HP Latex 315 Print and Cut Plus Solution



Grow with this 54-inch business-ready print and cut solution



Complete HP solution—outstanding print and cut

- The HP Latex printer enables a wide range of odorless applications¹ and full bleed stickers that
- The HP Latex cutter provides fast, accurate cutting and downforce up to 600 grams.
- The HP FlexiPRINT and CUT RIP includes True Shape Nesting—automatically save up to 50% more media.4
- HP Applications Center design tools are included, for easy creation of new applications in just 3 steps.3

Up to 50% time savings with true print AND cut⁴

- Print AND cut at the same time—versus print OR cut integrated devices—with our reliable, dualdevice solution.
- Avoid solvent wait time—prints come out dry. cut/laminate right away with no degas time, and deliver same day.
- Avoid lamination for short-term applications scratch resistance enables outdoor durability up to 3 years.5

Easy and reliable workflow

- Print/cut in a few steps—add cut lines from the RIP, select cutting presets, and easily send to
- Accurate job recognition and error-free cutting with HP Barcode and Optical Position System configurations.
- Easy-to-use cutter with a simple touchscreen interface and media basket.

For more information, please visit http://www.hp.com/go/latex315printandcut Join the community, find tools, and talk to experts. Visit the HP Latex Knowledge Center at https://lkc.hp.com/

¹ 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.

² Compared to printing without nesting. Based on performance demonstration by HP, September 2020.

³ Requires an HP Applications Center account, Internet connection, and connected Internet-capable device. For more information, see http://www.hpapplicationscenter.com.

⁴ Based on internal HP testing, September 2020, comparing the HP Latex Print and Cut Plus Solution with integrated print and cut solutions at a comparable cost. An integrated printer/cutter device is a large-format printer that has a contour cutter embedded in the same printer that prints the media, then moves the media backwards to cut the printed output.

⁵ Scratch-resistance comparison based on testing third-generation HP Latex Inks and representative hard-solvent inks on self-adhesive vinyl and PVC banner. HP 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.

Technical specifications

Print		
Printing modes	48 m²/hr - Billboard (2 pass) 16 m²/hr - Outdoor Plus (6 pass) 12 m²/hr - Indoor Quality (8 pass) 10 m²/hr - Indoor High Quality (10 pass) 6 m²/hr - Backlits, Textiles, and Carwas (16 pass) 5 m²/hr - High Saturation Textiles (20 pass)	
Print resolution	Up to 1200 x 1200 dpi	
Ink types	Water-based HP Latex Inks	
Ink cartridges	7 (black, cyan, light cyan, light magenta, magenta, yellow, HP Latex Optimizer)	
Cartridge size	775 ml	
Printheads	6 (2 cyan/black, 2 magenta/yellow, 1 light cyan/light magenta, 1 HP Latex Optimizer)	
Long-term print-to-print repeatability	Average ≤ 1 dE2000, 95% of colours ≤ 2 dE2000 ¹	
Media		
Handling	Roll feed, take-up reel (optional), automatic cutter (for vinyl, paper-based media, backlit polyester film)	
Media types	Banners, self-adhesive vinyls, films, papers, wallcoverings, canvas, synthetics, (fabrics, mesh, textiles, and any other porous materials require a liner)	
Roll size	254 to 1371-mm rolls (580 to 1371-mm rolls with full support)	
Maximum roll weight	25 kg	
Maximum roll diameter	180 mm	
Thickness	Up to 0.5 mm	
Applications	Banners; Displays; Exhibition and event graphics; Exterior signage; Indoor posters; Interior decoration; Light boxes – Film; Light boxes – paper; POP/POS; Posters; Vehicle graphics; Customisable clothing; Floor graphics; Labels and Stickers; Wall decals; Window graphics	
Connectivity		
Interfaces	Printer: Gigabit Ethernet (1000Base-T); Cutter: USB and Ethernet (LAN)	
Dimensions (W x D		
Printer	Printer: 2307 x 840 x 1380 mm; Cutter: 1765 x 704 x 1112 mm	
Shipping	Printer: 2541 x 760 x 1250 mm; Cutter: 2230 x 420 x 710 mm	
Weight		
Printer	Printer: 174 kg; Cutter: 43.5 kg	
Shipping	Printer: 257.5 kg; Cutter: 71 kg	
What's in the box	Printer: HP Latex 315 Printer, printheads, maintenance cartridge, printer stand, spindle, user maintenance kit, edge holders, quick reference guide, setup poster, power cords; Cutter: HP Latex 54 Cutter, cutter stand, media basket, HP FlexiPrint and Cut RIP, quick reference guide, setup poster, power cords, standard holder (1), standard blades (2), cut-off knife (1), 3-in media flanges (set of 2)	
Environmental ran	ges	
Operating temperature	Printer: 15 to 30°C; Cutter: 15 to 35°C	
Operating humidity	Printer: 20 to 80% RH (non-condensing); Cutter: 35 to 75% RH (non-condensing)	
Acoustics		
Sound pressure	Printer: 54 dB(A) (operating), 38 dB(A) (idle), <15 dB(A) (sleep); Cutter: 55 dB(A) (operating)	
Sound power	Printer: 7.2 B(A) (operating), 5.5 B(A) (idle), <3.5 B(A) (sleep); Cutter: <7.1 B(A) (operating)	
Power		
Consumption	Printer: 2.2 kW (printing), 70 W (ready), <2.5 W (sleep); Cutter: 34 W (working mode)	
Requirements	Printer: input voltage (auto ranging) 200-240 V (±10%) two wires and PE: 50/60 Hz (±3 Hz); two power cords; 3 A max for printer cord and 13 A max for curing cord; Cutter: AC 100-240 V; 50/60 Hz; 2 A	
Certification		
Safety	IEC 60950-1+A1+A2 compliant; IEC 62368-1 compliant; EU (LVD, EN 60950-1 and EN 62368-1 compliant); Russia, Belarus, and Kazakhstan (EAC)	
Electromagnetic	Printer: Compliant with Class A requirements, including: USA (FCC rules), Canada (ICES), EU (EMC Directive), Australia and New Zealand (RCM), Japan (VCC), Korea (KCC), Russia, Belarus, and Kazakhstan (EAC), China (CCC); Cutter: Compliant with Class A requirements, including: USA (FCC rules), Canada (ICES), EU (EMC Directive), Australia and New Zealand (RCM), Japan (VCC), Korea (KCC)	
Environmental	Printer: ENERGY STAR; WEEE; RoHS (EU, China, Korea, India, Ukraine, Turkey); REACH; EPEAT Bronze; OSHA; CE marking compliant; Cutter: WEEE, RoHS (EU); CE marking compliant; REACH	
Warranty	One-year limited hardware warranty	

Cutting

Cut type	Drag-knife with TurboCut and Tangential emulation modes
Cut width	135 cm
Cut speed	Up to 113 cm/sec diagonal
Acceleration	Up to 3 G diagonal
Accuracy	0.2% of movement or 0.25 mm, whichever is greater
Repeatability	±0.1 mm
Cut force	1 to 600 grams of downforce, in 5-gram steps
Cut thickness	0.05 to 0.25 mm; 0.6 mm with optional speciality blade

Ordering information

91L95A	HP Latex 3 15 Print and Cut Plus Solution		
Accessories			
1UX44A 1UX45A F0M55A F0M59A F0M64A W5A60A	HP Latex Standard Blade Kit HP Latex Specialty Blade Kit HP Latex 4-In Printer 2-in Spindle HP Latex User Maintenance Kit HP Series 300/500 Edge Holder Kit HP Latex 5-4-in Take-up Reel		

Original HP printing supplies

CZ677A	HP 831 Cyan/Black Latex Printhead	
CZ678A	HP 831 Yellow/Magenta Latex Printhead	
CZ679A CZ680A	HP 831 Light Magenta/Light Cyan Latex Printhead HP 831 Latex Optimizer Printhead	
CZ681A	HP 831 Latex Maintenance Cartridge	
CZ694A CZ695A	HP 831C 775-ml Black Latex Ink Cartridge HP 831C 775-ml Cyan Latex Ink Cartridge	
CZ696A	HP 831C 775-ml Magenta Latex Ink Cartridge	
CZ697A CZ698A	HP 831C 775-ml Yellow Latex Ink Cartridge HP 831C 775-ml Light Cyan Latex Ink Cartridge	
CZ699A	HP 831C 775-ml Light Magenta Latex Ink Cartridge	
CZ706A	HP 831 775-ml Latex Optimizer Ink Cartridge	

Service and Support

U9PN0E HP 2 year NBD with Defective Media Retention
U9PN1E HP 3 year NBD with Defective Media Retention
U9PN4PE HP 1 year Post Warranty NBD with Defective Media Retention
U9PN5PE HP 2 year Post Warranty NBD with Defective Media Retention















¹ Reflective measurements on a 943 colour target under CIE standard illuminant D50, and according to the standard CIEDE2000 as per CIE Draft Standard DS 014-6/E:2012. Backlit substrates measured in transmission mode may yield different results.