

PosterPro Satin

PosterPro Satin

PosterPro Satin is a photo realistic photo paper that features a smooth finish and is designed to be printed with latex inkjet printers. The smooth finish on this product provides a perfect surface for latex inks and preserves a low glare gloss level for impressive pictures and graphics.

Uses

- Tradeshow Displays
- Posters
- POP Displays
- Graphics and Images

PosterPro Satin's low glare finish reduces reflection without reducing color contrast, making it a good choice for tradeshow graphics and POP displays. In addition, PosterPro Satin is easy to laminate.

Size	Catalog #
30" x 165'	9330
54" x 165'	9354
63" x 165'	9363

The Quality Media Difference

When you choose Quality Media, you get the convenience of five fully-stocked distribution centers in Connecticut, Florida, Illinois, Georgia, Minnesota, and Texas – allowing for same-day shipping and next-day shipping on most orders. If your products are ever backordered, we give you the option of choosing an alternative at no additional cost.

Specifications	
-	
Finishing	Heat or pressure sensitive lamination.
Weight	200 gsm (74 lb)
Caliper	8 mil
Gloss	18 (85°)
Brightness	97
Opacity	98%
Service Temperature Range	60-80°F (15-26°C) Relative Humidity = 50%
Storage Conditions	Temperature = 50-85°F (10-30°C) Relative Humidity = 30-65%
Shelf Life	2 years
Processing	Ink lay down not to exceed 350% For best results, use process black instead of composite black.
Printers	Latex, UV Cure Inkjet, and Solvent
HP Latex Printer Setting Suggestion	HP's Universal Heavyweight Coated Paper printer setting. Adjust your curing temperature properly and increase your pass count if needed to allow it to dry properly.

Ordering

PosterPro Satin is a Quality Media and Laminating Solutions exclusive product. It's stocked in all of our distribution centers and available for immediate delivery. To place an order, call us at 1-800-552-9427.

Information provided here is based on research and is believed to be reliable as of printing date. This information does not constitute a warranty. All material should be tested by purchaser to determine final suitability. Quality Media will not be held responsible for customers end use of product. Quality Media is available for directions and advice as to proper use and application of our products.

www.qmls.com 800/552-9427 info@qmls.com fax 203/281-6451