

HP 13-oz Prime Gloss Banner



The HP large format printing system—the complete solution

HP large format printers, Original HP inks and printheads, and Original HP printing materials are designed to work together as a system to provide reliable, consistent results with every print.



- Performance varies based on printer and print profile. Water resistance testing by HP Image Permanence Lab on a range of HP media and follows ISO 18935 method. For more information, see <u>HPLFMedia.com/hp/</u> printpermanence.
- ² NFPA 701 approved fire certification.

Produce durable, brilliant banners

Take on demanding display conditions

From long-lasting indoor displays to demanding outdoor display conditions, this durable frontlit banner material can handle it all. Brilliant image quality is preserved in water^{1–} and tearresistant prints. The polyester scrim reinforcement provides excellent rip-stop qualities and extra strength when grommeting.

Offer brilliant, vivid images that drape well

Achieve a professional finish with a material that's easy to handle and hang, grommet, or stitch. HP 13-oz Prime Gloss Banner is REACH compliant⁴—a regulation of the European Union adopted to improve the protection of human health and the environment.

Gain efficiency while providing outstanding color fidelity

Save time and gain efficiency with ICC profiles that help you get the color you need quickly. Applications include indoor or outdoor signs and graphics, banner stands, POP displays, and hanging banners. Designed for use with HP Latex Inks, as well as solvent, low-solvent, and UV-curable inks.

Target customers	Applications	Benefits
 Sign shops	Trade show and event banners	Economical
Print service providers	Point-of-sale, retail displays	Gloss finish
Quick printers	Indoor and short-term outdoor banners	Water-resistant prints for a wide range of applications ¹
Hotels, restaurants, and entertainment venues	Event and promotional signage	Bright white point for striking image contrast
	Pop-up banner stand graphics	NFPA 701 flame resistance ²
		Provides environmental reassurance with REACH compliance ⁴

Technical specifications



HP 13-oz Prime Gloss Banner

For the latest ICC profiles/paper presets, please visit <u>HPLFMedia.com/hp/paperpresets</u>.

	companyed with	h Original HP Latex Inks; also solvent,	, low-solvent, and U\	/-curable inks	
Weight	440 g/m² (13 oz/yd²) per ISO 536 Test Method				
Thickness	355 microns / 14 mil per ISO 534 Test Method				
Yarn dtex	1000 x 1000 dtex per DIN EN ISO 2060				
Tensile strength	1369/1044 N/5 cm (154/117.4 lb/inch) per DIN EN ISO 1421				
Tear strength	245.4/152.4 N (57.2/34.3 lb) per DIN 53363				
Opacity	98% per TAPPI T-425 Test Method				
Brightness	Greater than 87% per TAPPI T-452 Test Method				
Whiteness	96 per CIE Ganz 82 Test Method				
Finish	Gloss				
Operating temperature	13 to 43° C (55 to 109° F)				
Operating humidity	10 to 70% RH				
Water resistance	Water resistant with Original HP Latex Inks ³				
Dry time	Immediate				
Flame resistance	NFPA 701 approved fire certification				
Shelf life	12 months at recommended temperature and humidity				
Environmental	REACH compliant ⁴				
Storage temperature	4 to 32° C (39 to 89° F)				
Storage humidity	10 to 70% RH				
Country of origin	Product of Vietnam				
Ordering information	Product number	s Roll sizes	UPC codes	Region	
	1A718A	965 mm x 50 m (38 in x 164 ft)	848412025798	United States, Canada, and Latin America	
	1A719A	1372 mm x 50 m (54 in x 164 ft)	848412025804	United States, Canada, and Latin America	
	1A720A	1600 mm x 50 m (63 in x 164 ft)	848412025811	United States, Canada, and Latin America	

³ Performance varies based on printer and print profile. Water resistance testing by HP Image Permanence Lab on a range of HP media and follows ISO 18935 method. For more information, see HPLFMedia.com/hp/printpermanence.

⁴ As of the date of this document, this product does not contain any of the chemicals on the EU's Candidate List for Authorization (otherwise known as Substances of Very High Concern) in concentrations exceeding 0.1%. To determine the status of SVHC in HP products, see the HP REACH Article 33 Declaration published at <u>HP Printing Products and Consumable Supplies</u>. Logo source: Copyright European Chemicals Agency.



For detailed information on the HP large format printing materials portfolio and to order, visit HPLFMedia.com

© 2021 HP Development Company, L.P. © 2021 Brand Management Group. 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 and BMG shall not be liable for technical or editorial errors or omissions contained herein.

