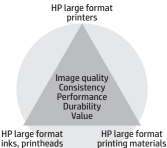
HP Heavy Textile Banner





The HP large format printing system—the complete solution

HP HP Designjet and HP Scitex 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.



HP Large Format Media take-back program availability varies. Recycling programs may not exist in your area.

- See hp.com/recycle for details. ² B1 and NFPA approved fire certifications.
- ³ Oeko-Tex® certified according to Oeko-Tex® Standard 100, which is a globally uniform testing and certification system for textile raw materials, intermediate, and end products at all stages of production. Tested for emissions of volatile organic compounds and chemical residues such as pesticides, allergy-inducing dyestuffs, or tin-organic compounds.
- ⁴ With HP Latex Inks. Display permanence rating for interior displays/away from direct sunlight, by HP Image Permanence Lab. For more information, see globalBMG.com/hp/printpermanence.
- ⁵ With HP Latex Inks. Interior in-window display ratings by HP Image Permanence Lab on a range of media including HP media. HP in-window predictions based on test data under Xenon-Arc illuminant. Calculation assumes 6,000 Lux/12 hr day. For more information, see globalBMG.com/hp/printpermanence.

Explore a versatile, high-productivity alternative

Differentiate with this recyclable¹ alternative

Offer a recyclable alternative for traditional banners and displays with this versatile, flame-resistant² woven polyester material. You can provide reassurance—indoor prints produced with HP Latex Inks meet Oeko-Tex[®] Standard 100 criteria.³

See the impact on your productivity

See how easy it is to handle. The durable material construction, designed for excellent handleability and scratch and tear resistance, helps reduce the time and expense lost to reprints. Offer custom jobs with this easy-to-use, stitchable media.

Create a range of indoor banners and displays

Offer a wide range of high-impact indoor applications—from drapes and banners to window displays. See crisp image quality and bright colors on the smooth surface. Take advantage of versatility across HP Designjet and HP Scitex printing systems.

Applications	Benefits Recyclable ¹ alternative to traditional banner and display materials		
Trade show and event displays			
POP and retail displays	Easy-to-handle, stitchable		
Textile (fabric) printing	Scratch and tear resistant		
Banners	Display permanence 150+ years indoor;4 1 year in-window, unlaminated5		
Interior decoration	Meets Oeko-Tex [®] Standard 100 criteria ³		
	Flame resistant ²		
	Versatile compatibility		
	Trade show and event displays POP and retail displays Textile (fabric) printing Banners		

Technical specifications



HP Heavy Textile Banner For the latest ICC/media profiles, please visit globalBMG.com/hp/paperpresets.

Weight	282 g/m² per ISO 536 Test Method, (8.2 oz)					
Thickness	381 microns/15 mil per ISO 534 Test Method					
Finish	Matte					
Operating temperature	15 to 35° C / 59 to 95° F					
Operating humidity	30 to 80% RH					
Display permanence (Indoor home or office)	150+ years with HP Latex Inks ⁶					
Display permanence (Commercial in-window)	1 year, unlaminated with HP Latex Inks ⁷					
Flame resistance	B1 and NFPA approved fire certifications					
Dry time	Less than 10 minutes (at 23° C, 50% RH)					
Shelflife	1 year, unopened in original packaging					
Storage temperature	5 to 40° C / 41 to 104° F					
Storage humidity	5 to 95% RH					
Recyclability	Recyclable through the HP Large Format Media take-back program ⁸					
Country of origin	Product of Germany					
Ordering information	Product numbers	Roll sizes	UPC codes	Region		
	CG435A	965 mm x 40 m (38 in x 130 ft)	848412009392	North America, Europe, Asia		
	CG436B	1524 mm x 40 m (60 in x 130 ft)	848412009408	North America, Europe, Asia		
Warranty	HP large format printing materials are free of material or coating flaws and defects that affect the final use of the print and meet HP published specifications. For warranty statement please see globalBMG.com/hp/MediaWarranties. To obtain warranty service, please contact HP customer support.					

6 Display permanence rating for interior displays/away from direct sunlight, by HP Image Permanence Lab. For more information, see globalBMG.com/hp/ printpermanence.

Interior in-window display ratings by HP Image Permanence Lab on a range of media including HP media. HP in-window predictions based on test data under Xenon-Arc illuminant. Calculation assumes 6,000 Lux/12 hr day. For more information, see globalBMG.com/hp/printpermanence.

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

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