

Satin Polyester Canvas 280 g/m²

With ColorPRO Technology (Product ID: AC104S)



ColorPRO Technology: The standard for color excellence in digital printing

- ColorPRO Technology, designed together with HP Latex printers and original HP inks, enables optimized printing system performance.
- Printing materials with ColorPRO Technology utilize innovations designed to optimize color vividness, sharpness, and durability on targeted digital printers.
- Printing Materials with ColorPRO Technology achieve exceptional quality and consistent performance through rigorous standards defined and monitored by HP

Produce consistent, museum-quality canvas prints

- Capture intricate details with outstanding blacks and color for fine art and photographic reproductions.
- With HP Latex inks, images will be crack-resistant and easy to handle through post-print finishing, including stretching, coating and laminating.
- Provides excellent lightfastness performance and image permanence in a mid-weight canvas solution.

Satin Polyester Canvas 280 g/m² With ColorPRO Technology (Product ID: AC104S)



Technical specifications

Weight	280 g/m2 per ISO 536 Test Method			
Thickness	330 microns (13.0 mil) per ISO 534 Test Method			
Opacity	85% per TAPPI T-425 Test Method			
Whiteness	106 per ISO 11476			
Finish	Matte			
Operating temperature	15 to 35° C (59 to 95° F)			
Operating humidity	40 to 60%			
Dry time	Instant			
Shelf life	1 year, unopened in original packaging			
Storage temperature	10 to 40° C (50 to 104° F)			
Storage humidity	20 to 80% relative humidity			
Country of origin	Product of Thailand			

Ro		

36 in x 164 ft (914 mm x 50 m)

42 in x 164 ft (1067 mm x 50 m)

50 in x 164 ft (1270 mm x 50 m)

54 in x 164 ft (1372 mm x 50 m)

60 in x 164 ft (1524 mm x 50 m)

Region

United States, Canada, and Latin America United States, Canada, and Latin America

© 2020 HP Development Company, L.P. The information contained herein is subject to change without notice. Nothing herein should be construed as constituting a warranty. HP shall not be liable for technical or editorial errors or omissions contained herein. Internal Code: AC104S December 2020