# **HP Satin Canvas**





# The HP large format printing system—the complete solution

HP Designjet 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.

HP large format

# Image quality Consistency Performance Durability Value HP large format inks, printheads Image quality HP large format printing materials

- With HP Latex Inks. Display permanence rating for interior displays/away from direct sunlight, by HP Image Permanence Lab. For more information, see globalBMG.com/hp/ printpermanence.
- With HP Latex Inks. Interior in-window display ratings by HP Image Permanence Lab on a range of media including HP printing materials. For more information, see globalBMG.com/hp/ printpermanence.

## Get brilliant results and the feel of fine canvas

### Achieve a distinctive, brilliant finish

Capture the intricate details that reflect the aesthetic quality of the artist's original work. This cotton-polyester blend provides the high-quality touch and feel of fine canvas. The satin finish displays vibrant, true-to-life color brilliance.

### **Create lasting images**

Produce works of art that withstand the test of time. Prints provide long-lasting display permanence—over 200 years indoors, away from direct sun,¹ over 1 year in-window, unlaminated.²

### Move quickly through post-print finishing

Maintain a smooth workflow with this durable canvas. Providing excellent durability and handleability—including scratch and crack-resistance—you can stretch and mount this canvas with confidence.

| Target customers        | Applications                   | Benefits   |
|-------------------------|--------------------------------|--|
| Print service providers | Trade show and event displays  | Enhanced color vibrancy                                    |
|                         | POP and retail displays        | Excellent contrast and clarity                             |
|                         | Posters and photo enlargements | High-quality touch and feel of fine canvas                 |
|                         | Art reproductions              | Durable scratch- and crack-resistant prints                |
|                         |                                | 200+ years indoor display permanence <sup>1</sup>          |
|                         |                                | 1+ years indoor, in-window display permanence <sup>2</sup> |

# **Technical specifications**



### **HP Satin Canvas**

For the latest ICC profiles/paper presets, please see globalBMG.com/hp/paperpresets.

| 90% per TAPPI T-<br>80 per CIE Ganz 8<br>Satin<br>15 to 30° C / 50 to<br>35 to 65% RH<br>1+ years, unlamin | mil per ISO 534 Test Method 425 Test Method 2 Test Method 9 85° F hated with HP Latex Inks <sup>3</sup> from direct sun with Original HP 789 Des |  | · Scitex Inks <sup>4</sup>  |  |
|--|--|--|---|--|
| 90% per TAPPI T-<br>80 per CIE Ganz 8<br>Satin<br>15 to 30° C / 50 to<br>35 to 65% RH<br>1+ years, unlamin | 425 Test Method 2 Test Method 0 85° F  nated with HP Latex Inks <sup>3</sup> from direct sun with Original HP 789 Des                            |  | · Scitex Inks <sup>4</sup>  |  |
| 80 per CIE Ganz 8 Satin 15 to 30° C / 50 to 35 to 65% RH 1+ years, unlamin 200+ years away                 | 2 Test Method  9 85° F  nated with HP Latex Inks <sup>3</sup> from direct sun with Original HP 789 Des   |  | ·Scitex Inks <sup>4</sup>   |  |
| Satin 15 to 30° C / 50 to 35 to 65% RH 1+ years, unlamin 200+ years away                                   | o 85° F<br>nated with HP Latex Inks <sup>3</sup><br>from direct sun with Original HP 789 Des   |  | · Scitex Inks <sup>4</sup>  |  |
| 15 to 30° C / 50 to<br>35 to 65% RH<br>1+ years, unlamin<br>200+ years away                                | nated with HP Latex Inks <sup>3</sup><br>from direct sun with Original HP 789 Des  |  | : Scitex Inks <sup>4</sup>  |  |
| 35 to 65% RH<br>1+ years, unlamin<br>200+ years away   | nated with HP Latex Inks <sup>3</sup><br>from direct sun with Original HP 789 Des  |  | · Scitex Inks <sup>4</sup>  |  |
| 1+ years, unlamir<br>200+ years away   | from direct sun with Original HP 789 Des   |  | Scitex Inks <sup>4</sup>  |  |
| 200+ years away  | from direct sun with Original HP 789 Des   |  | · Scitex Inks <sup>4</sup>  |  |
|  |  |  | Scitex Inks <sup>4</sup>  |  |
| 6 months, unlami   | inated with Original LID 700 and LID 700   |  |   |  |
| 6 months, unlaminated with Original HP 780 and HP 790 low-solvent inks⁵                                    |  |  |   |  |
| 5 to 8 minutes (at   | : 23° C, 50% RH)   |  |   |  |
| 2 years, unopene   | d in original packaging  |  |   |  |
| 10 to 20° C / 50 to 68° F  |  |  |   |  |
| 35 to 65% RH   |  |  |   |  |
| Product of Switzerland   |  |  |   |  |
| Product numbers  | Roll sizes   | UPC codes  | Region  |  |
| Q8838AE  | 914 mm x 14,9 m (36 in x 49 ft)  | 848412009552   | North America, Europe   |  |
| Q8783AE  | 1372 mm x 14,9 m (54 in x 49 ft)   | 848412009545   | North America, Europe   |  |
| Q8833AE  | 1524 m x 14,9 m (60 in x 49 ft)  | 848412009538   | North America, Europe   |  |
| •  |  |  |   |  |
|  | Product of Switze  Product numbers  Q8838AE  Q8783AE  Q8833AE  HP large format please see global   | Product of Switzerland  Product numbers Roll sizes  Q8838AE 914 mm x 14,9 m (36 in x 49 ft)  Q8783AE 1372 mm x 14,9 m (54 in x 49 ft)  Q8833AE 1524 m x 14,9 m (60 in x 49 ft)  HP large format printing materials are free from defects please see globalBMG.com/hp/MediaWarranties. To obt | Product of Switzerland         UPC codes           Q8838AE         914 mm x 14,9 m (36 in x 49 ft)         848412009552           Q8783AE         1372 mm x 14,9 m (54 in x 49 ft)         848412009545           Q8833AE         1524 m x 14,9 m (60 in x 49 ft)         848412009538           HP large format printing materials are free from defects in materials and workmaplease see globalBMG.com/hp/MediaWarranties. To obtain warranty service, ple |  |

<sup>&</sup>lt;sup>3</sup> Interior in-window display ratings by HP Image Permanence Lab on a range of media including HP printing materials. For more information, see <u>globalBMG</u>. com/hp/printpermanence.

For information about HP Sign and Display Printing Materials for HP Latex and UV printers, please visit globalBMG.com/hp/signagemedia

For information about HP Graphics and Technical Printing Materials for HP Designjet T & Z series printers, please visit hp.com/go/LFPrintingMaterials



© 2013 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.

<sup>&</sup>lt;sup>4</sup> Display permanence rating for interior displays/away from direct sunlight, by HP Image Permanence Lab. For more information, see <u>globalBMG.com/hp/</u> printpermanence.

<sup>&</sup>lt;sup>5</sup> HP image permanence and scratch, smudge, and water resistance estimates by HP Image Permanence Lab on a range of media including HP printing materials. For more information, see globalBMG.com/hp/printpermanence.