HP Super Heavyweight Plus Matte Paper, 3-in Core





The HP large format printing system—the complete solution

HP DesignJet, HP Latex, 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.



Produce professional full-color graphics

See highly saturated images that lie flat, smooth

When the job requires professional full-color graphics and photo-realistic images this heavy, matte-finish paper—with a barrier layer under a thick top coating that enables ripple-free prints—delivers excellent highlights and rich shadow details.

Streamline your workflow

Move quickly and smoothly through post-print processing. Instant-dry, smear-resistant prints—even with high ink densities—enable immediate handling and lamination. Excellent film laminate compatibility helps you keep peak productivity.

Create a versatile set of jobs

A wide array of graphics-display applications with this recyclable paper.

Target customers	Applications	Benefits
Print service providers	Tradeshow and event displays	Highly-saturated, photo-realistic images
Large retailers	Posters and presentations	Bright white, smooth coating for vivid color contrast
Graphic designers	POP and retail displays	Flat, smooth prints even under high ink densities
Ad agencies	Geographic Information Systems (GIS)	Excellent film laminate compatibility
Repro houses	Architecture (AEC)	Instant-dry, smear-resistant prints
Geographic Information Systems (GIS) professionals	Engineering (CAD)	
Architects		

Technical specifications



HP Super Heavyweight Plus Matte Paper, 3-in Core

For the latest ICC profiles/paper presets, please visit HPLFMedia.com/paperpresets.

Weight (without liner)	200 g/m² per ISO 5	200 g/m² per ISO 536 Test Method, (55 lbs)					
Thickness	259microns /10.2 mil per ISO 534 Test Method						
Opacity	98% per TAPPI T-425 Test Method						
Brightness	91% per TAPPI T-4	91% per TAPPI T-452 Test Method					
Whiteness	130 per CIE Ganz 8	130 per CIE Ganz 82 Test Method					
Finish	Matte	Matte					
Operating temperature	15 to 35° C / 59 to 9	15 to 35° C / 59 to 95° F					
Operating humidity	20 to 80% RH	20 to 80% RH					
Dry time	Instant dry (at 23°	Instant dry (at 23° C, 50% RH)					
Lamination	Yes, compatible w	Yes, compatible with thermal, heat assist, and pressure-sensitive film laminates					
Shelf life	1 year, unopened i	1 year, unopened in original packaging					
Storage temperature	0 to 40° C / 32 to 10	0 to 40° C / 32 to 104° F					
Storage humidity	5 to 95% RH	5 to 95% RH					
Recyclability	Recyclable through	Recyclable through commonly available recycling programs					
Country of origin	Product of German	Product of Germany					
Ordering information	Product numbers	Roll sizes	UPC codes	Region			
	D9R36A	914 mm x 61 m (36 in x 200 ft)	848412010022	United States, Canada, and Latin America			
	D9R37A	1067 mm x 61 m (42 in x 200 ft)	848412010039	United States, Canada, and Latin America			
	D9R38A	1270 mm x 61 m (50 in x 200 ft)	848412010046	United States, Canada, and Latin America			
	D9R39A	1524 mm x 61 m (60 in x 200 ft)	848412010053	United States, Canada, and Latin America			
Warranty	statement, pleas	HP large format printing materials are free from defects in materials and workmanship. For warranty statement, please see <u>HPLFMedia.com/go/mediawarranties</u> . To obtain warranty service, please contact Brand Management Group customer support at <u>HPLFMedia.com/hp/en/contactus</u> .					



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

© 2020 HP Development Company, L.P. © 2020 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.



