

Label & Marking solution

Our digital printing and cutting solution has four components that produce a wide variety of durable markings such as labels, decals, data plates and control panels.

Print what you want, when you want it...

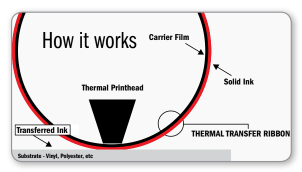
...What if it was that easy?

Need labels? Done. Need overlays? No Problem. Nameplates? Sure.

The Gerber system is all about getting it done.

Print only what you need when you need it. You can design, size, and apply your markings to see if the look and fit is what you want.

Prototypes are only a few minutes away with the Edge FX.



The Edge FX thermal transfer printer uses heat and pressure to transfer resin-based inks. The ribbon and material travel at the same speed so that the printhead applies a continuous image.

The Edge FX system is an advanced digital solution that is designed to quickly produce indoor and outdoor durable highly-customized labels, markings, control panels, bar-coded data plates, nameplates or other product information.

Print one prototype or hundreds of markings, all on demand. And with the ability to import data lists. Every label or data plate can contain different information.

The Edge FX has an exceptional color range that goes beyond traditional printing processes and can easily produce chrome/foil stamp, holographic, and fluorescent effects. There are also hundreds of durable materials to print on, with more being developed every day.



DESIGN

Designs & logos can be imported from many programs such as Adobe® Illustrator® as well as PDF files.

Jobs can be created using Omega's powerful design tools which includes variable data & barcode tools.



PRINT

The Gerber Edge FX uses an efficient, environmentally friendly thermal printing process that produces durable dry prints with no waste, odor, or harmful emissions.



Operating the Gerber Edge FX

- Load the material into the printer. Sprockets on the printer and cutter keep the media registered between colors and throughout the finishing/cutting process.
- Place the color caddy into the printer. There are more than 80 base colors to choose from. Simply slide the color cartridge into the printer.
- Hit Start. Your job will print, then rewind by itself if there is another color to be printed.







LAMINATE

The laminator component of the system gives you the versatility to include specified adhesives and coverings that add texture, high-gloss or protection to your product markings or control panels. Lamination will also add abrasion resistance and more durability to labels.

CUT

The enVision 375 is a tabletop, sprocketfed plotter that will digitally die cut any shape with the push of a button. Simply set the depth of the cut(s) and send the job to the plotter.



Our No Stress Rule

We know that any investment carries some level of risk.

Our goal is for you to feel completely comfortable embracing the Gerber Edge FX® for your marking needs. We believe in the technology and have created no obligation rent programs, rent-to-buy, and leasing options.

We are successful only when you are successful.

