



HP Satin Canvas is a cotton-polyester blend that has it all: a satin finish, a fast dry-time, crack-resistance and outdoor durability¹. It displays high colour brilliance on a wide range of indoor and outdoor applications.

Perfect for Professional and Commercial Print Service Providers and Sign Shops looking for a high-quality canvas that is compatible with HP low-solvent inks.

This cotton-polyester blend features a satin finish that exudes the distinctive, high-quality touch of fine canvas. The scientifically-formulated coating reflects light for enhanced colour vibrancy.

Satin finish displays vibrant, true-to-life colour brilliance. Polymeric coating encapsulates colorant molecules in a protective layer when the ink's water base evaporates to deliver enhanced brightness and optimum colour vibrancy.

This Satin Canvas is fade, scratch and crack-resistant, easy to handle, and it offers great outdoor durability.

¹Image permanence and application durability using HP 780 or HP 790 low-solvent inks, based on typical exposure in vertical display conditions and varies as environmental conditions change.

HP Satin Canvas 370 g/m²

Compatibility

For compatibility information, please refer to the latest Large Format Supplies Compatibility chart on www.hp.com/go/designjet/supplies

For the latest ICC/media profiles, please visit www.hp.com/go/designjet/supplies (click on ICC profiles and select your printer). For non-post script printers see your external RIP vendor.

Weight	370 g/m ² per ISO 536 Test Method												
Thickness	16.5 mil/420 microns per ISO 534 Test Method												
Opacity	90% per TAPPI T-425 Test Method												
Whiteness	80 per CIE Ganz 82 Test Method												
Lamination	Yes, spray or lacquering												
Mounting	Framing												
Finish	Satin												
Tensile strength	610 +/-50 MD, 480+/-50 CMD per TAPPI T-494 Test Method												
Operating temperature	15 to 30° C												
Operating humidity	35 to 65% RH												
Fade-resistance (indoor commercial window, solvent ink)	In test												
Fade-resistance (indoor home or office, solvent ink)	In test												
Waterfastness	Yes, per ISO 18935 Test Method												
Dry time	30 minutes (@ 23°C, 50% RH)												
Shelf time	2 years, unopened in original packaging												
Storage temperature	10 to 20° C												
Storage humidity	35 to 65% RH												
Country of origin	Product of Switzerland												
Ordering information	<table><thead><tr><th>Product Numbers</th><th>Roll sizes</th><th>UPC codes</th></tr></thead><tbody><tr><td>Q8783AE</td><td>1372 mm x 14.9 m</td><td>808736834940</td></tr><tr><td>Q8833AE</td><td>1524 mm x 14.9 m</td><td>808736834964</td></tr><tr><td>Q8838AE</td><td>914 mm x 14.9 m</td><td>808736834926</td></tr></tbody></table>	Product Numbers	Roll sizes	UPC codes	Q8783AE	1372 mm x 14.9 m	808736834940	Q8833AE	1524 mm x 14.9 m	808736834964	Q8838AE	914 mm x 14.9 m	808736834926
Product Numbers	Roll sizes	UPC codes											
Q8783AE	1372 mm x 14.9 m	808736834940											
Q8833AE	1524 mm x 14.9 m	808736834964											
Q8838AE	914 mm x 14.9 m	808736834926											
Warranty	HP large format printing material is guaranteed against manufacturing flaws and defects and is designed to resist printer jams when used properly. If for any reason the users are unsatisfied with HP large format printing material they should contact their HP reseller.												

© 2007 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.

For more information about HP Large Format Printing Material, visit <http://www.hp.com/go/designjet/supplies>

Published in EMEA 03/2007 4AA0-9248 EEE

