# **Supported Papers**

This topic includes:

- "Paper Usage Guidelines" on page 2-5
- "Paper Storage Guidelines" on page 2-9
- "Paper that May Damage Your Printer" on page 2-10

Follow the guidelines in these tables to ensure the best print quality and avoid printer jams. For best results, use only Xerox Phaser Color Printing Media specified for your printer; they are guaranteed to produce excellent results with your Phaser 7750 Color Laser Printer.

### **Paper Usage Guidelines**

- Do not use inkjet paper; it can damage the fuser.
- Do not overload the paper tray. See the tray label for the maximum amount fill line indicator.
- Fan paper, transparencies, or other specialty media before loading in the paper tray.
- If excessive jams occur, use fresh paper, transparencies, or other specialty media from a new package.
- Use only Phaser<sup>®</sup> 45-Series Premium Transparency Film; other transparencies can cause print-quality problems or damage the fuser.
- Use only paper envelopes. Do not use envelopes with plastic windows or metal clasps.

Follow the guidelines in these tables to ensure the best print quality and avoid printer jams. For best results, use only Xerox Phaser Color Printing Media specified for your printer; they are guaranteed to produce excellent results with your Phaser 7750 Color Laser Printer.

American Standard Sizes-Supported Papers, Transparencies, and Other Specialty Media

●= → Long-edge feed * ▲= → Short-edge feed * Phaser 7750 Printer Paper Type	Tray	Statement (5.5 x 8.5 in.)	Executive (7.25 x 10.5 in.)	Letter (8.5 x 11 in.)	US Folio (8.5 x 13 in.)	Legal (8.5 x 14 in.)	Tabloid (11 x 17 in.)	Tabloid Extra (12 x 18 in.) <sup>††</sup>	Custom**	
Plain Paper <sup>†</sup> 65–90 g/m² (18-24 lb. Bond)   Heavy Plain Paper <sup>†</sup> 91–105 g/m² (24-28 lb. Bond)   Letterhead <sup>†</sup> 91–105 g/m² (24-28 lb. Bond)   Thin Card Stock   106–169 g/m² (50-60 lb. Cover,   65-90 lb. Index, 32-40 lb. Bond)	Tray 1 (MPT) 500-Sheet Tray 2 1500-Sheet Lower Tray Deck, Trays 3-5 2500-Sheet High-Capacity Feeder, Tray 3 2500-Sheet High-Capacity Feeder, Trays 4-5		•	• A • A • A					•	
<b>Thick Card Stock</b> 170-220 g/m <sup>2</sup> (65-80 lb. Cover, 100-110 lb. Index)	Tray 1 (MPT)	•	•	•	•				•	•
Phaser Photo Paper 163 g/m <sup>2</sup> (60 lb. Cover)	Tray 1 (MPT)			•					•	
Labels Caution: Do not load sheets if labels are removed.	Tray 1 (MPT)			•					•	
Phaser 45-Series Transparency Caution: Use only Phaser® 45- Series Premium Transparency Film. Other transparencies may damage the printer.	Tray 1 (MPT) 500-Sheet Tray 2			•					•	<b>▲</b>
<b>Envelope</b> <b>Caution:</b> Use only paper envelopes. Do not use envelopes with windows or metal clasps. Always load envelopes facedown in Tray 1 (MPT) so that the flap is closed and enters the printer first.	Tray 1 (MPT)	•		0 Envelo (5.25 x	•		x 9	.5 in	.)	

\* For additional information about long-edge feed and short-edge feed, view the labels on the printer's tray or go to Reference/Printing on the *User Documentation CD-ROM*.

- \*\* For additional information about custom size paper, go to Reference/Printing/Custom Sizes on the User Documentation CD-ROM.
- † Papers marked with a dagger (†) can be used for automatic 2-sided printing. Automatic 2sided printing is only supported from Trays 2–5 on 65–105 g/m<sup>2</sup> (18–28 lb. Bond) media.
- †† Tabloid Extra is available only on Phaser 7750DN, 7750GX, and 7750DXF printer configurations.

●= → Long-edge feed * ▲= → Short-edge feed *		<mark>A6</mark> (105 x 148 mm)	<mark>A5</mark> (148 x 210 mm)	<mark>44</mark> (210 x 297 mm)	<mark>A3</mark> (297 x 420 mm)	<mark>B5 JIS</mark> (182 x 257 mm)	B4 JIS (257 x 364 mm)	SRA3 (320 x 450 mm) ††	**		<mark>ISO B5</mark> (176 x 250 mm)
Phaser 7750 Printer Paper Type	Tray	<mark>A6</mark> (105	<mark>A5</mark> (148	<mark>A4</mark> (210	<mark>A3</mark> (297	B5 JIS	B4 JIS	SRA3 (3	Custom**		ISO B5
Plain Paper <sup>†</sup> 65-90 g/m <sup>2</sup> (18-24 lb. Bond) Heavy Plain Paper <sup>†</sup> 91-105 g/m <sup>2</sup> (24-28 lb. Bond) Letterhead <sup>†</sup> 91-105 g/m <sup>2</sup> (24-28 lb. Bond) Thin Card Stock 106-169 g/m <sup>2</sup> (50-60 lb. Cover, 65-90 lb. Index, 32-40 lb. Bond)	Tray 1 (MPT) 500-Sheet Tray 2 1500-Sheet Lower Tray Deck, Trays 3-5 2500-Sheet High-Capacity Feeder, Tray 3 2500-Sheet High-Capacity Feeder, Trays 4–5	•		• A • A • A		• A • A • A			•		•
<b>Thick Card Stock</b> 170-220 g/m <sup>2</sup> (65-80 lb. Cover, 100-110 lb. Index)	Tray 1 (MPT)	•		•	•	•	•		•	•	•
Phaser Photo Paper 163 g/m <sup>2</sup> (60 lb. Cover)	Tray 1 (MPT)			•					•		
Labels Caution: Do not load sheets if labels are removed.	Tray 1 (MPT)			•					•		
Phaser 45-Series Transparency Caution: Use only Phaser® 45-Series Premium Transparency Film. Other transparencies may damage the printer.	Tray 1 (MPT) 500-Sheet Tray 2			•					•		
Envelope Caution: Use only paper envelopes. Do not use envelopes with windows or metal clasps. Always load envelopes facedown in Tray 1 (MPT) so that the flap is closed and enters the printer first.	Tray 1 (MPT)	• • •	B5 C6 C5	Envelo Envelo Envelo Envelo Envelo	ope ope ope	(176 x (114 x (162 x	250 162 229	mm mm mm	i) 1) 1)		

#### Metric Sizes-Supported Papers, Transparencies, and Other Specialty Media

\* For additional information about long-edge feed and short-edge feed, view the labels on the printer's tray or go to Reference/Printing on the User Documentation CD-ROM.

\*\* For additional information about custom-sized paper, go to Reference/Printing/Custom Sizes on the User Documentation CD-ROM.

† Papers marked with a dagger (†) can be used for automatic 2-sided printing. Automatic 2sided printing is supported only from Trays 2–5 on 65–105 g/m<sup>2</sup> (18–28 lb. Bond) media.

†† SRA3 is available only on Phaser 7750DN, 7750GX, and 7750DXF printer configurations.

To order Phaser Color Printing Media, contact your local reseller or go to <u>www.xerox.com/office/7750supplies</u>.

Phaser 7750 Printer Paper Type	Phaser Media	Size	Part Number
Plain Paper	Phaser Premium Color Printing Paper, 500 Sheets 90 g/m <sup>2</sup> (24 lb. Bond)	Letter Tabloid Tabloid Extra A4 A3 SRA3	016-1368-00 016-1699-00 016-1900-00 016-1369-00 016-1700-00 016-1901-00
	Phaser Newsprint Proofing Paper, 250 Sheets 75 g/m <sup>2</sup> (50 lb. Text)	Tabloid Extra	016-1960-00
Heavy Plain Paper	Phaser Weatherproof Paper, 150 Sheets 100 g/m <sup>2</sup> (27 lb. Bond)	Letter A4	103R01020 103R01021
Phaser 45-Series Transparency	Phaser 45-Series Premium Transparency Film, 50 Sheets	Letter A4	016-1798-00 016-1799-00
Thin Card Stock	Phaser Premium Cover Paper, 100 Sheets 160 g/m <sup>2</sup> (60 lb. Cover)	Letter A4	016-1823-00 016-1824-00
	Phaser Glossy Coated Paper, 100 Sheets 148 g/m <sup>2</sup> (100 lb. Book)	Letter A4	016-1704-00 016-1705-00
	Phaser Glossy Coated Paper, 50 Sheets 148 g/m <sup>2</sup> (100 lb. Book)	Tabloid Tabloid Extra A3 SRA3	016-1718-00 016-1940-00 016-1719-00 016-1941-00
Thick Card Stock	Phaser Premium Coated Cover Paper-Matte, 100 Sheets 216 g/m <sup>2</sup> (80 lb. Cover)	Tabloid Tabloid Extra A3 SRA3	103R01049 103R01051 103R01050 103R01005
	Phaser Premium Coated Cover Paper-Glossy, 80 lb., 50 Sheets 216 g/m <sup>2</sup> (80 lb. Cover)	Tabloid Extra SRA3	016-1958-00 016-1959-00
	Phaser Premium Postcards, 100 Sheets 176 g/m <sup>2</sup> (65 lb. Cover)	Letter A4	103R01016 103R01017
	Phaser Trifold Brochures, 150 Sheets 176 g/m <sup>2</sup> (65 lb. Cover)	Letter A4	103R01018 103R01019

#### **Phaser Color Printing Media**

Phaser 7750 Printer Paper Type	Phaser Media	Size	Part Number
Labels	Phaser Color Printing Labels, 30/Sheet, 100 Sheets	Letter	016-1812-00
	Phaser Color Printing Labels, 14/Sheet, 100 Sheets	A4	016-1814-00
	Phaser Color Printing Labels, 6/Sheet, 100 Sheets	Letter	016-1813-00
	Phaser Color Printing Labels, 8/Sheet, 100 Sheets	A4	016-1815-00
Phaser Photo Paper	Phaser Digital Photo Paper, 25 Sheets 163 g/m <sup>2</sup> (60 lb. Cover)	Letter A4	016-2009-00 016-2010-00

#### Phaser Color Printing Media (Continued)

For online support information, go to www.xerox.com/office/infoSMART.

### **Paper Storage Guidelines**

Providing a good environment, and safe handling and storage conditions for your paper, contributes to ultimate print quality.

- Store paper in dark, cool, relatively dry locations. Most paper items are susceptible to damage from ultraviolet (UV) and visible light. UV radiation, which is emitted by the sun and fluorescent bulbs, is particularly damaging to paper items. The intensity and length of exposure to visible light on paper items should be reduced as much as possible.
- It is recommended that you maintain constant temperatures and relative humidity.
- Avoid light, heat, and dampness.
- Avoid attics, kitchens, garages, and basements for storing paper. Inside walls are drier than outside walls where moisture can collect.
- Store paper flat. Paper should be stored on pallets, cartons, shelves, or in cabinets.
- Avoid having food or drinks in the area where paper is stored or handled.
- Do not open sealed packages of paper until you are ready to load them into the printer. Leave paper in the original packaging, and leave the packages in the shipping carton. For most commercial cut-size grades, the ream wrapper contains an inner lining that protects the paper from moisture loss or gain.

Phaser media is sold with appropriate packaging to prevent transportation problems and to promote positive customer results. Leave the media inside the packaging until you are ready to use it; reinsert unused media in the original packaging and reseal it for protection.

## Paper that May Damage Your Printer

Your printer is designed to be used with a variety of paper types. For more information about supported papers, go to Reference/Printing/Supported Papers on the *User Documentation CD-ROM*.

Other media types can cause poor print quality, increased paper jams, or damage to your printer.

Following are examples of unacceptable paper:

- Rough or porous media
- Paper that has been photocopied
- Multipart forms
- Paper with cutouts or perforations
- Paper with staples inserted
- Embossed, coated, or pre-printed paper with heat tolerances below 210° C (322° F)
- Media that melts, offsets or discolors at temperatures less than 210° C (322° F) for 0.2 seconds.

Phaser papers have better cut quality, thus reducing dust and preventing potential contamination. Using paper free of contaminants helps guarantee longer component life and better print quality. Paper with better cut quality will also reduce paper jams and misfeeds.