



## Large-Format Specialty Print Media

### Durable Bond, 108gsm

Durable Bond is a three-layer composite material, constructed with a core layer of thin polypropylene film between layers of coated Bond paper. This high-quality, tear-resistant stock also features a high level of strength for folding. The unique coating provides an excellent writing surface. Pencil marks can be fully erased with no loss to the image, making it ideal for CAD/AEC/GIS drawings, charts, 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

- CAD Drawings
- Architect Drawings
- GIS Applications
- Engineering Drawings
- Presentation Mapping



#### 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

## Durable Bond, 108gsm

### Product Specifications

| Property                | Value and test method                           |
|-------------------------|---|
| Basis weight            | 108g/m <sup>2</sup> per TAPPI T-410 Test Method |
| Thickness/caliper       | 5mil/126 microns per TAPPI T-411 Test Method    |
| Core size               | 3-inch  |
| CIE Whiteness (D65/10°) | 125 per ASTM E-313 Test Method                  |
| Opacity                 | 96% per TAPPI T-425 Test Method                 |
| Gloss (60°)             | 3.5 per TAPPI T-480 Test Method                 |

### Operating Specifications

|                       |                               |
|-----------------------|-------------------------------|
| Operating Temperature | 59 to 86° F (15 to 30°C)      |
| Operating Humidity    | 25 to 75% RH (non-condensing) |

### Recommended Driver Setting\*

| Printer      | Printer Driver Setting       | Control Panel Setting |
|--------------|------------------------------|-----------------------|
| PRO Series   | Canon Premium Plain Paper 80 | PremPlainPpr80        |
| GP Series    | Canon Premium Plain Paper 80 | PremPlainPpr80        |
| TZ/TX Series | Plain Paper                  | Plain Paper           |
| TA/TM Series | Canon Premium Plain Paper 80 | PremPlainPpr80        |

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 website at [usa.canon.com/largeformatmedia](http://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. ©2023 Canon U.S.A., Inc. All rights reserved.

Last Revised 07/2023

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

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

**imagePROGRAF**