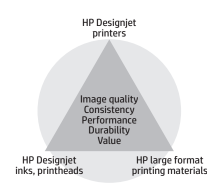
HP Coated Paper





The HP Designjet printing system—the complete solution

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



Create presentation-quality images

Accomplish more with consistent results

From line drawings to illustrations and light ink-density graphics, see high-quality, consistent image quality print to print and roll to roll.

Improve your response time

Handle prints with confidence right off the printer. An enhanced coating provides ink abrasion resistance to help you deliver on quick turnaround times.

Do more, with the environment in mind

Gain versatility with this premium bright white paper. From working comps and design proofs to fine line drawings and illustrations, meet the project needs and the environmental objectives of your company and clients with a PEFC™-certified paper.

Target customers	Applications	Benefits		
Architects Posters and presentat		ns Crisp text and graphics, consistent high-quality results		
Engineers	POP and retail displays	Resistance to ink abrasion for easy handling		
Geographic Information Systems (GIS) professionals	Geographic Information Systems (GIS)	Broad HP Designjet printer compatibility ¹		
Graphic designers	Architecture (AEC) Engineering (MCAD)	PEFC™-certified paper		
Print service providers		Recyclable through commonly available programs		

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

Technical specifications



HP Coated Paper

For the latest ICC profiles/paper presets and a variety of resources to help you get the most out of your printer and HP large format printing materials, please visit **globalBMG.com/hp/**.

Weight	90 g/m² per ISO 536 Te	90 g/m² per ISO 536 Test Method, (24 lbs)					
Thickness	114 microns/4.5 mil pe	114 microns/4.5 mil per ISO 534 Test Method					
Opacity	93% per TAPPI T-425 Test Method						
Brightness	89% per TAPPI T-452 Test Method						
Whiteness	145 per CIE Whiteness ISO 11475 D65/10° Outdoor Daylight Test Method						
Finish	Matte						
Operating temperature	15 to 35° C / 59 to 95° F						
Operating humidity	20 to 80% RH						
Dry time	Immediate (at 23° C, 50% RH)						
Lamination	Yes, with commercially available thermal and pressure-sensitive laminate films						
Shelf life	2 years, unopened in original packaging						
Storage temperature	0 to 40° C / 32 to 104° F						
Storage humidity	5 to 95% RH						
Recyclability	Recyclable through commonly available recycling programs						
Country of origin	Product of Germany						
Ordering information	Product numbers	Roll sizes	UPC Codes	Region			
	C6019B ¹	610 mm x 45,7 m (24 in x 150 ft)	848412012750	Worldwide			
	C6020B1	914 mm x 45,7 m (36 in x 150 ft)	848412012774	Worldwide			
	C6567B1	1067 mm x 45,7 m (42 in x 150 ft)	848412012798	Worldwide			
	C6568B1	1372 mm x 45,7 m (54 in x 150 ft)	848412012804	Worldwide			
	C6980A1	914 mm x 91,4 m (36 in x 300 ft)	848412012781	Worldwide			
	Q1443A	(A2) 420 mm x 45,7 m	848412014143	Japan			
	Q1442A	(A1) 594 mm x 45,7 m	848412014150	Japan, Europe			
	Q1441A	(A0) 841 mm x 45,7 m	848412012767	Japan, Europe			
Warranty	HP large format printing materials are free from defects in materials and workmanship. For warranty statement please see globalBMG.com/hp/MediaWarranties.						

¹ Requires 2-inch spindle for compatibility with the Latex 260.





For detailed information on the HP large format print media portfolio and to order, visit $% \left(\mathbf{r}\right) =\left(\mathbf{r}\right)$

globalBMG.com/hp

© 2014 Hewlett-Packard Development Company, L.P. 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 shall not be liable for technical or editorial errors or omissions contained herein.

