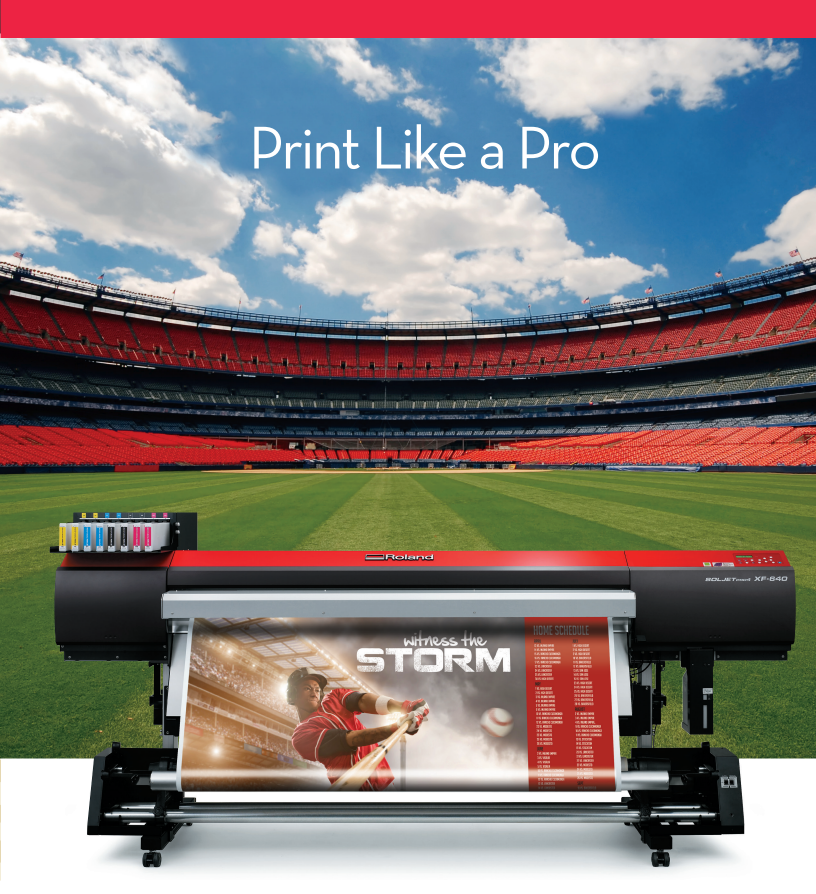
SOLJET° PRO 4 XF-640 64" LARGE FORMAT PRINTER







The SOLJET® Pro 4 XF-640. Everything you need to print like a pro.

We know the success of your business depends on your ability to create high quality graphics and photorealistic images quickly and efficiently. Our engineers designed the new Pro 4 XF-64O printer to help you produce outstanding prints with precision and ease. Even when unattended, you can count on this next-generation printer to deliver on all fronts. The XF-64O incorporates all the elements needed to consistently achieve professional results – advanced technology, rugged construction and reliable performance – making it an ideal choice for any high-volume shop.

The XF-64O offers the complete package. Innovative print head design with ink delivery through 16 channels. GREENGUARD Gold certified Eco-Sol MAX 2 inks that produce dense, vibrant color while meeting rigorous standards for low VOC emissions into indoor air. New media feed architecture with 16 pinch rollers, improved feed and take-up, and a redesigned heating system for high-speed drying across the entire width of the print. Little things like front-loading ink cartridges and a media loading lever in both front and back that make the XF easier to operate...and big structural improvements like a more robust build with improved rail and frame rigidity that allow you to crank out exceptional prints day after day. With VersaWorks, you get a RIP that speeds up production with a predictive ink calculator, PANTONE® spot color libraries, and other useful features.

All of which allows you to print like a pro, meet customer time and budget demands, and make more money.







64 inches, enhanced production capability, innovative dual print head technology, 16 channels, advanced media handling and drying, Eco-Sol MAX 2 inks, front loading ink cartridges, PANTONE® libraries, and more.



State of the Art Print Technology

Designed to serve as the backbone of any busy print shop environment, Roland's Pro 4 XF-64O is the ultimate production large-format printer. The result of state-of-the-art inkjet technology, it features mirrored ink channel configuration through both print heads that helps eliminate chromatic banding in bi-directional printing. With seven different dot sizes available, the XF-64O achieves smoother gradations and richer density for superior photographic and high-resolution vector output. Its newly designed print heads produce smaller droplets than the previous XJ series head technology to deliver rich, bold color and deep image saturation on a much broader range of media. A new, longer lasting AC servo motor prolongs the life of the entire print head system. The XF-64O can be equipped with Roland's specially formulated Eco-Sol MAX 2 inks, or with sublimation inks to create stunning sublimated graphics.

Two-Year Trouble-Free Warranty

There's no question that the XF-64O combines unbeatable performance with legendary Roland reliability. As further proof of its unmatched reliability, the XF comes with a Two-Year Trouble-Free Warranty,* giving you the peace of mind you need to maximize productivity day in and day out.





SOLJET® PRO 4 XF-640

- Large-format printer with 64" width, built for maximizing the production of crisp, brilliant graphics.
- Two mirrored, 8-channel print heads
- Print speeds of up to 1,098 sq. ft. per hour (102 m2/h)
- Photorealistic printing up to 1440 dpi
- Roland Intelligent Pass Control™ technology
- High-density Eco-Sol MAX 2 ink produces rich, vibrant colors on coated or uncoated media.
 - Durable, scratch-resistant and virtually odorless
 - Available in 440 ml. CMYK cartridges
 - Fast, consistent drying across prints.
 - Up to three years outdoor durability without lamination*
 - Environmentally friendly with no nickel compounds
 - GREENGUARD Gold certified
- Capable of using sublimation inks to produce sublimated graphics for trade show exhibits, banners, textiles, wall décor and more
- Print head bearing rail stabilizes the print head with minimal friction to allow for years of uninterrupted production
- Automated take-up system included
- Supports extended production runs
 - > New AC servo motor prolongs life of print head system

- New media take-up system stabilizes media handling and eliminates distortion
- Redesigned heater system includes dryer/blower for drying prints quickly
- Easy operation ensures maximum productivity
 - Front-loading ink cartridges are easy to access
 - Media brackets for easy loading of heavy rolls
- Roland VersaWorks®
 - Built-in PANTONE spot color libraries
 - Predictive ink calculator
- Roland OnSupport[™] enables remote tracking of production status with automated e-mail notifications





PRODUCT SPECIFICATIONS

	Model		XF-640
	Printing method		Piezoelectric Inkjet
	Acceptable media	Width Thickness Weight Roll outer diameter Core diameter	Roll media: 10.2 to 64 in. (259 to 1625 mm) Roll media: Maximum 39 mil (1.0 mm) with liner Roll media: Maximum 110 lb. (50 kg) Maximum 8.3 in. (210 mm) 3 in (76.2mm) / 2 in (50.8mm) with optional flanges
	Media take-up system		Maximum 8.3 in (210 mm) outer diameter / Maximum 110 lb. (50 kg) weight
	Printing width		Maximum 63.6 in (1615 mm)
	Maximum Printing S	Speed	1098 sqft/hr (102 sqm/hr) at 360x360 dpi
	Ink cartridges	Type Capacity Color	Roland Eco-Sol MAX 2 Ink 440 ml (± 5 ml) 4 colors (Cyan, Magenta, Yellow, Black, Black, Yellow, Magenta, Cyan)
	Printing resolutions		Maximum 1440 dpi
	Distance accuracy		Error of less than \pm 0.3 % of distance traveled, or \pm 0.012 in (0.3 mm), whichever is greater.
	Media Heating Syste	em	Setting range for the preset temperature: Print Heater: 86 to 112°F (30 to 45°C) / Dryer: 86 to 122°F (30 to 50°C)
	Interface		Ethernet (10 BASE-T / 100 BASE-TX, automatic switching)
	Power-saving functi	on	Automatic sleep feature
	Power supply	Voltage and frequency Required power capacity	AC 100 to 120 V ± 10%, 50/60 Hz Maximum 8.2 A
	Power consumption	During operation Sleep mode	1350 W 20 W
	Dimensions (with stand)		108.3[W]x31.5[D]x51[H] in (2750[W]x800[D]x1299[H] mm)
	Weight (with stand)		390.2 lb. (177 kg)
	Environment	Power on Power off	Temperature: 59° to 90°F (15° to 32°C) (68°F [20°C] or more recommended) / Humidity: 35 to 80% (no condensation) Temperature: 41° to 104°F (5° to 40°C) / Humidity: 20 to 80% (no condensation)
	Included items		Stand, media takeup system, dryer/blower, cleaning liquid cartridges, power cord, media clamps, Roland VersaWorks RIP Software, cleaning kit, manual, etc.

Specifications subject to change. *Outdoor durability is based on accelerated weather tests. Results may vary depending upon location and application. Lamination may be required for some applications or environmental conditions













