



**12855 VALLEY BRANCH LANE
FARMERS BRANCH, TX 75234
TEL: 972.866.0880
FAX: 972.866.0893**

**RBC - COPYLINE PRODUCTS
PLAIN PAPER, XEROGRAPHIC,
AND LASER APPLICATIONS**

**Confidential Price L
Effective April 1, 20**

CARTON

- *Specifically engineered, die-cut carton
- *Clam-style
- *Extra padding to sustain shock
- *Flute direction changed
- *Board strength - ECT40 (42#klawhite/26# medium/57#high performance liner)
- Edge crush test (ECT)

CORE

PROPERTIES: .188 wall (+/-5%), Inside Diameter 3.021 (+.010";-0.06"), Length is Nominal (+0;-1/32")

PHYSICAL REQUIREMENTS

- *Blade Cut
- *High-control curing
- *Brown outside ply, taped to core
- *Black outside ply, no tape

SHIPPING

We take pride in our products and want our customers to have as few problems as possible. Our rolls are stacked on end to prevent crushed cores and/or media during the shipping process.

We also use Corrugated Pallet Tops to protect when double stacked.

TL - Truck Load-FOB Delivered at 40,000 lbs.

LTL - FOB shipping point

The following printers are compatible with our Copy Line Products:

PRINTER COMPATIBILITY:

3M: 609, 659, 1640, 7436, 7736

C4/Ozalid: HR324, Mark II, 3036, 3650, 3660, 4037, 4038, 4800, 5025, 5804,
6030, 6036, 6080, 6090, 6710, 6720, 6800, 7036, 7810, 7820, 7800,
7850, 8036, 8800, 8820, 8855

Calcomp: Solus 4 (Models 54436 & 54424)

Dietzgen: 636S, 636SR

Graphic Enterprises: Zoomer Q 205, Zoomer 10 Plus

Ideal/Diato: SB61, SZ920

Indigo: 536

JDL: 3000E, 3500E, 5000E

JRL: 1220D, 1220E

KIP/Shacoh: 920, DP-AIZ, DP-36, DP-3630, KIP 7090, DP-3610, DP-4200

KIP 1030, KIP 1800, KIP 1880, KIP 2710, KIP 2900, KIP 2950, KIP 3400

KIP 2800, KIP 3800, KIP 3620, KIP 3820, KIP 4290, KIP 7090, KIP 9010

KIP 9810, KIP 9820, KIP 9900, Screen 36, Mark II, Starprint 3000

Mita: DC-1824/1842F, DC-3648, DC-3648R, Q-205, 10-Plus, Xi-3648

Océ/ Océ/Bruning: 3200, 3210, 7000, 7050, 7055, 7056, 7100, 7150, 7200,

7300, 7350, 7360, 7500, 7500S, 7600, 7700, 7700D, 900, 905, 9050

910, 9150, 9036, 9400, 9535, 9555, 9575, 9600, 9700, 9800

Regma USA: 910, 914, 915, 916, 925, 9640, 9650, 9660

Repro CAD: 50, 200

Ricoh: FW740, FW750, FW760, FW810, FW830, FW870

Xerox: 990, 2020, 2030, 2080, 2510, 2515, 2520, 3001, 3030, 3050, 3060,

3080, 3090, 5080, 7080, 7085, ES 8180, 8810, 8825, 8830, 8836,

8840, 8845, ES 8150, 8855

RB-20 lb. 92 Bright

PROPERTIES: 20 lb./75 gsm, Opacity ≥ 88%, Brightness ~ 92, Core size is 3.0" and is available

TTC (Taped to core)

BEST PRINTING: Remember to always print on the preferred side of the media. The

preferred side is always on the outside of the roll unless otherwise noted. Handle print media by the edges to prevent dirt and oils from contaminating the print area. Best results are achieved when operating at 65-85° F and 25-70% humidity.

STORAGE: Always store laser/xerographic media in a cool dry area. If storage conditions vary from printing conditions, allow the product to adjust before beginning to print

Our 20lb. Premium bond is the media of choice of high volume plotting and duplicating. It's certainly the best value when archivability is not needed. The bright white base provides high contrast, and the surface finish is optimized for all Laser, LED and xerographic plotters and duplicators.

BOND	Part No.	Size	Carton	POUNDS per Carton	Cartons per Pallet
CARTONS - 20 lb. Bond, 92 Bright, 3" core	RB08	8.5" x 500'	4/ctn	23	42
	RB11	11" x 500'	4/ctn	29	42
	RB12	12" x 500'	4/ctn	31	42
	RB15	15" x 500'	4/ctn	44	21
	RB17	17" x 500'	4/ctn	44	21
	RB18	18" x 500'	4/ctn	48	21
	RB22	22" x 500'	2/ctn	29	42
	RB24	24" x 500'	2/ctn	31	42
	RB24-1	24" x 500'	1/ctn	16	35
	RB24-250	24" x 250'	2/ctn	16	35
	RB28	28" x 500'	2/ctn	36	21
	RB30	30" x 500'	2/ctn	39	21
	RB30-1	30" x 500'	1/ctn	20	35
	RB30-250	30" x 250'	2/ctn	20	35
	RB31	31" x 500'	2/ctn	39	21
	RB32	32" x 500'	2/ctn	40	21
	RB34	34" x 500'	2/ctn	44	21
	RB36	36" x 500'	2/ctn	47	21
	RB36-1	36" x 500'	1/ctn	24	35
	RB36-150	36" x 150'	4/ctn	32	35
RB36-250	36" x 250'	2/ctn	24	35	

CARTONS- 20 lb. Bond, 92 Bright, 3" core Taped to Core	RB08-T	8.5" x 500'	4/ctn	23	42
	RB11-T	11" x 500'	4/ctn	29	42
	RB12-T	12" x 500'	4/ctn	31	42
	RB15-T	15" x 500'	4/ctn	44	21
	RB17-T	17" x 500'	4/ctn	44	21
	RB18-T	18" x 500'	4/ctn	48	21
	RB20-T	20" x 500'	2/ctn	28	42
	RB22-T	22" x 500'	2/ctn	29	42
	RB24-T	24" x 500'	2/ctn	31	42
	RB24-T250	24" x 250'	2/ctn	16	35
	RB30-T	30" x 500'	2/ctn	39	21
	RB30-T150	30" x 150'	2/ctn	12	35
	RB30-T250	30" x 250'	4/ctn	20	35
	RB34-T	34" x 500'	2/ctn	44	21
	RB36-T	36" x 500'	2/ctn	47	21
	RB36-T150	36" x 150'	4/ctn	24	35
	RB36-T250	36" x 250'	2/ctn	15	35

TUBS - 20 lb. Bond, 92 Bright, 3" core	RB11-B	11" x 500'	105/tub	782	1
	RB17-B	17" x 500'	70/tub	798	1
	RB18-B	18" x 500'	70/tub	815	1
	RB22-B	22" x 500'	35/tub	512	1
	RB24-B	24" x 500'	35/tub	560	1
	RB30-B	30" x 500'	35/tub	700	1
	RB34-B	34" x 500'	35/tub	807	1
	RB36-B	36" x 500'	35/tub	840	1
	RB24-B44	24" x 500'	44/tub	704	1
	RB30-B44	30" x 500'	44/tub	880	1
	RB36-B44	36" x 500'	44/tub	1056	1

BOND	Part No.	Size	Carton	POUNDS	Cartons
				per Carton	per Pallet
	RB12650	12" x 650'	108/tub	871	1
	RB15650	15" x 650'	72/tub	725	1
	RB17650	17" x 650'	72/tub	812	1
	RB18650	18" x 650'	36/tub	859	1
	RB22650	22" x 650'	36/tub	720	1
	RB24650	24" x 650'	36/tub	745	1
	RB30650	30" x 650'	36/tub	777	1
	RB36650	36" x 650'	36/tub	933	1

TUBS - 20 lb. Bond, 92 Bright, 3" core	Part No.	Size	Carton	Pounds	Cartons
Taped to core	RB24-BT	24" x 500'	35/tub	560	1
	RB30-BT	30" x 500'	35/tub	700	1
	RB34-BT	34" x 500'	35/tub	735	1
	RB36-BT	36" x 500'	35/tub	840	1

CARTONS - 20 lb. Bond, 92 Bright, 3" core	Part No.	Size	Rolls per	Pounds per	Cartons
			Carton	Carton	per Pallet
	RB18650-S	18" x 650'	1/ctn	16.5	36
	RB24650-S	24" x 650'	1/ctn	22	36
	RB30650-S	30" x 650'	1/ctn	28	36
	RB36650-S	36" x 650'	1/ctn	33	36

CARTONS - 20 lb. Bond, 92 Bright, Sheets	Part No.	Size	Rolls per	Pounds per	Cartons
	SB1218	12" x 18"	2000/ctn	47	24
	SB1722	17" x 22"	1000/ctn	40	24
	SB1824	18" x 24"	1000/ctn	47	24
	SB2234	22" x 34"	500/ctn	40	24
	SB2436	24" x 36"	500/ctn	47	24
	SB3042	30" x 42"	300/ctn	27	20
	SB3444	34" x 44"	200/ctn	32	20
	SB3648	36" x 48"	200/ctn	37	20

CARTONS - 20 lb. Bond, Colors	Part No.	Size	Rolls per	Pounds per	Cartons
	RB18-BLU	18" x 500'	4/ctn	47	21
	RB24-BLU	24" x 500'	2/ctn	31	42
	RB30-BLU	30" x 500'	2/ctn	39	21
	RB36-BLU	36" x 500'	2/ctn	47	21
	RB18-CAN	18" x 500'	4/ctn	47	21
	RB24-CAN	24" x 500'	2/ctn	31	42
	RB30-CAN	30" x 500'	2/ctn	39	21
	RB36-CAN	36" x 500'	2/ctn	47	21
	RB18-GRN	18" x 500'	4/ctn	47	21
	RB24-GRN	24" x 500'	2/ctn	31	42
	RB30-GRN	30" x 500'	2/ctn	39	21
	RB36-GRN	36" x 500'	2/ctn	47	21
	RB18-PNK	18" x 500'	4/ctn	47	21
	RB24-PNK	24" x 500'	2/ctn	31	42
	RB30-PNK	30" x 500'	2/ctn	39	21
	RB36-PNK	36" x 500'	2/ctn	47	21

TUBS - 20 lb. Bond, Colors	Part No.	Size	Carton	Pounds	Cartons
	RB30650-BLU	30" x 650'	36/tub	725	1
	RB36650-BLU	36" x 650'	36/tub	871	1
	RB30650-CAN	30" x 650'	36/tub	725	1
	RB36650-CAN	36" x 650'	36/tub	871	1
	RB30650-GRN	30" x 650'	36/tub	725	1
	RB36650-GRN	36" x 650'	36/tub	871	1
	RB30650-PNK	30" x 650'	36/tub	725	1
	RB36650-PNK	36" x 650'	36/tub	871	1

RB-HB 20 lb. 96 Bright

Properties: 20 lb./ 75 gsm, Opacity ≥ Brightness ~ 96, Core is 3.0" and is available TTC (taped to core)

Best Printing: Remember to always print on the preferred side of the media. The preferred

side is always on the outside of the roll unless otherwise noted. Handle print media by the edges to prevent dirt and oils from contaminating the print area. Best results are achieved when operating at 65-85° F and 25-70% humidity.

Storage: Always store laser/xerographic media in a cool dry area. If storage conditions vary from printing conditions, allow the product to adjust before beginning to print.

Archiving: 20# Premium Bond is a wood pulp product and is not suitable for long term archival purposes.

Our 20lb. Premium bond is the media of choice of high volume plotting and duplicating. It's certainly the best value when archivability is not needed. The bright white base provides high contrast, and the surface finish is optimized for all Laser, LED and xerographic plotters and duplicators.

	Part No.	Size	Rolls per Carton	Pounds per Carton	Cartons per Pallet
CARTONS - 20 lb. Bond, 96 Bright, 3" core	RB24-HB	24" x 500'	2/ctn	31	42
	RB30-HB	30" x 500'	2/ctn	39	21
	RB34-HB	34" x 500'	2/ctn	45	21
	RB36-HB	36" x 500'	2/ctn	47	21
CARTONS - 20 lb. Bond, 96 Bright, 3" core Taped to core	RB24-HBT	24" x 500'	2/ctn	31	42
	RB30-HBT	30" x 500'	2/ctn	39	21
	RB34-HBT	34" x 500'	2/ctn	45	21
	RB36-HBT	36" x 500'	2/ctn	47	21

RTB - 18 LB. Translucent Bond

Geometry: 300 & 500 ft. lengths. Widths vary 11" to 36". Core size is 3.0" and is available TTC (Taped to Core)

Properties: 18 lb./68 gsm, Opacity ≥ 69%, Brightness ~ 83.

Best Printing: Remember to always print on the preferred side of the media. The preferred side is always on the outside of the roll unless otherwise noted. Handle print media by the edges to prevent dirt and oils from contaminating the print area. Best results are achieved when operating at 65-85° F and 25-70% humidity.

Storage: Always store laser/xerographic media in a cool dry area. If storage conditions vary from printing conditions, allow the product to adjust before beginning to print

Archiving: 18# Translucent Bond is a wood pulp product and is not suitable for long term archival purposes.

The economical combination of Translucency and brightness make 18lb. Translucent bond ideal for diazo reproduction and stacked sheetrans on your Laser, LED, or Xerographic plotter/duplicator. The brightness of the sheet provides high contrast, and the surfaces smoothly optimized for your las

	Part No.	Size	Rolls per Carton	Pounds per Carton	Cartons per Pallet
CARTONS - 18 lb. Trans Bond, 3" core	RTB18	18" x 500'	2/ctn	24	42
	RTB22	22" x 500'	2/ctn	29	21
	RTB24	24" x 500'	2/ctn	31	21
	RTB30	30" x 500'	2/ctn	39	42
	RTB34	34" x 500'	2/ctn	45	42
	RTB36	36" x 500'	2/ctn	47	42
CARTONS - 18 lb. Trans Bond, Sheets	ST2436	24" x 36"	500/ctn	50	24

RV-20lb, Transparentized Vellum

Geometry: 500 ft. Lengths. Widths vary 11" to 36". Core size is 3.0" and is available

TTC (taped to core)

Properties: 20 lb. / .75 gsm, Opacity ≥ 50%

Best Printing: Remember to always print on the preferred side of the media. The preferred side is always on the outside of the roll unless otherwise noted. Handle print media by the edges to prevent dirt and oils from contaminating the print area. Best results are achieved when operating at 65-85° F and 25-70% humidity.

Storage: Always store laser/xerographic media in a cool dry area. If storage conditions vary from printing conditions, allow the product to adjust before beginning to print.

Archiving: 20# Transparentized Vellum is produced from 15% cotton fiber.

Modern technology has created our awesome laser/LED vellum. Our 100% cotton fiber base is transparentized with environmentally friendly solvents, and surface treatment is applied to produce an extremely smooth faced sheet with excellent pickup and minimal solvent migration. Lines and graphics come out clear, sharp, and dense. 100% cotton means that our vellum will stand up to long term archiving needs.

	Part No.	Size	Rolls per Carton	Pounds per Carton	Cartons per Pallet
CARTONS - 20 lb. Vellum, 3" core	RV17	17" x 500'	4/ctn	33	21
	RV18	18" x 500'	4/ctn	48	21
	RV24	24" x 500'	2/ctn	31	42
	RV30	30" x 500'	2/ctn	39	21
	RV34	34" x 500'	2/ctn	44	21
	RV36	36" x 500'	2/ctn	47	21
CARTONS - 20 lb. Vellum, 3" core. TTC	RV17-T	17" x 500'	4/ctn	44	21
	RV18-T	18" x 500'	4/ctn	48	21
	RV24-T	24" x 500'	2/ctn	31	42
	RV30-T	30" x 50'	2/ctn	39	21
	RV34-T	34" x 500'	2/ctn	44	21
	RV36-T	36" x 500'	2/ctn	47	21

RF - 4 Mil Double Matte Film

Geometry: 125 ft. lengths. Widths vary 18" to 36". Core size is 3.0"

Properties: 4.0 mil, Opacity ≥ 40%

Best Printing: Remember to always print on the preferred side of the media. The preferred side is always on the outside of the roll unless otherwise noted. Handle print media by the edges to prevent dirt and oils from contaminating the print area. Best results are achieved when operating at 65-85° F and 25-70% humidity.

Storage: Always store laser/xerographic media in a cool dry area. If storage conditions vary from printing conditions, allow the product to adjust before beginning to print.

Archiving: 4 mil Double Matte Laser Film is produced from 100% synthetic polyester and is well suited for long term archival in moderate environmental conditions.

Our double matte film is created from dimensionally stable polyester film held to tight tolerances. The coated surface offers exceptional toner adhesion for Laser, LED and Xerographic plotter/duplicators on both sides. Images can be erased using a FC #79 eraser. Heavyweight 4 mil base is durable and archivable. Low opacity makes it excellent for Diazo masters.

FILM / MYLAR	Part No.	Size	Rolls per Carton	Pounds per Carton	Cartons per Pallet
4 Mil Double Matte Film, 3" core, Carton	RF18	18" x 150'	2/ctn	18	40
	RF24	24" x 150'	1/ctn	12	40
	RF30	30" x 150'	1/ctn	15	40
	RF34	34" x 150'	1/ctn	16	40
	RF36	36" x 150'	1/ctn	18	40
	RF36-300	36" x 300'	1/ctn	36	40



RBC-JET LINE PRODUCTS
CAD INK JET & GRAPHIC
INK JET APPLICATIONS

CONFIDENTIAL PRI
EFFECTIVE APRIL 1

CARTON

- *Specifically engineered, die-cut carton
- *Clam-style
- *Extra padding to sustain shock
- *Flute direction changed
- *Board Strength - ECT40 (42#klawhite/26#medium/57#high performance liner)
Edge crush test (ECT)

CORE

PROPERTIES: .80 wall (+/-5%), Inside Diameter 2.002 (+.010"; - 0.06"), Length is Nominal (+0; -1/32")

PHYSICAL REQUIREMENTS:

- *Blade cut
- *Date coded printed on inside ply in black ink
- *Rough side out (outer ply)

The end of roll tab is now removable. I hope allows you to distinguish your product from others in the industry that are just selling price.

Because we take pride in our products and want our customers to have as few problems as possible, our rolls are stacked on end to prevent crushed cores and/or media during the shipping process.

We also use Corrugated Pallet Tops to protect when double stacked.

TL - Truck Load - FOB Delivered at 40,000 lbs.

LTL - FOB Dallas

The following printers are compatible with our Jet Line Products:

PRINTER COMPATIBILITY:

Hewlett Packard: 200, 250c 600, 650c, 350c, 455c, 488ca, 750c, 755cm, 750c Plus, 1050c, 1055cm, 500, 800

Calcomp: TechJet

Encad: NovaJet I, II, III, IV, NovaPro 36/50, Chroma 24"

Xerox: 2230ij

RIJB - 20 lb. Monochrome Inkjet Bond

GEOMETRY: 150 ft. and 300 ft. lengths. Widths vary 17" to 36". Core size is 2.0"

PROPERTIES: 20 lb./ 75 gsm, Opacity ≥ 85%, Brightness ~ 92.

BEST PRINTING: Remember to always print on the preferred side of the media. The preferred side is always on the outside of the roll unless otherwise noted. Handle print media by the edges to prevent dirt and oils from contaminating the print area. Best results are achieved when operating at 65-85° and 25-70% humidity.

STORAGE: Always store inkjet media in a cool dry area. If storage conditions vary from printing conditions, allow the product to adjust before beginning to print.

ARCHIVING: 203 Inkjet Bond is a wood pulp product and is not suitable for long term archival purposes.

Smooth and opaque 20# inkjet bond paper is the perfect choice for everyday cad plotting. Our product's combination of performance and economy create outstanding value day in and day out. It is available in a variety of widths and core configurations to fit any modern inkjet plotter.

BOND	Part No.	Size	Rolls per Carton	Pounds per Carton	Cartons per Pallet
20 lb. Bond, 92 Bright, 2" core	RIJB11-4	11" x 150'	8/ctn	13	25
	RIJB17-4	17" x 150'	4/ctn	16	25

	RIJB18-4	18" x 150'	4/ctn	16	25
	RIJB22-4	22" x 150'	4/ctn	19	25
	RIJB24-4	24" x 150'	4/ctn	22	25
	RIJB30-4	30" x 150'	4/ctn	27	25
	RIJB34-4	34" x 150'	4/ctn	30	25
	RIJB36-4	36" x 150'	4/ctn	32	25
	RIJB42-4	42" x 150'	4/ctn	44	25
	RIJB24-300	24" x 300'	2/ctn	42	25
	RIJB30-300	30" x 300'	2/ctn	52	25
	RIJB34-300	34" x 300'	2/ctn	60	25
	RIJB36-300	36" x 300'	2/ctn	62	25
	RIJB42-300	42" x 300'	2/ctn	72	25

RIJT - 18 lb. Inkjet Translucent Bond

GEOMETRY: 150 ft. and 300 ft. lengths. Widths vary 12" to 42". Core size is 2.0"

PROPERTIES: 18 lb./ 68 gsm, Opacity ≥ 69%, Brightness ~ 90.

BEST PRINTING: Use "light ink coverage" settings to match the paper coating to ensure proper ink volume and drying time. Remember to always print on the preferred side of the media. The preferred side is always on the outside of the roll unless otherwise noted. Handle print media by the edges to prevent dirt and oils from contaminating the print area. Best results are achieved when operating at 65-85° and 25-70% humidity. This paper can be used acceptably for pen plotting.

STORAGE: Always store inkjet media in a cool dry area. If storage conditions vary from printing conditions, allow the product to adjust before beginning to print.

ARCHIVING: 18# Inkjet Translucent Bond Is a wood pulp product and is not suitable for long term archival purposes.

Translucent Bond is the media of choice for combining the translucency of vellum, and the great value of ordinary bond paper. For non-archival purposes, our smooth, translucent stock is great for test plotting of print series on your inkjet plotter.

	Part No.	size	Rolls per Carton	Pounds per Carton	Cartons per Pallet
18 lb. Translucent Bond	RIJT15-4	15" x 150'	4/ctn	14	25
	RIJT22-4	22" x 150'	4/ctn	16	25
	RIJT24-4	24" x 150'	4/ctn	22	25
	RIJT30-4	30" x 150'	4/ctn	27	25
	RIJT34-4	34" x 150'	4/ctn	30	25
	RIJT36-4	36" x 150'	4/ctn	32	25
	RIJT42-4	42" x 150'	4/ctn	36	25
	RIJT24-300	24" x 300'	2/ctn	44	25
	RIJT30-300	30" x 300'	2/ctn	54	25
	RIJT36-300	36" x 300'	2/ctn	66	25

RIJT-415 - 15 lb. Inkjet Translucent Bond

GEOMETRY: 150 ft. Lengths. Widths vary 24" to 36". Core size is 2.0"

PROPERTIES: 15 lb./ 56 gsm. Opacity ≥ 69%, Brightness ~ 92.

BEST PRINTING: Use "light ink coverage" settings to match the paper coating to ensure proper ink volume and drying time. Remember to always print on the preferred side of the media. The preferred side is always on the outside of the roll unless otherwise noted. Handle print media by the edges to prevent dirt and oils from contaminating the print area. Best results are achieved when operating at 65-85° F and 20-70% humidity. This paper can be used acceptably for pen plotti

STORAGE: Always store inkjet media in a cool dry area. If storage conditions vary from printing conditions, allow the product to adjust before beginning to print.

ARCHIVING: 15 lb. Inkjet Translucent Bond is a wood pulp product and is not suitable for long term archival purposes.

Translucent Bond is the media of choice for combining the translucency of vellum, and the great value of ordinary bond paper. For non-archival purposes, our smooth, translucent stock is great for diazo reprinting and for test plotting of print series on your plotter.

	Part No.	Size	Rolls per Carton	Pounds per Carton	Cartons per Pallet
15 lb. Translucent Bond	RIJT24-415	24" x 150'	4/ctn	22	25
	RIJT30-415	30" x 150'	4/ctn	27	25
	RIJT36-415	36" x 150'	4/ctn	32	25

RIJB-24 - 24 lb. Inkjet Color Bond

GEOMETRY: 150 ft. and 300ft. lengths. Widths vary 11" to 42". Core is 2.0"

PROPERTIES: 24 lb. / 90 gsm, Opacity ≥ 88%, Brightness ~ 96.

BEST PRINTING: Use optimized settings to match the paper coating to ensure proper ink volume and drying time. Remember to always print on the preferred side of the media. The preferred side is always on the outside of the roll unless otherwise noted. Handle by the edges to prevent dirt and oils from contaminating the print area. Best results are achieved when operating at 65-85° and 25-70% humidity. This paper can be used acceptably for pen plotting.

STORAGE: Always store inkjet media in a cool area. If storage conditions vary from printing conditions allow the product to adjust before bringing to print.

ARCHIVING: 24# Inkjet Bond is a wood pulp product and is not suitable for long term archival purposes.

24 lb. stock offers durability and opacity thanks to its heavy base. The specially coated surface provides superior image quality and color fastness for your color inkjet line and graphics plots demanding a high quality, long lasting finish.

	Part No.	Size	Rolls per Carton	Pounds per Carton	Cartons per Pallet
24 lb. Coated Bond, 96 Bright, 2" core	RIJB18-424	18" x 150'	4/ctn	20	25
	RIJB22-424	22" x 150'	4/ctn	21	25

	RIJB24-424	24" x 150'	4/ctn	22	25
	RIJB30-424	30" x 150'	4/ctn	27	25
	RIJB34-424	34" x 150'	4/ctn	30	25
	RIJB36-424	36" x 150'	4/ctn	32	25
	RIJB42-424	42" x 150'	4/ctn	37	25
	RIJB36-24	36" x 150'	1/ctn	8	25
	RIJB54-24	54" x 150'	1/ctn	10	25
	RIJB60-24	60" x 100'	1/ctn	12	25
	RIJB24-24300	24" X 300'	2/ctn	24	25
	RIJB30-24300	30" X 300'	2/ctn	32	25
	RIJB36-24300	36" X 300'	2/ctn	40	25
	RIJB42-24300	42" X 300'	1/ctn	23	25

24 lb. Uncoated Color Bond, 92 Bright, 2" core	RIJB18-424S	18" x 150'	4/ctn	17	25
	RIJB24-424S	24" x 150'	4/ctn	22	25
	RIJB30-424S	30" x 150'	4/ctn	27	25
	RIJB34-424S	34" x 150'	4/ctn	30	25
	RIJB36-424S	36" x 150'	4/ctn	32	25
	RIJB42-424S	42" x 150'	4/ctn	37	25
	RIJB36-24300S	36" x 300'	2/ctn	32	25

The following rolls are 27#, 36#, and 47# Inkjet Color Bond Rolls

Part No.	Size	Rolls per Carton	Pounds per Carton	Cartons per Pallet
RIJB24-27	24" x 150'	1/ctn	7	40
RIJB30-27	30" x 150'	1/ctn	8	40
RIJB36-27	36" x 150'	1/ctn	9	40
RIJB17-36	17" x 100'	1/ctn	5	40
RIJB24-36	24" x 100'	1/ctn	7	40
RIJB30-36	30" x 100'	1/ctn	8	40
RIJB36-36	36" x 100'	1/ctn	10	40
RIJB42-36	42" x 100'	1/ctn	12	40
RIJB54-36	54" x 100'	1/ctn	16	40
RIJB60-36	60" x 100'	1/ctn	18	40
RIJB24-47	24" x 100'	1/ctn	7	40
RIJB30-47	30" x 100'	1/ctn	8	40
RIJB36-47	36" x 100'	1/ctn	9	40
RIJB42-47	42" x 100'	1/ctn	10	40
RIJB54-47	54" x 100'	1/ctn	12	40
RIJB60-47	60" x 100'	1/ctn	13	40

RIJV-17 - 17 lb. Inkjet Vellum

GEOMETRY: 150 ft. lengths. Widths may vary 22" to 42". Core size is 2.0"

PROPERTIES: 17 lb. / 64 gsm, Opacity ≥ 42%, Brightness ~ 96.

BEST PRINTING: Use "light ink coverage" settings to match the paper coating to ensure proper ink volume and drying time. Remember to always print on the preferred side of the media. The preferred side of the media is always on the outside of the roll unless otherwise noted. Handle the print area by the edges to prevent dirt and oils from contaminating the print area. Best results are achieved when operating at 65-85° and 25-70% humidity. This paper can be used acceptably for pen plottin

STORAGE: Always store inkjet media in a cool dry area. If storage conditions vary from printing conditions, allow the product to adjust before beginning to print.

ARCHIVING: 17# Inkjet Vellum is produced from 15% cotton fiber and is well suited for long term archivability in moderate environmental conditions.

Modern paper technology has created our awesome inkjet vellum. Our 15% cotton fiber base is transparentized with environmentally friendly solvents, and surface treatment is applied to produce an extremely smooth faced sheet with excellent ink acceptance. Lines and graphics come out clear, sharp and dense with no bleeding edges or running ink.

17 lb. Vellum, 2" core	Part No.	Size	Rolls per Carton	Pounds per Carton	Cartons per Pallet
	RIJV24-17	24" x 150'	1/ctn	4	40
	RIJV30-17	30" x 150'	1/ctn	5	40
	RIJV34-17	34" x 150'	1/ctn	5.5	40
	RIJV36-17	36" x 150'	1/ctn	6	40
	RIJV42-17	42" x 150'	1/ctn	8	40

RIJV - 20 lb. Inkjet Vellum

GEOMETRY: 150 ft. lengths. Widths vary 22" to 42". Core size is 2.0"

PROPERTIES: 20 lb. / 75 gsm. Opacity ≥ 50%, Brightness ~ 96.

BEST PRINTING: Use "light ink coverage" settings to match the paper coating to ensure proper ink volume and drying time. Remember to always print on the preferred side of the media. The preferred side of the media is always on the outside of the roll unless otherwise noted. Handle the print area by the edges to prevent dirt and oils from contaminating the print area. Best results are achieved when operating at 65-85° and 25-70% humidity. This paper can be used acceptably for pen plottin

STORAGE: Always store inkjet media in a cool dry area. If storage conditions vary from printing conditions, allow the product to adjust before beginning to print.

ARCHIVING: 20# Inkjet Vellum is produced from 15% cotton fiber and is well suited for long term archivability in moderate environmental conditions.

Modern paper technology has created our awesome inkjet vellum. Our 15% cotton fiber base is transparentized with environmentally friendly solvents, and surface treatment is applied to produce an extremely smooth faced sheet with excellent ink acceptance. Lines and graphics come out clear, sharp and dense with no bleeding edges or running ink. Our 20 lb. inkjet vellum has enhanced durability over our lighter 17 lb. product

20 lb. Vellum, 2" core	Part No.	Size	Rolls per Carton	Pounds per Carton	Cartons per Pallet
	RIJV22	22" x 150'	1/ctn	4	40
	RIJV24	24" x 150'	1/ctn	5	40
	RIJV30	30" x 150'	1/ctn	7	40
	RIJV34	34" x 150'	1/ctn	8	40
	RIJV36	36" x 150'	1/ctn	9	40
	RIJV42	42" x 150'	1/ctn	10	40

20 lb. Vellum, Sheets

	SIJV2436	24" x 36"	400/ctn	47	24
--	----------	-----------	---------	----	----

RIJF - 4 Mil. Double Matte Film

GEOMETRY: 125 ft. lengths. Widths vary 22" to 42". Core size is 2.0"

PROPERTIES: 4.0 mil, Opacity ≥ 45%

BEST PRINTING: Use "light ink coverage" settings to match the paper coating to ensure proper ink volume and drying time. Remember to always print on the preferred side of the media. The preferred side of the media is always on the outside of the roll unless otherwise noted. Handle the print area by the edges to prevent dirt and oils from contaminating the print area. Best results are achieved when operating at 65-85° and 25-70% humidity. This paper can be used acceptably for pen plottin

STORAGE: Always store inkjet media in a cool dry area. If storage conditions vary from printing conditions, allow the product to adjust before beginning to print.

ARCHIVING: 4 mil Inkjet Double Matte Film is produced from 100% synthetic polyester and is well suited for long term archivability in moderate environmental conditions.

Our double matte film is created from dimensionally stable polyester film held to tight tolerances. The specially coated surface offers exceptional inkjet line quality/uniformity and fast monochrome ink drying times. Monochrome images are virtually indestructable on our durable, archiveable poly: matte. Low opacity means rapid diazo reprints.

4 Mil. Double Matte Film, 2" core	Part No.	Size	Rolls per Carton	Pounds per Carton	Cartons per Pallet
	RIJF22	22" x 125'	1/ctn	6	40
	RIJF24	24" x 125'	1/ctn	7	40
	RIJF30	30" x 125'	1/ctn	8	40
	RIJF34	34" x 125'	1/ctn	9	40
	RIJF36	36" x 125'	1/ctn	10	40
	RIJF42	42" x 125'	1/ctn	18	40

4 Mil. Clear Double Matte Film, 2" core

	RIJF36-4MC	36" x 75'	1/ctn	10	40
--	------------	-----------	-------	----	----

RIJF-3DM - 3 Mil. Double Matte Film

GEOMETRY: 125 ft. lengths. Widths vary 24" to 36". Core is 2.0"

PROPERTIES: 3.3 Mil, Opacity ≥ 45%, Sheffield Smoothness 120

BEST PRINTING: Inkjet Film works best in controlled operating conditions. Recommended operating conditions are: Relative humidity 20-70% and temperature 65-85° F. Dry time for your image will vary depending on the printer, ink volume and environmental conditions of your plotting area.

STORAGE: Always store your inkjet media in a cool dry area. It is best to keep your storage conditions within the same guidelines as "Operating Conditions" stated above. If your storage conditions are not similar to operating conditions, we recommend that you allow the media to acclimate to the operating conditions before the printing process. Remember to always print on the preferred side of the media. The preferred side of the media is always on the outside of the roll unless otherwise noted. Handle the print media by the edges to prevent dirt and oils from contaminating the print area.

ARCHIVING: Durability Polyester base leaves images virtually indestructable. Proprietary Top Coat allows for crisp, clear ink acceptance.

ERASING: When erasing the inkjet coated side (preferred side) of inkjet film, we suggest a moistened eraser using a "light touch" of rubbing. Rubbing too hard can remove the matte surface. The matte on the reverse side is perfect for multiple drafting revisions.

3 Mil. Double Matte Film, 2" core

	Part No.	Size	Rolls per Carton	Pounds per Carton	Cartons per Pallet
	RIJF24-3DM	24" x 125'	1/ctn	7	40
	RIJF30-3DM	30" x 125'	1/ctn	8	40
	RIJF36-3DM	36" x 125'	1/ctn	10	40

PRODUCTS BELOW ARE IN THE SUPPORT BINDER

GRAPHICS MEDIA

POSTER PAPERS

DESCRIPTION	SIZE		MSRP (per roll)
7 MIL PREMIUM PHOTO PAPER	24" x 100'	Available in	54.00
	36" x 100'	Satin or Gloss	80.00
	42" x 100'		96.00
	44" x 100'		96.00
	50" x 100'		112.00
	60" x 100'		134.00

8 MIL UNIVERSAL PHOTO PAPER Quick Dry	24" x 100'	Available in	84.00
	36" x 100'	Satin or Gloss	125.00
	42" x 100'		150.00
	44" x 100'		150.00
	50" x 100'		174.00
	60" x 100'		209.00

SIGN MATERIALS - MATTE

4 MIL PRESSURE SENSITIVE ADHESIVE water resistant, non-glare PVC vinyl	24" x 60'	Permanent	97.00
	36" x 60'	or	145.00
	42" x 60'	Removable	174.00
	44" x 60'	PSA	174.00
	50" x 60'		202.00
	60" x 60'		242.00

15 MIL SMOOTH SCRIM BANNER water-resistant, non-glare finish	24" x 40'		87.00
	36" x 40'		130.00
	42" x 40'		156.00
	44" x 40'		156.00
	50" x 40'		181.00
	60" x 40'		217.00

11 MIL VALERON BANNER water-resistant, non-glare finish	24" x 75'		117.00
	36" x 75'		175.00
	42" x 75'		210.00
	44" x 75'		210.00
	50" x 75'		244.00
	60" x 75'		N/A

14 MIL ECONOMY SCRIM water-resistant, non-glare finish	24" x 75'		99.00
	36" x 75'		148.00
	42" x 75'		177.00
	44" x 75'		177.00
	50" x 75'		206.00
	60" x 75'		247.00

8 MIL BOPP Polypropylene Film water/tear resistant, non-glare finish	24" x 100'		64.00
	36" x 100'		95.00
	42" x 100'		114.00
	44" x 100'		114.00
	50" x 100'		132.00
	60" x 100'		159.00

11 MIL BLOCKOUT PE BANNER water-resistant, smooth, non-glare finish	24" x 90'		124.00
	36" x 90'		185.00
	42" x 90'		257.00
	44" x 90'		257.00
	50" x 90'		257.00
	60" x 90'		309.00

SIGN MATERIALS - GLOSS

4 MIL PRESSURE SENSITIVE ADHESIVE	24" x 60'	Permanent	117.00
PVC vinyl with high-gloss finish	36" x 60'	or	175.00
water resistant	42" x 60'	Removable	210.00
	44" x 60'	PSA	210.00
	50" x 60'		244.00
	60" x 60'		292.00

FINE ART CANVAS

23 MIL 100% COTTON CANVAS	17" x 40'	Matte Finish	51.00
water resistant, non-glare finish	24" x 40'		97.00
	36" x 40'		145.00
	42" x 40'		170.00
	44" x 40'		170.00
	50" x 40'		202.00
	60" x 40'		242.00

22 MIL POLYCOTTON BLEND CANVAS	17" x 40'	Matte Finish	51.00
water resistant, non-glare finish	24" x 40'		97.00
	36" x 40'		145.00
	42" x 40'		170.00
	44" x 40'		170.00
	50" x 40'		202.00
	60" x 40'		242.00