

2021 | Product Catalog for Die Cut Pressure Sensitive Labels



A LINTEC COMPANY

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 \star \star Top selling classic address label

 \star Top selling classic shipping label

Offset Printable Die Cut Labels

Important Note: Information is believed to be accurate at the time of publication but no guarantees of accuracy or completeness is made. Competitive comparisons are based on size of labels first. Facestocks, margins, sheet size, labels per sheet, sheets per carton are secondary. Facestock and liner values are target or typical values reported by respective mils, calipers and grams/sq. meters have a +/- tolerance.

14-15



Pressure-Sensitive

STORAGE

- Store pressure sensitive label stock on a flat surface in a cool dry area no more than 24 inches (2 feet) high. Never store on concrete floors.
- Avoid extreme temperatures and high humidity. 72°F and 50% RH are recommended.
- Rotate stock regularly when new product arrives.
- Do not open sealed packages until ready to run.
- Return unused label stock to carton or protected packaging.

PRESS PREPARATION

- Acclimate to shop conditions, ideally for 24 hours.
- Clean and adjust grippers and guides to avoid mis-feeding and sheet drag.
- Keep both the impression and blanket cylinders clean and reduce the pressure from both cylinders as much as possible.
- Avoid loading labels higher than 6 " in press feeder.
- Fan stock gently by bending the ream towards the face. Bending towards the liner can cause labels or face to pull away from the liner.

OFFSET INKS AND VARNISHES

- Consult your ink supplier for recommendations for the specific pressure sensitive stock being printed.
- Inks should be tested.
- Use fresh ink, preferably low-tack.
- A minimum amount of water and ink mixture provides best results.
- Run press at a slow speed and increase speeds as you feel comfortable.
- Oxidizing inks are recommended for non absorbent face stocks including synthetics and heavily coated sheets.
- Laser compatible inks are recommended for laser/copier products.
- Monitor fountain solution. Use a pH level of 5.0 to 5.5. A too acidic fountain can inhibit the drying of oxidizing inks.
- U.V. varnishes add gloss, matte or textured finishes, provide UV, weather, moisture and scuff resistance. Make sure the varnish is compatible with your ink system. A thin coat is recommended for full polymerization. A thick deposit of clear coat may not cure properly and the post cure can cause labels to curl up from the liner.
- Stock that will later be laser printed need specialty inks that will withstand the high temperatures (up to 400°F) and pressure of laser printers.

GUILLONTINING

- Blades should be clean and sharp. Dull and dirty knives will drag adhesive out of the side of the label stock and contaminate the face.
- For pressure sensitive constructions, newly ground double beveled knives of high quality steel are recommended for best results. A 1/8" wide primary bevel of 24° or 26°, and a secondary bevel of 22° to 24° are good starting combinations.
- Keep clamp pressure as light as possible, just enough to hold the lift in place without shifting. Too much pressure increases the lift density and the knife may deflect as it cuts deeper into the material.
- Cut through the back of the stock with the face down. This allows the knife to contact the paper liner and release coating, then the adhesive and face.
- If material is overcutting (the lower sheets in the lift are longer than the upper), the blade may be dull, clamp pressure could be too high, or blade may have the wrong bevel. For soft paper, decrease bevel angle by 2 degrees (26° to 24°). For hard paper, increase bevel angle by 2 degrees (26° to 28°).
- Guillotining compresses the pressure sensitive edges. Gently fan the stock by carefully bending the ream towards the face to allow sheets to feed smoothly through the printer.



Pressure Sensitive

FOIL STAMPING

- The roll leaf adhesive is the most important component and must be designed to have chemistry and flow properties suitable for the material be hot stamped.
- There is no universal foil what works on uncoated offset may not work on soft vinyl. Because of the variety of roll leaf and label stocks available, we strongly recommend that you consult with your foil supplier for an appropriate recommendation.
- Ask for die temperature, pressure and dwell time. The foil vendor may be able to advise you if a special stripping action is required to obtain optimum results. Sometimes a short delay (less than a second) in stripping will allow a good bond to develop in a difficult application.
- For more information contact the Foil Stamping and Embossing Association at www.fsea.com.

Digital / Laser Printing

MEDIA SELECTION AND DESIGN

- Verify that pressure sensitive media is acceptable. Some printers do not support PS. Always follow printer's recommendations about printing pressure sensitive media.
- Test all products for digital/laser/copier compatibility.
- Design and layout the materials so that the pre-printed piece (once cut down), meets the grain direction specified in the laser printer's manual if specified.

OFFSET INK SELECTION FOR LASER PRINTERS

- Consult your ink supplier for recommendations. Use compatible inks that withstand pressure and/or heat (up to 400°F in some printers). Standard inks could contaminate the fuser and produce unpleasant or hazardous fumes. The inks should be scuff resistant to prevent abrasion from the picking and feeding mechanisms.
- When offset printing before laser printing, monitor the amount of ink and fountain solution to avoid adding too much moisture to the paper.
- Avoid designs that contain large areas of heavy ink. The excessive moisture through high ink coverage, can cause serious curl. If it necessary, tint with the smallest amount of ink/moisture to get the desired color and density. Use compatible inks to assure toner anchorage when printing over pre printed areas.
- Some specialty printing processes (embossing, foil stamping) do not hold up to the demands of laser
 printing. Check to make sure that any specialty process is capable of withstanding the demands of a laser
 printer.
- Avoid spray powder as it can inhibit imaging and fusing. It can also leave deposits on the laser printer, resulting in costly equipment damage and downtime.
- Conventional desktop ink jet printers require stocks that absorb the inks and dry quickly. Inks will run off or bleed excessively on most standard facestocks.
- Preprinting can hinder ink jet printing since it alters the absorption properties of the facestock.

LASER & COPIER PRINTING

- Fan stacks prior to loading laser printer by gently bending the ream towards the face. Fanning pressure sensitive label stock toward the liner can cause the labels to lift from the liner. This predispensing can make the sheets jam in laser printers and copiers.
- Some laser printers have print selections that may optimize a label media product's performance and appearance. Consult the printer manual for suggestions
- Do not run damaged pressure sensitive sheets or sheets with labels lifting or missing through printers. The exposed silicone liner can build up and eventually contaminate the printer's drum. It can also weaken the stiffness of the sheet and result in mis-feeds and jams.
- Run sheets of labels through laser printer only one time. Running the same sheet through the laser multiple times can cause heat to build up resulting in predisposing and/or sheet curl. Either can cause jams.



Pressure Sensitive

- Never laser print sheets with the internal matrix stripped. The exposed liner has a silicone coating that over time will contaminate the drum of the laser printer and the weaken sheet can mis-feed and jam.
- Never use a pressure sensitive sheet that does not have a laser compatible adhesive. Pressure and high temperatures of laser printing will cause non laser compatible adhesives to ooze.

GENERAL GUIDELINE ON PRESSURE SENSITIVE FOR LASER, COPIER & INK JET PRINTERS

- Lightweight laser (Typically 40# face / 40# liner) = Desktop printers and some slower, smaller medium speed printers and copiers.
- Mid-weight laser (Typically 50# face / 40# liner or 40# face / 50# liner) = Most desktop printers and medium speed printers and copiers. Possible lower end high printers and copiers.
- Medium weight laser (Typically 50# face / 50# liner) = Limited desktop printers, most medium and high speed printers and copiers.
- Heavy weight laser (Typically 60# face /50# to 80# liner) = High speed printers only.
- Some printers do not support pressure sensitive products. Consult your printer manufacturer's manual or website for advise.

STARLINER® Label Products - Quick Digital Reference

This chart is meant as a general guide. Always test and follow printer's recommendations about printing pressure sensitive media. If a product is too thick¹, sheets may jam especially in printers with tight turns. Fuse quality² of thinner sheets may be compromised on some printer. When offset printing[°] use laser compatible inks if the product will later be laser printed. The suggestions listed are general. Results on specific printers may be better or worse depending on the capabilities of the printer being used.

Product Type	Desktop Laser	Medium-Speed Laser	High-Speed Laser	Desktop Ink Jet	Offset Printing ³
Desktop Laser Labels/Sheets	Recommended	Recommended	May be too thin ²	Inks may feather or bleed	1 or 2 line colors
Cold Temp Laser Labels/Sheets	May be to thick ¹	Recommended	Recommended	Recommended	1 or 2 line colors
Fluorescent Laser Labels/Sheets	Recommended Monochrome	Recommended Monochrome	May be too thin ² Monochrome	Inks may feather or bleed - Monochrome	1 or 2 line colors
Medium-Speed Laser Labels/Sheets	May be to thick ¹	Recommended	Recommended	Varies from printer to printer	Recommended
High-Speed Laser Labels/Sheets	Not Recommended	Not Recommended	Recommended	Not Recommended	Recommended
Clear Matte, PET Laser Labels/Sheets	Recommended	Recommended	Not Recommended	Not Recommended	Recommended
Full-sized Offset / Laser Sheets	May be to thick ¹	May be to thick ¹	Recommended	May be to thick ¹	Recommended
CD Labels	Recommended	Recommended	Recommended	Recommended	1 or 2 line colors



Label Products

Top Sell

STARLINER® Label Products - Top Selling Products

Catalog # LASER SR6645	Label Size 4" x 3-1/2"	Corners	Face	Adh.	Liner	Sheet	Labels/	Sheets/Box		_
					Enter	Size	Sheet	or Ctn	Packaging	Page
SR6645										
5110045		R	50# Uncoated	Perm	50#	8-1/2" x 11"	6	100	1 Box	8
SR6643	4" x 2"	R	50# Uncoated	Perm	50#	8-1/2" x 11"	10	100	1 Box	8
SR6600	2-1/2" x 1"	R	50# Uncoated	Perm	50# 1 Vert. Slit	8-1/2" x 11"	30	100	1 Box	8
SR6646	4" x 5"	R	50# Uncoated	Perm	50#	8-1/2" x 11"	4	100	1 Box	8
SR6648	4-1/3" x 3-3/8"	R	50# Uncoated	Badge	50#	8-1/2" x 11"	8	100	1 Box	8
SR6647	8-1/2" x 5-1/2"	BC	50# Uncoated	Perm	50#	8-1/2" x 11"	2	100	1 Box	8
SR6644	4" x 2-1/2"	R	50# Uncoated	Perm	50#	8-1/2" x 11"	8	100	1 Box	8
LASER & OF	FSET									
SR6748	8-1/2" x 11"	-	50# Uncoated	Perm	50#	8-1/2" x 11"	1	250	1 Box	9,12
SR6746	4-1/2" x 5-1/2"	BC	50# Uncoated	Perm	50#	8-1/2" x 11"	4	250	1 Box	9
SR6817	11″ x 17″	-	50# Uncoated	Perm	50# 2 Vert. Slits	11″ x 17″	1	500	1 Ctn	12
SR6917	11" x 17"	-	60# Semi-Gloss	Perm	50# 2 Vert. Slits	11" x 17"	1	500	1 Ctn	12
SR6744	4-1/4" x 2-3/4"	BC	50# Uncoated	Perm	50#	8-1/2" x 11"	8	250	1 Box	9
SR6739	4-7/16" Dia.	CD	50# Uncoated	Perm	50#	8-1/2" x 11"	2	100	1 Box	9
SR6745	4-1/4" x 3-2/3"	BC	50# Uncoated	Perm	50#	8-1/2" x 11"	6	250	1 Box	9
SR6948	8-1/2" x 11"	-	60# Semi-Gloss	Perm	50# 2 Horz. Slits	8-1/2" x 11"	1	250	1 Box	12
OFFSET										
SR6822	17" x 22"	-	50# Uncoated	Perm	50#	17" x 22"	1	500	1 Ctn	12
SR6021	4-3/16" x 3-1/4"	R	50# Uncoated	Perm	50#	8-1/2" x 11"	6	100	1 Box	13
SR6022	1-3/8" Dia.	Circle	60# Offset	Perm	50#	8-7/16" x 11"	30	100	1 Box	14



Laser Printable

Desktop Laser Labels

White Labels

92% Brigtness | 50# Liner | Sheet Size 8-1/2" x 11"

Desktop Laser Printable Labels feature a lighter weight construction for desktop lasers and some ink jet printers. Also suitable for many medium and some larger production sized laser printers. Popular sizes include address and shipping labels with round corners (R) and butt cut labels (BC). Patented non-ooze adhesive applies at temperatures as low as 35° F / 1.7° C. Always test and follow laser printer manufacturer's recommendations for printing pressure-sensitive media.

Stock No.	Label Size	Corners	Adhesive	Face # / Liner #	Mils	g/m²	Labels/ Sheet	Sheets/Box Boxes/Ctn	Min. Order	Ctn. Weight	Label Blank
SR4236	1-1/4″ x 1-5/8″	R	Perm	50# 50#	7.6	175	36	100 10	1 box	25#	9400
SR6640	1-1/2" x 1"	R	Perm	50# 50#	7.6	175	50	100 10	1 box	25#	9200
SR6648	2-1/2" x 3-3/8"	R	Badge	50# 50#	7.6	175	8	100 10	1 box	25#	6300
SR6600**	2-5/8" x 1"	R	Perm	50# 50#	7.6	175	30	100 10	1 box	25#	9250
SR6601	2-13/16" x 1"	BC	Perm	50# 50#	7.6	175	30	100 10	1 box	25#	8030
SR6602	2-13/16" x 1"	BC	Perm	50# 50#	7.6	175	33	100 10	1 box	25#	8000
SR6607	2/13-16" x 1-7/16"	BC	Perm	50# 50#	7.6	175	21	100 10	1 box	25#	8100
SR6641	4"x 1"	R	Perm	50# 50#	7.6	175	20	100 10	1 box	25#	9300
SR6642	4″x 1-7/16″	R	Perm	50# 50#	7.6	175	14	100 10	1 box	25#	9450
SR4214*	4" x 1-1/3"	R	Perm	50# 50#	7.6	175	14	100 10	1 box	25#	9433
SR6643	4" x 2"	R	Perm	50# 50#	7.6	175	10	100 10	1 box	25#	9600
SR6644	4" x 2-1/2"	R	Perm	50# 50#	7.6	175	8	100 10	1 box	25#	9710
SR6645	4" x 3-1/3"	R	Perm	50# 50#	7.6	175	6	100 10	1 box	25#	9735
SR6646	4″x 5″	R	Perm	50# 50#	7.6	175	4	100 10	1 box	25#	9810
SR6647	8-1/2" x 5-1/2"	BC	Perm	50# 50#	7.6	175	2	100 10	1 box	25#	8490
SR6606	8-1/2" x 11"	-	Perm	50# 50#	7.6	175	1	100 10	1 box	25#	8500
SR6626**	8-1/2" x 11"	-	Perm	50# 50#	7.6	175	1	100 10	1 box	25#	8520
SR6758	3" x 2"	R	Perm	50# 50#	7.6	175	10	100 10	1 box	25#	9595
SR6759	3″ x 5″	R	Perm	50# 50#	7.6	175	4	100 10	1 box	25#	9934

* 1 Vertical back split on liner

** 2 Horizontal back splits on liner



Desktop Laser Labels

Butt Cutt White Labels

93% Brigtness | 50# Liner | Sheet Size 8-1/2" x 11"

Medium Weight Laser Bright White 50# Uncoated in an available in a variety label sizes. Compatible with many medium size laser / copier printers and some desktop and high speed printers. Labels round corners (R) and butt cut labels (BC). Patented non-ooze adhesive applies at temperatures as low as 35° F / 1.7° C. Always test and follow laser printer manufacturer's recommendations for printing pressure sensitive media.

Stock No.	Label Size	Corners	Adhesive	Face # / Liner #	Mils	g/m²	Labels/ Sheet	Sheets/Box Boxes/Ctn	Min. Order	Ctn. Weight	Label Blank
SR6745	4-1/4" x 2-2/3"	BC	Perm	50# 50#	7.6	175	6	250 2	1 box	13#	8470-3
SR6746	4-1/4" x 5-1/2"	BC	Perm	50# 50#	7.6	175	4	250 2	1 box	13#	8485-3
SR4102	8-1/2" x 5-1/2"	BC	Perm	50# 50#	7.6	175	2	250 2	1 box	13#	8490-3
SR6748**	8-1/2" x 11"	-	Perm	50# 50#	7.6	175	1	250 2	1 box	13#	8520
SR8511	8-1/2" x 11"	-	Perm	50# 50#	7.6	175	1	250 2	1 box	13#	8520

Circle Labels

92% Brigtness | 50# Liner | Sheet Size 8-1/2" x 11"

Circles for Desk Top Laser feature a lighter weight construction for desk top lasers and ink jet printers. Also suitable for many medium and some larger production sized laser printers. Patented non-ooze adhesive applies at temperatures as low as 35° F / 1.7° C. Always test and follow laser printer's OEM recommendations for printing pressure sensitive media.

Stock No.	Label Size	Corners	Adhesive	Face # / Liner #	Mils	g/m²	Labels/ Sheet	Sheets/Box Boxes/Ctn	Min. Order	Ctn. Weight	Label Blank
SC4224	1-2/3″	Circle	Perm	50# 50#	7.6	175	24	100 10	1 box	25#	6030
SC4212	2-1/2″	Circle	Perm	50# 50#	7.6	175	12	100 10	1 box	25#	6050
SC2541	3-1/3″	Circle	Badge	50# 50#	7.6	175	6	100 10	1 box	25#	6070

CD Labels

93% Brigtness | 50# Liner | Sheet Size 8-1/2" x 11"

CD Laser Printable Labels A bright, white uncoated litho with a non-ooze adhesive suitable for CD's. Compatible with most desk top and medium sized laser printers. Always follow laser printer manufacturer's recommendations for printing pressure sensitive media. Test all products for digital/laser/copier/ink jet compatibility.

Stock No.	Label Size	Corners	Adhesive	Face # / Liner #	Mils	g/m²	Labels/ Sheet	Sheets/Box Boxes/Ctn	Min. Order	Ctn. Weight	Label Blank
SR6739	4-7/16″	CD	Perm	50# 50#	7.6	175	2	100 10	1 box	25#	CD45

Automotive Window Label

50# Liner | Sheet Size 8-1/2" x 11

Laser printable automotive window label. The liner is printed and picture frame matrix is removed to apply this label to the inside of an automobile window. Always test and follow last printer OEM recommendations for print pressure-sensitive media.

Stock No.	Label Size	Corners	Adhesive	Face # / Liner #	Mils	g/m²	Labels/ Sheet	Sheets/Box Boxes/Ctn	Min. Order	Ctn. Weight	Label Blank
SR6699	7.75″ x 10.25″	R	Perm	50# 50#	7.6	175	1	100	1 box	25#	-



Specialty Labels

Fluorescent Labels

60# Face |40# Liner | Sheet Size 8-1/2" x 11"

Fluorescent Laser Printable Label Bright fluorescent colors for inventory control, warning labels and eye-catching address and shipping labels. Proprietary non-ooze adhesive applies at temperatures as low as 35° F / 1.7° C. Prints on most desk top laser. Also suitable for many medium and some larger production sized laser printers. Always Test and follow laser printer manufacturer's recommendations for printing pressure sensitive media.

Stock No.	Label Size	Corners	Color	Adhesive	Face # / Liner #	Mils	g/m²	Labels/ Sheet	Sheets/Box Boxes/Ctn	Min. Order	Ctn. Weight	Label Blank
FG4310	4" x 2"	R	Green	Perm	60# 40#	7.6	175	10	100 10	1 box	25#	Z-F9600
FG4306	4" x 3-1/3"	R	Green	Perm	60# 40#	7.6	175	6	100 10	1 box	25#	Z-F9733
FO4310	4" x 2"	R	Orange	Perm	60# 40#	7.6	175	10	100 10	1 box	25#	Z-F9600
FO4306	4" x 3-1/3"	R	Orange	Perm	60# 40#	7.6	175	6	100 10	1 box	25#	Z-F9733
FP4310	4" x 2"	R	Pink	Perm	60# 40#	7.6	175	10	100 10	1 box	25#	Z-F9600
FP4306	4" x 3-1/3"	R	Pink	Perm	60# 40#	7.6	175	6	100 10	1 box	25#	Z-F9733
FP4304	4″ x 5″	R	Pink	Perm	60# 40#	7.6	175	4	100 10	1 box	25#	Z-F9800
FR4310	4" x 2"	R	Red	Perm	60# 40#	7.6	175	10	100 10	1 box	25#	Z-F9600
FR4306	4" x 3-1/3"	R	Red	Perm	60# 40#	7.6	175	6	100 10	1 box	25#	Z-F9733

White Satin Matte Polyester Laser Labels

50# Liner | Sheet Size 8-1/2" x 11"

White Satin Matte Polyester Laser Printable Sheet for desk top lasers and medium speed laser printers. Great for drum labeling. Always test and follow laser printer manufacturer's recommendations for printing pressure sensitive media.

Stock No.	Label Size	Corners	Color	Adhesive	Face # / Liner #	Mils	g/m²	Labels/ Sheet	Sheets/Box Boxes/Ctn	Min. Order	Ctn. Weight
SR6891	8-1/2" x 11"	-	White	Perm	2.0-mil 50#	6.0	190	1	100 5	1 box	22#



Indigo & Toner Fusion Labels

NEW! 12" x 18" White Label Sheets

98% Brigtness | 80# Liner | Sheet Size 12" x 18"

Bright, white uncoated litho face stock suitable for both HP Indigo and Toner Fusion presses. Patented non-ooze adhesive applies at temperatures as low as 35°F / 1.7°C. Always test and follow printer's OEM recommendations for printing on pressure sensitive media.

Stock No.	Label Size	Corners	Adhesive	Face # / Liner #	Mils	g/m²	Labels/Sheet	Sheets/Box	Min. Order	Ctn. Weight
SR9012	.75″ x 2.25″	R	Perm	60#	8.7	231	60	500	1 box	36#
SR8000	1″x 2″	R	Perm	60#	8.7	231	60	500	1 box	36#
SR8003	5/8" x 2.5"	R	Perm	60#	8.7	231	24	500	1 box	36#
SR8001	2"x 4"	R	Perm	60#	8.7	231	20	500	1 box	36#
SR9015	2" x 3.75"	R	Perm	60#	8.7	231	16	500	1 box	36#
SR8002	3″x 4″	R	Perm	60#	8.7	231	12	500	1 box	36#
	Over 3	00 Addi	itional Lavo	outs! Custor	n - 1.000	sheet mini	mum. 10 dav lead	d time.		



Full Sized Sheet Labels

White Labels

50# Liner | Various Sheet Sizes

Full Sized Offset & Digital Printable Sheets available in Uncoated, Semi Gloss and Matte Coated facestocks. Non-ooze adhesive applies at temperatures as low as 35° F / 1.7° C. Offset print common elements such as logos using laser compatible ink and later laser print variable information on demand. Always test and follow laser printer manufacturer's recommendations for printing pressure sensitive media.

Stock No.	Description	Sheet Size	Print Method	Face # / Liner #	Brightness	Mils	g/m²	Labels/ Sheet	Sheets/Box Boxes/Ctn	Min. Order	Ctn. Weight	Packaging
SR6748~	50# Uncoated	8-1/2″ x 11″	Laser & Offset	50# 50#	93	7.6	175	10	250 2	1 box	25#	Box
SR6817~	50# Uncoated	11″ x 17″	Laser & Offset	50# 50#	93	7.6	175	4	500 -	1 ctn	25#	Carton
SR6822+	50# Uncoated	17″ x 22″	Offset	50# 50#	93	7.6	175	8	500 -	1 ctn	13#	Sheets
SR6948**	60# Semi-Gloss	8-1/2″ x 11″	Laser & Offset	60# 50#	90	7.0	175	6	250 2	1 box	13#	Box
SR6917~	60# Semi-Gloss	11″ x 17″	Laser & Offset	60# 50#	90	7.0	175	4	500	1 ctn	13#	Carton
SR6922+	60# Semi-Gloss	17" x 22"	Offset	60# 50#	90	7.0	175	2	500 -	1 ctn	13#	Sheets

~ 2 Vertical back splits on liner

** 2 Horizontal back splits on liner

+ No splits on liner



Diecut Labels

White Uncoated

94% Brigtness | 50# Liner

Bright, white uncoated litho with permanent, removable and badge adhesive in a variety of popular sizes to meet almost any labeling need. Offset printable with standard inks. Patented non-ooze adhesive applies at temperatures as low as 35° F / 1.7° C. Uncoated Litho offers the convenience of labels ready for offset printing. No need to take time to kiss cut. Matrix already removed. Sheet sizes optimized to minimize waste. Always test for intended use. **Not recommended for digital printing.** Please see our laser/digital products if digital printing.

Offset Printab

,					5 .	5		-		5	
Stock No. Label Size	Corners	Adhesive	Face # / Liner #	Caliper Mils	Sheet Size	Labels/ Sheet	Sheets/Box Boxes/Ctn	Min. Order	Ctn. Weight	Label Blank	
1-3/4" x 1-1/4"	R	Perm	60# 50#	8.6	7-1/4" x 11-1/2"	32	100 5	1 ctn	12#	SS65-P	
2" x 1-1/2"	R	Perm	60# 50#	8.6	8-1/4" x 11-1/2"	24	100 5	1 box	15#	SS60-P	
2-3/4" x 1"	R	Perm	60# 50#	8.6	8-7/16" x 11-1/2"	30	100 5	1 box	15#	SS62-P	
2-3/4" x 1-1/2"	R	Perm	60# 50#	8.6	8-7/16" x 11-1/2"	18	100 5	1 box	15#	SS68-P	
3″x 1″	R	Perm	60# 50#	8.6	6-1/8" x 11-1/2"	20	100 5	1 box	15#	SS63-P	
3″x 2″	R	Perm	60# 50#	8.6	6-1/8" x 11-1/2"	10	100 5	1 box	15#	SS70-P	
3″ x 5″	R	Perm	60# 50#	8.6	6-1/4" x 11-1/2"	4	100 5	1 ctn	12#	726P	
4″ x 2″	R	Perm	60# 50#	8.6	8-1/2" x 11-1/2"	10	100 5	1 box	15#	SS71P	
4″ x 3″	R	Perm	60# 50#	8.6	8-1/2" x 11-1/2"	6	100 5	1 box	15#	720P	
4″ x 5″	R	Perm	60# 50#	8.6	8-1/2" x 11-1/2"	4	100 5	1 box	15#	730P	
4-1/8″ x 3-3/16″	R	Perm	60# 50#	8.6	8-1/2" x 11-1/2"	6	100 5	1 box	15#	724P	
4-3/16" x 3-1/4"	R	Perm	60# 50#	8.6	8-1/2" x 11-1/2"	6	100 5	1 box	15#	SS77P	
	1-3/4" x 1-1/4" 2" x 1-1/2" 2-3/4" x 1" 2-3/4" x 1-1/2" 3" x 1" 3" x 2" 3" x 5" 4" x 2" 4" x 3" 4" x 5" 4-1/8" x 3-3/16"	1-3/4"x1-1/4" R 2"x1-1/2" R 2-3/4"x1" R 3"x1" R 3"x2" R 3"x5" R 4"x2" R 4"x2" R 4"x5" R 4"x5" R 41/8"x3-3/16" R	1-3/4"x 1-1/4" R Perm 2"x 1-1/2" R Perm 2-3/4"x 1" R Perm 2-3/4"x 1-1/2" R Perm 3"x 1" R Perm 3"x 2" R Perm 3"x 5" R Perm 4"x 2" R Perm 4"x 3" R Perm 4"x 5" R Perm 4"x 5" R Perm	$1-3/4" \times 1-1/4"$ R Perm $\begin{array}{c} 60\#\\ 50\#\\ 50\#\\ \end{array}$ $2" \times 1-1/2"$ R Perm $\begin{array}{c} 60\#\\ 50\#\\ \end{array}$ $2-3/4" \times 1"$ R Perm $\begin{array}{c} 60\#\\ 50\#\\ \end{array}$ $2-3/4" \times 1-1/2"$ R Perm $\begin{array}{c} 60\#\\ 50\#\\ \end{array}$ $3" \times 1"$ R Perm $\begin{array}{c} 60\#\\ 50\#\\ \end{array}$ $3" \times 2"$ R Perm $\begin{array}{c} 60\#\\ 50\#\\ \end{array}$ $3" \times 5"$ R Perm $\begin{array}{c} 60\#\\ 50\#\\ 50\#\\ \end{array}$ $4" \times 2"$ R Perm $\begin{array}{c} 60\#\\ 50\#\\ 50\#\\ \end{array}$ $4" 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Competitive comparisons are base on size of labels first. Facestock, margins, sheet size, labels per sheet, sheets per carton are secondary. Information is believed to be accurate at the time of publication but no guarantee of accuracy or completeness is made.

Q. Can these labels be laser printed?

A. No. The internal matrix is removed for easier label application. The labels could mis-feed and jam in the laser printer. Also over time the silicone coating on the exposed liner could contaminate the drum of the laser printer. The sheet sizes are optimized for offset printing, not for laser printing. The sizes vary to accommodate different label sizes. Please refer to the laser compatible products in this catalog or call Customer Service at 800-321-8834 for assistance.



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