

HP Everyday Blockout Display Film



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.



This product does not contain substances listed as SVHC (155) per Annex XIV of the EU REACH directive published as of June 16, 2014 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.

Economical display film compatible with both HP DesignJet and HP Latex ink technologies

Experience a heavyweight film at an economical price

The innovative three-layer construction with polyester and polypropylene produces rigid, durable displays with excellent lay-flat properties. This economical display film is designed to be offered at a lower price than 100% polyester film.

Enjoy dual ink compatibility and environmental reassurance

The coating enables durable prints that dry quickly and is compatible with both HP DesignJet inks and HP Latex Inks. HP Everyday Blockout Display Film is designed with the environment in mind and is REACH compliant¹—a regulation of the European Union adopted to improve the protection of human health and the environment.

Create beautiful, opaque display graphics

HP Everyday Blockout Display Film is a 9.8-mil composite polymeric display film with a lightblocking opaque layer that prevents show-through so viewers see clean, crisp images.

Target customers	Applications	Benefits		
Print service providers	Pop-up and roll-up banner stand graphics	Economical compared to 100% polyester film		
Trade show planners	Trade show and event displays	Unique three-layer construction provides excellent lay-flat properties as well as dimensional stability		
Visual merchandisers	POP/POS and retail displays	9.8-mil thickness for durability		
Store and event planners	Indoor banners	REACH compliant ¹		
Sign shops		High opacity		
Ad agencies		Dual ink compatibility with both HP DesignJet dye- and pigment-based inks, and HP Latex Inks		

Technical specifications



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

Ink technology	Original HP DesignJet inks, HP Latex Inks					
Weight	220 g/m² per ISO 536 Test Method					
Thickness	248 microns/9.8 mil per ISO 534 Test Method					
Opacity	Greater than 99% per TAPPI T-425 Test Method, 100% per ISO 2471 Test Method					
Brightness	Greater than 95% per TAPPI T-452 Test Method					
Whiteness	133 per ASTM E-313 Test Method					
Finish	Matte					
Operating temperature	15 to 30° C / 59 to 86° F					
Operating humidity	30 to 50% RH					
Dry time	Instant					
Lamination	Cold lamination; can be laminated with most commercially available cold laminate films ²					
Shelf life	2 years, unopened in original packaging					
Storage temperature	10 to 30° C / 50 to 86° F					
Storage humidity	30 to 50% RH					
Country of origin	Product of Korea					
Ordering information	Product numbers	Roll sizes	UPC codes	Region		
	Y3Z17A	914 mm x 30,5 m (36 in x 100 ft)	848412018462	United States, Canada, Latin America, Europe, Middle East, anc Africa		
	Y3Z19A	1270 mm x 30,5 m (50 in x 100 ft)	848412018479	Europe, Middle East, and Africa		
	Y3Z20A	1524 mm x 30,5 m (60 in x 100 ft)	848412018486	United States, Canada, Latin America, Europe, Middle East, and Africa		
Warranty	HP large format printing materials are free from defects in materials and workmanship. For warranty statemen please see <u>HPLFMedia.com/hp/MediaWarranties</u> . To obtain warranty service, please contact BMG customer support at <u>HPLFMedia.com/hp/en/contactus</u> .					

Based on testing HP media printed with Original HP inks using a 3-mil vinyl film laminate that contains a water-based acrylic pressure-sensitive adhesive and a 3-mil vinyl film laminate that contains a solvent acrylic pressure-sensitive adhesive—the formulations of which HP believes represent the majority of cold film laminates that are commercially available based on historical testing. Films without the above-mentioned formulations may not be compatible.



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

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