

HP Large Format Graphics Printers



Print your future



Design studio



Copy shop



Sign shop



Print service provider

Break the boundaries with HP large format graphics printing solutions

Do more, offer more on every dimension from a wide range of applications to high image quality and quick turnarounds. Whether you need a solution to produce persuasive business graphics, a limited run of gallery-quality images, or sign and display production volumes—even the opportunity to address emerging applications like wall decoration or vehicle graphics—HP solutions deliver the image quality, speed, ease of use, and productivity that can help you move your business forward.

Impressive results, from gallery-quality images to durable outdoor signage



Line drawings, maps and ortophotos

See the big picture and everything in between.

Communicate clearly with excellent image and line quality on all your prints from drawings to satellite and aerial photos, maps, and more.

Advantages of HP printing technologies

HP Designjet Z-series printing:

- Automated color calibration capabilities ensure color accuracy and consistency print-after-print
- Efficient workflow thanks to fast data processing
- Excellent line accuracy with true HP-GL/2



Renders, posters, and presentations

Print big, so even the smallest details get noticed.

Print large-format images, drawings, schematics, renders, and presentations with great ease, speed, clear and vibrant quality, and low running costs.

Advantages of HP printing technologies

HP Designjet Z-series printing:

- Fast turnaround times without trading off quality
- Excellent media versatility enables printing a wide range of applications
- Vibrant colors and deep blacks with HP Vivid inks



Professional photography and fine art

Exhibit the fine art of printing.

Produce dazzling fine art reproductions for galleries and artists with high-quality digital printing. Long lifespan and fade resistance keep prints in top viewing condition on a range of printing materials from canvas to fine art papers.

Advantages of HP printing technologies

HP Designjet Z-series printing:

- Up to 12 Original HP Photo Inks deliver gallery-quality black-and-white and color prints¹
- Wide color gamut with 95% PANTONE® coverage enabled by HP chromatic red ink
- High-impact, durable prints that last up to 200 years²



Retail POP/POS

Tailor your message to customers in each and every store.

Deliver fresh, relevant large-format promos and displays on demand. Create appealing advertising posters and displays that can influence shoppers' decisions. High-quality printing, even on low-cost offset papers, on a wide variety of media can help you gain a competitive edge.

Advantages of HP printing technologies

HP Designjet Z-series printing:

- Printing speeds up to 140 m²/hr (1500 ft²/hr)¹
- Low cost per print thanks to efficient ink-systems

HP Latex printing:

- Eliminate drying time—prints are fully dried inside the printer, ready to be installed
- Print on lower cost uncoated papers and reduce your media costs

HP Scitex printing:

- Create hundreds of different unique retail applications such as FSDU, window and floor graphics, posters, displays, and standees



Exhibitions and events

Make a big event out of every event.

Grab attention at exhibitions and events with eye-catching graphics. Print on a variety of media including textiles, plastic, glass, foamboards, and acrylics for indoor and outdoor use.

Advantages of HP printing technologies

HP Designjet Z-series printing:

- Automated color calibration capabilities ensure color accuracy and consistency print-after-print
- Low cost per print thanks to efficient ink-systems

HP Latex printing:

- Eliminate drying time—prints are fully dried inside the printer
- Print on lower cost uncoated polyester films, with excellent image sharpness

HP Scitex printing:

- Print on honeycomb board and offer personalized furniture for event applications such as double-sided banners, truss structures, rigid and flexible backdrops, and more



Outdoor signage

Communicate important information clearly and effectively.

Long-term weather resistance and heavy-duty materials like metal, plastic, and phosphorus stand up to outdoor conditions. Produce signs in all shapes and sizes, on a broad range of flexible and rigid materials.

Advantages of HP printing technologies

HP Latex printing:

- Outdoor prints achieve display permanence up to three years unlaminated, up to five years laminated³

HP Scitex printing:

- HP UV-curable ink technology, ideal for outdoor applications such as real estate and directional signs and billboards
- Display permanence of 2 to 3 years without lamination on a wide range of materials⁴



Outdoor advertising

Stop passers-by and boost visibility for your customers.

Big, bold building covers and banners command attention. Fade-resistant outdoor images stay crisp. Alternatives to PVC banners offer more environmentally friendly alternatives. Distinguish your business in a very competitive market.

Advantages of HP printing technologies

HP Latex printing:

- HP Latex Inks and alternatives to PVC provide a solution that helps reduce the impact of printing on the environment
- Outdoor prints achieve display permanence up to three years un laminated, up to five years laminated³



Vehicle graphics

Stand up to the demands of the road.

Advertise to audiences with vehicle wraps, magnetic signs, fleet graphics, and truck curtains. Specialized media, ink, mounting, and adhesives are weather, light, and scratch resistant. HP Latex Printing Technologies enable you to print, laminate, and wrap all in one day.

Advantages of HP printing technologies

HP Latex printing:

- Save 24 to 48 hours in drying time with instant lamination
- HP Latex Inks enable easy application, better long-term adhesion
- Cut vehicle graphics installation time—prints are easy to handle, apply and provide excellent flexibility and conformability
- Offer vehicle graphics backed by the 3M™ MCS™ Warranty⁵



Decoration

Dive into the trendy market of decoration.

Personalize furniture, walls, and floors for your customers with unique designs. Print easy-to-apply decorative materials, such as wallpaper and textiles, HP Latex Inks and media that are ideal for sensitive indoor environments.

Advantages of HP printing technologies

HP Latex printing:

- HP Latex Ink prints are odorless even immediately after printing, ideal for residential, office, hospitality, healthcare, or other environments with similar needs
- HP Latex Inks have achieved UL ECOLOGO^{®6} and GREENGUARD GOLD Certification;⁷ wall decorations printed with HP Latex Inks and HP PVC-free Wall Paper meet AgBB criteria for health-related evaluation of VOC emissions of indoor building products⁸ and are rated A+ according to Émissions dans l'air intérieur.⁷

HP Scitex printing:

- Print an endless range of high-value applications such as doors, mirrors, stunning textured foam board pictures, or even eye-catching metallized¹⁰ wallcoverings

HP WallArt Solution

- Create your own personalized wallcoverings with the easy-to-use, cloud-based¹¹ HP WallArt Solution. To sign up for free, visit hpwallart.com

A wide range of leading technologies

Original HP inks are formulated specifically for HP Latex and HP Designjet printers. HP printheads, inks, and printers are designed together to provide high-performance, reliable printing systems — and consistently great results.

HP Designjet Z-series printers

Excellence. The new standard

When printing graphics, Print Service Providers need to be able to produce outstanding images for a variety of applications. Affordable and easy-to-use HP Designjet Z-series printers offer reliable printing technology that delivers top-quality graphics on demand. Use a broad spectrum of precise colors to create outstanding color images and impressive black-and-white graphics—with smooth transitions between tones. Rely on Original HP inks to deliver durable, long-lasting prints. HP Designjet Z-series printers quickly process large files in many formats and operate efficiently to cut turnaround times—helping increase your productivity and meet customer needs.

High-productivity for high-demanding environments

- Turn around orders in record time with print speeds up to 140 m²/hr (1500 ft²/hr)¹²
- Print at top speeds and still see high-quality results with HP Double Swath Technology and HP Optical Media Advance Sensor
- Gain time—you can handle all your prints immediately using fast-drying Original HP Photo Inks
- Optimize performance and ink usage—automatic servicing routines help prevent nozzle clogging, media waste

Exceptional image quality on a wide range of applications

- Produce in-house posters, photos, canvases, backlit prints, indoor signs, POS posters, line drawings, and maps
- Create unique black-and-white prints—three shades of black HP inks produce outstanding optical density and smooth transitions
- Offer exceptional colors—HP Vivid Photo Inks include chromatic red for a wide color gamut and uniform gloss
- Provide extraordinary display permanence—durable prints last up to 200 years²

Advanced color management backed by HP reliability

- See reliable results with HP Professional PANTONE® color emulation and Adobe Postscript®/PDF upgrade kit¹³
- Generate custom ICC profiles and achieve color accuracy, consistency with the embedded spectrophotometer¹⁴
- Boost color accuracy—complete coverage of SWOP, ISO, GRACOL, 3DAP, EUROSCALE, TOYO, and FOGRA gamut
- Streamline production with an HP Embedded Web Server and print previews, which help eliminate trial and error



HP Latex Printing Technologies

HP Latex. The unfair advantage

Water-based HP Latex Inks and HP Thermal Inkjet printheads—a unique combination that makes it the technology of choice for all your flexible wide-format applications. HP Latex Inks combine the best characteristics of solvent inks, UV-curable inks, and water-based inks. You can obtain outdoor durability and versatility across common media types used in sign and display applications, together with high quality, odorless prints,¹ low maintenance, and the environmental advantages of water-based inks. Prints made with HP Latex Inks are completely cured inside the printer to form a durable image that's ready for lamination, finishing, shipment, or display.

Produce high-quality images on a versatile range of media:

- High-quality results with 6 colors and 1200 dpi resolution
- Versatility across a wide range of coated and uncoated media types
- Smooth, flexible ink layer conforms to complex surfaces
- Outdoor prints last up to three years un laminated, up to five years laminated³
- User-replaceable HP printheads maintain image quality over the life of the printer

Experience productivity made easy:

- Scalable printhead technology enables a range of products with speeds ideal for low- to mid-volume printing
- Shorten time to delivery—prints come out completely dry, laminate immediately
- Reduce maintenance with water—based inks:
 - no daily manual cleaning required
 - turn off printers overnight, weekends, or longer

Differentiate with prints that meet high environmental standards:

- Odorless prints, ideal for sensitive indoor environments
- HP Latex Inks are:
 - UL ECOLOGO Certified⁶
 - GREENGUARD GOLD Certified⁷
 - HP 792 Latex Ink Cartridges are Eco Mark Certified¹⁵
- Create wallcoverings that:
 - meet AgBB criteria⁸
 - are rated A+ per Émissions dans l'air intérieur⁹
- Water-based HP Latex Inks:
 - no hazard warning labels
 - contain no HAPs¹⁶
 - non-flammable, non-combustible¹⁷
 - no special ventilation is required¹⁸



HP Scitex printers

The art of no compromise

Versatile, reliable HP Scitex industrial printing systems enable high productivity with less effort and waste, provide scalability and modularity to protect your investment as your business grows, and deliver the image quality you need on virtually any rigid and flexible media¹⁹ across a wide range of applications. Now you can experience industrial printing at its best with both high productivity and high quality.¹⁹

Speed up your turnaround times

- Print fast, produce high volumes, and increase your capacity—load, print, and collect media simultaneously
- High productivity on plastics and corrugated media creates new opportunities to expand your business

Attract more customers and print a wider variety of jobs

- Original HP Scitex inks adhere to a wide range of flexible and rigid sheets
- Target new applications with quality results on virtually any rigid and flexible media²⁰—even on corrugated plastics with good ink adhesion
- Say yes to just about any request—even when asked to print on thick, heavy, and long²¹ materials

Achieve piece of mind with increased uptime

- Reliably produce high-quality results with automated calibrations and color consistency
- Designed to maximize uptime and reliability in 24/7 production environments
- Scalable, modular, and upgradeable platforms enable flexibility and growth
- HP Scitex Print Care helps you anticipate technical issues before they cause downtime
- HP makes the research and development and training investment to help you succeed, with solutions backed by world-class service, support, and training organizations



HP Large Format Graphics Printers - Help me Choose

HP Designjet Z-series



HP Designjet Z2100 Photo Printer

HP Designjet Z3200 Photo Printer

HP Designjet Z5200 Photo Printer

HP Designjet Z5400 PostScript ePrinter

HP Designjet Z6200 Photo Printer

HP's affordable 8-ink printer to produce durable prints

The most advanced 12-ink printer for gallery-quality prints

Professional 8-ink PostScript printer designed for outstanding applications

The first multi-roll ePrinter for graphics to produce high-quality, long-lasting prints efficiently

The fastest 42-in graphics production printer with unrivaled print quality

Ink type

Original HP Photo Inks

Original HP Photo Inks

Original HP Photo Inks

Original HP Photo Inks

Original HP Vivid Photo Inks

Ink cartridges

8 (mK, pK, lg, C, M, Y, lm, lc)

12 (M, Y, pK, lg, mK, R, lm, lc, G, GN, Gloss Enhancer (E))

8 (M, Y, lm, lc, pK, lg, mK, C)

6 (M, Y, pK, lg, mK, C)

8 (mK, R, M, Y, lm, lc, pK, lg)

Ink cartridges size

130-ml

130-ml

130-ml / 300-ml

130-ml / 300-ml

775-ml

Print resolution

Up to 2400 x 1200 dpi

Max. Roll width

Up to 610-mm (24-in) and 1118-mm (44-in)

Up to 610-mm (24-in) and 1118-mm (44-in)

Up to 1118-mm (44-in)

Up to 1118-mm (44-in)

Up to 1067-mm (42-in) and 1524-mm (60-in)

Max. Print speed

Up to 1.6 m²/hr (17 ft²/hr) - best mode

Up to 2.58 m²/hr (27.8 ft²/hr) - best mode

Up to 41 m²/hr (445 ft²/hr)

Up to 53 m²/hr (570 ft²/hr)

Up to 140 m²/hr (1500 ft²/hr)

Price range*

\$3,000 - \$7,000

\$7,000 - \$12,000

Customer type

- Repro houses focused on CAD/GIS application printing
- Design studios and Pre-press houses
- Fine art reproduction services

- Copy shops & quick printers
- Digital printers and photo labs

- Sign shops and Print service providers

* Estimated average price range

HP Latex

HP Scitex



HP Latex 260 Printer

HP Latex 280 Printer

HP Latex 820/850 Printer

HP Latex 3000 Printer

HP Scitex FB500 Printer

HP Scitex FB700 Printer

Expand your offerings with fast and easy turnarounds

Offer wider output; enjoy fast, easy productivity

Increase production of outdoor/indoor applications

Produce a versatile range of high-quality applications at industrial speed and efficiency

Speed up your turnaround on rigid, flexible media

Boost productivity on rigid and flexible media

HP Latex Inks

HP Latex Inks

HP Latex Inks

HP Latex Inks

HP UV-curable, pigment-based ink

HP UV-curable, pigment-based ink

6 (K, C, M, Y, lc, lm)

Up to 7 (C, M, Y, K, lc, lm, white (optional))

Up to 7 (C, M, Y, K, lc, lm, white (optional))

775-ml

775-ml

3-liter

5-liter

3 liter (C, M, Y, K, lc, lm) / 2 liter (white)

3 liter (C, M, Y, K, lc, lm) / 2 liter (white)

Up to 1200 x 1200 dpi

Up to 1200 x 600 dpi

Up to 1200 x 600 dpi

Up to 155-cm (61-in)

Up to 264-cm (104-in)

Up to 320-cm (126-in)

Up to 320-cm (126-in)

Up to 1.83-m (64-in)

Up to 2.5-m (98-in)

Up to 22.8 m²/hr (246 ft²/hr)

Up to 70 m²/hr (753 ft²/hr)

Up to 177 m²/hr (1,905 ft²/hr)

Up to 180 m²/hr (1950 ft²/hr)

Up to 37 m²/hr (398 ft²/hr)

Up to 80 m²/hr (861 ft²/hr)

\$20,000 - \$40,000

\$100,000 - \$300,000

\$90,000 - \$140,000

The best choices for your application range

HP offers the a wide range of printers for the graphics industry. The printer selection recommendations below are based on a combination of criteria including quality, versatility, speed, and cost per copy.

Substrate		HP Designjet Z-series printers	HP Latex printers
CAD & GIS	Paper	●	
Color proof / prepress		●	
Photography	Photo papers	●	
Fine art	Canvas	●	
	Special coated substrates	●	
POP/POS retail Exhibition & events	Coated paper	●	●
	Film (PET, PP...)	●	●
	Uncoated paper		●
	Self-adhesive vinyl		●
	PVC banner		●
	Textiles (polyester, cotton...)		●
	Canvas, wallpaper, stickers & decals		●
Wallcovering decoration (proofing and production)			●
Vehicle graphics	Self-adhesive vinyl (cast, calenderes)		●
Outdoor advertising	Self-adhesive vinyl, PVC banner...		●

● Recommended ● Also supported for



Line drawings
Maps and
Orthophotos



Renders,
Posters and
Presentations



Professional
Photography



Digital Fine
Art



Retail POP/
POS



Exhibition/
Events
graphics



Outdoor
signage



Outdoor
advertising



Vehicle
Graphics



Decoration



Exceptional media versatility



There are plenty of media to choose from. The time that it takes to research, test, and tune a substrate for a specific application can make all the difference. Now, it's easier than ever to easily find the breadth of compatible substrates needed for any print job, from optimized HP media engineered with ColorPRO Technology to certified substrates from a wide range of media suppliers.

Certified for
HP Latex Inks

Look for the "Certified for HP Latex Inks" icon to choose among certified substrates from a wide range of media suppliers.



For color excellence in digital printing, look for products with the ColorPRO Technology logo.

HP Media Solutions Locator -- Number of records found : 3181

Select Imperial Units

	Media Name	Supplier	Type	Grade	Applications	Compatible Models	Region	Classi...	Weight			
	DGCAL Gloss White Paper	Filmbox	Paper	Coated for wati	POP/POS; Pos	HP Latex 260 /	North America;					
	MPI 3000/MPI 3001	Avery Graphics	Self adhesive	Calendered vin	Posters; Vehicl	HP Designjet L	Asia Pacific Jaj					
	MPI 2922/MPI 2923/MPI 2923 E	Avery Graphics	Self adhesive	Calendered vin	POP/POS; Soft	HP Designjet L	Latin America;					
	Flag Superb 350N/FRX16A12F	Aurich Textilion	Textile	Flag	POP/POS; Pos	HP Latex 850 /	Europe Middle					
	ARDigital Paper Autoadhesivo	ARCLAD	Self adhesive	Calendered vin	Vehicle wraps;	HP Latex 260 /	Latin America;					
	SYNAPS OM135	AGFA	Film	PET	POP/POS; Out	HP Latex 260 /	North America;					
	GF 9049 EZ Stretch	Fisher Textiles	Textile	Polyester	Soft signage; D	HP Latex 260 /	North America;		283gam			
	GF 5351 Waterfall	Fisher Textiles	Textile	Polyester	Soft signage; L	HP Designjet L	Asia Pacific Jaj		252gam			
	GF 4480 Heavy Knit	Fisher Textiles	Textile	Polyester	Soft signage; D	HP Soltex LX8/	Asia Pacific Jaj		320gam			
	Textile Generic	Generic Profile	Textile	Polyester	POP/POS; Out	HP Latex 260 /	Latin America;					
	Self-Adhesive Vinyl Generic	Generic Profile	Self adhesive	Calendered vin	Posters; POP/IF	HP Latex 260 /	Europe Middle					
	Paper Solvent Generic	Generic Profile	Paper	Coated for wati	Light boxes; PC	HP Latex 260 /	Latin America;					
	Paper Aqueous Generic	Generic Profile	Paper	Coated for wati	Posters; POP/IF	HP Latex 260 /	Asia Pacific Jaj					
	Mesh Generic	Generic Profile	Banner	Mesh	POP/POS; Pos	HP Latex 260 /	Latin America;					
	Low Temp Substrate Generic	Generic Profile	Paper	Coated for wati	Pop-up/Roll-up	HP Latex 260 /	Europe Middle					

Find a comprehensive list of all latex compatible media with application-specific recommendations at hp.com/go/mediasolutionslocator.

For more detailed product and ordering information for HP large format graphics and and technical printing materials and HP large format sign and display printing materials, see globalBMG.com/hp.

A better environment, inside and out



Designed with the environment in mind

HP large format graphics printing solutions are designed to help reduce the impact of printing on the environment.

Water-based HP Latex Inks can help you—and your customers—go green. HP Latex Printing Technologies have revolutionized the large format sign and display market, providing a compelling alternative to solvent ink technologies and demonstrating high environmental standards with a range of certifications.

HP Designjet Z-series photo printers using HP Vivid Photo and HP Photo Inks—water-based inks designed to emit low levels of Volatile Organic Compounds (VOCs) and no dust emissions—are ENERGY STAR® qualified to meet strict energy efficiency guidelines without sacrificing performance or productivity.



Create an improved printing environment for your operators

HP Latex Inks can help you improve the work environment compared to solvent-ink technologies. Water-based HP Latex Inks require no special ventilation.¹⁸ The inks also do not require hazard warning labels and are non-flammable and non-combustible.¹⁷ Furthermore, the inks contain no Hazardous Air Pollutants (HAPs).¹⁶ All of this can help to create a better working environment for printing operations employees.

HP Latex Inks are UL ECOLOGO Certified⁶ and GREENGUARD GOLD Certified.⁷ In addition, HP 792 Latex Ink Cartridges are Eco Mark Certified.¹⁵ Eco Mark-certified products, as compared to similar products, demonstrate relatively few environmental impacts through the entire life cycle from production to disposal.



Eco Mark Certification
Number 11142004



The mark of responsible forestry



Grow your business delivering prints that help your customers improve their environmental profile

Graphics printed with HP Latex Inks are odorless. At least they have no odor beyond whatever faint smell is inherent to the substrate. This can give print service providers (PSPs) a competitive edge for graphics for use in food stores, restaurants, fitness centers, medical facilities, or anywhere else where print odors might be a concern.

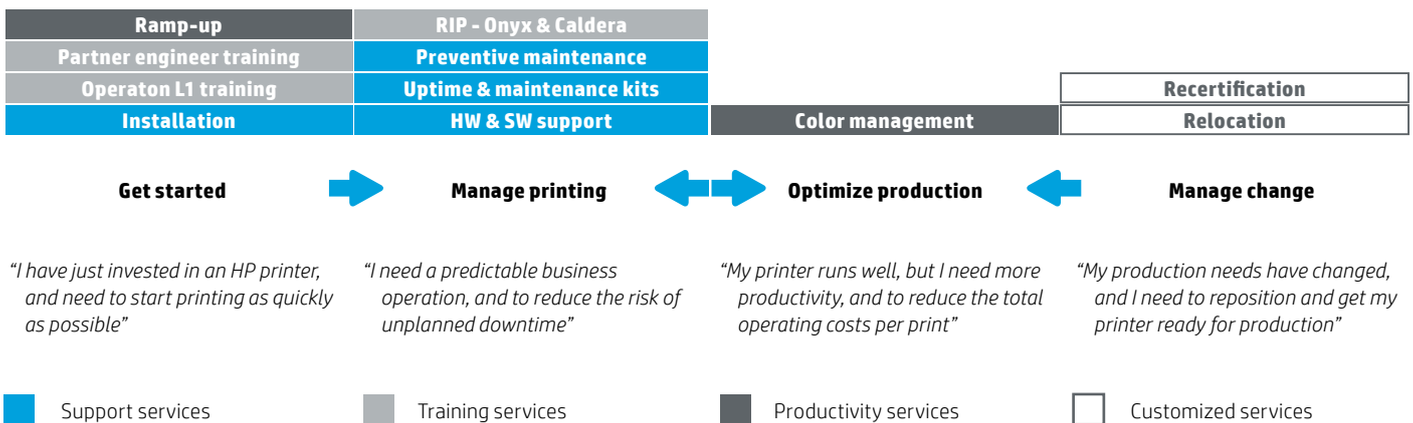
With HP printing materials, approved according to health-related environmental criteria, PSPs can offer customers reassurance. Prints produced with HP Latex Inks on HP PVC-free Wall Paper provide odorless indoor wall decorations that are GREENGUARD GOLD Certified,⁷ meet AgBB criteria⁸ and are rated A+ per Émissions dans l'air intérieur.⁹ This wall paper is also FSC[®] certified, supporting the development of responsible forest management worldwide.²² And it contains 10% recycled content from post-consumer waste.

HP Designjet Z-series printers are compatible with a range of HP large format FSC[®]- and PEFC[™]- certified printing materials.²²

FSC[®]-certified HP printing materials carry the Forest Stewardship Council (FSC) Mix label, signifying that these media support the development of responsible forest management worldwide. The PEFC[™] label demonstrates that certified HP papers come from forests that are managed sustainably.

Maximize your productivity with HP Services

With the industry's largest services organization, HP offers unique opportunities to enjoy end-to-end solutions and support. From the printers to software, workflows and third-party components, we can help you get the most from your graphics business environment.



Our services portfolio includes:

- **Support programs** - Enable you to meet your uptime and productivity requirements, on-site and via advanced remote support tools:
 - HP Care Pack Services expand and extend standard warranties
 - HP Contractual Services are contract-based services, that can be customized to meet specific customer needs after warranty period
- **Productivity services** - Enhance your printing operations and are specially designed to make your business even more productive and profitable
- **Training services** - include a wide range of multi-lingual, web-based, and face-to-face classes to help reduce operation costs and improve workflow, color management, and business application opportunities
- **On-site Kits** - Provide common and simple replacement of parts:
 - Uptime Kits for increased uptime and predictable operations
 - Maintenance Kit Replacement Service for optimal image quality and printer reliability
- **Print Care** - The industry-leading set of tools and services that provides fast, efficient assistance for effective, timely routine preventative maintenance, helping to optimize uptime between jobs and maintain peak productivity.

-
- ¹ Performance and features vary by printer.
- ² Display permanence rating for interior displays away from direct sunlight by HP Image Permanence Lab, and by Wilhelm Imaging Research, Inc. on a range of HP media. For more information, see hp.com/go/supplies/printpermanence.
- ³ Image permanence estimates by HP Image Permanence Lab. Outdoor display permanence tested according to SAE J2527 on a range of media, including HP media; in a vertical display orientation in simulated nominal outdoor display conditions for select high and low climates, including exposure to direct sunlight and water; performance may vary as environmental conditions change. Laminated display permanence using HP Clear Gloss Cast Overlamine, GBC clear gloss 1.7 mil hot laminate, or Neschen Solvoprint Performance Clear 80 laminate. Results may vary based on specific media performance.
- ⁴ According to ASTM D2565-99.
- ⁵ The 3M™ MCS™ Warranty is available to certified Graphics Manufacturers. For more information on registration and qualification requirements, refer to 3Mgraphics.com, or contact your 3M representative.
- ⁶ UL ECOLOGO® Certification to UL 2801 demonstrates that an ink meets a range of stringent criteria related to human health and environmental considerations (see ul.com/EL).
- ⁷ GREENGUARD GOLD Certification to UL 2818 demonstrates that products are certified to GREENGUARD standards for low chemical emissions into indoor air during product usage. For more information, visit ul.com/gg or greenguard.org.
- ⁸ HP PVC-free Wall Paper printed with HP Latex Inks meets AgBB criteria for health-related evaluation of VOC emissions of indoor building products. See umweltbundesamt.de/themen/gesundheit/kommissionen-arbeitsgruppen/ausschuss-zur-gesundheitlichen-bewertung-von.
- ⁹ Émissions dans l'air intérieur provides a statement on the level of emission of volatile substances in indoor air posing health risks if inhaled—on a scale from A+ (very low emission) to C (high-emission).
- ¹⁰ Performance and features vary by printer. Metallized effects created with the Color-Logic plug-in. Requires a separate purchase of the HP Scitex FB500 White Ink Upgrade Kit.
- ¹¹ HP WallArt Solution is free. Requires an HP WallArt account, Internet connection, and connected Internet-capable device. For more information, see hpwallart.com.
- ¹² Using plain paper and fast mode, the HP Designjet Z6200 Photo Printer can achieve speeds up to 1500 sqft/hr (140 sqm/hr).
- ¹³ HP Professional PANTONE color emulation and embedded Adobe PostScript/PDF upgrade kit sold separately.
- ¹⁴ Embedded in this HP Designjet Printer is an i1 spectrophotometer from X-Rite. Close collaboration between HP and X-Rite ensures a reliable solution that's been thoroughly tested to meet customer demands for ease, quality, and dependability.
- ¹⁵ HP 792 Latex Ink Cartridges, certification number 11 142 004, by the Eco Mark Office of Japan Environment Association.
- ¹⁶ HP Latex Inks were tested for Hazardous Air Pollutants, as defined in the Clean Air Act, per U.S. Environmental Protection Agency Method 311 (testing conducted in 2010 and 2013) and none were detected.
- ¹⁷ Water-based HP Latex Inks are not classified as flammable or combustible liquids under the USDOT or international transportation regulations. Testing per the Pensky-Martins Closed Cup method demonstrated flash point greater than 110° C.
- ¹⁸ Special ventilation is not required to meet U.S. OSHA requirements on occupational exposure to VOCs from HP Latex Inks. Special ventilation equipment installation is at the discretion of the customer—no specific HP recommendation is intended. Customers should consult state and local requirements and regulations.
- ¹⁹ Performance and features vary by printer.
- ²⁰ Performance and features vary by printer. Flexible media printing may require optional upgrade kit. Printing performance may vary depending on media.
- ²¹ Performance and features vary by printer. Optional extension tables may be required for long materials.
- ²² BMG trademark license code FSC®-C115319, see fsc.org. HP trademark license code FSC®-C017543, see fsc.org. HP trademark license code PEFC™/29-31-198, see pefc.org. Not all FSC®- or PEFC™-certified products are available in all regions. For information about HP large format printing materials, please visit globalbmg.com/hp.

Applications map



 HP Designjet Z-series printers

 HP Latex printers

 HP Scitex printers

Learn more at
hp.com/go/designjet
hp.com/go/latex
hp.com/go/scitex

© Copyright 2014 Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth 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.

4AA5-0615EEW, February 2014

