



JDC 808: 8 mil Photo Paper Satin

Description

A micro porous high resolution paper used for photographic poster prints, presentations, point of sale, short term proofing and exhibition panels. Images dry instantly due to highly porous coating ensuring production speeds are optimised.
All Digital photorealistic output applications where productivity from instant drying must go hand and hand with the highest quality applications.

Features and Applications

- Photo reproduction in studio, commercial and fine-art
- Advertising
- Presentations, litigation graphics
- Indoor Posters
- Point of purchase signage
- Waterfast without lamination
- Excellent control of "dotgain" for highest resolution
- High Gamut, brilliant colour saturation

Properties

Surface: Satin
Weight: 195g
Gauge: 8 mil
Whiteness: 115 cie
Opacity: 95%
pH: Neutral
Acid Free: Free
Flammability: N/A

Ink Compatibility:

Compatible with all thermal and piezo inkjet printers using water based dye and pigment based inks.

Storage

Temperature Range: 25°- 85°F
Relative Humidity: 30%-60%
Repack Open Rolls: Allow material to adapt to room temperature for 24 hrs prior to use.

Sizes

Width: 24", 36", 42", 50", 54", 60"
Length: 100'
Core Diameter: 3"

Price

\$0.80 per square foot (approx)
Roll Cost = (width ÷ 12) x length x price per sq.ft.