



Plus Plotters From Gerber. The Advantages Add Up.

Introducing the Plus Series plotters from Gerber. Built from the ground up for accuracy, speed, and consistency, Plus Series plotters bring the power of superior technology to your shop. Like all Gerber products, they are constructed entirely of durable, custom-engineered components — no retrofitted machinery, gears, or structural elements. And all are backed by a reputation earned from more than fifty years in the plotter/cutter industry.

Plus Series plotters are open architecture. Configure your own system to suit your shop's needs. System flexibility isn't limited to just open architecture. Plus Series plotters work with the widest variety of materials, including vinyl, reflective sheeting, and sand-blast stencil in widths up to 30". Then take advantage of our Knife Mode Switching™ feature to select the right blade for the job.

Designed for unattended operation—meaning more profitable use of your time, and more after hours production. Plus, for exact print-to-cut registration, only Gerber 15" sprocket-feed plotters are compatible with the GERBER EDGE. Open architecture means they run on all software platforms supporting HP-GL™. And all models are backed by the undisputed leader in plotter technology: Gerber. For more information on Gerber's sprocket plotters (or our new expanded line of friction plotters) call 1-800-222-7446. We'll point you in the right direction.



 **GERBER SCIENTIFIC PRODUCTS**

1

Open Architecture

All Gerber Plus Series plotters are open architecture, so they are easy to integrate with most popular design software in the HPGL plotter format. You can incorporate a Plus Series plotter into your existing system, or construct a system around one to suit your specific needs. Either way, the Plus Series plotters are open for business.

2

Knife Mode Switching Technology

Most plotters come with either a tangentially steered or swivel knife. Plus Series plotters come with both - and the flexibility to switch between them at the touch of a button. Select the tangential blade for thick materials and small text accuracy or the swivel blade for increased throughput.



3

Compatible with the GERBER EDGE Series

Plus Series plotters ensure precise print-to-cut registration with the GERBER EDGE® Series. Whether you own a GERBER EDGE now, or are looking to purchase one in the future, choose a Gerber Plus Series plotter.



4

Gerber Reputation

More than fifty years of experience in the plotter/cutter industry has made us the foremost authority in automated vinyl cutting technology - a fact reflected in our Plus Series plotters. From custom engineered drive trains to the smallest structural connectors, Gerber Plus Series plotters are built to perform. And with an extensive warranty and unbeatable support, you can build your business around a Gerber plotter.

	GS15plus	GSxplus	GS750plus
Configuration	Desktop	Desktop	Stand
Material Feed	Sprocket	Sprocket	Sprocket
Material Width	All 15" (381 mm) Gerber sprocket materials	All 15" (381 mm) Gerber sprocket materials	All 30" (762 mm) Gerber sprocket materials
Cutting Width	13.25" (327 mm)	13.25" (327 mm)	27.25" (692 mm)
Cutting Speed	4" per Sec.	3.6" per Sec.	3" per Sec.
Knife Configuration	Tangential or Swivel Knife	Swivel Knife	Tangential or Swivel Knife
Cutting Depth Adj.	Dial Control	Dial Control	Dial Control
Pen-Plot	Included	Included	Included
Pounce	Included	Included	Included
Dimensions	26" x 9" (660 x 229 mm)	26" x 8.5" (660 x 216 mm)	47" x 19" (1194 x 483mm)
Weight	40.5 lbs (18 kg)	40 lbs (18 kg)	133 lbs (60 kg)
Communication Port	Serial	Serial	Serial
Power Requirements	120-240V 47/63Hz	120-240V 47/63Hz	120-240V 47/63Hz

