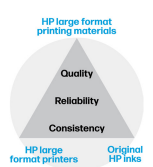
# HP 20-lb Bond with ColorPRO Technology, 3-in Core for HP PageWide Technology



## 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 uncompromising image quality, reliability, and consistency—with every print.



## Enable fast production printing at an economical cost

#### Increase productivity, lower printing costs

Optimize your high-production printing with the economical, trouble-free performance of HP 20-lb Bond with ColorPRO Technology for HP PageWide XL printers. A variety of sizes and bulk tub pallets are available, streamlining workflow for higher productivity and lower costs.

#### See the ColorPRO Technology difference

See the difference. Produce high-impact graphics with a wide range of colors, precise lines and sharp, fine detail. Optimized for high-production environments, HP 20-lb Bond with ColorPRO Technology is designed for HP PageWide XL printers to deliver professional-quality results, and has been tested and proven to produce up to 30% more color with up to 20% less ink compared to standard bond papers without ColorPRO Technology.¹

#### Print with ease-with the environment in mind

HP large format printing materials are designed together with HP PageWide XL pigment inks and HP PageWide XL printers to provide dependable, quality performance. Meet the environmental objectives of your company—and your clients—with this recyclable<sup>2</sup> paper.

Target customers	Applications	Benefits	
High-production professionals	CAD, AEC, GIS applications	Up to 30% more color with up to 20% less ink.1	
Architecture (AEC)	POS posters	High-production printing	
Engineering (CAD)	Corporate graphics	Crisper text and graphics	
Geographic Information Systems (GIS)		Higher contrast blacks	
		Visibly enhanced print quality at production speed	
		Recyclable through commonly available programs <sup>2</sup>	

### **Technical specifications**



#### HP 20-lb Bond with ColorPRO Technology

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

75 g/m² per ISO 536  101 microns/4.0 mil p 88% per ISO 2471 Te: 92 per ISO 2470-2 Te Matte 15 to 30° C / 59 to 86 20 to 70% RH Instant (at 23° C, 50% 2 years, unopened in	er ISO 534 Test Method st Method st Method °F 6 RH) original packaging	PageWide XL pigment	inks			
101 microns/4.0 mil p 88% per ISO 2470-2 Te 92 per ISO 2470-2 Te Matte 15 to 30° C / 59 to 86 20 to 70% RH Instant (at 23° C, 50% 2 years, unopened in 5 to 40° C / 41 to 104°	er ISO 534 Test Method st Method st Method °F 6 RH) original packaging					
88% per ISO 2471 Tes 92 per ISO 2470-2 Te Matte 15 to 30° C / 59 to 86 20 to 70% RH Instant (at 23° C, 50% 2 years, unopened in 5 to 40° C / 41 to 104°	st Method st Method °F 6 RH) original packaging					
92 per ISO 2470-2 Te Matte 15 to 30° C / 59 to 86 20 to 70% RH Instant (at 23° C, 50% 2 years, unopened in 5 to 40° C / 41 to 104°	° F 6 RH)  original packaging					
Matte  15 to 30° C / 59 to 86  20 to 70% RH  Instant (at 23° C, 50%  2 years, unopened in  5 to 40° C / 41 to 104°	°F 6RH) original packaging					
15 to 30° C / 59 to 86 20 to 70% RH Instant (at 23° C, 50% 2 years, unopened in 5 to 40° C / 41 to 104°	6 RH) original packaging					
20 to 70% RH Instant (at 23° C, 50% 2 years, unopened in 5 to 40° C / 41 to 104°	6 RH) original packaging					
Instant (at 23° C, 50% 2 years, unopened in 5 to 40° C / 41 to 104°	original packaging					
2 years, unopened in 5 to 40° C / 41 to 104°	original packaging					
5 to 40° C / 41 to 104°						
	F					
10 to 80% RH		5 to 40° C / 41 to 104° F				
	10 to 80% RH					
Recyclable through commonly available recycling programs <sup>2</sup>						
Product of United St	ates					
Product numbers	Roll sizes	UPC codes	Region			
V0D52A	15 in x 500 ft, 4 Pack	848412016970	US			
V0D53A	15 in x 500 ft, 88-roll Tub	848412016987	US			
V0D54A	18 in x 500 ft, 4 Pack	848412016994	US			
V0D55A	18 in x 500 ft, 88-roll Tub	848412017007	US			
V0D56A	22 in x 500 ft, 2 Pack	848412017014	US			
V0D57A	22 in x 500 ft, 44-roll Tub	848412017021	US			
V0D58A	24 in x 500 ft, 2 Pack	848412017045	US			
V0D59A	24 in x 500 ft, 44-roll Tub	848412017052	US			
V0D60A	30 in x 500 ft, 2 Pack	848412017069	US			
V0D61A	30 in x 650 ft, 2 Pack	848412017076	US			
V0D62A	30 in x 500 ft, 44-roll Tub	848412017083	US			
V0D63A	30 in x 650 ft, 36-roll Tub	848412017090	US			
V0D64A	34 in x 500 ft, 2 Pack	848412017106	US			
V0D65A	34 in x 500 ft, 44-roll Tub	848412017113	US			
V0D66A	36 in x 500 ft, 2 Pack	848412017137	US			
V0D67A	36 in x 650 ft, 2 Pack	848412017151	US			
V0D68A	36 in x 500 ft, 44-roll Tub	848412017168	US			
V0D69A	36 in x 650 ft, 36-roll Tub	848412017175	US			
	Product of United Str Product numbers V0D52A V0D53A V0D54A V0D55A V0D56A V0D57A V0D58A V0D69A V0D61A V0D61A V0D62A V0D63A V0D65A V0D65A V0D67A V0D69A HP large format prints statement, please see	Product numbers         Roll sizes           V0D52A         15 in x 500 ft, 4 Pack           V0D53A         15 in x 500 ft, 88-roll Tub           V0D54A         18 in x 500 ft, 4 Pack           V0D55A         18 in x 500 ft, 88-roll Tub           V0D56A         22 in x 500 ft, 2 Pack           V0D57A         22 in x 500 ft, 2 Pack           V0D58A         24 in x 500 ft, 2 Pack           V0D59A         24 in x 500 ft, 2 Pack           V0D60A         30 in x 650 ft, 2 Pack           V0D61A         30 in x 650 ft, 2 Pack           V0D62A         30 in x 650 ft, 36-roll Tub           V0D63A         30 in x 650 ft, 2 Pack           V0D65A         34 in x 500 ft, 2 Pack           V0D65A         36 in x 500 ft, 2 Pack           V0D67A         36 in x 650 ft, 2 Pack           V0D69A         36 in x 650 ft, 36-roll Tub           HP large format printing materials are free from destatement, please see HPLFMedia.com/hp/Media/statement, please see HPLFMedia.com/hp/Media/statement	Product of United States         UPC codes           V0D52A         15 in x 500 ft, 4 Pack         848412016970           V0D53A         15 in x 500 ft, 88-roll Tub         848412016987           V0D54A         18 in x 500 ft, 4 Pack         848412016994           V0D55A         18 in x 500 ft, 2 Pack         848412017007           V0D56A         22 in x 500 ft, 2 Pack         848412017014           V0D57A         22 in x 500 ft, 2 Pack         848412017021           V0D58A         24 in x 500 ft, 2 Pack         848412017045           V0D59A         24 in x 500 ft, 44-roll Tub         848412017052           V0D60A         30 in x 500 ft, 2 Pack         848412017069           V0D61A         30 in x 650 ft, 2 Pack         848412017076           V0D62A         30 in x 500 ft, 44-roll Tub         848412017083           V0D63A         30 in x 650 ft, 2 Pack         848412017090           V0D64A         34 in x 500 ft, 2 Pack         848412017106           V0D65A         34 in x 500 ft, 2 Pack         848412017137           V0D66A         36 in x 650 ft, 2 Pack         848412017137           V0D67A         36 in x 500 ft, 44-roll Tub         848412017151           V0D68A         36 in x 500 ft, 44-roll Tub         848412017151			

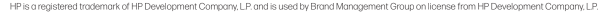
Based on HP internal testing Febraury, 2017. CIElab gamut and ink usage data collected from the HP embedded web server after printing on HP PageWide XL8000 using firmware: NGRGA\_07\_29\_01.4 comparing HP 20-lb Bond paper printed in 'HP 20-lb bond poster' setting in uniform areas mode and a standard office paper without ColorPRO Technology printed in '<90gsm plain paper' setting in uniform areas mode.





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

© 2023 HP Development Company, L.P. © 2023 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.





<sup>&</sup>lt;sup>2</sup> Can be recycled through commonly available recycling programs.