

Endless Options for Laser Printing



Roll Label

PSA-coated papers and films in roll-to-roll form. Extensive product options, available customization, varying roll lengths and widths, and customer friendly services, like our Mactac PreciseSM Program, which offers a precise amount of material needed for small runs and limited applications. www.mactac.com/rolllabel Mactac[®] offers an expanding breadth of high-quality, high-performance products for laser and ink jet printing. MACcopy[®] for laser and MACjet[®] for ink jet offer excellent layflat performance in a variety of facestock options, high-gloss laser, matte clear laser, white PET laser, removable laser, high-gloss ink jet and matte coated ink jet.

From adhesive to facestock to liner, our products address the needs of your growing market.

 Our patented non-ooze MP910 adhesive leaves sheet edges dry and clean and eliminates the need for time-consuming matrix stripping and excess matrix disposal, enabling you to run your press at higher speeds.

- Mactac offers one of the broadest ranges of facestock options with exceptional brightness and whiteness as well as superior toner anchorage, allowing you to meet all your application needs.
 - Through pre-screened facestocks and liners as well as extensive testing, Mactac ensures guaranteed layflat performance time and time again.





Toner Fusion / Ink Jet Paper Stocks

Product	Adhesive	Liner Caliper (mils)	Product Number	Width	Ink Jet	Lase
MACcopy® Standard This bright white dual purpose stock is designed for excellent black and color image quality processing in most ink jet, laser printers and photocopiers. Matrix removal recommended for adhesives other than 910.	910 (NON-OOZE) Patent 5154974	3.2 LF	LAS1812	78"	1	~
	640AT	3.2 LF	LAS2612	78"	1	\checkmark
	ST-95	3.2 LF	LAS9512	78"	1	1
	HR51	3.2 LF	LAS5112	78"	1	1
	MR860	3.2 LF	LAS8612	78"	1	1
	MR840	3.2 LF	LAS8412 - Custom	78"	1	1
	LT20	3.2 LF	LAS0912 - Custom	78"	1	1
MACjet Glossy Ink Jet 50# premium bright white gloss stock for photo realistic image quality. Fast drying and good water-fast properties. Not ecommended for laser printing.	910 (NON-OOZE) Patent 5154974	2.5 LF	JG1802	78"	1	
ACjet Matte This premium 60# matte coated photo quality like stock really nakes your ink jet colors pop. Also offers very good water fast qualities. Flexo ink testing recommended.	910 (NON-OOZE) Patent 5154974	2.5 LF	JM1802	78"	1	
IACjet® \ versatile 50# stock, designed for ink jet printing as well as oner fusion. It may also be flexo or offset printed.	910 (NON-OOZE) Patent 5154974	2.5 LF	LAS1802	78"	1	1
ACcopy High-Gloss A high gloss paper stock designed for excellent image quality and processing in most high speed, mid-range, and continuous feed toner fusion printers.	910 (NON-OOZE) Patent 5154974	3.2 LF	LHG1812	78"		1
1ACcopy Semi-Gloss A semi gloss, coated litho construction for processing in most oner fusion printers and photocopiers where higher preprint lexographic quality and gloss is required. Suitable for internal natrix removal.	910 (NON-OOZE) Patent 5154974	3.2 LF	NS1812	78"		1
ACcopy Matte A matte, coated litho construction designed for processing In most toner fusion printers and photocopiers where higher preprint flexographic quality is required.	ST-95	3.2 LF	AP9512LF	78"		1
IACcopy Fluorescent light weight fluorescent stock designed for excellent image uality and processing in desktop, toner fusion printers.	910 (NON-OOZE) Patent 5154974	2.5 LF	NJR1802Red/Oragne NJC1802 Chartreuse NJG1802 Green NJP1802 Pink NJO1802 Orange	78"		1
Foner Fusion Only Film Stocks						
IACcopy Clear PET ? mil laser printable matte clear polyester. Designed or excellent image quality and durability in demanding Ipplications. Must die cut.	910 (NON-OOZE) Patent 5154974	3.4 CCK LF	LMC1811	60"		1
ACcopy White PET imil laser printable satin white polyester. Designed or excellent image quality and durability in demanding pplications. Must die cut.	910 (NON-OOZE) Patent 5154974	3.4 CCK LF	LWP1810	52"		1

Please see MacJet - MAC3141 for INKJET products that are available for roll-to-roll printing.

