

**CUTTER SOLUTIONS** 



# VINYL CUTTERS BRING GRAPHICS TO LIFE

Offering plug-and-play ease, technological sophistication, compact convenience and the reliability of a Roland, our high-performance vinyl cutters accelerate production of professional signs, displays, vehicle graphics, decorated apparel and window tinting. Each comes with all the hardware and software you need to get started immediately — right out of the box.



### **GX PRO SERIES CUTTERS**

# GX-300 | GX-400 | GX-500 | GX-640

Astounding value. Outstanding performance.



Speed. Power. Precision. The Roland GX Pro series lets you shift your graphics business into high gear. Powered by precision-controlled digital servomotors, these professional-grade vinyl cutters achieve maximum accuracy and cutting speeds up to 33 inches per second with up to 350 grams of downforce. Vehicle graphics, window tint, signage, labels, stencils and even pinstriping come out crisp and clean.

These advanced cutters also include an optical registration system, making it fast and easy to contour cut full-color,



Roland CutStudio® software included

pre-printed graphics. The ability to match an existing printer with the GX Pro gives you a powerful and cost-effective print/cut solution. This feature lets you blow the doors off the competition with popular jobs like heat-transfer graphics for T-shirts, full-color POP displays, and vehicle wraps.



# **DESKTOP SIGNMAKER**

#### **CAMM-1 GS-24**

# The desktop cutter that's simply a cut above.

The all-new CAMM-1 GS-24 is compact, but don't let its size fool you—it really packs a punch. It all starts with a completely redesigned cutting carriage and blade holder, which ensure greater stability. The GS-24 also flexes its muscles with 35Og of downforce, making the cutting of magnetic materials, card stock and other thick substrates child's play. It also cuts vinyls, pressure-sensitive twill, flock, rhinestone stencils, and more at a max speed of 20 ips. Print-and-cut jobs? No problem. The GS-24 is equipped with an

The GS-24 also boasts Overlap Cutting (up to 10x), Perforated Cutting, and specially-designed software so you can create graphics that stand out from the crowd.

optical registration system that easily and accurately aligns pre-printed materials.



**GX-640 HIGHLIGHTS** 

The GX-64O 64-inch cutter, Roland's

widest cutter to date, is loaded with advanced features. Its size makes it

ideal for cutting vehicle graphics on

60 inch films for windshields, bumpers

and hoods. Mechanical resolution has

been improved to 3.5 microns. Features

include an EXTEND mode that expands

cutting width to 65 inches and a HEAVY

mode that enables handling large,

GS-24 \$1,995 US





3-year warranty with registration

Roland CutStudio® software included



# STIKA® DESKTOP DESIGN CUTTERS

SV-8 | SV-12 | SV-15

Roland CutStudio® software included The ultimate portable vinyl cutters.

in small offices, schools and homes to produce a wide range of custom graphics. The STIKA makes it easy to create everything from POP displays and iron-on graphics for T-shirts to vehicle graphics.

The STIKA also makes a cost-effective print/cut solution. Just print registration marks on your graphics with your desktop printer, load the printed graphics into the cutter, and set the position of the registration marks using the STIKA driver. Making professional-looking graphics with the STIKA is a snap.





for skew and distortion.



#### REV UP YOUR PROJECTS WITH PROFESSIONAL-QUALITY SOFTWARE TOOLS.

Roland cutters include Roland CutStudio® software. CutStudio lets designers quickly



and easily create graphics, position text on curves, enlarge, reduce, re-position, rotate and mirror images. Designs can be imported in BMP, JPG, STX, AI, and EPS file formats.

CutStudio includes a Windows® printer driver, a plug-in for Adobe® Illustrator® 9 to CC, a plug-in for CorelDRAW® 10 to X7, and a plug-in for Adobe Illustrator 9 to CC in the Macintosh OS 9/X environment. Roland cutters also work with all popular sign-making software for maximum flexibility.

Roland VersaWorks® is a powerful RIP software developed by Roland engineers for the company's inkjet technology that's built upon the genuine Adobe® PostScript® CPSI™ RIP engine. If you already own a Roland inkjet device, your VersaWorks®



RIP Software features an efficient graphical user interface that lets you maximize Roland inkjet production by allowing offline cutting.

#### **PRODUCT SPECIFICATIONS**

MODEL	GX-300	GX-400	GX-500	GX-640		GS-24
Maximum cutting area	29 x 984-1/8" (737 x 24,998 mm)	39 x 984-1/8" (1000 x 24,998 mm)	47 x 984-1/8° (1195 x 24,998 mm)	63 x 984-1/8" (1575 x 24,995 mm EXTEND: 65 in (162		22.9 x 984" (584 mm x 25 m)
Acceptable media width	2 to 36" (50 to 915 mm)	3-1/2 to 46" (90 to 1178 mm)	3-1/2 to 54" (90 to 1372 mm)	5.5 to 72.5" (130 to 1842 mm)		2" to 27.5" (50 to 700 mm)
Maximum cutting speed		33 in/sec (850 mi	4 to 20 ips (10 to 500 mm/sec)			
Cutting force		20 to 350 gf				30 to 350gf
Interface	USB					USB
Power supply	AC 100 V to 240 V +/- 10% 50/60 Hz 1.2 A	AC 100 V to 240 V =/- 10% 50/60 Hz 1.1A	AC 100 V TO 240 V ± 10% 50/60 Hz 1.2A/Approx. 100 W		Dedicated AC adapter; Input: AC 100 to 240 V +/- 10% 50/60 Hz 1.7 A Output: DC 24 V, 2.8 A	
Dimensions	With stand 45-1/16 (W) x 28-5/8 (D) x 43-13/16" (H) 1144 (W) x 727 (D) x 1113 mm (H)	With stand 55-3/8 (W) x 28-5/8 (D) x 43-13/16" (H) 1407 (W) x 727 (D) x 1113 mm (H)	With stand 63-1/16 (W) x 28-5/8 (D) x 43-13/16" (H) 1602 (W) x 727 (D) x 1113 mm (H)	With stand 83-1/4 (V 28-5/8 (D) x 43-13/1 2115 (W) x 727 (D)	16" (H)	33.5 (W) X 12.2 (D) X 9.25° (H) 851(W) X 310 (D) X 235 mm (H)
Weight	With stand 97 lb. (44 kg)	With stand 112.4 lb. (51 kg)	With stand 121.2 lb. (55 kg)	With stand 140.8 lb	(64 kg)	35 lb. (16 kg)
Standard accessories	Power cord, blade, blade holder, alignment tool, cable clamp, replacement blade for separating knife, Roland Software Package CD-ROM, startup guide, separating knife, roller base, tweezers, test-use material, application tape, USB cable, Roland Software will be downloadable through On Support, user's manual					
Warranty	Three years**					Three years**
						·
MODEL	SV-15	SV-12			SV-8	

MODEL	SV-15	SV-12	SV-8				
Maximum cutting area	13-3/8 (X) x 39-5/16" (Y) [340 (X) x 1000 mm (Y)]	9-13/16 (X) x 39-5/16" (Y) [250 (X) x 1000 mm (Y)]	6-1/4 (X) x 39-5/16" (Y) [160 (X) x 1000 mm (Y)]				
Acceptable sheet size	Width: 14-1/8 to 15" (360 to 381 mm) Length: 43-1/4" (1100 mm) or less	Width: 11 to 12" (280 to 305 mm) Length: 43-1/4" (1100 mm) or less	Width: 7-13/16 to 8-7/16" (200 to 215 mm) Length: 43-1/4" (1100 mm) or less				
Maximum cutting speed	7/16 to 3-7/8 in/sec (12 to 100 mm/sec)	7/16 to 19/16 in/sec (12 to 40 mm/sec)	7/16 to 19/16 in/sec (12 to 40 mm/sec)				
Interface	USB						
Power supply	Dedicated AC adapter input: AC 100 to 240V +/- 10%, 50/60 Hz 1.7 A Output: DC 19 V 2.1 A						
Dimensions (external)	20-5/8 (W) x 8-1/8 (D) x 4-1/2* (H) 522 (W) x 205 (D) x 115 mm (H)	17-3/8 (W) x 8-1/8 (D) x 4-1/2" (H) 440 (W) x 205 (D) x 115 mm (H)	13-3/8 (W) x 8-1/8 (D) x 4-1/2" (H) 340 (W) x 205 (D) x 115 mm (H				
Weight	7.3 lb. (3.3 kg)	6 lb. (2.7 kg)	4.9 lb. (2.2 kg)				
Standard accessories	AC adapter, power cord, USB cable, replaceable blade protector, blade, blade holder, pin, material for test cuts, application tape for test cuts, Roland Software Package CD-ROM, SV-15/12/8 user's manual						
Warranty	1 vear						

<sup>\*</sup> Webinars are free for registered Roland owners only

Get social with us













<sup>\*\*</sup> Registration within 60 days is required to qualify for the free second and third year of limited warranty coverage. Additional Terms and Conditions apply.