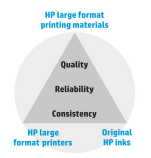


HP Universal Heavyweight Coated Paper



The HP DesignJet printing system—the complete solution

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



Accomplish more with consistent results every time

Look to this economical, recyclable¹, and FSC[®]-certified³ printing material, ideal for a variety of medium ink-density graphics and technical applications including presentations, indoor signs, and posters that are frequently replaced. From working comps and design proofs to POP signage and special event posters, see high-quality, consistent image quality print to print and roll to roll.

Make the economical choice for everyday prints

Meet your everyday printing needs and enjoy consistent, high-quality results with this economical heavyweight matte coated paper.

Add flexibility—this paper is FSC®-certified

Use this high-quality printing material across a broad range of HP DesignJet printers. And get added flexibility with this recyclable, FSC[®]-certified paper that supports the development of responsible forest management worldwide.

Target customers	Applications	Benefits		
Architects	Posters and presentations	Consistent, high-quality results		
Engineers	POP and retail displays	Cost-effective for everyday use		
Geographic Information Systems (GIS) professionals	Geographic Information Systems (GIS)	Broad HP DesignJet printer compatibility ²		
Graphic designers	Architecture (AEC) and engineering (MCAD)	FSC [®] -certified paper		
Print service providers	Architecture (AEC)	Recyclable through commonly available programs		
Geographic Information Systems (GIS) professionals	Engineering (CAD)	1+ years unlaminated in-window, 200+ years indoor display permanence		
Architects		Compatible with both Original HP dye- and pigment-based inks		

Technical specifications



HP Universal Heavyweight Coated Paper

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

2 microns/6.8 mil eater than 92% per eater than 97% per 3 per CIE Ganz 82 tte to 35° C / 59 to 95 to 70% RH ater resistant with mediate (at 23° C, ears, unopened in o 40° C / 41 to 104	° F Original HP 771 Vivid Photo Inks or (50% RH) original packaging	Priginal HP 91 Photo Inks	;			
eater than 92% per eater than 97% per 3 per CIE Ganz 82 ttte to 35° C / 59 to 99 to 70% RH eter resistant with mediate (at 23° C, rears, unopened in o 40° C / 41 to 104	r TAPPI T-425 Test Method r TAPPI T-452 Test Method Test Method ° F Original HP 771 Vivid Photo Inks or 0 50% RH) original packaging)riginal HP 91 Photo Inks	; ;			
eater than 97% per 3 per CIE Ganz 82 tte to 35° C / 59 to 95 to 70% RH ater resistant with mediate (at 23° C, ears, unopened in o 40° C / 41 to 104	r TAPPI T-452 Test Method Test Method 5° F Original HP 771 Vivid Photo Inks or (50% RH) original packaging	Priginal HP 91 Photo Inks	5			
3 per CIE Ganz 82 ttte to 35° C / 59 to 99 to 70% RH ater resistant with mediate (at 23° C, ears, unopened in o 40° C / 41 to 104	Test Method ° F Original HP 771 Vivid Photo Inks or (50% RH) original packaging	Iriginal HP 91 Photo Inks	;			
tte to 35° C / 59 to 95 to 70% RH ster resistant with mediate (at 23° C, ears, unopened in o 40° C / 41 to 104	° F Original HP 771 Vivid Photo Inks or (50% RH) original packaging)riginal HP 91 Photo Inks	5			
to 35° C / 59 to 95 to 70% RH ater resistant with mediate (at 23° C, ears, unopened in o 40° C / 41 to 104	Original HP 771 Vivid Photo Inks or (50% RH) original packaging	Iriginal HP 91 Photo Inks	;			
to 70% RH ater resistant with mediate (at 23° C, ears, unopened in o 40° C / 41 to 104	Original HP 771 Vivid Photo Inks or (50% RH) original packaging	Priginal HP 91 Photo Inks	5			
ater resistant with mediate (at 23° C, ears, unopened in o 40° C / 41 to 104	50% RH) original packaging	Priginal HP 91 Photo Inks	;			
mediate (at 23° C, ears, unopened in o 40° C / 41 to 104	50% RH) original packaging	Iriginal HP 91 Photo Inks	;			
ears, unopened in o 40° C / 41 to 104	original packaging					
o 40° C / 41 to 104						
,	₽° F					
to 80% RH		5 to 40° C / 41 to 104° F				
10 to 80% RH						
cyclable ¹ through	commonly available recycling progr	ams				
oduct of Germany						
oduct numbers	Roll sizes	UPC codes	Region			
412B ^{1, 3}	610 mm x 30,5 m (24 in x 100 ft)	848412015928	Worldwide			
413B ^{1, 3}	914 mm x 30,5 m (36 in x 100 ft)	848412015935	Worldwide			
414B ^{1, 3}	1067 mm x 30,5 m (42 in x 100 ft)	848412015942	Worldwide			
416B ^{1, 3}	1524 mm x 30,5 m (60 in x 100 ft)	848412015959	Worldwide			
)29B	610 mm x 30,5 m (24 in x 100 ft)	848412015966	Japan			
	413B ^{1.3} 414B ^{1.3} 416B ^{1.3}	413B ^{1,3} 914 mm x 30,5 m (36 in x 100 ft) 414B ^{1,3} 1067 mm x 30,5 m (42 in x 100 ft) 416B ^{1,3} 1524 mm x 30,5 m (60 in x 100 ft)	413B ^{1,3} 914 mm x 30,5 m (36 in x 100 ft) 848412015935 414B ^{1,3} 1067 mm x 30,5 m (42 in x 100 ft) 848412015942 416B ^{1,3} 1524 mm x 30,5 m (60 in x 100 ft) 848412015959			

¹ Recyclable through commonly available recycling programs.

² Requires 2-inch spindle for compatibility with the HP DesignJet L25500 and L26500 Printer series.

³ Trademark license code FSC-C115319. Note: Not all FSC®-certified products are available in all regions.



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

© 2019 HP Development Company, L.P. © 2019 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.

HP is a registered trademark of HP Development Company, L.P. and is used by Brand Management Group on license from HP Development Company, L.P.

