

# Large-Format Specialty Print Media

## High Resolution Coated Bond Paper, 120gsm

This is an inexpensive paper designed to maximize your profits. It has a white, bright blue surface to make your images stand out. The matte coating provides the highest-possible print resolution, excellent image density and high resistance to curl. Applications include mapping, imposition proofing, micro filming, pen plotting and posters.



### Coated Papers/CAD/GIS

Blue prints, maps, schedules and sketches are ideally rendered with Canon large format printers. These media are ideal for engineers and architects as well as CAD and GIS applications. For everyday use and draft printing, Canon has a wide variety of durable, inexpensive coated paper.

With Canon media, you can count on consistently superb image quality and product performance. Canon media goes through rigorous testing to ensure compatibility with imagePROGRAF printers in order to provide the best image quality.



### Applications

- Mapping
- Imposition Proofing
- Microfilming
- Pen Plotting
- Posters/Presentations
- CAD/AEC/GIS Applications
- POP/POS Display

### THE RIGHT MEDIA FOR THE JOB

Whether you're drafting designs or producing point-of-purchase displays, signage, fine art and photo reproductions, Canon has the right large-format media to satisfy virtually every market.



# Large-Format Specialty Print Media

## High Resolution Coated Bond Paper, 120gsm

### Product Specifications

Property	Value and test method
Basis weight	120g/m <sup>2</sup> per TAPPI T-410 Test Method
Thickness/caliper	6mil/152 microns per TAPPI T-411 Test Method
Core size	2-inch
CIE Whiteness (D65/10°)	130 per ASTM E-313 Test Method
Opacity	Greater than 90% per TAPPI T-425 Test Method
Gloss (60°)	Less than 5 per TAPPI T-480 Test Method

### 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-6000/4000/2000/6000S/4000S	High Resolution Coated Bond	Hi ResCtd Bond
iPF9400/8400/6450/6400	High Resolution Coated Bond	Hi ResCtd Bond
iPF9400S/8400S/6400S	High Resolution Coated Bond	Hi ResCtd Bond
TX-4000/3000	High Resolution Coated Bond	Hi ResCtd Bond
TM-305/300/200	High Resolution Coated Bond	Hi ResCtd Bond
TA-30/TA-20	High Resolution Coated Bond	Hi ResCtd Bond
iPF8400SE/6400SE	High Resolution Coated Bond	Hi ResCtd Bond
iPF850/840/830/825/820/815/785/780/770	High Resolution Coated Bond	Hi ResCtd Bond
iPF685/680/670/670E/610	High Resolution Coated Bond	Hi ResCtd Bond

### Ordering Information

Size	Item Code	Packaging	Package Dimensions (L x W x H)	Weight
24" x 100'	1099V649	1 Roll/Box	27.0" x 7.0" x 6.0"	7.12 lb
36" x 100'	1099V650	1 Roll/Box	38.0" x 5.0" x 5.0"	10.27 lb
42" x 100'	1099V651	1 Roll/Box	46.0" x 7.0" x 5.0"	12.45 lb

To purchase large-format specialty print media, contact your local Authorized Canon Dealer or call 1-800-OK-CANON.

For the latest media information, visit our Web site at [www.usa.canon.com/consumables](http://www.usa.canon.com/consumables).

1-800-OK-CANON  
[www.usa.canon.com](http://www.usa.canon.com)

\*Please visit [www.usa.canon.com/imageprograf](http://www.usa.canon.com/imageprograf) to download the latest Media Configuration Tool

Specifications subject to change without notice. All output images simulated. CANON, imagePROGRAF and the GENUINE logo are registered trademarks of Canon Inc. in the United States and may also be registered trademarks or trademarks in other countries. ©2018 Canon U.S.A., Inc. All rights reserved.

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

Last Revised 08/2019