



Create long-lasting museum-quality prints of your fine-art originals or reproductions and photographs with this satin-finish canvas.





Produce museum-quality prints with less scrap

Produce exquisite, museum-quality results, print after print, with HP Collector Satin Canvas. See more possibilities with a larger color gamut. And enjoy less scrap with a more consistent base fabric and a smooth, even brighter white satin finish.

Make a lasting impression

Make sure your works of art withstand the test of time. HP Collector Satin Canvas and Original HP pigment inks produce long-lasting prints.

Maintain an easy, smooth workflow

To provide trouble-free printing, Original HP printing materials are designed together with HP Designjet printers. Choose from a wide variety of compatible laminates (including water-based liquid laminates), use HP ICC profiles, and stretch, fold, mount this flexible material—without cracking the image.



- Fine artists
- Professional photographers
- Art reproduction houses
- Graphics-oriented print service providers

Benefits

- More consistent base fabric reduces scrap
- Brighter white surface, larger color gamut
- More vivid, even brighter images
- Smooth satin finish
- Long-lasting prints
- Broad laminate compatibility
- Flexible finish resists cracking for easier mounting

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 ensure reliable, consistent results with every print.

HP large-format printers

Image quality Consistency Performance Durability Value

HP large-format printing supplies

HP large-format printing materials

Applications

- Fine-art reproduction
- Digital art originals
- · Landscape or portraiture photography



HP COLLECTOR SATIN CANVAS

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 www.hp.com/go/LFPrintingMaterials

TECHNICAL SPECIFICATIONS

WEIGHT	400 g/m² per ISO 536 Test Method			
THICKNESS	559 microns/22 mil per ISO 534 Test Method			
OPACITY	Greater than 98% per TAPPI T-425 Test Method			
BRIGHTNESS	95% per TAPPI T-452 Test Method			
WHITENESS	105 per CIE Ganz 82 Test Method, 107 per ISO 11476 Test Method, 105 per ISO 11475 Test Method			
FINISH	Satin			
OPERATING TEMPERATURE	15 to 30° C / 59 to 86° F			
OPERATING HUMIDITY	30 to 70% RH			
DISPLAY PERMANENCE (INDOOR HOME OR OFFICE)	200+ years away from direct sun with Original HP 83 UV inks or HP 70 Photo Inks ⁽¹⁾			
DISPLAY PERMANENCE (COMMERCIAL IN-WINDOW)	1+ years, unlaminated with Original HP 70 Photo Inks ¹²			
DRY TIME	Less than 5 minutes (at 23° C, 50% RH)			
LAMINATION	Yes, liquid laminates			
SHELF LIFE	1 year, unopened in original packaging			
STORAGE TEMPERATURE	10 to 35° C / 50 to 95° F			
STORAGE HUMIDITY	25 to 80% RH			
COUNTRY OF ORIGIN	Product of United States			
Ordering information	PRODUCT NUMBERS	ROLL SIZES	UPC CODES	REGION
	Q8708B ⁽³	610 mm x 15,2 m (24 in x 50 ft)	884962209592	Worldwide
	Q8709A ⁽³	914 mm x 15,2 m (36 in x 50 ft)	882780493735	Worldwide
	Q8710A ⁽³	1067 mm x 15,2 m (42 in x 50 ft)	882780493742	Worldwide
	Q8711 A ⁽³	1524 mm x 15,2 m (60 in x 50 ft)	882780493759	North America, Europe, Latin America
WARRANTY	Hewlett-Packard large-format printing materials are free of material or coating flaws and defects that affect the final use of the print and meet HP published specifications. For warranty statement please see www.hp.com/go/HPMediaWarranties . To obtain warranty service, please contact HP customer support.			

HP 70 Photo Inks on the HP Designjet Z3100 Photo Printer series. Indoor display permanence rating for interior displays/away from direct sunlight, under glass by HP Image Permanence Lab and/or by Wilhelm Imaging Research, Inc. For more information, see: http://www.hp.com/go/supplies/printpermanence

2 On the HP Designjet Z3100 Photo Printer series. Interior in-window display ratings by HP Image Permanence Lab. HP predictions based on test data under Xenon-Arc illuminant—calculation assumes 6000 Lux/12 hr day. For more information, see: http://www.hp.com/go/supplies/printpermanence



For detailed information on the HP large-format printing materials portfolio and to order, see www.hp.com/go/lfprinting/materials-supplies

© 2011 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.



 $[\]ensuremath{^{(3)}}$ Requires 2-inch spindle for compatibility with HP Designjet L series printers.