

Recommended Xerox Materials for DocuColor 3535

For use in the US and Canada

Publish Date: January 2007

Important Notes:

All media is listed by product, Paper Type System Setting, machine run mode, weight (standard gsm), re-order number, size, and tray runability. The additional information column is for hints and tips on how to run certain media applications. Paper Type System Setting and machine run modes for use with finisher option are identified within parentheses (). Any paper type identified in parentheses can also be delivered to the Center Output Tray. Custom 5 has been preset to Bond S, you may change name if desired. Alternative Gloss settings are referenced in pink which will slow machine output speed and increase gloss on output. Alternative Gloss settings Gloss 1A, Gloss 1C, and Coated 1 Gloss cannot be auto duplexed.

Media recommendations made in this publication are based on qualification tests* conducted using standard test images with moderate to heavy image area coverage. Test duration for each product/media type is based on the suggested machine monthly copy/print volume. Test machines are maintained within specifications defined by user documentation.

* Testing Environment temperature range of 60-75 deg. F, Relative Humidity range 20-40%.

*Machine reliability specifications may be affected by increased usage of the Heavyweight 1 ,Heavyweight 2, Coated 1, and Coated 2 modes. In addition, variances in machine reliability may occur due to extended use of some media types. Your Xerox service representative can advise you on using Heavyweight 1, Heavyweight 2, Coated 1, and Coated 2 modes or special application media types for long duration copy/print runs.

For specifications and a description of the various media types discussed in this publication, please refer to the Color Material Usage Guide that comes with your equipment.

© 2007 Xerox Corporation. All rights reserved.

Xerox® and all Xerox product names and product names and product numbers mentioned in this publication are trademarks of Xerox Corporation. Other company trademarks are also acknowledged.

Trays 1,2,3,4 & 5: Plain/Bond/Recycled (64-98gsm) Transparency
 Heavyweight 1 (99-169gsm) Coated 1 (120-160gsm) Heavyweight 2 / Coated 2 (170-220gsm) Label
 Paper Types are selected within system settings.

Alternative Gloss Setting (applicable to all media run from trays 1-4)

Note: Productivity will be decreased to enhance gloss

RML DC3535 North America

A=Auto Duplex M=Manual Duplex
 S=Simplex Only PCW=Post Consumer Waste
 ECF=Elemental Chlorine Free
 IQ=Image Quality System Setting

Media	Paper Type Setting	Mode	Weight	Re-Order #	Type	Size	Trays								(Bypass)	Additional Information
							Option 1 3 Tray				Option 2 Hi Cap					
							1	2	3	4	3	4	5			
Xerox Business Plus	0	Plain	75 gsm/ 20lb	3R11600		8.5 x 11	A	A	A	A	A	A	A	A	Paper Types can be selected within system settings or from the printer driver. If system settings are used, Plain should be displayed on the user interface.	
				3R11601 3HD		8.5 x 11	A	A	A	A	A	A	A			
				3R11602		8.5 x 14	A	A	A	A			A			
				3R11603		11 x 17	A	A	A	A			A			
Xerox Business 4200	0	Plain	75 gsm/ 20lb	3R2047		8.5 x 11	A	A	A	A	A	A	A	A	Paper Types can be selected within system settings or from the printer driver. If system settings are used, Plain should be displayed on the user interface.	
				3R2641 (3-Hole)		8.5 x 11	A	A	A	A	A	A	A			
				3R2051		8.5 x 14	A	A	A	A			A			
				3R3761		11 x 17	A	A	A	A			A			
Xerox 4024 Ring Tough	0	Plain	75 gsm/20lb	3R4429 (3-hole)		8.5 x 11	A	A	A	A	A	A	A	Paper Types can be selected within system settings or from the printer driver. If system settings are used, Plain should be displayed on the user interface.		
Xerox Color Xpressions +	14	Bond	90 gsm/ 24lb	3R11540		8.5 x 11	A	A	A	A	A	A	A	A	NOTE: Do not use for IITCalibration / White Reference set-up Paper Types can be selected within system settings or from the printer driver. If system settings are used, Bond should be displayed on the user interface.	
				3R11541 3HD		8.5 x 11	A	A	A	A	A	A	A			
				3R11542		8.5 x 14	A	A	A	A			A			
				3R11543		17 x 11	A	A	A	A			A			
	26 (30)	Bond S (Custom 5) Heavyweight 1B (FB)	105gsm/ 28lb	3R11545		8.5 x 11	A	A	A	A	A	A	A	A	Paper Types can be selected within system settings or from the printer driver. If system settings are used, Bond S or Heavyweight 1B should be displayed on the user interface. For Tray 5(Bypass) use Bond S or Alternative Gloss setting Heavyweight 1 (1 with IQ=20)side 1 (12 with IQ=24)side 2. Use Alternative Gloss setting for high area coverage.	
				3R11546 (3-hole)		8.5 x 11	A	A	A	A	A	A	A			
				3R11549		17 x 11	A	A	A	A			A			
				3R11548		18 X 12							A			
	27 (31)	Heavyweight 1C (FC) Gloss 1C	120gsm/ 32lb	3R11550		8.5 x 11	A	A	A	A	A	A	A	A	Paper Types can be selected within system settings or from the printer driver. If system settings are used, Heavyweight 1C or Gloss 1C should be displayed on the user interface. For Tray 5(Bypass) use Heavyweight 1 (1 with IQ=21)side 1 (12 with IQ=25)side 2 or Alternative Gloss setting Heavyweight 2 (8 with IQ=28)side 1 (13 with IQ=33)side 2	
				3R11551		17 x 11	A	A	A	A			A			
	34	Gloss 1C		3R11552		18 x 12							M			
25	Heavyweight 1A Gloss 1A	163gsm/ 60lb	3R11553		8.5 x 11	A	A	A	A	A	A	A	A	Paper Types can be selected within system settings or from the printer driver. If system settings are used, Heavyweight 1A or Gloss 1A should be displayed on the user interface. For Tray 5(Bypass) use Heavyweight 1 (1 with IQ=19)side 1 (12 with IQ=23)side 2 or Alternative Gloss setting Heavyweight 2 (8 with IQ=29)side 1 (13 with IQ=34)side 2		
			3R11554		17 x 11	A	A	A	A			A				
			3R11555		18 x 12							M				
35	Gloss 1A		3R11556		8.5 x 11	S							M	Paper Types can be selected within system settings or from the printer driver. If system settings are used, Heavyweight 2S should be displayed on the user interface. For Tray 5(Bypass) use Heavyweight 2 (8 with IQ=31)side 1 (13 with IQ=36)side 2		
			3R11557		17 x 11	S						M				
			3R11558		18 x 12							M				
Xerox Graphic Xpressions	14	Bond	90 gsm/ 24lb	3R11152	3HD	8.5 x 11	A	A	A	A	A	A	A	A	Paper Types can be selected within system settings or from the printer driver. If system settings are used, Bond should be displayed on the user interface.	
				3R11153		8.5 x 11	A	A	A	A	A	A	A			
				3R11154		17 x 11	A	A	A	A			A			
	165	Bond S (Custom 5) Heavyweight 1B (FB)	105gsm/ 28lb	3R5529		8.5 x 11	A	A	A	A	A	A	A	A	Paper Types can be selected within system settings or from the printer driver. If system settings are used, Bond S or Heavyweight 1B should be displayed on the user interface. For Tray 5(Bypass) use Bond S or Alternative Gloss setting Heavyweight 1 (1 with IQ=20)side 1 (12 with IQ=24)side 2. Use Alternative Gloss setting for high area coverage.	
				3R5530		17 x 11	A	A	A	A			A			
				3R5531		18 x 12							M			
	26 (30)	Heavyweight 1B (FB)		3R5533		8.5 x 11	S	S	S	S	S	S	M		Paper Types can be selected within system settings or from the printer driver. If system settings are used, Heavyweight 2A should be displayed on the user interface. For Tray 5(Bypass) use Heavyweight 2 (8 with IQ=27)side 1 (13 with IQ=30)side 2	
				3R5534		17 x 11	S	S	S	S			M			
				3R5535		18 x 12							M			
	33	Heavyweight 2A	175gsm/ 65lb	3R5537	True White	8.5 x 11	S							M	Paper Types can be selected within system settings or from the printer driver. If system settings are used, Heavyweight 2S should be displayed on the user interface. For Tray 5(Bypass) use Heavyweight 2 (8 with IQ=31)side 1 (13 with IQ=36)side 2	
				3R5538		17 x 11	S						M			
				3R5539		18 x 12							M			

Trays 1,2,3,4 & 5: Plain/Bond/Recycled (64-98gsm)	Transparency	
Heavyweight 1 (99-169gsm)	Coated 1 (120-160gsm)	Heavyweight 2 / Coated 2 (170-220gsm)
Paper Types are selected within system settings.		
Alternative Gloss Setting (applicable to all media run from trays 1-4) <input type="checkbox"/>		
Note: Productivity will be decreased to enhance gloss		

**RML
DC3535
North America**

A=Auto Duplex M=Manual Duplex
S=Simplex Only PCW=Post Consumer
Waste ECF=Elemental Chlorine Free
IQ=Image Quality System Setting

Media	Paper Type System Setting	Mode	Weight	Re-Order #	Type	Size	Trays						(Bypass)
							Option 1 3 Tray	Option 2 Hi Cap	1	2	3	4	

Additional Information
hint: (1 with IQ=21) below means system settings paper type 1 and image quality 21, other system setting numbers are indicated in the same manner.

Xerox Graphic Xpressions	165	Bond S (Custom5)	105gsm/28lb	3R11164	Cream White	8.5 x 11	A	A	A	A	A	A	A	Paper Types can be selected within system settings or from the printer driver. If system settings are used Bond S or Heavyweight 1B should be displayed on the user interface. For Tray 5(Bypass) use Bond S or Alternative Gloss setting Heavyweight 1 (1 with IQ=20)side 1 (12 with IQ=24)side 2. Use Alternative Gloss setting for high area coverage.		
				3R11168		17 x 11	A	A	A	A					A	
				3R11172		18 x 12									M	
				3R11165		8.5 x 11	A	A	A	A	A	A	A		A	
				3R11169		17 x 11	A	A	A	A					A	
				3R11173		18 x 12									M	
	37	Heavyweight 2S	215gsm/80lb Cover	3R11176	Cream White	8.5 x 11	S								M	
				3R11180		17 x 11	S								M	
				3R11184		18 x 12									M	
				3R11177		8.5 x 11	S								M	
				3R11181		17 x 11	S								M	
				3R11185		18 x 12									M	
Xerox Digital Laser Opaque	14	Bond	90gsm/24lb	3R5667		8.5 x 11	A	A	A	A	A	A	A	Paper Types can be selected within system settings or from the printer driver. If system settings are used Bond should be displayed on the user interface.		
	165	Bond S (Custom 5)	105gsm/28lb	3R5725		8.5 x 11	A	A	A	A	A	A	A			
							26 (30)	Heavyweight 1B (FB)								
	33	Heavyweight 2A	176gsm/65lb cover	3R5678		8.5 x 11	S	S	S	S	S	S	M			
				3R5679		17 x 11	S	S	S	S			M			
	Xerox Digital Color Elite Silk Coated Text and Covers (C2S)	21 (20)	Coated 1 (F)	120gsm/80lb	3R11470	Silk Text	8.5 x 11								A	Paper Types can be selected within system settings or from the printer driver. If system settings are used Coated 1 or Coated 1 Gloss should be displayed on the user interface. For Tray 5(Bypass) use Coated 1 or Alternative Gloss setting Heavyweight 2 (8 with IQ=30) side 1 (13 with IQ=35)side 2. Environmental conditions may require that this product be fed one sheet at a time. Gloss variation can occur from machine rolls, especially on high area coverage prints.
3R11471					17 x 11								A			
3R11472					18 x 12								A			
21		Coated 1	140gsm/100lb	3R11474	Silk Text	8.5 x 11							A			
				3R11475		17 x 11							A			
				3R11476		18 x 12							A			
23		Coated 2	210gsm/80lb	3R11478	Silk Cover	8.5 x 11							M			
				3R11479		17 x 11							M			
				3R11480		18 x 12							M			
Xerox Digital Color Elite Gloss Coated Text and Covers (C2S)		21 (20)	Coated 1 (F)	120gsm/80lb	3R11450	Gloss Text	8.5 x 11							A	Paper Types can be selected within system settings or from the printer driver. If system settings are used Coated 1 or Coated 1 Gloss should be displayed on the user interface. For Tray 5(Bypass) use Coated 1 or Alternative Gloss setting Heavyweight 2 (8 with IQ=30) side 1 (13 with IQ=35)side 2. Environmental conditions may require that this product be fed one sheet at a time. Gloss variation can occur from machine rolls, especially on high area coverage prints.	
					3R11451		17 x 11							A		
					3R11452		18 x 12							A		
	21	Coated 1	140gsm/100lb	3R11454	Gloss Text	8.5 x 11							A			
				3R11455		17 x 11							A			
				3R11456		18 x 12							A			
	23	Coated 2	210gsm/80lb	3R11458	Gloss Cover	8.5 x 11							M			
				3R11459		17 x 11							M			
				3R11460		18 x 12							M			
	Xerox Digital Color Select Gloss Coated Text and Covers (C2S)	21	Coated 1 (F)	120gsm/80lb	3R11503	Gloss Text	17 x 11							A		Paper Types can be selected within system settings or from the printer driver. If system settings are used Coated 1 or Coated 1 Gloss should be displayed on the user interface. For Tray 5(Bypass) use Coated 1 or Alternative Gloss setting Heavyweight 2 (8 with IQ=30) side 1 (13 with IQ=35)side 2. Environmental conditions may require that this product be fed one sheet at a time. Gloss variation can occur from machine rolls, especially on high area coverage prints.
					3R11504		18 x 12									
		21	Coated 1	140gsm/100lb	3R11510	Gloss Text	17 x 11							A		
3R11511					18 x 12								A			
36		Coated 1 Gloss														
23		Coated 2	210gsm/80lb	3R11506	Gloss Cover	17 x 11							M			
				3R11507		18 x 12							M			

Trays 1,2,3,4 & 5: Plain/Bond/Recycled (64-98gsm) <input type="checkbox"/> Transparency <input type="checkbox"/>	RML DC3535 North America	A=Auto Duplex M=Manual Duplex S=Simplex Only PCW=Post Consumer Waste ECF=Elemental Chlorine Free IQ=Image Quality System Setting
Heavyweight 1 (99-169gsm) <input type="checkbox"/> Coated 1 (120-160gsm) <input type="checkbox"/> Heavyweight 2 / Coated 2 (170-220gsm) <input type="checkbox"/> Label <input type="checkbox"/>		
Alternative Gloss Setting (applicable to all media run from trays 1-4) <input type="checkbox"/>		
Note: Productivity will be decreased to enhance gloss		

Media	Paper Type System Setting	Mode	Weight	Re-Order #	Type	Size	Trays								(Bypass)
							Option 1 3 Tray				Option 2 Hi Cap				
							1	2	3	4	3	4	5	5	

Additional Information
 hint: (1 with IQ=21) below means system settings paper type 1 and image quality 21, other system setting numbers are indicated in the same manner.

Xerox Digital Color Supreme Gloss (C1S)	23	Coated 2	8pt / 160 gsm	3R11430		8.5 x 11									M	Paper Types can be selected within system settings or from the printer driver. If system settings are used Coated 2 or Heavyweight 2A should be displayed on the user interface. Environmental conditions may require that this product be fed one sheet at a time. For Tray 5(Bypass) use Coated 2 or Heavyweight 2 (8 with IQ=27)side 1 (13 with IQ=200)side 2. Gloss variation can occur from machine rolls, especially on high area coverage prints. User preference for Coated 1 or Coated 1 Gloss modes may dictate using these modes.
				3R11431												
	33	Heavyweight 2A		3R11432												
Xerox Digital Color Supreme Gloss Trifold Brochure (C1S)	23	Coated 2	8pt / 160 gsm	3R6348		8.5 x 11									M	See 8ptSupergloss comment
	33	Heavyweight 2A														
Xerox Index Stock	25	Heavyweight 1A	163gsm/ 90lb	3R3004		8.5 x 11	A	A	A	A	A	A	A		Paper Types can be selected within system settings or from the printer driver. If system settings are used Heavyweight 1A or Gloss 1A should be displayed on the user interface. For Tray 5 use Heavyweight 1 (1 with IQ=19)side 1 (12 with IQ=23)side 2 or Alternative Gloss setting Heavyweight 2 (8 with IQ=29)side 1 (13 with IQ=34)side 2	
	35	Gloss 1A		3R5102			11 x 17	A	A	A	A			A		
Xerox 110# Index Stock	33	Heavyweight 2A	199 gsm	3R6383		8.5 x 11	S	S	S	S	S	S	S	M	Paper Types can be selected within system settings or from the printer driver. If system settings are used Heavyweight 2A should be displayed on the user interface. For Tray 5(Bypass) use Heavyweight 2 (8 with IQ=27)side 1 (13 with IQ=200)side 2	
Xerox 65# Cover	33	Heavyweight 2A	176 gsm	3R3041		8.5 x 11	S	S	S	S	S	S	S	M	Paper Types can be selected within system settings or from the printer driver. If system settings are used Heavyweight 2A should be displayed on the user interface. For Tray 5(Bypass) use Heavyweight 2 (8 with IQ=27)side 1 (13 with IQ=200)side 2	
Xerox Digital Color Glossy Labels	17	Label Mode		3R5770	1 - up	8.5 x 11	S	S	S	S	S	S	S	S	Labels are not intended as sole application of machine. Do not stack large amounts in Center Output Tray	
				3R12370	1 - up	8.5 x 11	S	S	S	S	S	S	S	S		
				3R5771	4-up	8.5 x 11	S	S	S	S	S	S	S	S		
				3R6322	CD Rom	8.5 x 11	S	S	S	S	S	S	S	S		
				3R12372	6 up CD Rom	11 X 17								S		
Xerox Digital Color Matte Labels	17	Label Mode		3R5772	1- up	8.5 x 11	S	S	S	S	S	S	S	S	Labels are not intended as sole application of machine. Do not stack large amounts in Center Output Tray.	
				3R12371	1 - up	8.5 x 11	S	S	S	S	S	S	S	S		
				3R5773	4-up	8.5 x 11	S	S	S	S	S	S	S	S		
				3R6332	10-up	8.5 x 11	S	S	S	S	S	S	S	S		
				3R6333	30-up	8.5 x 11	S	S	S	S	S	S	S	S		
				3R6330	CD Rom	8.5 x 11	S	S	S	S	S	S	S	S		
				3R12373	6 up CD Rom	11 x 17								S		
Xerox Labels	37	Heavyweight 2S		3R3139	33 up	8.5 x 11	S	S	S	S	S	S	S	S	Labels are not intended as sole application of machine. Do not stack large amounts in Center Output Tray.	
				3R4474	24 up	8.5 x 11	S	S	S	S	S	S	S	S		
				3R5719	14 up	8.5 x 11	S	S	S	S	S	S	S	S		
				3R4475	8 up	8.5 x 11	S	S	S	S	S	S	S	S		
				3R3146	6 up	8.5 x 11	S	S	S	S	S	S	S	S		
				3R3146	1 up	8.5 x 11	S	S	S	S	S	S	S	S		
Xerox Digital Color Clear Transparency	5	Transparency Mode		3R12505		8.5 x 11	S	S	S	S	S	S	S	It is not recommended that you output more than 20 transparencies at a time. If your job is larger than 20 pages, use Transparency Separators feature.		

Trays 1,2,3,4 & 5: Plain/Bond/Recycled (64-98gsm)	Transparency	
Heavyweight 1 (99-169gsm)	Coated 1 (120-160gsm)	Heavyweight 2 / Coated 2 (170-220gsm)
Paper Types are selected within system settings.		
Alternative Gloss Setting (applicable to all media run from trays 1-4)		
Note: Productivity will be decreased to enhance gloss		

**RML
DC3535
North America**

A=Auto Duplex M=Manual Duplex
S=Simplex Only PCW=Post Consumer Waste
ECF=Elemental Chlorine Free
IQ=Image Quality System Setting

Media	Paper Type System Setting	Mode	Weight	Re-Order #	Type	Size	Trays						(Bypass)
							1	2	3	4	3	4	

Additional Information
hint: (1 with IQ=21) below means system settings paper type 1 and image quality 21, other system setting numbers are indicated in the same manner.

Xerox Digital Color Trifold Brochures	27 34	Heavyweight 1C Gloss 1C	120 gsm	3R12310		8.5 x 11	A	A	A	A	A	A	A	A	Paper Types can be selected within system settings or from the printer driver. If system settings are used Heavyweight 1C or Gloss 1C should be displayed on the user interface. For Tray 5(Bypass) use Heavyweight 1 (1 with IQ=21)side 1 (12 with IQ=25)side 2 or Heavyweight 2 (8 with IQ=28)side 1 (13 with IQ=33)side 2		
Xerox Digital Color Dura Paper	28	Heavyweight 1S	10pt	3R12064		8.5 x 11								A	Paper Types can be selected within system settings or from the printer driver. If system settings are used Heavyweight 1S or Heavyweight 1A should be displayed on the user interface. For Tray 5(Bypass) use Heavyweight 1 (1 with IQ=22)side 1 (12 with IQ=31)side 2 for 1S or Heavyweight 1 (1 with IQ=23)side 1 (12 with IQ=23)side 2 for 1A. User preference may dictate mode. Environmental conditions may require that this product be fed one sheet at a time. Gloss variation can occur from machine rolls, especially on high		
	25	Heavyweight 1A		3R12065 (3-hole)		8.5 x 11										A	
					3R12063		17 x 11										A
Xerox Digital Color Window Decals	28	Heavyweight 1S		3R6339		8.5 x 11								S	Paper Types can be selected within system settings or from the printer driver. If system settings are used Heavyweight 1S or Heavyweight 1A should be displayed on the user interface. For Tray 5(Bypass) use Heavyweight 1 (1 with IQ=22) for 1S or Heavyweight 1 (1 with IQ=19) for 1A. Environmental conditions may require that this product be fed one sheet at a time. Gloss variation can occur from machine rolls, especially on high area coverage prints. Limit to short runs.		
	25	Heavyweight 1A		3R12059		8.5 x 11								S			
				3R12315		17 x 11										S	
Xerox Docupac Folders	25	Heavy Weight 1A	163gsm	3R4885		9.25 x 11.75								S	Paper Types can be selected within system settings or from the printer driver. If system settings are used Heavyweight 1A should be displayed on the user interface. For Tray 5(Bypass) use Heavyweight 1 (1 with IQ=19)side 1		
Xerox Docupac Folders	23	Coated 2	176gsm	3R5570		9.25 x 11.75								S	Paper Types can be selected within system settings or from the printer driver. If system settings are used Coated 2 should be displayed on the user interface. Environmental conditions may require that this product be fed one sheet at a time. Gloss variation can occur from machine rolls, especially on high area		
Xerox Color Xpressions + Document Folder	37	Heavyweight 2S	215gsm / 80lb	3R12406		18 x 12								M	Paper Types can be selected within system settings or from the printer driver. If system settings are used Heavyweight 2S should be displayed on the user interface. For Tray 5(Bypass) use Heavyweight 2 (8 with IQ=31)side 1 (13 with IQ=36)side 2		
Docucard	33	Heavyweight 2A		3R12348		8.5 x 11								S	Short edge feed		
Digital EA Color Transfer Paper	28	Heavyweight 1B		3R12398		8.5 x 11	S							S	Load Media in the Short Edge feed orientation, 50 sheets max, with the stripe on the sheet as the lead edge (side to be imaged = stripe side) Remove sheets from the output tray / finisher, every 20 copies.		
	28	Heavyweight 1B		3R12397		11 x 17	S							S			
Xerox Printable Binder Cover	23	Coated 2	10 pt / 210 gsm	3R12448 (0.125" Spine)		11" x 17.XX"								M	Environmental conditions may require that coated paper be fed one at a time through Tray 5 (Bypass). Relative Humidity greater than 40% could cause multifeds. Do not image within 1/8" of score lines. Output may require removal at 25 sheets in the tray. Finishing devices are not currently recommended. Gloss variation can occur from machine rolls, especially on high area coverage prints. Preference for Coated 2 or Heavyweight 2 may occur.		
				3R12449 (0.250" Spine)		11" x 17.XX"											
				3R12450 (0.375" Spine)		11" x 17.XX"											
	33	Heavyweight 2A		3R12451 (0.500" Spine)		11" x 17.XX"											
Xerox Professional Business Cards	37	Heavyweight 2S	215 gsm / 80lb	3R12506		8.5" x 11" (10-up)								S	Do not image within 1/8" of score lines and die cuts.		
Xerox Postcards	37	Heavyweight 2S	215 gsm / 80lb	3R12507		8.5" x 11" (4-up)								M	Do not image within 1/8" of score lines and die cuts.		
Xerox Trifold Brochures	37	Heavyweight 2S	215 gsm / 80lb	3R12508		8.5" x 11"								M	Do not image within 1/8" of score lines and die cuts.		
Xerox 1-up uncoated DocuMagnet	27	Heavyweight 1 Side 2	163 gsm / 60lb	3R12418		8.5" x 11"								S	Load Media in the Short Edge Feed orientation, 10 sheets max, with the card down and on the trailing edge. It is not recommended to image 1/8" from the perimeter edge of the magnet or 3 1/2" from the bottom of the carrier sheet, except on the magnet itself.		
Xerox 1-up coated DocuMagnet	21	Heavyweight 1	8 pt / 180 gsm	3R12419		8.5" x 11"								S	Load Media in the Short Edge Feed orientation, 10 sheets max, with the card down and on the trailing edge. It is not recommended to image 1/8" from the perimeter edge of the magnet or 3 1/2" from the bottom of the carrier sheet, except on the magnet itself.		

Trays 1,2,3,4 & 5: Plain/Bond/Recycled (64-98gsm)	<input type="checkbox"/> Transparency	<input type="checkbox"/>
Heavyweight 1 (99-169gsm)	Coated 1 (120-160gsm)	Heavyweight 2 / Coated 2 (170-220gsm)
Paper Types are selected within system settings.		
Alternative Gloss Setting (applicable to all media run from trays 1-4) <input type="checkbox"/>		
Note: Productivity will be decreased to enhance gloss		

**RML
DC3535
North America**

A=Auto Duplex M=Manual Duplex
S=Simplex Only PCW=Post Consumer
Waste ECF=Elemental Chlorine Free
IQ=Image Quality System Setting

Media	Paper Type System Setting	Mode	Weight	Re-Order #	Type	Size	Trays				(Bypass)		
							Option 1	Option 2	3 Tray	Hi Cap			
							1	2	3	4	3	4	5

Additional Information

hint: (1 with IQ=21) below means system settings paper type 1 and image quality 21, other system setting numbers are indicated in the same manner.

WARRANTY DISCLAIMER

Xerox makes no guarantees or warranties, either express or implied, concerning the performance, use or replacement of non-Xerox branded media or throughput products. Customers should inquire directly of their paper distributor or manufacturer for any guarantees they may offer. When purchasing a particular media product for the first time, customers are advised to purchase small quantities to insure that their expectations are met.

The quality of Xerox supplies is consistent from ream to ream, carton to carton, and it is backed by a Xerox 100% guarantee. The quality of non-Xerox branded paper may vary from ream to ream or carton to carton, so for optimum performance on Xerox color equipment, use only the best-Xerox Supplies. To learn more about the benefits of using Xerox Supplies, please contact your Supply Account Manager or call, in the US 1-800-822-2200 and in Canada 1-800-668-0199 (English) or 1-800-668-0133 (Français).

© 2007 Xerox Corporation. All rights reserved.

Xerox® and all Xerox product names and product numbers mentioned in this publication are trademarks of Xerox Corporation. Other company trademarks are also acknowledged.