



Take a **look** at Ricoh Production.

Wide Format Sign and Graphics

Set your business apart, capture new opportunities and offer customers more, without slowing down your core business. Explore our proven solutions for direct-to-garment, roll-fed, hybrid and flatbed systems for your sign and graphics wide-format needs.

As the wide-format market continues to expand and the range of application possibilities grows, Ricoh is putting high productivity and a proven ROI model to work for our customers. Whether expanding to offer additional services, replacing outdated equipment or making your first foray into this exciting part of the industry, Ricoh delivers the expertise to help you find the right solution for your business, and map a viable path to a speedier return on investment.

Yes, you can print on that.

From exploring latex roll-to-roll applications to printing directly on PVC, acrylic, wood, foamboard, metal or corrugated plastics using flatbed architecture and UV LED inks, the list of potential substrates today is nearly endless. That means the opportunity to offer high-value, high-margin applications is almost limitless, from traditional sign and graphics output to items in the emerging markets for promotional products, short-run packaging, murals and beyond.

Our legacy precedes our products.

Ricoh inkjet printheads have been the backbone of many leading brands of wide-format printers for decades. Today, you have the choice of systems from our partners, or developed by us, that both feature industry-leading Ricoh inkjet printhead technology.

Build a better business plan.

Ricoh can also help you accelerate the path to ROI via strategic marketing and business development services. In addition, we offer color management, workflow and onsite training services to help you maximize your wide-format technology investment. Turn to our experts to explore how we can shape the best approach for growing your offerings and bottom line together.

Wide Format Sign and Graphics



RICOH Pro L5160 Wide Format Latex Roll-fed Printer **Be bold and go big with exceptional wide-format color.**

Grow your business and help your customers boost their visibility with big, bold, eye-catching applications such as signs, banners, vehicle wraps and indoor and outdoor displays. This sign and graphics roll-fed printer offers CMYK processing printing and white ink for lifelike image quality to help you turn heads and increase profits on output up to 64" wide.



RICOH Pro TF6250 Wide Format UV LED Flatbed Printer **Take on sign and graphics jobs fast and profitably.**

Get the capabilities you're counting on to drive business growth in a smaller footprint. Produce highly-sought after applications — from event materials, interior and exterior signage to backlit displays, wayfinding maps, POP displays, yard signs and more — quickly and efficiently. Capture new opportunities with the ability to manufacture short-run packaging and promotional products, and to print on odd-size and pre-cut materials up to 4.3" thick with inline clear, white and primer inks plus CMYK.



RICOH Pro T7210 Wide Format UV LED Flatbed Printer **High productivity and a nearly endless range of media choices.**

Tap into the profitable sign and graphics market by producing products that are immediately ready for finishing or installation on substrates up to 4.3" thick. With a maximum image area of 6.9' x 10.5', the true flatbed architecture opens a universe of profitable print possibilities with countless media options including wood, glass, metal, plastics, corrugated cardboard and more. Inline clear, white and primer inks plus CMYK deliver superb image quality and the option to create layered and textural effects.



EFI™ Pro 24f Wide Format UV LED Flatbed Printer **Gain access to more profitable jobs.**

Exceptional quality at production speeds, broad color gamut and optimized ink usage. This system brings the most powerful features from LED curing and variable-drop grayscale head technology to a true flatbed design with a moving gantry and a multi-zoned vacuum table. The strategic choice for graphic arts, overlays, art reproductions and specialty applications up to 2" thick.