

## HP Latex R Printer Series

SHARPEN THE QUALITY OF ANY RIGID SUBSTRATE WITH
THE MOST VIBRANT COLORS<sup>1</sup> AND GLOSSIEST WHITE<sup>2</sup>

## Welcome to The R Series Revolution.

Transform rigid and flexible printing in ways you never thought possible with HP's first hybrid Latex printers.



## Impactful Stories



"When I see this machine in action, see the results that it gives and the amount of substrates on which it can print, it's another world. It's a before and after in digital printing. With this machine, there are markets that previously were impossible to do."

Carlos Calo, CdeC

"Compared to current technology, adhesion is superior, color gamut is increased, the print quality is spot on. The HP Latex R2000 Printer allows us to continue to push the boundaries for our customers."

Adam Parnell, Easy Signs

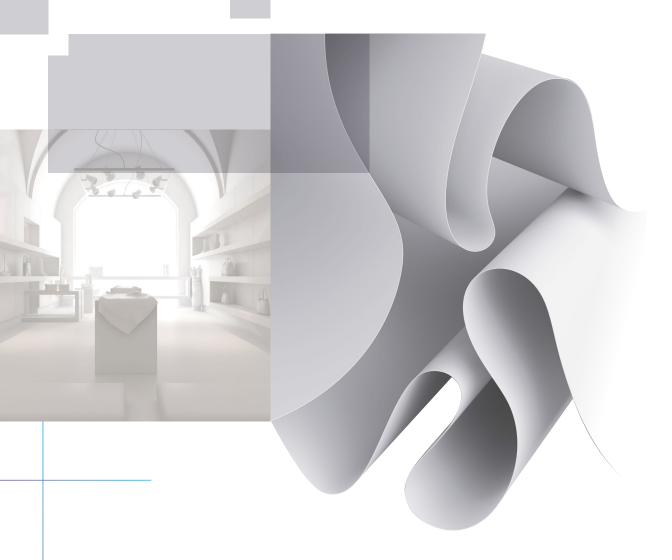




"The new HP Latex R2000 Printer is a perfect addition for us. The big advantage of the new machine is the absence of smell. We have a larger color gamut which is also a great effect. The opacity of the white is just amazing. A huge advantage."

Ronny Kuss, Kuss Medienproduktion





## Revolutionary Printing

Staying ahead in the printing world means investing in new technology and innovation, such as the ability to print on both rigid and flexible substrates with water-based inks. HP's revolutionary new Latex R Printer series offers your customers the ability to showcase their products or services in unique and inventive ways with the glossiest white<sup>2</sup> and the most vibrant colors<sup>1</sup> on rigid substrates. With a trusted brand like HP, your business can open a whole new world of opportunities.



# Transform almost any surface with HP Latex Rigid Printing

## Retail

Expand into high-value applications with amazing colors and the glossiest of whites<sup>2</sup> on backlit, corrugated cardboard, rigid poster, and even mirror and melamine. One technology gives you color uniformity across campaigns, so no more print and mount.

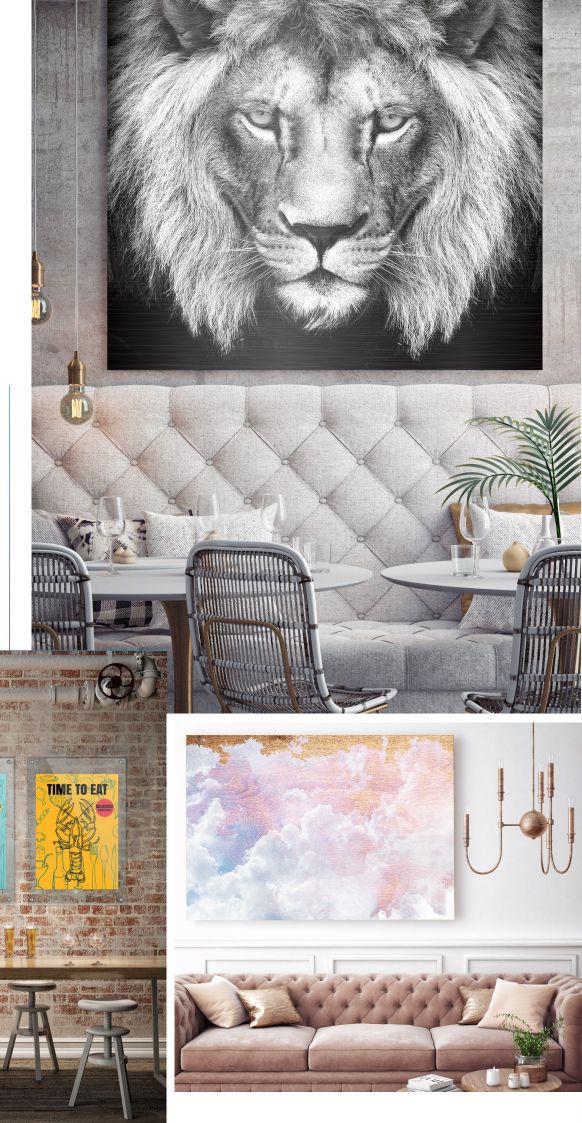




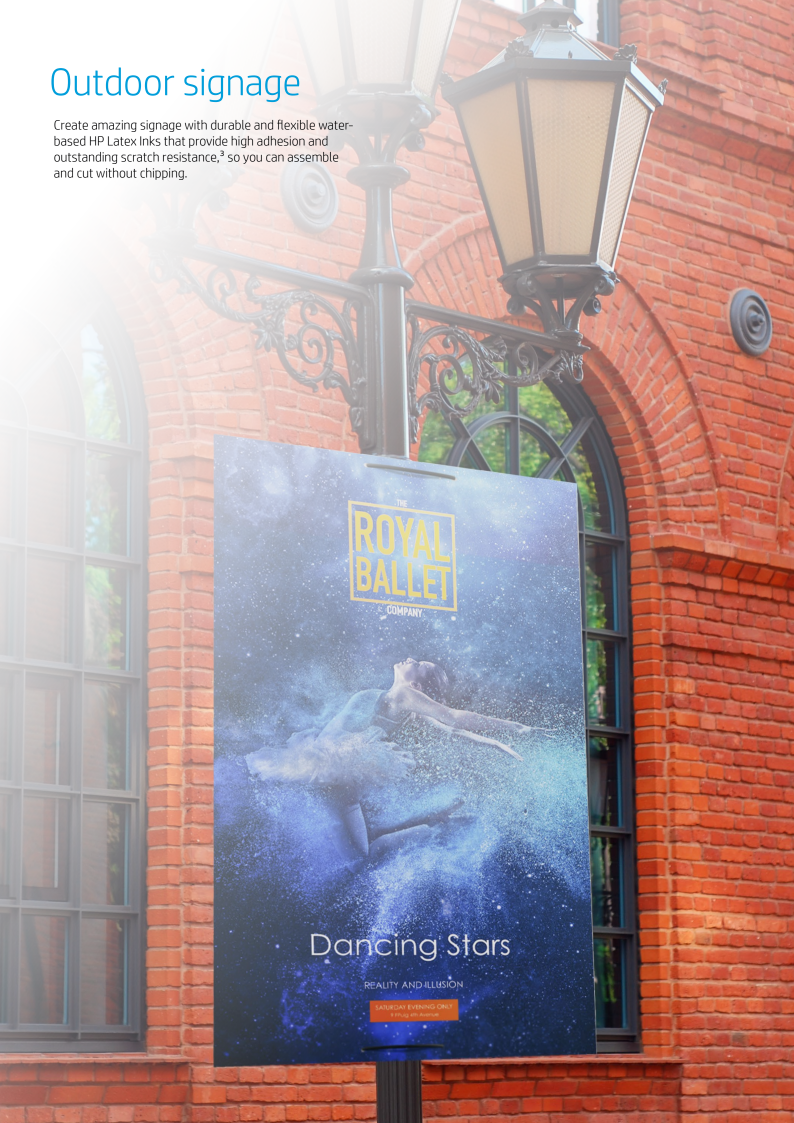


## Decoration

Achieve glossy white beyond compare<sup>2</sup> on new substrates like wood, aluminum, glass, ceramic, and acrylic while preserving the gloss and feel.







## Exhibitions & events

Offer brand color consistency across rigid and flexible using one printer. HP Latex Inks produce odorless prints, <sup>4</sup> ideal for indoor applications.





# Vehicle wraps & graphics

Grow your business with highquality, easy-to-install vehicle wraps. HP Latex Inks produce prints that come out dry, enabling instant lamination.

## Revolutionary Technology

HP Latex combines more advantages into one technology than any competitive alternative.



#### **Application Versatility**

Print on your choice of substrates and get scratch-resistant,<sup>3</sup> durable prints with HP Latex Inks. With our highefficiency curing system, prints come out dry and ready-to-use.



#### High Quality and Productivity

Get the color, quality, and consistency you expect with HP Latex printheads and the spectrophotometer. HP Latex Optimizer and our Optical Belt Advanced System enable high quality even at the highest productivity levels.

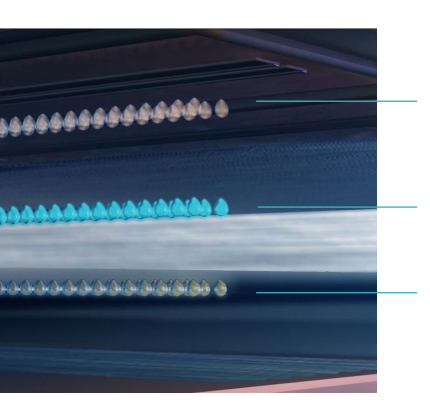


#### **End-to-End Sustainability**

Embrace a more sustainable approach with water-based inks and recyclable HP ink cartridges.<sup>5</sup> Odorless prints<sup>4</sup> allow you to reach new indoor spaces, previously untapped by solvent and UV inks.

## HP Latex R Series Inks

We've redesigned HP Latex Inks to extend to rigid substrates while maintaining the proven HP Latex experience on flexible.



#### **HP Latex Overcoat**

An anti-scratch agent protecting your print from everyday exposures. The new modular design allows the amount of overcoat applied to be tuned for top performance across multiple substrates, or not used at all when laminating.

#### Color

A water-based pigment-ink technology now brings the vibrant HP Latex color gamut to rigid using a thin ink layer that preserves media gloss and feel.

#### **HP Latex Optimizer**

Designed to rapidly separate and immobilize the pigment colorants from the water-based ink vehicle at the print substrate surface, producing sharp text and image detail.

## HP Latex White Ink

#### Outstanding benefits of our white HP Latex Ink



#### The glossiest of whites<sup>2</sup>

Our white ink lays smooth, even, and flat so it takes on the shape of the media. It reflects light directly and uniformly, for a high gloss consistency. UV-curable ink lays unevenly, hides media texture, and can reduce gloss and color.



#### Resists yellowing over time<sup>2</sup>

Our white ink is highly-resistant to photochemical reactions and doesn't contain photoinitiators or optical brighteners, unlike UV-curable inks.



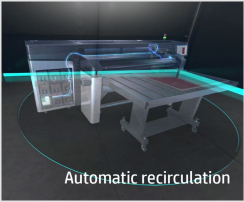
#### High opacity<sup>2</sup>

Our white ink achieves a very opaque, visually strong white by using exterior grade titanium dioxide pigments that are three times the size of the colored ink particles and twice the volume.

#### Working with white ink just got easier

HP's white ink solution has an innovative system that recirculates the white ink — both within the ink delivery system and at the printhead. Removable HP Thermal Inkjet printheads are stored in the offline rotating chamber, for no clogs and no waste between jobs. <sup>6</sup>









## **Hybrid Printers**

A true hybrid solution, for printing rigid and flexible media on one single device with a fast changeover.

#### Reliable unattended printing

Sensors detect and automatically respond to unexpected problems

#### **FLEXIBLE**



Smart vacuum system

Materials up to 2.5-m (8.2-ft) wide and up to 5-cm (1.96-in) thick

Rigid specs shown apply to the HP Latex R2000 Printer. Feature availability and related performance varies by printer. See individual product data sheets for more information at hp.com/go/LatexRseries.

## Assisted loading and alignment For accurate

For accurate media loading

## Smart printer system

Automatic processes, less interventions, less errors

Two front panels, front and back;
less walking and intuitive design fo
easy operation and maintenance



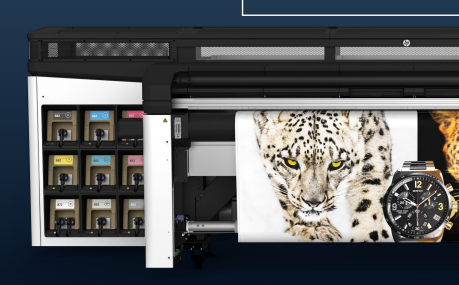
Automatic printhead maintenance, nozzle checks, and compensations

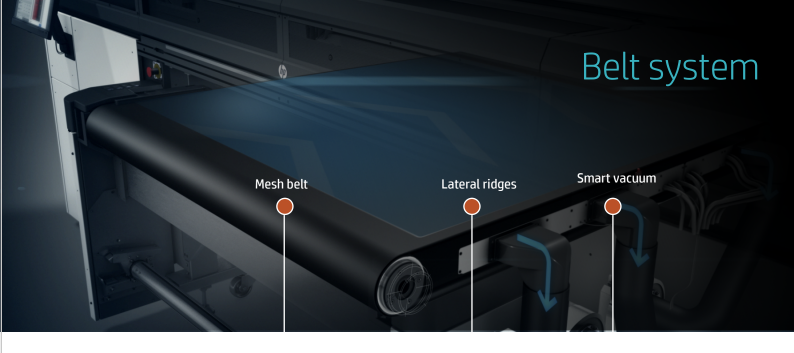


Automatic measurements, multi-sheet printing, crash sensor



Assisted loading of flexible, with skew correction





Enhances the smart vacuum and prevents vacuum marks

Accurately measures and automatically adjusts media advance, preventing lateral movement Automatically controlled vacuum zones enable easy loading and adjust pressure according to media type

#### Guided and assisted workflows for easy learning





Touchscreen, intuitive interface



Animations and videos for new users, easily skipped by expert operators



Print in a few clicks for more productivity, fewer operator mistakes

## **Unique Benefits**

If you're wondering which HP Latex R series printer would be the perfect fit, you're in the right place.

## HP Latex R1000 Printer

Expand your offering with white, we've removed the barriers<sup>2</sup>

Get more versatility in one device for high-value jobs

Handle peaks in-house and meet short deadlines

Reduce errors and help control costs with easy printing



## HP Latex R2000 Printer

Drive sustained production with unprecedented quality<sup>1,2</sup>

Increase productivity with continuous loading of larger boards<sup>8</sup>

Stand apart with the glossiest, high-opacity white<sup>2</sup>

Help reduce running costs with 5-liter HP Latex Ink cartridges<sup>9</sup>



**HP Latex R2000 Printer** 

Dimensions		
Printer	4.21 x 2.04 x 1.75 m (166 x 80 x 69 in)	5.10 x 2.04 x 1.75 m (201 x 80 x 69 in)
Including standard input and output tables	4.21 x 3.64 x 1.75 m (166 x 143 x 69 in)	5.10 x 3.64 x 1.75 m (201 x 143 x 69 in)
Rigid printing		
Maximum width	1.64 m (64.4 in) wide boards	2.5 m (98.4 in) wide boards
Flexible printing		
Maximum width	1.64 m (64.4 in) wide rolls	2.5 m (98.4 in) wide rolls
Maximum weight	68 kg (149.9 lb) rolls	100 kg (220.4 lb) rolls
Productivity		
Indoor Production (6 pass, 100%)	30 m²/hr (322 ft²/hr) - 6 boards/hour indoor	47 m²/hr (507 ft²/hr) - 13 boards/hour indoor
Outdoor (3 pass, 70%)	60 m²/hr (644 ft²/hr) - 13 boards/hour	92 m²/hr (991 ft²/hr) - 26 boards/hour
Ink cartridges		
Size colors	3-liter ink cartridges	5-liter ink cartridges
Size white	3-liter ink cartridge	3-liter ink cartridge

**HP Latex R1000 Printer** 

## Solutions

#### Get more out of your HP Latex printers with HP PrintOS

HP PrintOS is a print production operating system with web and mobile apps<sup>10</sup> that help you work smarter and simplify production. HP Latex printer owners can access this open, secure cloud-based platform virtually anywhere, anytime. For more information visit us at hp.com/go/latexprintos



#### Take control with HP Print Beat

Gain visibility into print performance through real-time insights with HP Print Beat. Make faster decisions, continuously improve operations, and better collaborate with partners and colleagues.

Monitor the status of your printers through the web or mobile app, <sup>10</sup> virtually anytime, anywhere.

Understand actual and historical data about print production down to a daily resolution of performance.

Get a detailed and aggregated view of your fleet, printer status, uptime, ink, and substrate consumption.



#### Grow your business with the HP Applications Center<sup>11</sup>

Now with access to even more content providers, enhance your web-to-print solutions by allowing customers to easily design large-format applications. These powerful, cloud-based solutions with fresh, new navigation easily integrate into your website.

Let customers step into signage applications like rollups, banners, and stickers in the HP Signage Suite.

Give clients the ability to create unique designs for decorative applications in the HP WallArt Suite.

Automate production of more common applications with unattended job reception, order management, and RIP integration.

Get print-ready PDF files according to specifications and provide customers with installation instructions and order confirmation.

## Services

#### Gain peace-of-mind with our Smart Serviceability

With HP Smart Services, your printer is ready to run from day one. Access tools that enable a quick response time and help maximize your uptime.



#### Ready from day one

Get a quick start with onsite HP Ramp Up and other services, and continue building knowledge and skills, with interactive online resources, like the HP Latex Knowledge Center and Learn with HP.



#### Quick response time

When needed, you can get fast and effective help directly from HP experts, with time-saving remote diagnostics, Virtual Remote Guidance and HP Expert Now.



#### Maximize uptime

Keep your printer in optimal printing condition with both proactive and preventive maintenance kits and services. With the HP Service Center app, easily track the status of all your service activities and enjoy a single point of access to all HP service tools and processes.



- 1 Most vibrant colors based on internal HP testing, January 2018 compared to leading competitive printers under \$350,000 USD. Tested in High Quality print mode on rigid (white acrylic 12-pass, 6-color, 120%). Internal HP testing with HP GamutViewer, Alpha Shapes=50000.
- Esting with HP Galhutviewer, Appra Snapes—30000.

  2 Glossiest white based on internal HP testing in January, 2018 compared to the HP Scitex FB750/FB550 Printer using UV-curable ink technology. White ink measured for the level of gloss at 60 degrees on a rigid material (acrylic). Tested using Glossmeter BYK micro-TRI-gloss (20°, 60°, 85°), compatible with ISO 2813 and ASTM D523 relative to glossiness measure. High opacity and resists yellowing based on internal HP WeatherOmeter testing October, 2017 with 1 dot-per-pixel HP Latex Overcoat, on a range of rigid and flexible unlaminated substrates. Yellowing based on L\* and B\* of white underflood samples. White ink
- capability may be optional, requiring purchase of the HP White Ink Option Kit.

  3 HP Latex Overcoat improves scratch resistance on low-cost prints where lamination may be impractical or too expensive. Scratch resistance based on internal HP testing in January, 2018 demonstrating equivalent scratch-resistance performance for prints produced with HP Latex Inks for the HP Latex Inks for the HP Latex Inks for the HP Latex 1500 Printer that provide scratch resistance comparable to representative hard-solvent inks on self-adhesive vinyl and PVC banner. Estimates by HP Image Permanence Lab on a range of media.
- There is a broad set of media with very different odor profiles. Some of the media can affect the odor performance of the final print.
   Printing supplies eligible for recycling vary by printer. Visit hp.com/recycle to see how to participate and for HP Planet Partners program availability; program may not be available in your area. Where this program is not available, and for other consumables not included in the program, consult your local waste authorities on appropriate disposal.
- When HP 886 White Latex Printheads are placed in the storage cassettes, no white ink is used for servicing when printheads are not in use.
- To be available at a later date.
- Two boards of 4 x 8 feet.
- Compared to the HP Latex R1000 Printer series with 3-liter HP Latex Ink cartridges. For the HP Latex R2000 Printer series, all colors in 5-liter ink cartridges except white.
- 10 The HP PrintOS Mobile Application is compatible with Android 4.0 or later and iPhone mobile digital devices running iOS 8 or later, and requires the printer and the smart phone to be connected to the Internet.
- 11 Requires an HP Applications Center account, internet connection, and connected Internet-capable device. For more information, see hpapplicationscenter.com.

© Copyright 2018 HP Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are outlined in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein. Android and Google Chrome are registered trademarks of Google Inc. Microsoft is a U.S. registered trademark of the Microsoft group of companies.