

Large Format Specialty Print Media

Fine Art Etching, 315gsm

Made from 100% cotton fiber, Fine Art Etching, 315gsm gives the classic look of a fine photographic art print. The surface adds just the right amount of texture to the print without the distraction of the details in the image. This media is ideal for the texture and feel of watercolor or cold press fine art paper, deep blacks, smooth gray tones, true saturated colors and fine art photographic reproductions – for sale or for display at home.

Canon Fine Art Papers

Special art work deserves special media. Paintings and digital art superbly reproduce on imagePROGRAF Fine Art Media. Available in canvas, baryta, etching and water resistant styles, imagePROGRAF media can meet every fine art printing challenge.

imagePROGRAF media goes through rigorous testing to ensure compatibility with Canon printers in order to provide the best image quality.

Applications

- High Quality Photographic Printing
- Photo & Fine Art Reproductions
- Artist Portfolios
- Portraits
- Gallery Exhibition Prints
- Monochrome and Sepia Prints
- Historic Document Reproduction



Large Format Specialty Print Media

Fine Art Etching, 315gsm

Product Specifications

Property	Value and test method
Basis weight	315g/m2 per TAPPI T-410 Test Method
Thickness/caliper	21mil/531 microns per TAPPI T-411 Test Method
Core size	3-inch
CIE Whiteness (D65/10°)	80 (Natural White)
Opacity	97.5%
Gloss (60°)	2.6
Acid Free	Yes

Operating Specifications

Operating Temperature	59 to 86° F (15 to 30°C)
Operating Humidity	30 to 60% RH (non-condensing)

Recommended Driver Setting

Printer	Printer Driver Setting	Control Panel Setting
PRO Series	Highest Density Fine Art Paper	High Density Art
GP-2000/4000	Highest Density Fine Art Paper	High Density Art
GP-4600S/6600S	Highest Density Fine Art Paper	High Density Art

To purchase large-format specialty print media, contact
your local Authorized Canon Dealer

For the latest media information, visit our website at
usa.canon.com/largeformatmedia

Specifications subject to change without notice. All output images simulated. The CANON and imagePROGRAF logo are registered trademarks of Canon Inc. in the United States and may also be registered trademarks or trademarks in other countries. ©2024 Canon U.S.A., Inc. All rights reserved.

Last Revised 10/2024

imagePROGRAF

1-800-OK-CANON
www.usa.canon.com

Canon U.S.A., Inc.
One Canon Park
Melville, NY 11747