

Laser Device Specialty Print Media

80lb. Coated Two-Sided Gloss Cover

Canon's 80lb. Coated Two-Sided Gloss Cover is engineered to minimize jams and therefore increase productivity. This media produces crisp, clear, color and black-and-white images. This guaranteed 7 pt. media is great for direct mail between 3.5" x 5" and 4.25" x 6". This media is also ideal for brochures and booklets. Use it in conjunction with our Coated Two-Sided Text products to make a professional booklet.

Canon's 80lb. Coated Two-Sided Gloss Cover is a certified media from the Sustainable Forestry Initiative® (SFI). To achieve SFI® certification, each media type must contain fibers that come from a responsibly managed forest.

Professional Media

Canon's wide variety of professional media offers terrific choices for high-quality output. You can choose the media that will make your specific application come to life. Coated One-Sided Gloss Card Stocks are heavy-duty stocks that can meet the demands of your applications. Coated Two-Sided Media are available in text and cover options and are impeccable choices when creating professional brochures and manuals.



Ideal Applications

- Direct Mail
- Brochures
- Point-of-Purchase
- Booklet Covers
- Invitations
- Menus
- Presentations

Selection:

Canon offers a wide array of different media types to fit your specific needs. With a full offering of business, professional, and specialty media, you're sure to find the ideal fit for your application.

Quality:

At Canon, we know that your image is a reflection of our company. That's why Canon media delivers high-quality results time after time. Each media undergoes rigorous testing and regular quality assurance inspections to ensure that it meets our high-quality standards—and yours.





Laser Device Specialty Print Media

80lb. Coated Two-Sided Gloss Cover

Product Specifications

Property	Value and test method
Weight; Bond/Index/GSM	58/120/216 GSM per TAPPI T-410 Test Method
Thickness/caliper	8.0 mil per TAPPI T-411 Test Method (guaranteed 7 pt. for direct mail postal requirements)
Brightness	96 GE Brightness per TAPPI T-452 Test Method
Opacity	96 per TAPPI T-425 Test Method
Smoothness	30 (sheffield units) per TAPPI T-538 Test Method
Gloss (60°)	30 per TAPPI T-480 Test Method
Acid Free	Yes
SFI Certified	Yes, Certified Chain of Custody

Paper Types Settings

	imageRUNNER	Color imageRUNNER		imageRUNNER ADVANCE												imagePRESS						
	C5058 C5068 C5800 C5870U C6800 C6870U	C4080 C4580 C5180 C5185	C2550 C2880 C3080 C3380 C3480	C355iF C255iF C350iF C250iF	C2030 C2020	C2230 C2225 C2220	C3530i C3525i C3330i C3325i	4551i 4545i 4535i 4525i	C5051 C5045 C5035 C5030	C5560i C5550i C5540i C5535i C5255 C5250 C5240 C5235	6275 6265 6255 6055 6065 6075	6575i 6565i 6555i	8295 8285 8205	8595i 8585i 8505i	C9075 PRO C9075 S PRO C9065 PRO C9065 S PRO C7065 C7055	C9280 PRO C9270 PRO C7270 C7260	C7580 C7570 C7565	1110 1125 1135	C1 C1+	C850 C750 C650 C65 C800 C700 C60	C7000VP C7010VP C6000VP C6010VP C6000 C6010	C10000VP C8000VP
8.5" x 11"	H3	P	H2	H3^	H3	H3	2SC3^	H5^	H3	2SC2^	H2^	H5^	H2^	H5^	2SC2	2SC2^	2SC5^	2SC6	2SC5	2SC4	2SC6	2SC6
11" x 17"	H3	P	H2		H3	H3	2SC3^	H5^	H3	2SC2^	H2^	H5^	H2^	H5^	2SC2	2SC2^	2SC5^	2SC6	2SC5	2SC4	2SC6	2SC6
18" x 12"	H3	P	H2		H3	H3	2SC3^			2SC2^			H2^	H5^	2SC2	2SC2^	2SC5^	2SC6	2SC5	2SC4	2SC6	2SC6

Consult the user manual for appropriate paper feed locations and settings when using Canon branded media.

^Recommended for single sheet/multipurpose tray feed only.

P = Plain; H2 = Heavy 2; H3 = Heavy 3; H5 = Heavy 5; 2SC2 = 2-Sided Coated 2;

2SC3 = 2-Sided Coated 3; 2SC4 = 2-Sided Coated 4; 2SC5 = 2-Sided Coated 5; 2SC6 = 2-Sided Coated 6

Ordering Information

Size	Item Code	Reams/Carton	Sheets/Ream	Package Dimensions (L x W x H)	Carton Weight
8.5" x 11"	0340V115	8	250	11.6 x 17.9 x 9.0	57 lbs.
17" x 11"	0340V117	4	250	11.5 x 17.8 x 8.7	61 lbs.
18" x 12"	0340V119	4	250	12.5 x 18.9 x 8.0	66 lbs.

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

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

For the latest media information, visit our Web site at www.usa.canon.com/consumables.

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

Canon has tested this media in limited quantities, and has found the results in normal office environments (25%-70% relative humidity) to be reliable. Fan paper before loading paper into a feed source.

Specifications subject to change without notice. All output images simulated. CANON 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. ©2017 Canon U.S.A., Inc. All rights reserved.



SUSTAINABLE
FORESTRY
INITIATIVE
SFI 02404

