

# ILFORD

# GALERIE

PROFESSIONAL INKJET PHOTO RANGE

## ILFORD GALERIE Smooth Fine Art Weave and Pre-mounts

ILFORD GALERIE Smooth Fine Art Weave is a natural white, rough photo art paper designed to deliver the best in professional photographic digital prints. It incorporates an advanced ink jet receiving layer, which ensures an even dot spread and excellent image reproduction. It is available in roll and pre-mount format. The unique range of pre-mount media can be fed directly through the Epson® 9000, 7000, 4000 and 2000 Series printers giving prints straight from the printer, ready to frame.

### FEATURES

- Textured matt surface with a unique, classic feel and appearance
- Outstanding photographic image quality and consistency, even at the fastest print speeds
- Excellent smudge and water resistance
- Pre-mounted board for easy post print handling/finishing
- Professional results when used with STUDIO Digital Printing software RIP and Epson® wide format printers

### PRINTER & INK COMPATIBILITY

Compatible with ILFORD STUDIO software and the Epson® 9000, 7000, 4000 and 2000 Series printers and Epson UltraChrome® inks.

### AVAILABILITY

ILFORD GALERIE Smooth Fine Art Weave is available in rolls and in over-size and true-size pre-mounts. For more details, please download the product availability chart from [www.ilford.com/galerie](http://www.ilford.com/galerie) and [www.ilford.com/studio](http://www.ilford.com/studio)

### PHYSICAL PROPERTIES

	Paper	Pre-mount Media
Weight:	210 gsm	830 gsm
Opacity:	>96%	NA
Caliper:	275 microns	1200 microns
Tint:	Not bleached	Not bleached

### ENVIRONMENTAL OPERATING/STORAGE CONDITIONS

Operating:	15–25°C, 35–65% r.h. non-condensing
Storage:	15–25°C, 35–65% r.h. non-condensing

Store pre-mounts horizontally to prevent curl.  
Handle media with care as surface is susceptible to abrasion. Store papers in archival quality envelopes, folders or boxes. Use only archive grade tapes and glues for mounting and framing. Check for compatibility with your application fully before use.

Specifications subject to change without notice.