

Roland® GX-24

Function		Features
Dimensions of machine	12.2" x 33.5" x 9.25"	Digital Servo Motor
Weight	35 lbs. (16 kilos)	Optical eye recognizes material width
Cutting Area	22.9" width	Optical registration sensor recognizes registration marks produced by various printers
Blade Force	30gf - 250gf	USB and Serial port connectivity
Feed System	Roll Fed	Backlit LCD Screen
Cutting Method	Media-moving method	Acceptable Media widths from 2" to 27.5"
Replot Memory	800KByte	Roll or Sheet cutting capability
Motor Type	Servo	Pause Key
Power Supply	Input: AC 100 to 240v	Replot Capability
Input Type	USB or Serial Cable	Roland CutStudio software
		Windows and Mac compatible

Computer Requirements	
Operating System	98/ME/2000/XP/Vista/Windows 7/Windows 8 Macintosh — Adobe Illustrator CS3, CS4, or CS5
Computer	Pentium III (although a faster CPU is recommended).
Hard Drive	2 Gigabyte minimum (10 MB free-hard disk space required for CutStudio™ installation)
Memory	128 MB of RAM minimum (256 MB or greater is recommended)
Ports	Available Serial Port (COM port) or USB port

CutStudio™ Software		
Import file types	.bmp, .jpg, .stx, .ai, .eps	
Windows 98/ ME / 2000 / XP and Macintosh compatible	Performs as a plug in for CorelDRAW 10/X6 and Adobe Illustrator 9/CS5	
Full featured design software can be used as a stand alone		
Print & Cut function allows user to easily create a contour cut on imported printed images	(NOTE: GX-24 is a cutter only, it will register and precision cut a broad range of media from desktop or wide format printers.)	
Cut selection only function for cutting multiple colors	Create image outline function	
Rotate function	Mirror function	Multiple copies
Reduce or enlarge size	Reposition	Design graphics and lettering

All technical information and recommendations are based on tests we believe to be reliable. However, we cannot guarantee performance for conditions not under manufacturer's control. Before using, please determine the suitability of product for its intended use. The user assumes all risk and liability whatsoever in connection with the use of this product. Seller's and manufacturer's only obligation shall be to replace such quantity of the product proved to be defective by manufacturer.

CAD-CUT, Pressure Sensitive Poly-TWILL, & Hotronix are trademarks & ® trademarks of GroupeSTAHL™ with one or more patents or patents pending.
© Stahls' International™ 2012 - All International Rights Reserved



INFORMATION CONTINUED

Roland® GX-24 System Includes		NOTES:
GX-24 cutter		Compatible with CadworxLive™. CadworxLive allows customers to easily create vector art without having to purchase or learn a graphic software program. Simply log-in and send directly to the GX24 via the free Vector Cut download.
CutStudio™ software CD		
CD-ROM user's manual (included on CutStudio CD)		
Warranty and product registration card		
Power cord		
Serial Cable	Test-use material w/application tape	
USB Cable	45° blade	
Roller Base	Separating Knife	
Blade holder	Pair of tweezers	

ACCESSORIES

Product Description	Use	Part Number
Roland 45° blade (single)	For cutting all Stahls' CAD-CUT® material (except: CAD-CUT® Flock® and Pressure Sensitive Twill)	RB45
Roland 45° blade (5-pack)		RB455
Roland 60° blade (single)		RB60
Roland 60° blade (5-pack)		RB605
Premium Carbide 45° blade (single)	Premium Carbide blades have a longer life than regular blades and cut thick film materials cleanly.	RZECU5021
Premium Carbide 45° blade (5-pack)		RZECU5025
Premium Carbide 60° blade (single)		RZECU5051
Premium Carbide 60° blade (5-pack)		RZECU5050
Roland Flock blade (single)	For cutting Stahls' CAD-CUT® Flock	RBFL
Roland Flock blade (5-pack)		RBFL5
Roland Twill blade (single)	For Cutting Stahls' Pressure Sensitive Twill	RBTW
Roland Twill blade (5-pack)		RBTW5
Roland Adjustable blade holder	Replacement part	BH
GX-24 cutter strip	Replacement part	RPS24
GX-24 cutter stand	Optional floor stand	RGXS24

All technical information and recommendations are based on tests we believe to be reliable. However, we cannot guarantee performance for conditions not under manufacturer's control. Before using, please determine the suitability of product for its intended use. The user assumes all risk and liability whatsoever in connection with the use of this product. Seller's and manufacturer's only obligation shall be to replace such quantity of the product proved to be defective by manufacturer.

CAD-CUT, Pressure Sensitive Poly-TWILL, & Hotronix are trademarks & ® trademarks of GroupeSTAHL™ with one or more patents or patents pending.
© Stahls' International™ 2012 - All International Rights Reserved