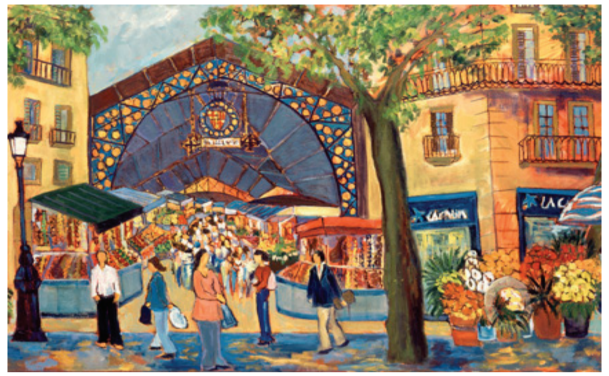
HP Artist Matte Canvas 380 g/m²





HP Artist Matte Canvas is ideal for printing high-quality, fine art reproductions and photographs at an affordable price. This mid-grade artist canvas features a bright-white coating and matte finish.

- HP Artist Matte Canvas has a bright-white, matte finish, delivering artistic prints with outstanding image quality and precise colour at an affordable price.
- HP Artist Matte Canvas offers outstanding performance with impressive durability, handling and water-resistance.
- Long-lasting prints and excellent image stability when used with HP Vivera pigment inks.

Ideal for fine artists, professional photographers, art reproduction houses and graphics-oriented print service providers seeking an affordable, high-quality medium.



HP Artist Matte Canvas 380 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.

Warranty	HP large format printing material is guaranteed against manufacturing flaws and defects and is designed to resist printer jams when used properly. I for any reason the users are unsatisfied with HP large format printing material they should contact their HP reseller.		
	Q8707A	1524 mm x 15.2 m	8 82780-49062 8
	Q8706A	1067 mm x 15.2 m	8 82780-49061 1
	Q8705A	914 mm x 15.2 m	8 82780-49060 4
	Q8704A	610 mm x 6.1 m	8 82780-49059 8
Ordering information	Product Numbers	Roll sizes	UPC codes
Country of origin	Made in USA		
Storage humidity	20 to 80% RH		
Storage temperature	10 to 35° C		
Shelf time	1 year, unopened in original packaging		
Dry time	Quick-dry (to touch) @ 23°C, 50% RH		
Waterfastness	This product is water resistant when using HP pigment inks		
Operating humidity	30 to 70% RH		
Operating temperature	15 to 30° C		
Finish	Matte		
Mounting	Glue-down mounting to MDF using Maxit by Daige		
Lamination	Yes (Liquid; water-based laminates)		
Whiteness	120 per CIE Ganz 82 Test Method		
Brightness	92% per TAPPI T-452 Test Method		
Opacity	Greater than 98% per TAPPI T-425 Test Method		
Thickness	18 mil/457 microns per ISO 534 Test Method		
Weight	380 g/m² per ISO 536 Test Method		

© 2006 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.

