhanced versatility and ease of use. Vehicle graphics, window tint, signage, stencils and even pinstriping come out looking crisp and clean. Its ability to contour cut pre-printed graphics lets you create professional vehicle wraps and even heat transfers for garments.



Media Width: 36" (GX-300), 46" (GX-400), 54" (GX-500)
Cutting Width: 29" (GX-300), 39" (GX-400), 47" (GX-500)
Cutting Speed: 33"/sec.

GX Pro Cutters include Roland CutStudio design software.

GX-24 Desktop Vinyl Cutter

Features: The CAMM-1 Servo GX-24 desktop vinyl cutter offers enhanced productivity and quality. Powered by a digital servomotor, it achieves cutting speeds up to 20 inches per second and maximum accuracy. Vehicle graphics, signs, decals, labels, stencils and even pinstriping always come out looking crisp and clean.



Media Width: 27.5"
Cutting Width: Up to 22.9"
Cutting Speed: Up to 20"/sec.
Includes Roland CutStudio design software.

EGX Series Desktop Engravers

The EGX-350 has what it takes to give your customers what they really want! Powered by a 20000 rpm DC brushless motor, the desktop engraver produces a wide range of popular jobs with crisp text and clear graphics. Indoor signs, gifts and awards, and custom rhinestone apparel all turn out perfectly.



MPX-80 Metaza Photo Impact Printer

The MPX-80 is Roland's most advanced impact printer to date, with faster speed, higher resolution and the ability to imprint on curved surfaces. The MPX-80 gives jewelry stores, mall kiosks and photography studios the power of profitable personalization in a compact, easy-to-use device. In addition to flat items like pendants, dog tags, key chains and Zippo lighters, the MPX-80 takes personalization even further by customizing curved objects like pens, cuff links and money clips.





M Series Flatbed Cutter

The M Series flatbed cutter is a powerful and versatile solution for automatic print-to-cut finishing of a wide spectrum of graphic outputs. From routing inkjet-printed corrugated plastic, to kiss-cutting vinyl decals, to contour cutting and creasing of digital offset POP graphics, the Gerber M Series can handle all your finishing needs accurately and 100% digitally, expanding your capabilities while maximizing the productivity and efficiency of your operations. *M Series table size: 103" x 148"*.



Sabre™ Series 404 & 408 Routers

With state-of-the-art three-axes motion technology and heavy-duty construction, Sabre™ is the router for you. Its advanced technology lets you execute intricate designs, while saving on materials and reducing secondary processing. These routers can handle a variety of materials up to 4.4" thick. *Sabre 404 table size: 54" x 71.5", Sabre 408 table size: 54" x 121"*.



Available Option: Gerber CUT™ for your Sabre™ Router allows you to cut rigid graphics that are printed on large format inkjet printers, or even screenprinted! GerberCut automatically and accurately detects registration marks on the printed graphic and corrects the cut path if printed graphics are distorted or skewed.

Dimension™ 200 Series Router

A Dimension 200 Series Router is the perfect solution if you have limited manufacturing floor space. Simple to operate, it has virtually all the capabilities of a large-bed router—yet sits on a tabletop. It's perfect for routing, but also engraves. Its 1.35 Hp High Frequency Spindle provides quiet, variable-speed operation up to 28,000 rpm. It cuts aluminum, brass, wood, plastics and foam boards up to 2.25" thick. Engraving option available.



ROUTER SOFTWARE

ART Path™ Routing & Engraving Software

ART Path is Gerber's unique open architecture software program that makes it possible for shops that have never used an automated router before to start doing so easily, quickly, and proficiently. ART Path takes Gerber software jobs you might otherwise cut from vinyl or from standard file formats (.AI, .EPS, .DXF, .HPGL) and allows you to add all sorts of creative dimensional treatments, right on the screen.



Auto-Carve™ 3D Software

A complete carving package, only from Gerber. Even if you've never carved before, Auto-Carve™ 3D is your ticket into lucrative new markets you may have thought were out of reach, such as traditional carved signs, P-O-P displays, engraving applications, prototypes, personalized products, vacuum-forming molds, die making, boat signs and more. And, with Gerber's patented prismatic lettering process, you'll be an instant master of this highly sought-after classic style.



Gerber Routing Bits

Gerber GOLD™ Routing Bits

Made from the highest-quality micrograin carbide, these bits are manufactured to the tightest tolerances in the industry, then coated with titanium nitride to further enhance durability.



Gerber's Special V-Shaped Cutting Tools

Used for automatic 3-D carving to create beveled cuts, graceful slopes and curves that characterize traditional hand-carved signs. Use with all Gerber routers/engravers, as well as other routers, both automated and manual. *Available bits: Two-Flute Spiral, Single-Flute Radial, Three-Flute Spiral Tapered, Auto-Carve 3D Carving, Engraving (long type), Engraving (short type), Braille/Tactile.* Other styles available. Contact Midwest for more information.

