



PRODUCT DATA SHEET

DG Hybrid Satin Canvas

Product Description:

DG Hybrid Satin is a rapid drying, water resistant canvas specifically designed to provide a pleasing soft satin finish that is popular with wedding, portrait photographers and artists doing Giclee work. An extremely wide color gamut is achieved when using OEM pigment ink sets. DG Hybrid Satin Canvas contains no optical brighteners.

Suggested Uses:

Fine Art Reproduction, Photographic printing, Weddings, Portraits, Landscapes

Product Code:

DGHSC

Roll Dimensions:

On 2" Padded cores.

Width (inches)	Length (feet)
24	40
36	40
44	40
60	40

Physical Properties:

Total Weight	408 g/m ²
Thickness	19 mil + or - .5
Opacity	93%
Gloss @ 60°	6.4
White Point	102
Base	Cotton/Poly
Finish	Satin
Water Resistant	Yes

Lamination:

IJ Technologies® recommends that this product is top coated to insure maximum protection of the image and to reduce the possibility of cracking when stretched. IJ Technologies recommends the use of Black Diamond Eclipse water based top coat with this product. For specific recommendations and applications please contact IJ Technologies directly.

Ink Compatibility:

All OEM aqueous pigment ink sets. The use of Photo Black ink is recommended.

Printer Compatibility:

Epson Stylus Pro 11880, 9900, 9890, 9800, 9700, 9600, 7900, 7890, 7800, 7700, 7600	Canon image PROGRAF iPF 6300, 6400, 8000, 8300, 8400, 9000, 9400
HP Designjet Z2100, Z3100, Z3200, Z5200, Z6200	

NOTE:

This Product Data Sheet is intended to be used as a guideline only. Before using our print media, please verify that it is suitable for use with your printer. IJ Technologies will not assume liability for non-performance of the print media resulting from changes beyond our control in printing inks and/or printers and lamination top coat performance.

Specifications are subject to change without notice. The product will be replaced if defective. No other liability will be accepted and all other warranties and conditions statutory, expressed or implied are excluded.