

## HP Large Format Printing Materials for HP PageWide Technology

#### Contact us at:

#### **Americas**

AMS: +1-888-893-4668

United States: +1-888-893-4668

Canada: +1-888-893-4668

Mexico: +01-800-681-6740

Brazil: +55-11-4950-8547

#### Welcome to HP live paper technology and the linkReader app

This brochure utilizes HP's new live paper technology which can be accessed on the photo marked with the linkReader logo. You can obtain more info, photos, and videos by downloading the linkReader app onto your smartphone or tablet. With the app open, simply wave your smartphone or tablet over the photos with the linkReader logo and you'll automatically be linked to more information.

© 2019 Hewlett-Packard Development Company. © 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 Hewlett-Packard Company and is used by Brand Management Group on license from Hewlett-Packard Company.

January 2019



# HP Large Format Printing Materials for HP PageWide Technology

Ink and paper, working together for superb results in a single pass























#### Introducing HP Large Format Printing Materials for **HP PageWide Technology**

The technological advances of HP PageWide XL printing require special ink formulations and strictly controlled interactions between HP PageWide XL pigment inks and the paper to achieve high-quality printing in a single pass. The HP large format printing materials portfolio for HP PageWide XL printing includes recyclable<sup>1</sup> and FSC®-certified papers<sup>2</sup> as well as media that deliver quick-dry, moisture-and fade-resistant, reliable prints. Because the paper moves and the printhead doesn't, HP large format printing materials for HP PageWide Technology have been designed for the precise control of paper motion needed to achieve superb results.

The following printing materials are available now:

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

Economical, high-production bond that uses 20% less ink and provides up to 30% more color than standard bond papers without ColorPRO Technology.3



#### **HP 24-lb Bond with ColorPRO Technology**

See the ColorPRO Technology difference—precise lines and sharp quality.

Weight: 90 g/m<sup>2</sup> Thickness/caliper:116 microns/4.6 mil

#### HP Universal Bond Paper, 3-in Core

Enjoy 13.5% less ink and up to 60% more color than standard bond papers without ColorPRO Technology.



#### HP Premium Bond Paper, 3-in Core

The economical choice for everyday prints.

Weight: 120 g/m<sup>2</sup> Thickness/caliper: 142 microns/5.6 mil

#### HP Bright White Inkjet Paper, 3-in Core

See fine detail on the bright white background—ColorPRO Technology delivers professional quality and striking results.

Weight: 90 g/m<sup>2</sup> Thickness/caliper: 119 microns/4.7 mil

#### HP Satin Wrapping Paper, 3-in Core

Produce high-quality, custom wrapping paper and posters with this recyclable, FSC®-certified paper.

Weight: 100 g/m<sup>2</sup> Thickness/caliper:99 microns/3.9 mil

#### HP Universal Heavyweight Coated Paper, 3-in Core

You can pull prints right off the printer with an enhanced coating that provides moisture and fade resistance.

Weight: 131 g/m<sup>2</sup> Thickness/caliper: 172 microns/6.8 mil

#### HP Production Matte Poster Paper, 3-in Core

See fast dry time and vibrant image quality.

Weight: 160 g/m<sup>2</sup> Thickness/caliper: 167 microns/6.6 mil

#### HP Production Satin Poster Paper, 3-in Core

Fade-resistant prints dry quickly and stay intact with folding.

Weight: 160 g/m<sup>2</sup> Thickness/caliper: 154 microns/6.1 mil

#### HP Gloss Poster Paper, 3-in Core

Experience a wide color gamut with consistent gloss.

Weight: 190 g/m<sup>2</sup> Thickness/caliper: 185 microns/7.3 mil













#### **Exhibition and event graphics**

Print posters with outstanding print quality at outstanding speeds.



#### GIS maps

Communicate clearly with excellent image and line quality on all your prints from drawings to satellite and aerial photos, maps, and more.



#### Point-of-sale (POS) posters

Create appealing advertising posters and marketing displays that can influence and inform shoppers' decisions.

#### Footnotes:

- <sup>1</sup> HP Large Format Media take-back program availability varies. Some recyclable HP papers can be recycled through commonly available recycling programs. Recycling programs may not exist in your area. See <u>HPLFMedia.com/t/ecosolutions</u> for details.
- <sup>2</sup> BMG trademark license code FSC®-C115319, see <u>fsc.org</u>. HP trademark license code FSC®-C017543, see <u>fsc.org</u>. Not all FSC®-certified products are available in all regions. For information about HP large format printing materials, please visit HPLEMedia.com.
- <sup>3</sup> Based on CIElab gamut and ink usage data collected from the HP PageWideXL 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.
- <sup>4</sup> 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 published at HP Printing Products and Consumable Supplies. Logo source: Copyright European Chemicals Agency.

© 2017 Hewlett-Packard Development Company. © 2017 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 Hewlett-Packard Company and is used by Brand Management Group on license from Hewlett-Packard Company.

### HP Large Format Printing Materials for HP PageWide Technology (continued)

#### HP Matte Polypropylene, 3-in Core

Provides excellent versatility and value across a wide range of indoor and outdoor applications.

Weight: 100 g/m<sup>2</sup> Thickness/caliper: 144 microns/5.7 mil

#### HP 4-mil Double Matte Film, 3-in Core

Versatile double matte surfaces are treated to minimize static build up and accept manual edits on the reverse side with pencil or ink which can be easily erased.



Weight: 152 g/m<sup>2</sup> Thickness/caliper: 121 microns/4.8 mil

#### HP Production Matte Polypropylene, 3-in Core

Produce sturdy, tear-resistant prints while meeting environmental objectives with this versatile, recyclable<sup>1</sup> material.



Weight: 140 g/m² Thickness/caliper: 231 microns/9.1 mil

#### **HP Production Banner, 3-in Core**

Water- and tear-resistant displays remain vibrant and provide flame resistance with NFPA701 and B1 approved fire certifications in addition to REACH compliancy.

Weight: **495 g/m²** Thickness/caliper: **378 microns/14.9 mil** 

#### HP Durable Synthetic Banner, 3-in Core

Engineered with DuPont™ Tyvek® material and is designed to produce tear-resistant banners.



Weight: 133 g/m<sup>2</sup> Thickness/caliper: **271 microns/10.7 mil** 

#### The benefits of HP printing materials for HP PageWide Technology

#### Optimized with HP PageWide XL printers and pigment inks for high-quality printing

Original HP large format printing materials are designed to work as a complete system—together with HP PageWide XL pigment inks and HP PageWide Technology—to provide uncompromising quality, consistency, performance, durability, and value every time.

#### Less ink with increased color on HP bond papers with ColorPRO Technology

HP bond papers with ColorPRO Technology uses 20% less ink and provides up to 30% more color.<sup>3</sup> Designed for HP PageWide XL printers to deliver professional quality, striking results optimized for high-production environments, HP bond papers with ColorPRO Technology, achieve excellent fill area uniformity and high-contrast blacks and colors.

#### Recyclable<sup>1</sup> and FSC®-certified papers<sup>2</sup>

Many HP large format printing materials are recyclable through commonly available recycling programs and many are recyclable through the HP Large Format Media take-back program.<sup>1</sup> FSC®-certified<sup>2</sup> HP printing materials (HPLFMedia.com/t/ecosolutions) carry the Forest Stewardship Council® (FSC) Mix label, signifying that these media support the development of responsible forest management worldwide.

#### Fade resistance and quick-dry time

The HP large format printing materials portfolio includes media that deliver quick-dry, faderesistant, reliable prints.

#### Cost-effective for everyday use in high-production environments

Original HP large format printing materials are designed and tested together with HP PageWide XL printers and HP PageWide XL prigment inks to provide a trouble-free printing experience.