





# The World Is Metallic — Our Largest, Most Powerful VersaCAMM Printer/Cutter Ever Features Metallic Silver Ink

The creative world has embraced a new trend — metallic colors. With the VersaCAMM VS-640, you can transform this trend into a profitable new business opportunity. The 64" VS-640 brings all the best of Roland inkjet technology to one groundbreaking device, fully optimized for award-winning Metallic Silver ECO-SOL MAX ink. Metallic ink adds luxury and style to signs, banners, vehicle wraps, window displays, fine art posters, labels and decals. A new print head and renowned Roland Print&Cut technology combine for seamless production of the most complex graphics. An advanced take-up system\* collects printed and cut graphics all in one device for reliable unattended production. The VS-640 is also affordable and represents exceptional value, making it the ultimate production printer. Discover a new world of opportunity with the VersaCAMM VS-640.



Brilliant metallic vehicle graphics stand out on the road



Vivid banners are easy to produce with the 64" wide VS-640



Spectacular window displays feature metallic images and accents



Luxurious fine art creates a lasting impression



### Revolutionary New Print Head Delivers the Ultimate in Image Quality

Based on a new generation of print head technology, the VS-640 fires droplets of seven different sizes with unmatched precision for beautifully smooth gradations, precision photographs and flawless solid colors. A new gold-plated print head is designed to repel ink, preventing clogs. Precision-rounded nozzles combined with accurate ink firing produce perfect ink droplets for unrivaled image quality. Roland Intelligent Pass Control assures the highest productivity while maintaining smooth gradations and flawless solid colors.

### Metallic Colors and White Ink Produce Premium Quality Results

With the introduction of the VS-640, Roland's spot color library has been expanded with more than 500 metallic colors that are easy to apply to any graphic. The VS-640 swatch library also allows you to choose colors from popular graphics software including Adobe® Illustrator®. With white ink, you can produce vivid CMYK colors even on transparent film by adding a white undercoat. Roland's advanced ink circulation system automatically prevents the pigments in metallic silver and white inks from settling, minimizing ink waste without manual intervention.

## Remote Production Management — "Roland OnSupport" Messaging System Included

Roland OnSupport is an online customer support system allowing you to remotely track the status of your VS-640 activities. The system sends e-mail notifications directly to your PC or mobile phone with important information such as when a job is completed and when ink is running low. With Roland OnSupport, you have complete freedom to leave your printer unattended, knowing that critical production information will be sent to you in real time.

### Includes VersaWorks, Roland's Powerful, Easy-to-Use RIP Software

With VersaWorks RIP software, anyone can achieve professional print quality without advanced skills or previous experience. VersaWorks is built on the genuine Adobe PostScript 3 engine for reliable quality print after print. The Roland Color System accurately reproduces spot colors from Roland Color charts and swatch books and features 512 metallic colors including gold, silver, bronze and a wide range of pearlescent colors. VersaWorks also offers a variety of print options including the Max Impact preset for vivid outdoor graphics and Artistic mode for exceptional indoor graphics to be viewed up close. VersaWorks automatically estimates the ink usage and print time for each graphic so you can accurately monitor your time and costs.

Specifications						
Printing technology		Piezoelectric inkjet				
	Width	210 to 1,625 mm (8.3 to 64 in.)				
Media	Thisleres	Maximum 1.0 mm (39 mil) with liner for printing				
	Thickness	Maximum 0.4 mm (16 mil) with liner and 0.22mm (9mil) without liner for cutting				
	Roll outer diameter	Maximum 210 mm (8.3 in.)				
	Roll weight	Maximum 40 kg (88 lb.)				
	Core diameter*1	76.2 mm (3 in.) or 50.8 mm (2 in.)				
Printing / cutting width*2		Maximum 1,600 mm (63 in.)				
	Туре	Roland ECO-SOL MAX INK				
Ink cartridges	Capacity	220 cc or 440 cc				
	Colors	Eight colors (cyan, magenta, yellow, black, light cyan, light magenta, metallic silver and white), six colors (cyan, magenta, yellow, black, light cyan, and light magenta), or four colors (cyan, magenta, yellow, and black, light cyan, and light magenta), or four colors (cyan, magenta, yellow, and black, light cyan, and light magenta), or four colors (cyan, magenta, yellow, black, light cyan, and light magenta).				
Printing resolution (dots per inch)		Maximum 1,440 dpi				
Cutting speed		10 to 300 mm/s				
Blade force		30 to 300 gf				
Blade offset		0 to 1.5 mm (0 to 0.059 in.)				
Software resolution (when cutting)		0.025 mm/step (0.000984 in./step)				
Distance accuracy (when printing) *	3 *4	Error of less than ±0.3% of distance traveled, or ±0.3 mm, whichever is greater				
Distance accuracy (when cutting) *3		Error of less than ±0.4% of distance traveled, or ±0.3 mm, whichever is greater When distance correction has been performed (when the setting for [CUTTING MENU] -				
		[CALIBRATION] has been made): Error of less than ±0.2% of distance traveled, or ±0.1 mm, whichever is greater				
Repeatability (when cutting) *3 *5		±0.1 mm or less				
Alignment accuracy for printing and	cutting *3 *6	±0.5 mm or less				
Alignment accuracy for printing and cutt	ing when reloading media *3 *7	Error of less than ±0.5% of distance traveled, or ±3 mm, whichever is greater				
Media heating system *8	Print heater	Setting range for the preset temperature: 30 to 45°C (86 to 112°F)				
mould housing system	Dryer	Setting range for the preset temperature: 30 to 50°C (86 to 122°F)				
Connectivity		Ethernet (10BASE-T/100BASE-TX, automatic switching)				
Power-saving function		Automatic sleep feature				
Power requirements		AC 100 to 120 V $\pm 10\%$ , 8.2A, 50/60 Hz or AC 220 to 240 V $\pm 10\%$ , 4.2A, 50/60 Hz				
Power consumption	During operation	Approx. 1,080 W				
	Sleep mode	Approx. 14.8 W				
Acoustic noise level	During operation	64 dB (A) or less				
	During standby	41 dB (A) or less				
Environmental	Power on	Temperature: 15 to 32°C (59 to 90°F) [20°C (68°F) or more recommended], Humidity: 35 to 80% (no condensing)				
	Power off	Temperature: 5 to 40°C (41 to 104°F), humidity: 20 to 80% (no condensing)				
Dimensions (with stand)		2,575 (W) x 705 (D) x 1,105 (H) mm (101.4 (W) x 27.8 (D) x 43.5 (H) in.)				
Weight (with stand)		130 kg (287 lb.)				
Included items		Stand, power cord, blade, blade holder, media clamps, media holder, replacement blade for separating knife, software RIP, user's manual, etc.				

<sup>\*1</sup> The media holder of this machine is exclusively for media with a paper tube core inner diameter of 3 inches. To use a 2 inch media core, please use the optionally available media flanges. \*2 The length of printing or cutting is subject to the limitations of the program. \*3 Using Roland specified media, loaded correctly, temperature: 25°C (77°F), humidity; 50 %RH, all pinch rollers are used, 25 mm or more for both right and left margins. and 53 mm or more front margin, excluding expansion or contraction of the media and all correction and adjustment functions of this machine have been made properly. Not assured when the print hatear or driver is used. \*4 Using Roland specified media, point travel of 1m \*5" [FREEEED] means the media for the printing or contraction of the media and 4000 mm long. \*6 Provided that media length is under 3,000 mm. Excluding possible shift caused by expansion/contraction of the media and/or by reloading the media. \*7 Using Roland specified media, data size: 1,000 mm in the media-feed direction, 1,600 mm in the carriage-movement direction. No lamination. Automatic detection of crop marks at 4 points when media is reloaded. During cutting, [PREFEED] menu item must be set to "ENABLE". Evidate own the media and on the media size of the media within. The preset temperature may fail to be reached depending on the ambient temperature and media within.

Roland VersaWorks System Requirements				
	Windows® 7 Professional or Ultimate (32-bit);			
Operating system	Windows Vista® Business/Ultimate Service Pack 1 (32-bit); Windows Vista® Business/Ultimate (32-bit);			
	Windows® XP Professional Service Pack 2 or later; or Windows® 2000 Service Pack 4			
CPU	Core™2 Duo, 2.0 GHz or faster recommended			
RAM	1 GB or more recommended (Windows 7 and Vista: 2 GB or more recommended)			
Video card and monitor	A resolution of 1,280 x 1,024 or more recommended			
Free hard-disk space	40 GB or more recommended			
Hard-disk file system	NTFS format			
Ontical drive	DVD-ROM drive			

### Option

Automated take-up system **TU2-64** For VS-640, rolls up to 30kg (66 lbs.)



Application software compatible with Cutting and Print&Cut

Adobe® Illustrator® 10, CS, CS2, CS3 / CorelDRAW® 11, 12, X3

	Model	Description		Model	Description
	SP-SG-1270TR	PET semi gloss, removable adhesive, 1270 mm x 30 m (50" x 98')	ECO-SOL MAX Media (for garment heat transfer)	SCM-TTRH-25-750	Garment heat transfer, 750mm x 25m (29" x 82")
	SP-SG-1270G	PET semi gloss, gray adhesive, 1270 mm x 30 m (50" x 98')		HTSP-10-500	Special silicon paper for matte finish, 500mm x 10m (19.68" x 32.8"
	SPVCB-1270	PVC banner, 1270 mm x 20 m (50" x 65')		HTTA-25-500	Application film, 500mm x 25m (19" x 82')
	SFPLF-1300	Backlit film, 1300 mm x 30 m (51" x 98')		ESL3-4MG	Magenta, 440cc
	SV-G-1270G	Gray adhesive vinyl, 1270 mm x 30 m (50" x 98')		ESL3-4YE	Yellow, 440cc
CO-SOL MAX Media	SCM-GPPG-40-127	White glossy photo paper, 1270 mm x 40 m (50" x 131')		ESL3-4CY	Cyan, 440cc
for banners, posters, POPs	SCM-GPPG-50-914	White glossy photo paper, 914 mm x 50 m (35" x 164')		ESL3-4BK	Black, 440cc
and vehicle graphics, etc.)	MPP-SG-1067	Semi glossy photo paper, 1067 mm x 30 m (42" x 98')		ESL3-4LC	Light cyan, 440cc
	SCM-GVWG-40-137	Calendered White Vinyl, adhesive, 1370 mm x 40 m (53" x 131')		ESL3-4LM	Light magenta, 440cc
	SCM-GVWG-40-152	Calendered White Vinyl, adhesive, 1520 mm x 40 m (60" x 131')	ECO-SOL MAX INK	ESL3-MG	Magenta, 220cc
	SP-CL-1000T	Clear PET film, adhesive, 1000mm x 20m (39" x 65')	EGO-SOL MAX INK	ESL3-YE	Yellow, 220cc
	ESP-CL-1300	Clear PET film, 1300 mm x 30m (51" x 98')		ESL3-CY	Cyan, 220cc
	SCM-GPPM-40-127	Photo mat paper, 1270mm x 40m (50" x 131")		ESL3-BK	Black, 220cc
	SCM-GPPM-50-762	Photo mat paper, 762mm x 50m (30" x 164')		ESL3-LC	Light cyan, 220cc
	SCM-GGPET-40-500	Glossy gold PET, adhesive, 500 mm x 40m (19" x 131')		ESL3-LM	Light magenta, 220cc
	SCM-GSPET-40-500	Glossy silver PET, adhesive, 500mm x 40m (19"x 131")		ESL3-MT	Metallic silver, 220cc
	SCM-GGPVC-40-610	Glossy gold vinyl, adhesive, 610mm x 40m (24" x 131')		ESL3-WH	White, 220cc
CO-SOL MAX Media	SCM-GSPVC-40-610	Glossy silver vinyl, adhesive, 610mm x 40m (24" x 131')	Cleaning cartridge	SL-CL	Cleaning liquid, 1 pc.
(for decals)	SP-M-1270	Matte PET film, 1270 mm x 30 m (50" x 98')	Blades	ZEC-U5022	For thick, reflective and fluorescent vinyl, 2pcs.
	SP-M-610	Matte PET film, 610mm x 30m (24" x 98')	Diaues	ZEC-U5025	For thick, reflective and fluorescent vinyl, 5pcs.
	SP-SG-610G	Semi-glossy PET, gray adhesive, 610mm x 30m (24"x 98")	Blade Holders	XD-CH2	Blade holder with blade extension abjuster, made of aluminum
	SP-SG-610TR	Semi-glossy PET, removable adhesive, 610mm x 30m (24"x 98")	Automated take-up system	TU2-64	For VS-640, rolls up to 30kg (66 lbs.)
no alongings of metallic solars de	ossiness of metallic colors depends on the media used. For hest results, produce a test print on each substrate before production		Automateu take-up system	TUC-2	Controller for TU2-64 take-up system

<sup>\*</sup>The glossiness of metallic colors depends on the media used. For best results, produce a test print on each substrate before production

### About Metallic Silver and White Inks

Due to the nature of white and silver inks, the pigment in these inks will settle in the cartridge and ink flow system, requiring you to shake the cartridge before each use. Outdoor durability is three years for CMYK inks, one year for white ink, and one to three years for metallic silver ink, depending on the  $\label{eq:media} \mbox{media used. } \mbox{Roland strongly recommends lamination for both indoor and}$ outdoor graphics to ensure the quality of metallic inks.

Roland DG products that feature this environmental label meet the company's criteria for environmental consciousness, a set of standards based on ISO 14021 self-declaration type II. For more information, please visit  $www.rol\!anddg.com.$ 



#### ISO 14001:2004 and ISO 9001:2008 Certified

Roland pursues both environmental protection and continuous quality improvement. Under the philosophy of preserving the environment and human health, Roland is actively working to abolish organic solvents in production, to reduce and recycle waste, to reduce power use, and to purchase recycled products. Roland constantly strives to provide the most highly reliable products available.



Roland reserves the right to make changes in specifications, materials or accessories without notice. Your actual output may vary. For optimum output quality, periodic maintenance to critical components may be required. Please contact your Roland dealer for details. No guarantee or warranty is implied other than expressly stated. Roland shall not be liable for any incidental or consequential damages, whether foreseeable or not, caused by defects in such products. Adobe, PostScript, PostScript 3 and the PostScript 10go are trademarks of Adobe Systems Incorporated. All other trademarks are the property of their respective owners. Roland DG Corp. has licensed the MMP technology from the TPL Group.



**AUTHORIZED DEALER:** 

Printed in Japan. RDG-416079399 10 FEB H-3 P-S