

For the most up-to-date list of products, visit our product finder.

Please note: This catalog will no longer be available after September 20th.

2015 Online Product Summary

Pressure-Sensitive & Rapid-Roll® Materials

January, 2015



Our Label and Packaging Materials 2015 Product Summary provides you with an up-to-date listing of readily available Fasson® pressure-sensitive and non-pressure sensitive products. Designed for a vast range of end-use applications, our products combined with our Fasson Advantage™ service programs (page 6) can differentiate your creations while helping you discover new opportunities.

Table of Contents

How	∕ to Read the Product Listings	4	Copy Code™ Polyester	24
	Pressure-Sensitive Advantage		Direct Thermal Film	
	son Advantage™		Direct Thermal Synthetic Paper	24
	——————————————————————————————————————		Thermal Transfer Film	
Prim	ne Paper	8	Polystyrene	25
	White Prime Paper		Polyolefin	25
	Semi-Gloss	9	Apparel Label	
	High-Gloss		Drum Label	26
	Coated Litho		Specialty Products	27
	Uncoated Litho	11	Specialty Products	
	Tag	11	Aluminum Foil	28
	Colors, Foils & Metallized		Candle Labeling	
	Colored	11	Destructible Film	
	Fluorescent	11	Digital - HP Indigo Paper	
	Laminated Foil	12	Digital - HP Indigo Film	
	Metallized	12	Digital - HP Indigo Paper (Rapid-Roll®)	
	Pharmaceutical Paper		Digital - HP Indigo Film (Rapid-Roll®)	
	High Gloss	13	Digital - HP Indigo Shrink Film (Rapid-Roll®)	
	Semi-Gloss	13	Digital - HP Indigo FlexPak™ Laminations (Rapid-Roll®)	
	Litho	13	Dispersible	
	Latex	13	Dissolvable	
	Silverback	13	Sustainable Advantage Products	
Varia	able Information Paper	14	Holographic Film	
	er Product Recommendations		Piggyback Products	
	Laser/Inkjet Paper		Small Diameter	
	Universal Laser	16	Tamper-Evident Film	
	Standard Uncoated Laser		Tamper-Resistant Paper	
	Prescription Label		Transfer Tape – General Purpose	
	Charity/Direct Mail Label		Twek®	
	Coated Laser		Wine Label	
	On-Demand Inkjet		Durable Products	
	Impact-Imprintable Paper			32
	Uncoated	17	Durable Labelstock	00
	Latex		Overlaminate Topcoated Film	
	Thermal Transfer Paper		Overlaminate Non-Topcoated Film	
	Thermal Transfer	18	Overlaminate Print-Treated Film	
	Fluorescent Thermal Transfer		Lexan® Overlaminating Film	
	Direct Thermal Paper		Laser-Imprintable Polyester Overlaminating Film	
	Visible Light Scanning	19	White Polyester	
	Infrared Light Scanning		Clear Polyester	
Drim	ne Film		Metallized Polyester	
	Packaging & Promotional Prime Label Film	20	Retro-Reflective Polyester	
	Squeezable Conformable Clear Prime Label	01	White Semi-Rigid Vinyl	
	Squeezable Conformable Matte Clear Prime Label		High Temperature	
	Squeezable Conformable White Prime Label		Battery Label	
	Rigid Clear Prime Label		Tamper-Evident Polyester	
	Rigid White Prime Label		Synthetic Paper	
	Rigid Metallized Prime Label		White BOPP	
	Pharmaceutical Film	22	Durable Label Components	
	Ultra-Clear Polypropylene	22	Topcoated Polyester	27
	Ultra-Clear Polyester		Overlaminating	
			Overlaitili latti 19	01
Voui	•		Silicona Coatad Palagoa Linar	27
Varia	able Information Film		Silicone-Coated Release Liner	
Varia	able Information Film Laser-Imprintable Film		Static Cling Vinyl	37
Varia	able Information Film Laser-Imprintable Film White Laser Shelf Marking Film	23	Static Cling Vinyl Tyvek® Brillion®	37 37
Varia	able Information Film Laser-Imprintable Film White Laser Shelf Marking Film Matte Clear Laser Shelf Marking	23 23	Static Cling Vinyl	37 37
	able Information Film Laser-Imprintable Film White Laser Shelf Marking Film Matte Clear Laser Shelf Marking Laser Drum Label, Cut Sheet or Continuous Printers	23 23	Static Cling Vinyl	37 38 38
	able Information Film Laser-Imprintable Film White Laser Shelf Marking Film Matte Clear Laser Shelf Marking Laser Drum Label, Cut Sheet or Continuous Printers Impact-Imprintable Film	23 23 23	Static Cling Vinyl	37 38 38 38
	able Information Film Laser-Imprintable Film White Laser Shelf Marking Film Matte Clear Laser Shelf Marking Laser Drum Label, Cut Sheet or Continuous Printers	23 23 23	Static Cling Vinyl	37 38 38 38

	Copy Code™ Polyester	24
	Direct Thermal Film	
	Direct Thermal Synthetic Paper	24
	Thermal Transfer Film	
	Polystyrene	25
	Polyolefin	
	Apparel Label	
	• •	
_	Drum Label	
Spe	cialty Products	27
	Specialty Products	
	Aluminum Foil	28
	Candle Labeling	28
	Destructible Film	
	Digital - HP Indigo Paper	
	Digital - HP Indigo Film	
	Digital - HP Indigo Paper (Rapid-Roll®)	
	Digital - HP Indigo Faper (napid-noir)	
	Digital - HP Indigo Shrink Film (Rapid-Roll®)	28
	Digital - HP Indigo FlexPak™ Laminations (Rapid-Roll®)	
	Dispersible	
	Dissolvable	28
	Sustainable Advantage Products	29
	Holographic Film	29
	Piggyback Products	
	Small Diameter	
	Tamper-Evident Film	
	Tamper-Resistant Paper	
	Transfer Tape – General Purpose	
	Twek®	
	Wine Label	
	able Products	
	able Products Durable Labelstock	
	_	32
	Durable Labelstock	32 33
	Durable Labelstock Overlaminate Topcoated Film Overlaminate Non-Topcoated Film	32 33
	Durable Labelstock Overlaminate Topcoated Film Overlaminate Non-Topcoated Film Overlaminate Print-Treated Film	32 33 33
	Durable Labelstock Overlaminate Topcoated Film Overlaminate Non-Topcoated Film Overlaminate Print-Treated Film Lexan® Overlaminating Film	32 33 33
	Overlaminate Topcoated Film Overlaminate Non-Topcoated Film Overlaminate Print-Treated Film Lexan® Overlaminating Film Laser-Imprintable Polyester Overlaminating Film	32333333
	Durable Labelstock Overlaminate Topcoated Film Overlaminate Non-Topcoated Film Overlaminate Print-Treated Film Lexan® Overlaminating Film Laser-Imprintable Polyester Overlaminating Film White Polyester	3233333333
	Durable Labelstock Overlaminate Topcoated Film Overlaminate Non-Topcoated Film Overlaminate Print-Treated Film Lexan® Overlaminating Film Laser-Imprintable Polyester Overlaminating Film White Polyester Clear Polyester	32 33 33 33 33
	Durable Labelstock Overlaminate Topcoated Film Overlaminate Non-Topcoated Film Overlaminate Print-Treated Film Lexan® Overlaminating Film Laser-Imprintable Polyester Overlaminating Film White Polyester Clear Polyester Metallized Polyester	32 33 33 33 33 34
	Durable Labelstock Overlaminate Topcoated Film Overlaminate Non-Topcoated Film Overlaminate Print-Treated Film Lexan® Overlaminating Film Laser-Imprintable Polyester Overlaminating Film White Polyester Clear Polyester Metallized Polyester Retro-Reflective Polyester	32 33 33 33 34 34
	Durable Labelstock Overlaminate Topcoated Film Overlaminate Non-Topcoated Film Overlaminate Print-Treated Film Lexan® Overlaminating Film Laser-Imprintable Polyester Overlaminating Film White Polyester Clear Polyester Metallized Polyester Retro-Reflective Polyester White Flexible Vinyl	32 33 33 33 34 34 34
	Durable Labelstock Overlaminate Topcoated Film Overlaminate Non-Topcoated Film Overlaminate Print-Treated Film Lexan® Overlaminating Film Laser-Imprintable Polyester Overlaminating Film White Polyester Clear Polyester Metallized Polyester Retro-Reflective Polyester White Flexible Vinyl White Semi-Rigid Vinyl	32 33 33 33 34 34 34 34
	Durable Labelstock Overlaminate Topcoated Film Overlaminate Non-Topcoated Film Overlaminate Print-Treated Film Lexan® Overlaminating Film Laser-Imprintable Polyester Overlaminating Film White Polyester Clear Polyester Metallized Polyester Metallized Polyester Retro-Reflective Polyester White Flexible Vinyl White Semi-Rigid Vinyl High Temperature	32 33 33 33 34 34 34 34 34
	Durable Labelstock Overlaminate Topcoated Film Overlaminate Non-Topcoated Film Overlaminate Print-Treated Film Lexan® Overlaminating Film Laser-Imprintable Polyester Overlaminating Film White Polyester Clear Polyester Metallized Polyester Metallized Polyester White Flexible Vinyl White Semi-Rigid Vinyl High Temperature Battery Label	32 33 33 33 34 34 34 34 35 35
	Durable Labelstock Overlaminate Topcoated Film Overlaminate Non-Topcoated Film Overlaminate Print-Treated Film Lexan® Overlaminating Film Laser-Imprintable Polyester Overlaminating Film White Polyester Clear Polyester Metallized Polyester Metallized Polyester Retro-Reflective Polyester White Flexible Vinyl White Semi-Rigid Vinyl High Temperature	32 33 33 33 34 34 34 34 35 35
	Durable Labelstock Overlaminate Topcoated Film Overlaminate Non-Topcoated Film Overlaminate Print-Treated Film Lexan® Overlaminating Film Laser-Imprintable Polyester Overlaminating Film White Polyester Clear Polyester Metallized Polyester Metallized Polyester White Flexible Vinyl White Semi-Rigid Vinyl High Temperature Battery Label	32333333343434343535
	Durable Labelstock Overlaminate Topcoated Film Overlaminate Non-Topcoated Film Overlaminate Print-Treated Film Lexan® Overlaminating Film Laser-Imprintable Polyester Overlaminating Film White Polyester Clear Polyester Metallized Polyester Metallized Polyester White Flexible Vinyl White Semi-Rigid Vinyl High Temperature Battery Label Tamper-Evident Polyester	32333333343434353535
	Durable Labelstock Overlaminate Topcoated Film Overlaminate Non-Topcoated Film Overlaminate Print-Treated Film Lexan® Overlaminating Film Laser-Imprintable Polyester Overlaminating Film White Polyester Clear Polyester Metallized Polyester Metallized Polyester White Flexible Vinyl White Semi-Rigid Vinyl High Temperature Battery Label Tamper-Evident Polyester Synthetic Paper	32333333343434353535
	Durable Labelstock Overlaminate Topcoated Film Overlaminate Non-Topcoated Film Overlaminate Print-Treated Film Lexan® Overlaminating Film Laser-Imprintable Polyester Overlaminating Film White Polyester Clear Polyester Metallized Polyester Metallized Polyester White Flexible Vinyl White Semi-Rigid Vinyl High Temperature Battery Label Tamper-Evident Polyester Synthetic Paper White BOPP Durable Label Components	3233333334343435353535
	Durable Labelstock Overlaminate Topcoated Film Overlaminate Non-Topcoated Film Overlaminate Print-Treated Film Lexan® Overlaminating Film Laser-Imprintable Polyester Overlaminating Film White Polyester Clear Polyester Metallized Polyester Metallized Polyester White Flexible Vinyl White Semi-Rigid Vinyl High Temperature Battery Label Tamper-Evident Polyester Synthetic Paper White BOPP Durable Label Components Topcoated Polyester	323333333434343535353535
	Durable Labelstock Overlaminate Topcoated Film Overlaminate Non-Topcoated Film Overlaminate Print-Treated Film Lexan® Overlaminating Film Laser-Imprintable Polyester Overlaminating Film White Polyester Clear Polyester Metallized Polyester Metallized Polyester White Flexible Vinyl White Semi-Rigid Vinyl High Temperature Battery Label Tamper-Evident Polyester Synthetic Paper White BOPP Durable Label Components Topcoated Polyester Overlaminating	32333333343434353535353537
	Durable Labelstock Overlaminate Topcoated Film Overlaminate Non-Topcoated Film Overlaminate Print-Treated Film Lexan® Overlaminating Film Laser-Imprintable Polyester Overlaminating Film White Polyester Clear Polyester Metallized Polyester Metallized Polyester White Flexible Vinyl White Semi-Rigid Vinyl High Temperature Battery Label Tamper-Evident Polyester Synthetic Paper White BOPP Durable Label Components Topcoated Polyester Overlaminating Silicone-Coated Release Liner	32333333343434353535353737
	Durable Labelstock Overlaminate Topcoated Film	32333333343434353535353737
	Durable Labelstock Overlaminate Topcoated Film	32333333343434353535353737
	Durable Labelstock Overlaminate Topcoated Film	3233333334343435353536373737
	Durable Labelstock Overlaminate Topcoated Film	323333333434343535353737373737
	Durable Labelstock Overlaminate Topcoated Film	32333333343434353535373737373737
	Durable Labelstock Overlaminate Topcoated Film	323333343434353535363737373737373737
	Durable Labelstock Overlaminate Topcoated Film	323333343434353535363737373737373737

		SynCarta® Synthetic Media	38
		Polyart®	38
		Polylith®	38
ē	ISS	son® Rapid-Roll®	41
Ĭ		Prime Roll Label Paper	
		Prime Label Paper	42
		Latex	
		Board	
		Semi-Gloss C1S	43
		Semi-Gloss C2S	
		High Gloss	
		Specialty	
		Matte-Finished Coated	
		Thermal Transfer Paper/Tag	.0
		Coated Integrity™ Thermal Transfer Paper/Tag	44
		Uncoated Thermal Transfer Tag	
		Direct Thermal Tag	44
		Laser Tag	
		Durable, Laser-Imprintable Tag	45
		Uncoated Tag/Paper	
		Uncoated Tag	45
		Uncoated Paper	
		Patch & Reinforcement Stock	
		Specialty Products	
		EcoFriendly™ Products	46
		High Strength Welded Papers	
		Static Cling Vinyl	
		MagneCote [®]	
		Silicone-Coated Release Liner	
		Tattoo Paper	
		Overlaminating	
		Prime Roll Label Film	
		BOPP – White	48
		PRIMAX®	
		FasClear®	
		Shrink Film	
		Synthetic Tag – Prime Print	
		Direct Thermal Film	49
		Kimdura®	
		Kimdura® Multi-Task Synthetic Paper	
		YUPO®	
		SynCarta® Synthetic Media	49
		PRIMAX® NA	
		Polyart®	
		Polylith®	
		Cut & Stack Film Label	
		Synthetic Tag - High Strength	
		Tyvek® Brillion®	51
		Tyvek®	
		Valeron® Strength Film	

	V-Max® Printing Film	51
	FlexPak™ Sub-Surface Printable Components -	Facestock
	Polyester and BOPP	52
	FlexPak™ Sub-Surface Printable Components -	Basestock
	Laminated Barrier and Heat Seal Basestocks	52
	Single Ply Barrier and Heat Seal Films	52
	Single Ply Films - Glue Apply	52
	FlexPak™ Laminations	
	Laminated Pouch - Paper Faced	53
	Laminated Pouch - Film Faced	53
	Lidding	
	Lidding - Paper Faced	54
Fá	asson® Rapid-Roll® Custom Products	55
	inishing, Packaging & Shipping Standa	
	· · · · · · · · · · · · · · · · · · ·	
	rder Information and Upcharges	
P	attern Gum Capabilities	59
Sı	pecification Number Index	60
Τe	erms & Conditions of Sale	64

How to Contact Us

Label and Packaging Materials 8080 Norton Parkway Mentor, OH 44060

800-944-8511

www.fasson.com frna.feedback@averydennison.com For products and services offered in Mexico, please call 52-55-5093-0100.

Other Important Phone Numbers

RollXchange.com Financial Services Credit References 800-211-2887 888-432-7766

dit References Fax your request to 440-358-6032



Sustainable Advantage Products page 29



All-Substrate, Broad UL Fasson® S8025 Adhesive page 32



Polyester-Faced Cosmetic Web Light FlexPak[™] Offering – page 52



A Sustainable Advantage from Avery Dennison is a mark by Avery Dennison Corporation, created to indicate that these products and materials have reduced environmental impact. For more specific information on Avery Dennison's sustainable solutions and corporate philosophy on sustainability, visit www.averydennison.com/sustainability.

Fasson® and all other Avery brands, product names and codes are trademarks of the Avery Dennison Corporation. All other brands and product names are trademarks of their respective owners. Please direct inquiries regarding Fasson® roll materials products to Fasson Roll North America, Mentor, Ohio, USA.. Use of these images is intended to demonstrate applications for Avery Dennison products and services; this display does not indicate affiliation, sponsorship, approval or endorsement by the owners of the non-Avery Dennison brands and product names.

How to Read the Product Listings

Fasson® products are listed within the following major categories:

- Pressure-Sensitive Papers
- Pressure-Sensitive Films
- Specialty Products
- Durable Labelstocks, Label Components, Laminating Adhesives
- Fasson ZipRolls[™]
- Fasson® Rapid-Roll®

Within the pressure-sensitive sections, products are subcategorized by facestock, then liner, then adhesive. Once you have selected a specific facestock/liner/adhesive combination, simply scroll across the page to gather all the pertinent information needed.

For more detailed information about individual components, please refer to our *Online Pressure-Sensitive Components Guide* and our product data sheets available at www.fasson.com.



Converting to MSI

We refer to material quantities in MMSI (millions of square inches) and prices in MSI (thousands of square inches). However, we understand that you may use different units in your business. Here are two simple formulas for converting rolls or labels into MSI.

Formula for Converting Rolls into MSI

Multiply quantity x width x length x .012 Example: Two master rolls 78" x 1668 feet $2 \times 78 \times 1668 \times .012 = 3,122 \text{ MSI}$

Formula for Converting Labels into MSI

Multiply quantity x width x length and divide by 1000 Example: 100,000 labels $4" \times 6"$ (100,000 x 4 x 6) / 1000 = 2,400 MSI

Note: These calculations do not include matrix waste. Factor in the matrix by adding it to your label dimensions. For instance, 4" width becomes 4-1/8" with a 1/8" strip out.

Caliper Conversion Tool

1.0 Mil = 1.0 Pt. = .001" = 100 gauge = 25 microns.

Product, pricing and service information found in this issue was current at the time of print. Please refer to our online Product Guide at www.fasson. com for current product and pricing information. Request to be added to our Fasson EXACT™ & Splice-Free Update mailing or visit www.fasson.com for current service information including Fasson Ready Width™ products.

The Pressure-Sensitive Advantage

The Pressure-Sensitive Advantage

The world's most flexible and innovative labeling system

Pressure-sensitive technology provides greater label design and production flexibility, with fewer limits on label shape and size. In fact, no other decorating technology offers the same combination of brilliant graphics, eye-catching diecuts and virtually invisible edge lines. And globally, pressure-sensitive systems are growing two times faster than the volume of wet glue labeling.

Convenient and Versatile

Pressure-sensitive labels are already coated with adhesive. This provides a simple application with no mess, no clean-up, no mixing and worry-free application.

- Nearly unlimited choice of mix and match product solutions
- Provides consistently labeled containers
- Suitable for a broad variety of container types & surfaces

Innovative and Functional

Continuous improvement of manufacturing processes and pressure-sensitive substrates can deliver additional functionality.

- Unique conformability, resealability or removability characteristics available
- On-product promotions, security and tracking features, including RFID
- Products ideal for a range of environments including variations in temperature and humidity, or required resistance to moisture and chemicals

Capital & Operationally Efficient

Higher pressure-sensitive labeling speeds can raise capacity for growth and more business for your company.

- Can improve setup, cleanup & changeover times
- Lowers process scrap rates
- Innovative service programs like Fasson EXACT[™], Fasson Ready Width[™], Fasson Next-Day Delivery – can reduce physical inventory and carry costs

Pressure-sensitive technology offers a range of advantages. Whether you're working on a personal care application that needs a fresh look or a food label that tempts the appetite, we have a print-friendly pressure-sensitive product to help your application stand out. Plus, benefit with our Fasson Advantage™ service programs.

Want to learn more about the advantages of pressure sensitive? Contact your Fasson sales representative or visit www.fasson.com.

Fasson Advantage™

Services

Gain momentum with Fasson Advantage[™] services when you need to increase your productivity, improve your profitability or grow your business. Fasson Advantage[™] delivers innovative roll products through industry-proven services that only a world-class service company can provide.

Fasson EXACT™

Order roll materials in "EXACTly" the width you need. With more than 560 combinations of lengths, specifications and locations, we can help you reduce inventory levels and streamline your operations.

Fasson Splice-Free™

Eliminate roll splices to increase productivity with more than 145 splice-free offerings in various lengths, specifications and locations. Achieve higher press speeds, fewer stops and better quality products.

Fasson Ready Width™

Launched in March 2009 with 10 specifications, this expanding service program provides you with pre-determined width-by-length rolls on stock products that do not currently meet the criteria of our popular Fasson EXACT™ program.

Fasson EXACT™ and Fasson Ready Width™ are powerful programs designed to help you acquire just the material you need. Achieve reduced scrap, lower inventory costs, reduced freight, and better operational efficiencies – making your wallet and our world a little bit greener.

Fasson ZipRolls™

Do you need material in a hurry? Or do you need less than a full master roll of a costly product? Try our Fasson ZipRoll pre-slit roll program. ZipRolls are usually shipped the same day and pricing includes UPS ground service. See page 40 for more information.

Consistent Delivery

With our large finishing and distribution network, we are able to provide quick and consistent delivery on Fasson EXACT™, Ready Width™ and stock products to most industrialized parts of the United States and Canada. With this short turnaround, you can gain more time sensitive business, increase customer satisfaction and reduce your inventory.

Stock Sample Program

New applications bring new customers. And nothing sells your services better than material samples. Through our Stock Sample Program, you receive all the necessary product knowledge and samples to best position yourself in any new business bid. You may request standard 5" x 8" sheets or 6" x 500' rolls to conduct cost/performance comparisons on actual product samples. Standard turnaround is 2 days; expedited delivery is available on request.

Specialized Services

Custom Engineered Solutions Delivering tomorrow's products today

Sometimes, accelerating growth means doing something new and different. That's when you can rely on our extensive expertise in unique pressure-sensitive constructions. With combined industry experience of over 200 years, our readily available team of application consultants and technical leaders thrive on sharing their technical know-how and support. Plus our state-of-the-art, on-site testing laboratory and dedicated product development resources means you get accelerated results.

Depend on us to connect you with a personalized product recommendation, and where needed, an innovative component or pressure-sensitive material solution. We'll share our expertise and help reduce the risk normally attached to unusual applications or new product development. Custom engineered solutions and product recommendations — tailored to your individual application requirements!

Fasson Optimum PerformanceSM Making your business more efficient and profitable

Our certified Six Sigma black belts and lean manufacturing experts can help you maximize the performance of your business. This unique, exchange-for-value service embraces key productivity tools designed to reduce your operational waste, while improving capacity and energy efficiencies. With deepened attention on performance, your business can drive lasting, sustainable behaviors.

Working side by side with your team, our Black Belts teach the concepts behind Lean Manufacturing and then show you how to implement the tools to make your business more efficient and profitable. Reduce defects, scrap, inventory, changeover time, asset downtime, and front office lead time. Ask your Fasson sales representative – we can show you how!

Dedicated Professionals

World-Class Sales & Customer Support

Receive the information and support you need from our highly-trained, experienced sales and customer service representatives. Readily available access to our diverse industry experience provides you with an extended arm of knowledge. Call us toll-free at 1-800-944-8511 or visit us online at www.fasson.com to obtain the right solution for your next application.

Fasson Advantage™

Web Services

Tighter turnarounds, sustained productivity, daily deadlines - it's all a part of today's business environment. Count on us to connect you to true business efficiency. Anytime – day or night.

Fasson.com

Converting has always been a deadline-driven business. Today's economy has only heightened the need for tighter turnarounds and a constant focus on sustained productivity. You need a comparable level of support, one that is available 24/7. With Avery Dennison, you have it. Our online tools were developed with the awareness that converting challenges can occur at any time, in any time zone. Now, you can access a full range of powerful electronic tools to manage your business literally any hour of the day or night.

Find easy-to-use roll length and diameter calculators, and technical data sheets. View our online Fasson Pressure-Sensitive Component Guide for a detailed description of facestocks, adhesive and liners. Request to be added to our Fasson eNewsletter distribution so you can be the first to learn about new products and services.

Fasson Connect™

Ordering Fasson labelstock has never been easier, faster or more reliable. Gain from faster information processing, improved accuracy and significant time savings allowing you more time to give your customers the attention and service they expect.

Two Ways to Connect!

Fasson Connect[™] DIRECT

Maximize business efficiency utilizing direct data transmission from your purchasing system to ours via email. Eliminates ordering time and greatly reduces the risk of errors! And because the transaction is outbound only there's no security risk to your purchasing system. Transmit your orders using Label Traxx™ software to eliminate all double entries!

Fasson Connect[™] Online

Leverage the true potential of eBusiness with a customized online screen, so you complete the transaction in just a few clicks. In addition, you get the full functionality of our suite of Online Customer Tools such as real-time order tracking, up-to-the-minute pricing, purchasing history reports and more.

Either version comes with virtually immediate email transaction confirmations followed by order acknowledgements.

RollXchange[™]

Need an easy way to move inventory? Or obtain quality material for a short run? We've made it simple for you. Utilize RollXchange, the industry's online platform for selling and purchasing roll materials.

Since 2002, www.RollXchange.com has served the label community with the opportunity to sell and buy pressure-sensitive and non-pressure sensitive roll products online. On the web-based trading site, you'll find a mix of quality Fasson-brand products, along with other branded products. As a seller of roll materials, you can reach hundreds of potential buyers with a single, easy-to-manage listing. As a buyer, you have instant access to thousands of roll products.

Have questions? Call us at 800-211-2887 or visit www.RollXchange today to start buying, selling and saving.

Fasson® Prime Paper Create a lasting impression

Brand owners recognize that packaging design is a key competitive advantage in merchandising. Container color, shape, size and material can all play a part in grabbing consumer attention where it matters most – at the store shelf. Whether you are creating a food label that tempts the appetite or an exquisite wine label, we have a family of versatile papers designed to differentiate and create a lasting impression.

Plus, gain operational advantages with more Fasson EXACT[™] and Ready Width[™] service programs.



Realize More with Fasson® Paper/PET Liner Products

Gain efficiency levels while creating eye-catching labels! Are your customers requesting products that will increase line speed? Have you experienced liner breaks during dispensing of challenging applications? Is your current product providing adequate adhesion? Has 'zippy' release been a concern?

Ask your Fasson sales representative how you can increase line speeds and eliminate liner breaks with our cost effective paper constructions utilizing a PET liner – see page 9.

Fasson Advantage[™] Service Programs

- Find more than 230 Prime Paper Fasson EXACT™ and Splice-Free service programs available. Purchase the exact width you need and receive it quickly from one of our regional distribution centers.
- Gain a new service experience with Fasson Ready Width™ products. Our featured prime paper products can be ordered at pre-determined width-by-length rolls on stock products that do not currently meet the criteria of our popular Fasson EXACT™ program giving you another option to consider when determining what material will best meet your needs.
- Conduct performance testing with our Stock and Custom Sample Program.
- Ask about our range of Standard and Custom Products materials tailored to your application!

Find a dynamic portfolio of Fasson® Colored & Specialty papers! Select from fluorescents (page 11), along with metallized and holographic products (page 12), to tamper resistant papers (page 30).



						Web		List Price	
			Liner/Total	Pound Per	Service	Width	MOQ*	(MOQ)	
Description	Adhesive	Spec# /Splice Free#	Caliper	MMSI	Program	(ln.)	(Lin.Ft.)	\$US/MSI	Comments

White Prime Paper

Semi-Gloss							
48# Semi-Gloss		Flexible bright white	coated semi-glos	s paper.			
34#CCK	S2501	53667	2.4/5.5		Е	78	NEW
_	AT20	53485	2.4/5.5		Е	78	NEW
54# Semi-Gloss FSC		Flexible bright white	coated semi-glos	s paper with F	SC certificatio	n.	
40#CK	S2501	17406/17259	2.5/6.2	235	Е	78	FSC 4/14
	AT20	14471/14472	2.5/6.2	237	Е	78	FSC 4/14
54# Semi-Gloss		Flexible bright white	coated semi-glos	s paper.			
40#CK	C2500	14440/14470	2.5/6.2	238	Е	78	
1.2 Mil PET	C2500	19457	1.2/4.9	220	Е	78	
	AT20N	19640	1.2/4.9	220	Е	78	
0.92 Mil PET	C2500	53170	2.5/4.4		Е	78	
54# Semi-Gloss PCW		Flexible bright white	coated semi-glos	s paper contai	ning 30% post	t consumer waste.	
40#NK	C2500	53678	2.8/6.1	235	RW	60	NEW
60# Semi-Gloss Elite"	м	Premium bright blue-	white coated sem	i-gloss paper.	ı		
40#CK	C2500	15335/ 18658	2.5/6.6	248	Е	78	
	C2510	53658/ 53657	2.5/6.6	250	Е	78	NEW
_	AT20	17670/ 15338	2.5/6.6	248	Е	78	
	S246	15336/ 15337	2.5/6.6	248	Е	78	
40#SCK	AT20A	15479	2.5/6.6	248	Е	78	
	AT20B	08043	3.1/6.3				
	R5195	18328	2.5/6.6	250	Е	78	
	C2075	17714	2.5/6.6	248	Е	60	
	Hammerlock™	05040	2.5/6.6	248	S	30	
	TL2	13014	2.5/6.6	248	С	30	
	AT1	15476	2.5/6.6	250	Е	78	
1.2 Mil PET	C2500	19133	1.2/5.1	224	Е	78	
	AT20N	19641	1.2/5.1	224	E, RW	78	
1.5 Mil PET	AT20	08787	1.5/5.6	224	С	60	
60# Archival Semi-Glo	OSS	Premium bright blue-	white coated sem	ii-gloss facest	ock with 40#	layflat liner.	
40#LF	S490	18392	2.5/6.6	252	E	78	
	R5195	18559	2.5/6.6	252	RW	78	Kiddie Sticker
54# Semi-Gloss FasCo	over™ 2	Flexible bright white	coated semi-glos	s paper with o	paque cover-u	ıp primer.	
40#CK	C2500	19185	2.5/6.7	251	S	78	
60# Semi-Gloss Elite"	" FasCover™ 2	Premium bright blue-	white coated sem	ii-gloss facest	ock with opaq	jue cover-up primer.	
40#SCK	AT20	15477	2.5/6.7	251	Е	78	
Dairy Print FSC		Flexible facestock wit	th medium gloss,	excellent wick	c-resistance a	nd FSC certification.	
40#NK	C2510	53310/ 53309	2.5/5.8		Е	78	NEW
High Gloss							
55# Cast Gloss Elite™		Bright blue-white cas	t-coated high-glo	ss paper.			
40#CK	C2500	15308/15309	2.5/7	247	E, RW	78	
40#SCK	AT20	15312	2.5/7	246	E, RW	78	
60# Gloss		Highly calendered hig					
40#CK	C2500	14533/17410	2.5/6.5	247	E	78	
_	S246	14534/17411	2.5/6.5	247	E	78	
40#SCK	AT20	14535	2.5/6.4	246	E	78	

800-944-8511 • www.label.averydennison.com

^{*} MOQ is 1668 linear feet for Fasson® pressure-sensitive and stocked Fasson® Rapid-Roll® products unless otherwise noted. For custom Fasson® Rapid-Roll® products, please contact your Fasson sales representative.

January 2015

			Liner/Total	Dound Dor	Service	Web Width	MOQ*	List Price	
Description	Adhesive	Spec# /Splice Free#	Caliper	Pound Per MMSI	Program	(ln.)	(Lin.Ft.)	(MOQ) \$US/MSI	Comments
60# Cast Gloss	Adilosivo	Cast-coated high-glo			ı	. ,	(Linn t.)	φοσ/Νισι	Comments
40#SCK	AT20	07602/19372	2.5/7.5	251	E	78			
	FA20	07619	2.5/7.5	251	S	60			
	C2075	17715	2.5/7.5	251	E	60			
	AT1	07603	2.5/7.5	251	RW	78			
	R5195	18445	2.5/7.1	251	Е	78	,	-	
	R128	07607	2.5/7.5	251	S	60			
	R130	07611	2.5/7.5	252	S	60			
	Hammerlock™	07635	2.5/7.5	251	С	30			
50#SCK	S246	07605	3.2/8.2	277	Е	78			
60# Cast Gloss Fas	Cover™ 2	Cast-coated high-glo	ss paper with opa	aque cover-up p	rimer.				
40#SCK	AT20	07636	2.5/7.5	252	Е	78			
Coated Litho									
Matte Litho		High-quality dull mat	te-coated paper.						
40#CK	C2500	14532	2.5/7.1	253	E	78			
	S246	03558	2.5/7.1	251	Е	78			
40#SCK	AT1	01830	2.5/7.1	251	S	78	,		
	AT20	03146	2.5/7.1	252	S	78			
	R5195	18444	2.5/7.1	251	Е	78			
	R423	08963	2.5/7.1	253	С	60	4200		
	TL2	03736	2.5/7.1	251	С	30			
50#SCK	S246	00050	3.2/7.8	282	RW	60			
Matte Litho FasCov	er™ 2	Matte-coated paper v	vith opaque cove	r-up primer.					
40#SCK	AT20	06263	2.5/7.1	252	S	78			
Uncoated Lit	tho								
Uncoated Litho		Bright white uncoate	d paper facestoci	k.					
40#CK	C2500	15319	2.5/7.3	232	S	60			
	S246	00625	2.5/7.3	230	С	60			
Tag									
B Pt. Tag		Bright white coated t	ag stock.						
40#SCK	AT20A	17375	2.5/11.5	405	E	78			
	AT20	15258	2.5/11.5	406	E	78			
	S246	17698	2.5/11.5	405	E	60			TNR
	Hammerlock™	00582	2.5/11.5	407	С	30			
10 Pt. Tag		Bright white coated t	ag stock.						
40#SCK	AT20A	17938	2.5/13.3	495	E	78			



						Web		List Price	
			Liner/Total	Pound Per	Service	Width	MOQ*	(MOQ)	
Description	Adhesive	Spec# /Splice Free#	Caliper	MMSI	Program	(ln.)	(Lin.Ft.)	\$US/MSI	Comments

Colors, Foils & Metallized

Maria Laber	Colored							
Mate 60# fluorescent Mate 60# fluorescent coated litho stock.			Unbleached 55# und	coated high-streng	th sheet.			
Mathor M		S0X2				S	78	TNR
Math	Fluorescent							
			Matte 60# fluoresce	ent coated litho sto	ck.			
Marticolor Matte 60f fluorescent coated litho stock		C2500				Е	78	
Mameriock** 0.3996 2.57.9 253 C 30 R128	40#SCK	S246	11075	2.5/7.9	251	S	78	
R128		AT20	03800	2.5/7.9	252	S	78	
Mate 60f fluorescent Mate 60f fluorescent coated litho stock S260 15283 2.57.9 251 E 78 78 78 78 78 78 78		Hammerlock™	03906	2.5/7.9	253	С	30	
40 CK		R128	02665	2.5/7.9	254	С	30	
40 SCK S246 0.3222 2.57.9 253 C 30	Green Fluorescent		Matte 60# fluoresce	ent coated litho sto	ck.			
Prince	40#CK	C2500	15283	2.5/7.9	251	Е	78	
Private Pluorescent	40#SCK	S246	03222	2.5/7.9	253	С	30	
40 HCK		R128	02822	2.5/7.9	254	С	30	
Mark	Orange Fluorescen	ıt	Matte 60# fluoresce	ent coated litho sto	ck.			
R128	40#CK	C2500	15282	2.5/7.9	251	Е	78	
Matic	40#SCK	S246	02923	2.5/7.9	253	С	30	
		R128	02536	2.5/7.9	254	С	30	
S246 03223 2.5/7.9 253 C 30 R128 03929 2.5/7.9 254 C 30 Pink Fluorescent	Chartreuse Fluores	scent	Matte 60# fluoresco	ent coated litho sto	ck.			
R128	40#SCK	C2500	15284	2.5/7.9	251	Е	60	
Matte 60# fluorescent coated litho stock		S246	03223	2.5/7.9	253	С	30	
40#SCK C2500 15285 2.577.9 251 RW 60		R128	03929	2.5/7.9	254	С	30	
S246 0324 2.57.9 253 C 30	Pink Fluorescent		Matte 60# fluoresco	ent coated litho sto	ck.			
Page	40#SCK	C2500	15285	2.5/7.9	251	RW	60	
Topcoated bright silver Iuminum foil Iuminated to a white kraft base Seet.		S246	03224	2.5/7.9	253	С	30	
40#SCK C2500 15315 2.5/7.2 272 E, RW 60	Laminated F	oil						
	Bright Silver Foil		Topcoated bright si	lver aluminum foil l	aminated to a	white kraft ba	se sheet.	
40#SCK C2500 15316 2.5/7.2 272 E 60	40#SCK	C2500	15315	2.5/7.2	272	E, RW	60	
	Dull Silver Foil		Topcoated dull silve	er aluminum foil lan	ninated to a wi	nite kraft base	sheet.	
40#SCK C2500 15317 2.5/7.2 272 E 60 Dull Gold Foil Topcoated dull gold aluminum foil laminated to a white kraft base sheet. 40#SCK C2500 15318 2.5/7.2 272 E 60 Metallized MaxFlex™ Silver Premium finish silver metallized paper with a modified acrylic topcoating. 40#CK C2500 53355 2.5/6.1 245 E 78 40#CK S246 53354 2.5/6.1 247 S 60 40#SCK C2075 53356 2.5/6.1 246 E 60 FasPrism™ Iridescent Micro-embossed metallized paper with a two-dimensional holographic diffraction pattern. 40#SCK S246 02391 2.5/6.9 252 E 30,60 FasPrism™ Glitter II Micro-embossed metallized paper with a two-dimensional holographic diffraction pattern.	40#SCK	C2500	15316	2.5/7.2	272	Е	60	
Dull Gold Foil Topcoated dull gold aluminum foil laminated to a white kraft base sheet. 40#SCK C2500 15318 2.5/7.2 272 E 60 Metallized MaxFlex™ Silver Premium finish silver metallized paper with a modified acrylic topcoating. 40#CK C2500 53355 2.5/6.1 245 E 78 \$246 53354 2.5/6.1 247 S 60 40#SCK C2075 53356 2.5/6.1 246 E 60 FasPrism™ Iridescent Micro-embossed metallized paper with a two-dimensional holographic diffraction pattern. 40#SCK S246 02391 2.5/6.9 252 E 30,60 FasPrism™ Glitter II Micro-embossed metallized paper with a two-dimensional holographic diffraction pattern.	Bright Gold Foil		Topcoated bright go	old aluminum foil la	minated to a v	hite kraft bas	e sheet.	
40#SCK C2500 15318 2.5/7.2 272 E 60 Metallized MaxFlex™ Silver Premium finish silver metallized paper with a modified acrylic topcoating. 40#CK C2500 53355 2.5/6.1 245 E 78 5246 53354 2.5/6.1 247 S 60 40#SCK C2075 53356 2.5/6.1 246 E 60 FasPrism™ Iridescent Micro-embossed metallized paper with a two-dimensional holographic diffraction pattern. 40#SCK S246 02391 2.5/6.9 252 E 30,60 FasPrism™ Glitter II Micro-embossed metallized paper with a two-dimensional holographic diffraction pattern.	40#SCK	C2500	15317	2.5/7.2	272	Е	60	
Metallized MaxFlex** Silver Premium finish silver metallized paper with a modified acrylic topcoating. 40#CK C2500 53355 2.5/6.1 245 E 78 5246 53354 2.5/6.1 247 S 60 40#SCK C2075 53356 2.5/6.1 E 60 FasPrism** Iridescent Micro-embossed metallized paper with a two-dimensional holographic diffraction pattern. 40#SCK S246 02391 2.5/6.9 252 E 30,60 FasPrism** Glitter II Micro-embossed metallized paper with a two-dimensional holographic diffraction pattern.	Dull Gold Foil		Topcoated dull gold	aluminum foil lami	inated to a whi	ite kraft base s	sheet.	
MaxFlex** Silver Premium finish silver metallized paper with a modified acrylic topcoating. 40#CK C2500 53355 2.5/6.1 245 E 78 5246 53354 2.5/6.1 247 S 60 40#SCK C2075 53356 2.5/6.1 E 60 AT20 53352 2.5/6.1 246 E 60 FasPrism** Iridescent Micro-embossed metallized paper with a two-dimensional holographic diffraction pattern. 40#SCK S246 02391 2.5/6.9 252 E 30,60 FasPrism** Glitter II Micro-embossed metallized paper with a two-dimensional holographic diffraction pattern.	40#SCK	C2500	15318	2.5/7.2	272	Е	60	
MaxFlex** Silver Premium finish silver metallized paper with a modified acrylic topcoating. 40#CK C2500 53355 2.5/6.1 245 E 78 40#SCK S246 53354 2.5/6.1 247 S 60 40#SCK C2075 53356 2.5/6.1 E 60 AT20 53352 2.5/6.1 246 E 60 FasPrism** Iridescent Micro-embossed metallized paper with a two-dimensional holographic diffraction pattern. 40#SCK S246 02391 2.5/6.9 252 E 30,60 FasPrism** Glitter II Micro-embossed metallized paper with a two-dimensional holographic diffraction pattern.	Metallized							
40#CK C2500 53355 2.5/6.1 245 E 78 S246 53354 2.5/6.1 247 S 60 40#SCK C2075 53356 2.5/6.1 E 60 AT20 53352 2.5/6.1 246 E 60 FasPrism" Iridescent Micro-embossed metallized paper with a two-dimensional holographic diffraction pattern. 40#SCK S246 02391 2.5/6.9 252 E 30,60 FasPrism" Glitter II Micro-embossed metallized paper with a two-dimensional holographic diffraction pattern.			Premium finish silv	er metallized paper	with a modific	ed acrylic topo	oating.	
S246 53354 2.5/6.1 247 S 60 40#SCK C2075 53356 2.5/6.1 E 60 AT20 53352 2.5/6.1 246 E 60 FasPrism** Iridescent Micro-embossed metallized paper with a two-dimensional holographic diffraction pattern. 40#SCK S246 O2391 2.5/6.9 252 E 30,60 FasPrism** Glitter II Micro-embossed metallized paper with a two-dimensional holographic diffraction pattern.		C2500						
40#SCK C2075 53356 2.5/6.1 E 60 FasPrism** Iridescent Micro-embossed metallized paper with a two-dimensional holographic diffraction pattern. 40#SCK S246 02391 2.5/6.9 252 E 30,60 FasPrism** Glitter II Micro-embossed metallized paper with a two-dimensional holographic diffraction pattern.								
AT20 53352 2.5/6.1 246 E 60 FasPrism™ Iridescent Micro-embossed metallized paper with a two-dimensional holographic diffraction pattern. 40#SCK S246 02391 2.5/6.9 252 E 30,60 FasPrism™ Glitter II Micro-embossed metallized paper with a two-dimensional holographic diffraction pattern.	40#SCK							
FasPrism™ Iridescent Micro-embossed metallized paper with a two-dimensional holographic diffraction pattern. 40#SCK S246 02391 2.5/6.9 252 E 30,60 FasPrism™ Glitter II Micro-embossed metallized paper with a two-dimensional holographic diffraction pattern.					246			
40#SCK S246 02391 2.5/6.9 252 E 30,60 FasPrism™ Glitter II Micro-embossed metallized paper with a two-dimensional holographic diffraction pattern.	FasPrism™ Iridesc							
······································								
<u>``</u>	FasPrism™ Glitter I		Micro-embossed m					
4U#3UK 5240 12U/1 2.3/0.9 232 G 30.00	40#SCK	S246	12071	2.5/6.9	252	C	30,60	

800-944-8511 • www.label.averydennison.com

January 2015

						Web		List Price	
			Liner/Total	Pound Per	Service	Width	MOQ*	(MOQ)	
Description	Adhesive	Spec# /Splice Free#	Caliper	MMSI	Program	(ln.)	(Lin.Ft.)	\$US/MSI	Comments

Pharmaceutical & Consumer Healthcare Paper

Cast & High Pharmaceutical Ca		Highest quality cast-	nated 60# nares					
40#SCK	ST GIOSS PIUS S717P	53279	vaceu ov# paper.		S	60		Protected
40#36K	S246	07601/14474			5 E	78		Protected
	S727	07609	2.5/7.5	251	E	60		Protected
50#SCK	S727	07612	3.2/8.2	278	S	60		Protected
OUNGOIN	S717P	53280	0.2/0.2	210	C	60	4200	Protected
Ultraliner®	S717P	53281			S	60	4200	Protected
Oldumio	S727	07610	2.4/7.4	234	E, RW	60		Protected
	S246	07806			E	60		Protected
Pharmaceutical Hig		Highly calendered hig	h-gloss paper for i	remium pro				1.00000
40#SCK	S717P	53283	3 1 1 1		S	60		Protected
Ultraliner®	S727	53169			S	60		Protected
Ultraliner®	S717P	53284			S	60		Protected
Semi-Gloss								
Pharmaceutical Se	emi-Gloss	Highest quality coate	d suner-calender	ed naner with	moderate alo	25		
40#SCK	S717P	53349	a, super curenture	ou pupor una	C	60	4200	Protected
50#SCK	S727	53411			C	60	4200	Protected
1.5 Mil PET	S727	53412			C	60	4200	Protected
Litho								
Pharmaceutical Lig	htweight Litho	Flexible matte-coated	paper with good r	rintability.				
40#SCK	\$727	07944	2.5/6.2	205	E	60		Protected
	S717P	53285			С	60	4200	Protected
Ultraliner®	S727	07948	2.4/6.1	189	S	60		Protected
Latex								
Pli-A-Print™		Latex-impregnated cl	ay-coated flexible	paper.				
40#SCK ABC	FDA-815S-B	02730	2.5/6.7	249	S	60		
Ultraliner®	S727	11987	2.4/6.6	232	С	60	4200	
Silverback						_		
Pharmaceutical Sil	verback	Reverse-coated 0.000)225" aluminum fo	il laminated t	to a base pape	r stock.		
40#SCK	\$727	10044	2.5/7.2	272	С	60	4200	
	*				-			



Fasson® Variable Information Products Move your business forward

As your customers' demands escalate, rely on Fasson Variable Information products. Whether it's thermal transfer, direct thermal, laser, ink jet or impact printing – we have products to meet the driving demands of your business.

Plus, move your business forward with more Fasson EXACT™ and Ready Width™ service programs.



Cost-Effective Solution for Grocery & Industrial Applications

Fasson Direct-Therm 200GP (General Purpose) provides a cost-effective solution for applications that require moderate resistance to environmental contaminants. Water, fat, blood, oils, and greasy fingers are common contaminants found in grocery store environments. These substances can be easily transferred to direct thermal labels as they travel from bakery/deli to shopping cart to checkout. While traditional topcoated direct thermal products can hold up well in these conditions, they fall short in driving down labeling cost. Direct-Therm 200GP is a semicoated, cost-effective solution ideal for grocery weighscale applications, as well as traditional industrial bar code applications making it an ideal versatile product solution in a retail grocery environment.

Consistent Performance for Cut Sheet Laser Applications

Designing robust layflat products doesn't happen by chance; it requires careful selection of raw materials, world class adhesive coating capabilities, and adherence to material handling/ acclimation best practices*. At Avery Dennison, we deliver as experts in design and manufacture of robust layflat products. It's why we developed Fasson Laser Copy™ Jet 300 in the first place - to provide the cost-effective solution you want combined with the consistent layflat performance you need for cut sheet laser applications.

*Contact your Fasson sales representative or visit us online at www.fasson.com to download our comprehensive Laser Products Converting Tips.

See page 23 for our line of Fasson® Variable Information Film Products!

Laser Product Recommendations

These guidelines will help you maximize 0n-press efficiencies when converting Fasson® laser product constructions.

- Non-topcoated film materials require the use of a press-applied flexographic topcoat for proper ink and toner adhesion. Perform extensive tests for compatibility with the ink manufacturer of solventor water-based formulations.
- Use low-wax or wax-free topcoats. Limit the use of surfactants.
- Avoid flood-coating the sheet as it could result in uncontrollable curl and poor toner anchorage. Consider using a screen to give the appearance of a solid.
- Avoid over-drying the web when drying the ink. Excess heat can result in uncontrollable curl.
- To aid consistent feeding, label removal from liner, and to prevent adhesive ooze, die cut and strip at least 1/8" matrix from the leading edge or (preferably) around the entire sheet.
- For applications where matrix removal is not possible, make sure that the die cuts do not run off the edge of the sheets. Additionally, care should be taken to select a product designed by the supplier to be used in non-matrix-stripped laser applications.
- Many laser printer OEMs recommend label formats to optimize the
 performance of various media (including labels) in their equipment.
 Always inquire which make/model of printer your customer is
 using and determine if your form design meets the manufacturer's
 recommendations.

For comprehensive recommendations with laser products, see "Laser Product Converting Tips" at www.fasson.com.

			Liner/Total	Pound Per	Service	Web Width	MOQ*	List Price (MOQ)	
Description	Adhesive	Spec# /Splice Free#	Caliper	MMSI	Program	(ln.)	(Lin.Ft.)	\$US/MSI	Comments

Laser/Inkjet Paper

40#CK

Gloss Inkjet

40#SCK

S246

AT20

53116

53109

	ser							
Laser Copy™ Jet 300)	Bright white 50# un	coated laser; provi	de premium la	yflat and print	er perform	ance.	
46#LF	S9010N	18884	3.4/7.7	239	E, RW	78		
45#LF	S8511	18447*	3.4/7.7	239	E, RW	78		Low ooze
	AT20	15837	3.4/7.7	239	Е	78		
	R5195	18303	3.4/7.7	239	E	78		
44#LF	S9010N	18117	2.8/7.1	220	E	78		
* Use low ooze S85	511 adhesive for non '	window stripped' applic	ations (Spec# 18447)					
Standard Und	coated Laser							
Standard Laser-Rite		Uncoated 45# laser.						
50#MF	R5423	18345	3.4/7.5	233	Е	78		
	LP430	02962	3.4/7.5	233	RW	78		
	AT1	04621	3.4/7.5	233	С	78	14000	
Prescription	Label							
Scrip Label		Bright white facesh	eet: designed for si	nale and dual	web formats.			
46#LF	S9010N	18890	3.4/7.8	239	E	78		
Charity/Direc	t Mail Label				_			
Semi-Gloss Laser FS	iC .	54# C1S laser desig	ned for high speed,	wide web cha	arity applicatio	ns.		
41#LF	S2501	53490	2.72/6.12		E	78		Charity
Semi-Gloss Laser		54# C1S laser desig	ned for high speed,	wide web cha	arity applicatio	ns.		
53#LF	S2501	53057	3.23/6.71	261	E	78		Charity
Premium Matte Lase	er	Quality matte-coate	d litho paper.					
45#LF	S2501	17263	3.4/8	260	RW	78		
Coated Laser								
Durable Laser-Rite™		Latex laser.						
50#MF	LP430	08234	3.4/8.1	271	С	54,60	4650, 4200	
·	R5423	18346	3.4/8.1	271	S	78		
60#MF	LR180	08239	4.3/9	306	С	60	4200	
Premium Laser-Rite	rm .	Quality 60# matte c	oated litho.					
50#MF	R195	07852	3.4/8	272	С	54,60	4650, 4200	
60#MF	AT1	01785	4.3/8.9	306	С	60	4200	
On-Demand I	nkjet							
Demand Jet™ 300SG		Semi-gloss finished	coated inkjet-print	able paper. N	ot recommend	ed for flexo	printing; see datasheet.	
41#LF	S2501	53726	2.72/7.52		S	78		
Demand Jet™ 200SG		Semi-gloss finished	coated inkjet-print	able paper. N	ot recommend	ed for flexo	printing; see datasheet.	
40#SCK	S2501	17288	2.5/7.2	251	Е	78		
Demand Jet™ 500HG	ì	High-gloss finished	coated inkjet-print	able paper. No	t recommend	ed for flexo	printing; see datasheet.	
40#SCK	S2501	53110	2.5/7.4	278	Е	60		
Premium Matte Inkj	et	Matte finished coat	ed inkjet-printable	paper.				
41# LF	S2501	53708	2.72/7.92		S	78		
Matte Inkjet		Matte finished coat	ed inkjet-printable	paper.				

78

60

251

278

2.5/7.7

2.5/7.4

High-gloss finished coated inkjet-printable paper.

S

S

						Web		List Price	
			Liner/Total	Pound Per	Service	Width	MOQ*	(MOQ)	
Description	Adhesive	Spec# /Splice Free#	Caliper	MMSI	Program	(ln.)	(Lin.Ft.)	\$US/MSI	Comments

Impact-Imprintable Paper

	•	•						
Uncoated								
50# DSX™		Bright white high-st	ength electronic d	ata processing	(EDP) pape	r.		
50#CK	S9010N	53140/ 53138	3.2/7.9	251	Е	78		
	S9010N	53139	3.2/7.9	251	S	78		
50#CK	AT20	18980/19408	3.2/7.9	251	Е	78		
	R5195	18329	3.2/7.9	251	Е	78		
50#SCK	R128	01991	3.2/8	261	С	30, 60	1667, 13500	
	R130	10699	3.2/8	268	С	60	4200	
	S246	10072	3.2/8	261	S	60		
	R423	96019	3.2/8	263	С	60	4200	
	Hammerlock™	02608	3.2/8	263	С	30		
45#BK	S9010N	18936/ 19046	2.8/7.6	222	E	78		
40#SCK	S2501	18511	2.5/6.8	230	E	78		
Faslmage™	AT20	98261	4.21/9.01	211	С	60		
50# DSX™ FasCov	er™ 2	Electronic Data Proc	essing (EDP) paper	with a black o	paque barri	er coating.		
50#CK	AT20	06249	3.2/7.9	257	С	60		
Latex								
Smudgeproof Pli-	A-Print™	Latex-impregnated p	aper with a smudg	je-resistant co	ating.			
50#SCK	S246	00145	3.2/8	283	S	60		
	R130	08102	3.2/8	288	S	60		
SP-XTRA™		Latex-impregnated c	oated sheet.					
50#CK	AT20	03186	3.2/8	269	S	78		
	R5195	18696	3.2/8	279	S	78		

279

60

Thermal Transfer Paper

R130

12063

3.2/8

50#SCK

Thermal Tran	efor							
Trans-Therm® 1C	ISICI	Ultra-smooth coated pa	mow the bench	mork for thorn	al transfer ne	inting		
			• '					
40#	S2501	12906/12913	2.5/6.5	224	E	78		
40#	S246	13605	2.5/6.5	224	E, RW	78		
	AT20N	13600/ 17688	2.5/6.5	224	E	78		
	R5195	18327	2.5/6.5	224	E	78		
	R128	96088	2.5/6.5	224	С	30,60	1667,	
							13500	
	R423	98203	2.5/6.7	229	С	60	4200	
	FA20	14346	2.5/6.7	229	С	30	1667	
	Hammerlock™	14188	2.5/6.7	229	S	30		
Trans-Therm® 1C Fa	sCover™ 2	Ultra-smooth coated pa	aper with a blac	k opaque barri	ier coating.			
40#	AT20	13601	2.5/6.6	235	Е	78		
Trans-Therm® C		Bright white ultra-smo	oth coated pape	er.				
40#	S2501	18671/19890/19924	2.5/6.5	222	E, RW	78		
	AT20N	53342	2.5/6.6	223	Е	78		
Trans-Therm® 2C		Bright white 52# ultra-	smooth coated	paper providin	g increased o	pacity and st	rength.	
40#	S246	08027	2.5/6.7	248	Е	78		
	S2501	16071/16070	2.5/6.7	250	E	78		
40#	AT20	08028	2.5/6.7	248	S	78		
	R128	08363	2.5/6.7	248	С	30	1667	
	Hammerlock™	08375	2.5/6.7	248	С	30	1667	



						Web		List Price				
Description	Adhesive	Spec# /Splice Free#	Liner/Total Caliper	Pound Per MMSI	Service Program	Width (In.)	MOQ* (Lin.Ft.)	(MOQ) \$US/MSI	Comments			
Trans-Therm® 2		White ultra-smooth uncoated paper for exceptional smudge resistance										
40#	S2501	17512	2.5/6.3	231	RW	78						
	S246	02116	2.5/6.4	222	Е	60						
	Hammerlock™	05823	2.5/6.4	222	С	30	1667					
Fluorescen	t Thermal Trans	sfer										
Trans-Therm® Fl	uorescent Red	Ultra-smooth fluoresc	ent coated label	stock.								
40#	S246	05540	2.5/7.5	264	С	30	1667					
Trans-Therm® Fl	uorescent Orange	Ultra-smooth fluoresc	ent coated label	stock.								
40#	S246	05628	2.5/7.5	264	С	30	1667					
Trans-Therm® Fl	luorescent Green	Ultra-smooth fluoresc	ent coated label	stock.								
40#	S246	06676	2.5/7.5	264	С	30	1667					
Trans-Therm® Fl	uorescent Chartreuse	Ultra-smooth fluoresc	ent coated label	stock.								
40#	S246	05987	2.5/7.5	264	С	30	1667					
Trans-Therm® Fl	uorescent Pink	Ultra-smooth fluoresc	Ultra-smooth fluorescent coated label stock.									
40#	S246	06478	2.5/7.5	264	С	30	1667					
	R128	11517	2.5/7.5	265	С	30	1667					

Direct Thermal Paper

Visible Light S	Scanning							
Direct-Therm 330TM		High-sensitivity topo	oated white direc	t thermal pape	er for Tight Ma	ndrel applica	ations.	
40#	S9010N	53710			Е	78		
Direct-Therm 300HD		High-sensitivity topo	oated white direc	t thermal pape	er.			
40#	AT20N	15582	2.5/6.6	242	E, RW	78		
_	FA20B	15862	2.5/6.6	239	E	60		
	S246	01150	2.5/6.6	239	С	30,60	1667, 13500	
	Hammerlock™	03172	2.5/6.6	239	С	30	1667	
Direct-Therm 200HD		Medium-sensitivity to	opcoated white di	irect thermal p	aper.			
40#	AT20N	15852	2.5/6.6	243	E, RW	78		
	S2501	19025	2.5/6.4	234	E, RW	78		
	Hammerlock™	01703	2.5/6.6	240	С	30	1667	
Direct-Therm 200HD F	FasCover™	Medium-sensitivity to	opcoated white di	irect thermal p	aper with gra	y block-out o	coating.	
40#	AT20	15562	2.5/6.6	240	С	60	4200	
Direct-Therm 200HD F	Plus	Medium-sensitivity to	opcoated white re	sistant direct	thermal paper	r.		
40#	R5195	18685	2.5/6.4	234	E	78		
	S2501	18739	2.5/6.4	234	E	78		
Direct-Therm 200GP		Medium-sensitivity n	on-topcoated che	emically-resist	ant white dire	ct thermal p	aper.	
40#	C2510	18468	2.5/6/6	227	E	78		
40#	S2501	18351	2.5/6.6	227	E	78		
_	R5195	18558	2.5/6/6	227	E	78		
	AT20N	18610	2.5/6/6	227	E, RW	78		
Direct-Therm 300LD		Medium-sensitivity n	on-topcoated wh	ite direct ther	nal paper.			
40#	S2501	16198/ 19449	2.5/6.8	231	E, RW	78		
	AT20N	16567/ 19934	2.5/6.8	231	E, RW	78		
Infrared Light	Scanning							
Direct-Therm 300NIR		High-sensitivity topo	oated white direc	t thermal pape	er that scans a	t 675nm.		
40#	S2501	17305	2.5/6.6	232	E	78		
Direct-Therm 300IR		High-sensitivity topo	oated white direc	t thermal pape	er that scans a	t 925nm.	 	
40#	AT20	14340	2.5/6.4	248	S	60		
_	S246	12197	2.5/6.4	248	С	30	1667	

Fasson® Prime Film Stand out in a crowd

Outstanding print graphics and visual effects mean more shelf appeal... and higher sales. Whether you're working on a personal care application that needs a fresh look or a food label that tempts the appetite, we have a print-friendly Fasson Prime Film to help your application stand out.

Plus, many of our high-performance films are available through our industry-leading Fasson EXACT™ and Splice-Free and new Fasson Ready Width™ service programs.



Achieve Bottom Line Benefits

There is one way to ensure that a pressure-sensitive label will deliver all the quality and cost-containment benefits of high quality printing, high-speed dispensing and superb on-container appearance. Simply select a film specifically engineered to deliver maximum bottom-line benefits – every application, every time. Think Fasson® Conformable Films.

Now you can request Fasson® PRIMAX®, FasClear®, or 3.0 Mil MDO films for applications that require full squeeze performance or larger format labels. Or for less demanding squeeze performance requirements, ask for Fasson® Global Co-Ex™ films that offer cost-effective solutions in both topcoated and non-topcoated options. See page 21.

Recommended for HDPE, LDPE, PP and PET containers, these products are suitable for no-label-look applications where an on-container, matte appearance is desired. Plus, a simple overvarnish delivers a customized gloss appearance for those applications that require a true no-label-look.

Whether you are labeling an irregular surface or a compound curved container, our portfolio of Fasson Conformable Films can reduce set up time and provide a level of conformability which dramatically improves performance and decreases rework.

Premium Look, Ultimate Performance

Ask your Fasson sales representative for a copy of our Prime Film Matrix. Whether your application requires exceptional conformability or superb clarity, we can guide you through the material selection process.



						Web		List Price	
			Liner/Total	Pound Per	Service	Width	MOQ*	(MOQ)	
Description	Adhesive	Spec# /Splice Free#	Caliper	MMSI	Program	(ln.)	(Lin.Ft.)	\$US/MSI	Comments

Packaging & Promotional Prime Label Film

		onal Prime La						
Squeezable Co	onformable	Clear Prime Lal	bel Film					
Global Co-Ex™ Clear		Non-topcoated clear	2.5 mil MDO polyc	olefin film.				
PET30	S692N	77178	1.2/4.7	170	Е	78		
Global Co-Ex™ Clear T	C	Topcoated clear 2.5 r	nil MDO polyolefir	ı film.				
PET30	S692N	77381	1.2/4.7	170	E	78		
Crystal FasClear® TC		Topcoated flexible cr	ystal clear polyol	efin film.				
1.2 Mil PET	S692N	77187	1.2/4.7	172	С	60	4200	
1.5 Mil PET	S2001	75459/ 75382	1.5/5	184	E, RW	60		
	S692N	77115	1.5/5	182	S	60		
Squeezable Co	onformable	Matte Clear Pri	me Label Fi	lm				
3.0 Mil Clear MDO		Corona-treated flexib	le matte clear po	lyolefin film.				
1.2 Mil PET	S692N	77964	1.2/5.2	215	E	78		
40#BG	S692N	78097	2.3/6.1	240	E, RW	78		
44#PK	S692N	77987	3.1/6.9	253	C	60	4200	
FasClear® 250		Corona-treated flexib	ole matte clear pol	lyolefin film.				
1.2 Mil PET	S692N	77234	1.2/5.7	201	E, RW	78		
44#PK	S692N	76909/ 76908	3.1/6.5	245	E	78		
40#BG	S692N	76997	2.3/5.6	234	С	60	4200	
FasClear® 350		Corona-treated flexib	ole matte clear po	lyolefin film.				
44#PK	S692N	76907	3.1/7.6	260	E	78		
1.2 Mil PET	S692N	77208	1.2/5.7	213	С	60	4200	
65#MFLF	S1000	71227	4.3/8.8	309	С	54	4650	
50#SCK ABC	R143	72865	3.2/7.7	282	С	54	4650	
PE 85 Clear NTC		Corona-treated flexib	le gloss clear pol	yolefin film.				
1.2 Mil PET	S692N	76957	1.2/5.4	213	Е	78		
Squeezable Co	onformable	White Prime La	bel Film					
Global Co-Ex™ White		Topcoated white 2.5		n film.				
PET30	S692N	77179	1.2/4.7	170	Е	78		
Global Co-Ex™ White 1		Topcoated white 2.5						
PET30	S692N	77382	1.2/4.7	170	Е	60		
3.0 Mil White MDO		Corona-treated flexib	le white opaque p	polyolefin film	i		-	
1.2 Mil PET	S692N	77980	1.2/5.2	215	E	78		
_	R3500	78121	1.2/5.2	215	С	60	4200	
40#BG	S692N	78098	2.3/6.1	240	E	78		
44#PK	S692N	77988	3.1/6.9	253	Е	78		
65#MFLF	S692N	78133	4.3/8.3	300	С	60	4200	
PRIMAX® 250		Corona-treated flexib	ole white opaque p	polyolefin film	•			-
44#PK	S692N	76906/ 76905	3.1/6.5	245	E, RW	78		
40#BG	S692N	76994	2.3/5.6	234	Е	78		
1.5 Mil PET	S692N	76993	1.5/6	213	S	54		
PRIMAX® 350		Corona-treated flexib	le white opaque p	polyolefin film				
44#PK	S692N	76904	3.2/7.5	260	Е	78		
1.5 Mil PET	S692N	76990	1.5/6	228	E, RW	78		

Description	Adhesive	Spec# /Splice Free#	Liner/Total	Pound Per	Service	Web Width	MOQ*	List Price (MOQ)	Commonto
Description			Caliper	MMSI	Program	(ln.)	(Lin.Ft.)	\$US/MSI	Comments
Rigid Clear Pr			2022 #1						
.6 Mil Clear BOPP TC		Ultra-clear topcoated	BOPP film.			70			
.92Mil PET _	S7000	78870			E	78			
-	S7400	78635			E	71	40.000		
	SR3010	79127	DODD CI		С	71 , 78	40,000		
2 Mil Clear BOPP TC	07400	Ultra-clear topcoated	BUPP TIIM.			74.70			
.92 Mil PET	S7400	78654	1.5/4.5	107	E	71, 78			
1.5 Mil PET	S2001	74492/ 75386	1.5/4.5	167	E	60			
44#PK	S2001	74477	3.1/6.1	199	E	60			
40#BC	S692N	77092	3.1/6.1	200	S E, RW	60			
40#BG	S692N	77008	2.3/5.3	189		78			11714
-	S7000	79098	2.2/5.0	172	E	60			NEW
40 110 017	C2075	78179	0.5/5.0	100	E	60			
40#SCK	R3500	78148	2.5/5.3	193	E	60			NEW
1.2 Mil PET	S692N	77138	1.2/4.2	156	S	78			
-	S7000	78998	1.2/4.0	156	E	78			
Mil Com O/ - P ·	R1490	78826	makad b - 1	na filu-	S	60			
2 Mil Super Clear Poly	· ·	Super clear, corona-tr			-	00			
40#SCK	S246	12323	2.5/5.5	198	E	60			
Rigid White P									
2.6 Mil White BOPP N		White biaxially-orient	ed polypropylen	e film.					
.92 Mil PET	S7400	78770			S	71, 78			
	SR3010	79126				71, 78			
40#BG	S692N	76913/ 76912	2.25/5.85	187	E, RW	78			
50#SCK ABC	R143	74989	3.2/6.8	222	С	54	4650		
1.5 Mil PET	R143	75182	1.5/5.1	168	S	54			
2.3 Mil White BOPP To	C	Topcoated white biaxi	ally-oriented po	lypropylene film					
40#BG	S692N	78333	2.3/5.6	204	S	78			
1.2 Mil PET	S692N	78330	1.2/4.5	171	S	78			
	R1490	79008	1.2/4.3	171	С	60	4200		
2.0 Mil White BOPP To	C	Topcoated white biaxi	ally-oriented po	lypropylene film	n.				
.92 Mil PET	S7000	78888	.92/3.7	138	E	78			
1.2 Mil PET	S7000	78997	1.2/3.9	149	E	78			NEW
40#BG	S7000	79100	2.2/5.0	176	E	78			NEW
2.4 Mil White BOPP TO	C	Topcoated white biaxi	ally-oriented po	lypropylene filr	n.				
40#BG	S7000	79459/ 79460	2.2/5.4	179	E	78			NEW
1.2 Mil PET	S7000	79461	1.2/4.3	151	E	78			NEW
.92Mil PET	S7000	78887	.92/4.0	129	E	78			
40#SCK	AT20	79102	2.2/5.4	172	С	78	13889		
2.6 Mil White BOPP TO		Topcoated white biaxi		7					
40#BG	S692N	76911/ 76910	2.25/5.85	190	S	78			
40#SCK	C2510	78050	2.5/5.9	194	E	60			NEW
_	FA20	75413	2.5/5.9	196	E, RW	60			
	AT20	76684	2.4/5.8	190	E	60			
50#SCK ABC	R143	76930	3.2/6.8	226	С	54			
1.2 Mil PET	S692N	78146	1.2/4.5	178	S	78			
1.5 Mil PET	S692N	76999	1.5/5.1	171	E	78			
Rigid Metalliz	ed Prime La	abel Film							
2 Mil Metallized BOPI	P TC	Topcoated metallized	biaxially oriente	d polypropylen	e film.				
40#BG	S692N	77036	2.3/5.1	181	S	54			
-	S7000	79101	2.2/5.0	173	E	60			
1.2 Mil PET	S692N	77269	1.2/4.2	158	S	78			
	\$7000	78889	1.2/3.9	147	E	78			
-	07000								
		Topcoated metallized		d polypropylen	e film.				
1.6 Mil Metallized BO .92 Mil PET		Topcoated metallized 78940		d polypropylen 120	e film. E	78			



						Web		List Price	
			Liner/Total	Pound Per	Service	Width	MOQ*	(MOQ)	
Description	Adhesive	Spec# /Splice Free#	Caliper	MMSI	Program	(ln.)	(Lin.Ft.)	\$US/MSI	Comments

Pharmaceutical & Consumer Healthcare Film

PRIMAX® 350		Corona-treated flexible white opaque polyolefin film.				
1.2 Mil PET	S727	79063	С	60	4200	Protected
FasClear® 350		Corona-treated flexible matte clear polyolefin film.				
1.2 Mil PET	S727	79065	С	60	4200	Protected
Rigid Prime L	abel Film					
2.6 Mil White BOPP T	C	Topcoated white biaxially-oriented polypropylene film.				
40#BG	S692NP	79050				Protected
1.2 Mil PET	S717P	79039	С	60	4200	Protected
2 Mil White BOPP TC		Topcoated white biaxially-oriented polypropylene film.				
40#BG	S692NP	79052				Protected
1.2 Mil PET	S717P	79041	С	60	4200	Protected
Ultra-Clear Po	olyester					
1.5 Mil Reveal™	_	Completely transparent printable polyester film.				
40#BG	S717P	79048	С	60	4200	Protected
1.2 Mil PET	S727	79067	С	60	4200	Protected

			Liner/Total	Pound Per	Service	Web Width	MOQ*	List Price (MOQ)	
Description	Adhesive	Spec# /Splice Free#	Caliper	MMSI	Program	(In.)	(Lin.Ft.)	\$US/MSI	Comments

Laser-Imprintable Film

White Laser	Shelf Marking	g Film						
Laser Code™ White	e Shelf Marker	White non-topcoate	d flexible vinyl for u	ıse in desktop	laser printing	application	IS.	
88#MC	LR180	78272	5.6/9.3	166	С	55	4600	NEW
83#CC	R110	78273	5.9/9.6	166	S	55	1668	NEW
92#PK	LR180	78296	6.8/10.8	397	RW	55		
Laser Code™ White	e Shelf Marker TC	White flexible vinyl	supplied with a spe	cial water-bas	ed matte topo	coat for lase	r printing.	
78#CC	R110	73637	4.6/9	388	S	55		
Matte Clear	Laser Shelf M	larking Film						
Laser Code™ Matt	e Clear Shelf Marker	Matte clear non-top	coated flexible lase	r-printable vir	yl ideal for de	sktop laser	printing application	IS.
88#MC	R423	78274	5.9/10.1	391	С	55	4545	NEW
83#CC	R423	77146	5.9/10.1	391	RW	55		
Laser Drum	Label, Cut-Sh	eet or Continu	ous Printer					
Laser Code™ Drum	ı Label	White flexible vinyl	designed for use in	continuous or	desktop lasei	r printing ap	plications.	
79#MF	S4600	78026	4.6/9	389	RW	54		NTC
Laser Code™ Drum	Label TC	White flexible vinyl	supplied with a spe	cial water-bas	ed matte topo	coat for lase	r printing.	
79#MF	S4600	78037	4.6/9	389	RW	54		

Impact-Imprintable Film

Vinyl													
Copy Code™ 1450F	TC	White flexible vinyl	with specially desi	gned topcoat.									
50#SCK	R143	41060	3.4/7.4	333	С	54	4650	UL					
Copy Code™ 1450S	R	White semi-rigid vir	White semi-rigid vinyl with specially designed topcoat.										
50#SCK	R143	40892	3.4/7.4	337	С	54	4650						
Drum Label													
Copy Code™ Drum	Label	White semi-rigid vir	ıyl with specially d	esigned topcoat	t.								
50#SCK	I406K	40937	3.4/7.4	337	С	54	4650						
Copy Code™ DLX		White polyolefin film	n with a durable co	mputer-imprint	able topcoat	t.							
50#SCK	S475B	71740	3.2/8.1	265	С	54	4650	IMDG					
3.7 Mil Smudgepro	of Kimdura®	White biaxially orie	nted three-ply poly	propylene film.									
50#SCK	S4600	73550	3.2/7.9	273	Е	60		IMDG					
4.2 Mil Smudgepro	of Kimdura®	White biaxially orie	nted three-ply poly	propylene film.									
50#SCK	S4600	76953	3.2/8.3	284	S	60		IMDG					
Copy Code™	Polyester												
Copy Code™ II Whit	e Polyester	White polyester film	ı featuring a specia	ally designed top	ocoat for las	er printing.							
50#SCK	S730	70268	2.0/6.1	271	С	54	4650	UL					
Copy Code™ Clear I	Polyester	Matte clear polyest	er film featuring a	specially design	ed topcoat.								
50#SCK	S730	78375	2.0/6.1	269	С	54	4650	UL/CSA					
Copy Code™ Chrom	e Polyester	Topcoated matte m	etallized polyester	film. Can be us	ed for contin	uous laser p	olyester application	15.					
50#SCK	S730	78359	2.0/6.1	156	С	54	4650	UL/CSA					

UL Recognized Component of Underwriters Laboratories, Inc. **CSA** Recognized Component of the Canadian Standards Association. **IMDG** Meets BS5609 for the Internatinal Maritime Dangerous Goods Regulation.



			Liner/Total	Pound Per	Service	Web Width	MOQ*	List Price (MOQ)	
Description	Adhesive	Spec# /Splice Free#	Caliper	MMSI	Program	(ln.)	(Lin.Ft.)	\$US/MSI	Comments

Direct Thermal Film

Direct Thermal Synthetic Film												
Direct-Therm 200K	2.8 Mil	Smooth bright white	e polypropylene bas	se film coated w	rith a mediun	n-sensitivit	y thermal layer.					
40#SCK	C2075	78158	2.5/6.8	240	С	60	13,500	NEW				

Thermal Transfer Film

2 Mil Super Clear Po	lystyrene	Corona-treated, sup	er clear polystyren	e.				
50#SCK	S4900	74185	3.2/6.2	228	С	54	4650	
Polyolefin								
4 Mil TransCode® W	hite	White polyolefin the	rmal-transfer print	able film.				
50#SCK	S475	72197	3.2/7.7	265	Е	54		IMDG/UL/CSA
	TL2	14554	3.2/7.7	268	С	30	1667	
50#SCK ABC	R143	77968	3.2/7.7	268	S	54	4650	
3.5 Mil TransCode®	White	Corona-treated whi	te polyolefin film.					
50#BRN	S4600	75233	3.2/7.7	276	С	60	4200	
3.5 Mil TransCode®	Clear	Corona-treated mat	te clear polyolefin 1	film.				
50#BRN	S4900	73926	3.2/7.7	265	С	60	4200	
	R110	74775	3.2/7.7	262	S	60		
2.5 Mil TransCode® 1	White II	Corona-treated whit	te polyolefin film. F	Restricted to ha	nd applicat	ions only.		
50#SCK	S4900	74087	3.2/7.7	265	S	54		
2.5 Mil TransCode®	Clear II	Corona-treated mat	te clear polyolefin f	film. Restricted	l to hand ap	plications or	ıly.	
50#BRN	S4900	74083	3.2/7.7	265	С	60	4200	
	S4600	74106	3.2/7.7	262	С	54, 60	4650, 4200	
3 Mil TransCode® Pl	us White	Corona-treated whit	te polyolefin film.					
50#BRN	S4900	75617	3.2/7.2	263	Е	60		
3 Mil TransCode® Pl	us Clear	Corona-treated clea	r polyolefin film.					
50#BRN	S4900	75616	3.2/7.2	253	Е	60		
3 Mil Matte White Sy	ynthetic Paper	Matte topcoated hig	h-opacity polyprop	ylene film.				
50#SCK	S333	75570	3.2/7.2	245	Е	60		UL/IMDG
	S4600	76693	3.2/7.0	245	Е	54		IMDG
2 Mil Clear BOPP TC		Topcoated ultra-cle	ar semi-conformab	le, biaxially ori	ented polyp	ropylene.		
40#SCK	S4900	74523	2.5/5.5	191	Е	60		
3 Mil Matte White B	OPP TC	Topcoated matte wi	nite, biaxially orient	ted polypropyle	ne.			
50#SCK	S4600	74554	3.2/7.2	225	S	54		

For our complete line of Thermal Transfer polyesters, refer to our Durable Labelstocks section on page 33.

						Web		List Price	
Description	Adhesive	Spec# /Splice Free#	Liner/Total Caliper	Pound Per MMSI	Service Program	Width (In.)	MOQ* (Lin.Ft.)	(MOQ) \$US/MSI	Comments
Apparel Lat	1 11 1		oanpoi		Trogram	()	(= a)	φοσ/πισι	oommon.c
3.5 Mil TransCode		Corona-treated white	polvolefin film.						
50#BRN	\$4600	75233	3.2/7.7	276	С	60	4200		
3.5 Mil TransCode	e® Clear	Corona-treated matte	clear polyolefin	film.			·		
50#BRN	\$4900	73926	3.2/7.7	265	С	60	4200		
	R110	74775	3.2/7.7	262	S	60	,		
2.5 Mil TransCode	e® White II	Corona-treated white	polyolefin film.	Restricted to ha	ınd applicatio	ns only.			
50#SCK	S4900	74087	3.2/7.7	265	S	54			
2.5 Mil TransCode	e® Clear II	Corona-treated matte	clear polyolefin	film. Restricted	l to hand appl	ications or	ıly.		
50#BRN	S4900	74083	3.2/7.7	265	С	60	4200		
	S4600	74106	3.2/7.7	262	С	54, 60	4650, 4200		
3 Mil TransCode®	Plus White	Corona-treated white	polyolefin film.						
50#BRN	S4900	75617	3.2/7.2	263	E	60			
3 Mil TransCode®	Plus Clear	Corona-treated clear	polyolefin film.						
50#BRN	\$4900	75616	3.2/7.2	253	E	60			
2 Mil Clear BOPP 1	TC	Ultra-clear semi-conf	ormable, biaxial	y oriented poly	propylene				
40#SCK	S4900	74523	2.5/5.5	191	E	60			
2 Mil Super Clear	Polystyrene	Corona-treated, supe	r clear polystyre	ne.					
50#SCK	S4900	74185	3.2/6.2	228	С	54	4650		
Drum Label									
3 Mil Matte White	Synthetic Paper	Matte topcoated high	-opacity polypro	pylene film.					
50#SCK	S333	75570	3.2/7.2	245	Е	60			UL/IMDG
	S4600	76693	3.2/7.0	245	Е	54			IMDG
3.7 Mil Smudgepr	oof Kimdura®	White biaxially orient	ed three-ply poly	propylene film.					
50#SCK	S4600	73550	3.2/7.9	273	Е	60			IMDG
4.2 Mil Smudgepr	oof Kimdura®	White biaxially orient	ed three-ply poly	propylene film.					
50#SCK	\$4600	76953	3.2/8.4	284	S	60			IMDG
4 Mil TransCode®	White	White polyolefin therr	nal-transfer prin	table film.					
50#SCK	S475	72197	3.2/7.7	265	E	54			UL/IMDG

For our complete line of Thermal Transfer polyesters, refer to our Durable Labelstocks section on page 33.

UL Recognized Component of Underwriters Laboratories, Inc. **CSA** Recognized Component of the Canadian Standards Association. **IMDG** Meets BS5609 for the Internatinal Maritime Dangerous Goods Regulation.



Fasson® Specialty Products Tailored to your application

Gain product differentiation with Fasson® Specialty Products. Developed for specific markets, many of our featured offerings are matched with our best, brightest and boldest service programs: Fasson EXACT™, Fasson Ready Width™ and Fasson ZipRolls™.

Get engaged with new digital and wine products, along with growing interest in forward-thinking, eco-friendly products.



Growing Interest for Sustainable Packaging

At Avery Dennison, we believe in achieving sustainable business success through responsible economic, social and environmental practices that help build healthy communities around the world.

Find a collection of stocked EcoFriendly[™] products – page 29. And know we are committed to providing ecologically sensitive options that create more value, drives more business opportunity, and protects our most valuable resources for future generations of label users.

Wine Portfolio Continues to 'Bear Fruit'

Customers are gaining more products – and better service as we've expanded our Fasson EXACT™ offerings with additional facestocks and faster service. Previously these products were available only custom coat. Now with three west coast distribution centers, local converters can receive next-day service throughout Northern California. See page 31 for expanded wine offering.

Digital Printing is Growing and so is our Digital Product Portfolio!

We've added Fasson® MaxFlex™ Silver DTC – Spec# 19549 – to our portfolio of products pre-optimized for use on HP Indigo roll-to-roll, industrial presses. MaxFlex Silver DTC is a flexible, metallized paper that provides a highly-reflective silver appearance, enabling a metallic look in labels printed digitally. The flexible paper facestock makes it ideal for demanding tight wraps, i.e. neck band labels on wine. The surface has been optimized for HP Indigo ws2000 and ws4000 series presses. Available Fasson Ready Width™ – see page 28.

We've added four new eco-friendly wine products. See page 29!

			Liner/Total	Pound Per	Service	Web Width	MOQ*	List Price (MOQ)	
Description	Adhesive	Spec# /Splice Free#	Caliper	MMSI	Program	(ln.)	(Lin.Ft.)	\$US/MSI	Comments

Specialty Products

Operated a lead								
Candle Labeli								
2 Mil Metallized BOPP		Topcoated metallize						
1.5 Mil PET	S2300	77410	1.5/4.5	170	С	54	1000	
1.5 Mil Clear Print-Tre								
1.5 Mil PET	S2300	78363			С	54	1000	NEW
2 Mil White Print-Trea		Reverse-coated 0.00	00225" aluminum f	oil laminated to				
1.5 Mil PET	S2300	78382			С	54	1000	NEW
2.6 Mil White BOPP TO		Reverse-coated 0.00	00225" aluminum f	oil laminated to				
1.5 Mil PET	S2300	79350			С	54	1000	NEW
2.6 Mil White BOPP IT		Reverse-coated 0.00	00225" aluminum f	oil laminated to				
1.5 Mil PET	S2300	79360			С	13	2500	NEW
Destructible F	ilm							
Tamperfas™ Vinyl		Matte white film.						
50#SCK ABC	S730	41100	3.2/6.2	252	S	48		UL Type-L
1.5 Mil Matte Clear Ac	etate	Cast acetate film wi	th a smooth matte	surface.				
50#SCK ABC	S730	60091	3.2/5.7	226	С	49	5100	
2 Mil Clear Acetate		Clear, glossy acetate	e film.					
50#SCK ABC	S730	60097	3.2/5.9	234	S	52		
Digital - HP In	digo Paner							
60# Semi-Gloss Elite"		Premium bright blue	e-white costed cor	ni-ninee fanaeti	ck with HD	letinih onihal	toncoating	
40#SCK	AT20	19986	2.5/6.6	248	C	60	5000	Digital
State Label® No. 8 IT		Wet-strength 60# br					3000	Digital
44#PK	\$100R	19915	3.1/8.9	261	RW	10,12,13		NEW Digital
MaxFlex™ Silver ITC	010011	Premium finish silve						MEN Digital
44#PK	S100R	19975	3.1/6.6	253	RW	60		NEW Digital
70# Bright White Felt		Wet-strength 70# br			1144	- 00		HEW Digital
44#PK	S100RB	53127	ight white felt pape	<u> </u>	S	10,12,13		NEW Digital
		30127			0	10,12,10		NEW Digital
Digital - HP In	aigo Fiiiii							
2 Mil Clear BOPP DTC		Clear biaxially orien						
1.2 Mil PET	S692N	78155	1.2/4.2	156	С	60	4200	NEW
2.6 Mil White BOPP Di		White biaxially orien						
40#BG	S692N	78156	2.25/5.85	190	С	54,60	4650, 4200	NEW
Digital - HP In	digo Film (Rapid-Roll®)						
1025DR Tyvek®		79108	5.00	60	E	60		
1056DR Tyvek®		79109	6.30	77	S	48/60		
8740D Tyvek®		79110	7.50	104	S	60		
1073D Tyvek®		79111	7.50	106	S	48/60		
1079 Tyvek®		75723	7.90	137	Е	48/60		
085D Tyvek®		75724	10.30	157	S	48/60		
Dispersible								
Trans-Therm® 2		White ultra-smooth	uncoated namer etc	nck with a dien	ersible adbo	sive.		
40#SCK	S3025	98340	2.5/6.4	222	C	60	4200	
	00020	30340	2.0/0.7	LLL			7200	
Dissolvable								
Dissolvable Paper		Highly water-soluble	- · · · · · · · · · · · · · · · · · · ·					
40#SCK	\$2600 \$2600	15666 53538	2.5/6.5	255	E	45 45		



						\Mob			
			Liner/Total	Pound Per	Service	Web Width	MOQ*	List Price (MOQ)	
Description	Adhesive	Spec# /Splice Free#	Caliper	MMSI	Program	(ln.)	(Lin.Ft.)	\$US/MSI	Comments
Sustainable Ad	vantage P	Products							
54# Semi-Gloss PCW	90	Flexible bright white o	oated semi-glos	s paper contain	ina 30% post	consumer v	waste		
40#NK	C2500	53678	2.8/6.1	235	RW	60			NEW
Estate Label® No. 10 Re		30% PCW. Certified w	et-strength 60#	bright white vel	lum paper				
1.2 Mil PET	S100R	19581	1.2/6.9	209	S	60			NEW
Matte Litho Recycled		30% PCW. Bright whit	e matte paper.						
1.2 Mil PET	S100R	19582	1.2/5.8	207	С	60	18060		NEW
Tree-Free		White environmentally	y-friendly facest	ock made from	bamboo, suga	r cane and	cotton linter	S.	
44#PK	S100R	19136	3.1/8.8	259	С	60	18,060		
1.2 Mil PET	S100R	19653	1.2/6.9	227	С	60	7500		
Sustainable Ad	vantage (Ranid-Roll®)							
8 Pt. C1S Tag PCW	varitago (19541	8.0	280	С	78.75	5000		NEW 10% PCW
10 Pt. C1S Tag PCW		19593	10.0	320	C	78.75	5000		NEW 10% PCW
110# Index PCW		19530	9.4	282	S	67.75	3000		NEW 10% PCW
110# Index PCW 10 Mil White EarthFirst®	PI Δ	78256	10.0	452	C	60.75			TUTO FUN
Holographic Fil		10230	10.0	734		00.73			
2 Mil Rainbow Polyeste		Holographic film with							
50# SCK	S692N	78067	3.2/6.0	247	S	60	1668		NEW
2 Mil Large Lens									
50#SCK	S692N	78975			С	39	1000		NEW
2 Mil Diamond PLT									
50#SCK	S692N	78983			С	39	1000		NEW
2 Mil Rain PET									
50#SCK	S692N	78979			С	39	1000		NEW
2 Mil Powder PET									
50#SCK	S692N	78976			С	39	1000	-	NEW
2 Mil Frost PET	00001	70070					4000		
50#SCK	S692N	78972			С	39	1000		NEW
2 Mil Confetti PET									
50#SCK	S692N	78970			С	39	1000		NEW
2 Mil Sparkles PET	000011	70070					1000		
50#SCK	S692N	78973			С	39	1000		NEW
2 Mil Crystals PET	00001	70074					1000		21514
50#SCK	S692N	78971			С	39	1000		NEW
2 Mil Rainbow OPP	CCOOM	70010			C		1000		AIFIA
40#SCK	S692N	79016			С	54	1000		NEW
2 Mil Crystal OPP 40#BG	CCOOM	70070					1000		NEW
	S692N	79072			С	54	1000		NEW
Piggyback Prod	ucts								
Semi-Gloss Elite™		Bright blue-white sup		-					
40#SCK/40#SCK	S2501	15485	2.5/10.1	372	RW	78			
40#SCK/50#SCK	S490M	15484	3.2/10.8	398	Е	78			
2 Mil PS/44#PK	S490A	15483	3.1/10.2	368	RW	60			
2 Mil PS/50#SCK	S490	06461	3.2/10.3	396	С	60	4200		
50# DSX™		Exclusive bright white		<u>-</u>					
40#SCK/50#SCK	S2501	13373	3.2/11.4	377	RW	78			
Image/50#SCK	P902	01687	3.2/13.21	367	С	60	4200		
Trans-Therm® 1C		Ultra-smooth coated f							

						NA .			
			Liner/Total	Pound Per	Service	Web Width	MOQ*	List Price (MOQ)	
Description	Adhesive	Spec# /Splice Free#	Caliper	MMSI	Program	(ln.)	(Lin.Ft.)	\$US/MSI	Comments
Small Diameter						, ,	, ,		
2.6 Mil White BOPP TC		Topcoated white biaxia	ally oriented not	vnronvlono film					
40#SCK	S9050	77469	2.5/6.1	210	C	60	1000		
		77409	2.3/6.1	210	U	00	1000		
Tamper-Evident									
2 Mil White Void Polyest		Topcoated white polye							
50# SCK	S8015W	78194	3.2/6.2	267	E	54			NEW
2 Mil White Checkerboar		Topcoated white polye							
50# SCK	S8015W	78197	3.2/6.2	267	S	54	4650		NEW
2 Mil Silver Void Polyest		Topcoated mirror-finis							
50# SCK	S8015	78195	3.2/6.2	257	E	54			NEW
2 Mil Silver Checkerboar		Topcoated mirror-finis							
50# SCK	S8015	78198	3.2/6.2	257	С	54	4650		NEW
2 Mil Matte Chrome Void		Topcoated matte-finis							
50# SCK	S8015	78196	3.2/6.2	257	S	54	4650		NEW
2 Mil Matte Chrome Che Polyester TC	ckerboard	Topcoated matte-finisl	n silver polyeste	r film.					
50# SCK	S8015	78199	3.2/6.2	257	S	54			NEW
Matte White Synthetic Ti	Ē	Clay-coated HDPE with	low internal bo	nd/cohesion str	ength. Face d	elaminates	and shreds u	ipon removal.	
1.5 Mil PET	S692N	77614	1.5/6.4	234	С	60	4200		
Tamper-Resista	nt Paper								
Tamper Resistant Gloss	•	Destructible cast-coat	ed high-gloss 60)# stock.					
40#SCK	S730	07627	2.5/7.5	253	С	60	4200		UL Type-L
Tamper Resistant 60# Li	tho	Coated matte litho pap	er for UL Type-L	labels.					· · · · · · · · · · · · · · · · · · ·
40#SCK	S730	10254	2.5/7.1	253	S	60			UL Type-L
Tamper Resistant Litho		Highly destructible 50	# C1S litho stock						
Tamper Resistant Litho 40#SCK	S814	Highly destructible 50: 19348	# C1S litho stock 2.5/9.3	232	E	60			
40#SCK		19348			E	60			
40#SCK Transfer Tape -		19348 J rpose	2.5/9.3	232			ner)		
40#SCK Transfer Tape - 40# SCK Throwaway	General Pu	19348 JITPOSE Unsupported adhesive	2.5/9.3 layer between t	232 wo release line	rs (40#SCK Th	rowaway li			Auto Disnense
40#SCK Transfer Tape -	General Pu	19348 JITPOSE Unsupported adhesive 98819	2.5/9.3 layer between t 2.5/6.0	232 wo release line 195	rs (40#SCK Th	rowaway li 30	ner)		Auto Dispense Hand Application
40#SCK Transfer Tape - 40#SCK Throwaway 40#SCK	S246 AT20	19348 JITPOSE Unsupported adhesive 98819 19052	2.5/9.3 layer between t	232 wo release line 195 180	r s (40#SCK Th C C	rowaway li 30 60			Hand Application
40#SCK Transfer Tape - 40# SCK Throwaway 40#SCK (Functional)	General Pu	19348 JITPOSE Unsupported adhesive 98819	2.5/9.3 layer between t 2.5/6.0	232 wo release line 195	rs (40#SCK Th	rowaway li 30			
40#SCK Transfer Tape - 40# SCK Throwaway 40#SCK (Functional) Tyvek®	S246 AT20	19348 JITPOSE Unsupported adhesive 98819 19052 19188	2.5/9.3 layer between t 2.5/6.0 1.9/6.0 1.9/6.0	232 wo release line 195 180 180	rs (40#SCK Th C C S	rowaway li 30 60 60			Hand Application
40#SCK Transfer Tape - 40# SCK Throwaway 40#SCK (Functional) Tyvek® 7.5 Mil Tyvek® Brillion®	S246 AT20 S490	19348 JITPOSE Unsupported adhesive 98819 19052 19188 Thermal transfer, tear-	2.5/9.3 layer between t	wo release lines 195 180 180 000000000000000000000000000000	rs (40#SCK The	rowaway li 30 60 60	1667		Hand Application
40#SCK Transfer Tape - 40# SCK Throwaway 40#SCK (Functional) Tyvek® 7.5 Mil Tyvek® Brillion® 50#SCK ABC	S246 AT20	19348 JITPOSE Unsupported adhesive 98819 19052 19188 Thermal transfer, tear- 77894	2.5/9.3 layer between t 2.5/6.0 1.9/6.0 1.9/6.0 resistant spunb 3.2/11.5	232 wo release line 195 180 180	rs (40#SCK Th C C S	rowaway li 30 60 60			Hand Application
40#SCK Transfer Tape - 40# SCK Throwaway 40#SCK (Functional) Tyvek® 7.5 Mil Tyvek® Brillion® 50#SCK ABC 8 Mil White Tyvek®	S246 AT20 S490 S730	19348 IITDOSE Unsupported adhesive 98819 19052 19188 Thermal transfer, tear- 77894 Tear-resistant spunbon	2.5/9.3 layer between t 2.5/6.0 1.9/6.0 1.9/6.0 resistant spunb 3.2/11.5 nded film.	232 wo release lines 195 180 180 onded film with 262	C C S enhanced sm	rowaway li 30 60 60 noothness. 54	1667		Hand Application
40#SCK Transfer Tape - 40# SCK Throwaway 40#SCK (Functional) Tyvek® 7.5 Mil Tyvek® Brillion® 50#SCK ABC 8 Mil White Tyvek® 50#SCK	S246 AT20 S490	19348 JITPOSE Unsupported adhesive 98819 19052 19188 Thermal transfer, tear- 77894	2.5/9.3 layer between t 2.5/6.0 1.9/6.0 1.9/6.0 resistant spunb 3.2/11.5	wo release lines 195 180 180 000000000000000000000000000000	rs (40#SCK The	rowaway li 30 60 60	1667		Hand Application
40#SCK Transfer Tape - 40#SCK Throwaway 40#SCK (Functional) Tyvek® 7.5 Mil Tyvek® Brillion® 50#SCK ABC 8 Mil White Tyvek® 50#SCK Wine Label	S246 AT20 S490 S730	19348 JITPOSE Unsupported adhesive 98819 19052 19188 Thermal transfer, tear- 77894 Tear-resistant spunbor	2.5/9.3 layer between t	232 wo release line 195 180 180 onded film with 262 262	C C S enhanced sm	rowaway li 30 60 60 60 noothness. 54	1667		Hand Application
40#SCK Transfer Tape - 40#SCK Throwaway 40#SCK (Functional) Tyvek® 7.5 Mil Tyvek® Brillion® 50#SCK ABC 8 Mil White Tyvek® 50#SCK Wine Label 60# Cast Gloss	S246 AT20 S490 S730	19348 JITPOSE Unsupported adhesive 98819 19052 19188 Thermal transfer, tear- 77894 Tear-resistant spunbor 81628 Cast-coated high-gloss	2.5/9.3 layer between t	wo release lines 195 180 180 000000000000000000000000000000	rs (40#SCK The C C C S S enhanced sm C S	rowaway li 30 60 60 noothness. 54 54	1667		Hand Application
40#SCK Transfer Tape - 40#SCK Throwaway 40#SCK (Functional) Tyvek® 7.5 Mil Tyvek® Brillion® 50#SCK ABC 8 Mil White Tyvek® 50#SCK Wine Label	S246 AT20 S490 S730 S100R	19348 JITPOSE Unsupported adhesive 98819 19052 19188 Thermal transfer, tear- 77894 Tear-resistant spunbor 81628 Cast-coated high-gloss 19638	2.5/9.3 layer between t	232 wo release line 195 180 180 onded film with 262 262 262 g high strength 227	c C S enhanced sm C S	30 60 60 60 noothness. 54 54 tivity.	1667		Hand Application
40#SCK Transfer Tape - 40# SCK Throwaway 40#SCK (Functional) Tyvek® 7.5 Mil Tyvek® Brillion® 50#SCK ABC 8 Mil White Tyvek® 50#SCK Wine Label 60# Cast Gloss 1.2 Mil PET	S246 AT20 S490 S730 S730 S100R AT20	19348 JITPOSE Unsupported adhesive 98819 19052 19188 Thermal transfer, tear- 77894 Tear-resistant spunbor 81628 Cast-coated high-glos: 19638 19637	2.5/9.3 layer between t 2.5/6.0 1.9/6.0 1.9/6.0 3.2/11.5 nded film. 3.2/12.2 s paper featuring 1.2/6.2 1.2/6.2	232 wo release line 195 180 180 onded film with 262 262 262 g high strength 227 227	c C S enhanced sm C S and ink recep RW E	30 60 60 60 noothness. 54 54 tivity. 60 60	1667		Hand Application
40#SCK Transfer Tape - 40#SCK Throwaway 40#SCK (Functional) Tyvek® 7.5 Mil Tyvek® Brillion® 50#SCK ABC 8 Mil White Tyvek® 50#SCK Wine Label 60# Cast Gloss	S246 AT20 S490 S730 S100R AT20 S100R	19348 JITPOSE Unsupported adhesive 98819 19052 19188 Thermal transfer, tear- 77894 Tear-resistant spunbor 81628 Cast-coated high-gloss 19638 19637 01606	2.5/9.3 layer between t 2.5/6.0 1.9/6.0 1.9/6.0 3.2/11.5 nded film. 3.2/12.2 s paper featuring 1.2/6.2 1.2/6.2 3.1/8.1	232 wo release line 195 180 180 onded film with 262 262 262 g high strength 227 227 259	c C C S enhanced sm C S and ink recep RW E E	30 60 60 60 noothness. 54 54 tivity. 60 60	1667		Hand Application Auto Dispense
40#SCK Transfer Tape - 40# SCK Throwaway 40#SCK (Functional) Tyvek® 7.5 Mil Tyvek® Brillion® 50#SCK ABC 8 Mil White Tyvek® 50#SCK Wine Label 60# Cast Gloss 1.2 Mil PET	S246 AT20 S490 S730 S730 S100R AT20	19348 IITDOSS Unsupported adhesive 98819 19052 19188 Thermal transfer, tear- 77894 Tear-resistant spunbor 81628 Cast-coated high-gloss 19638 19637 01606 17351	2.5/9.3 layer between t 2.5/6.0 1.9/6.0 1.9/6.0 3.2/11.5 nded film. 3.2/12.2 s paper featuring 1.2/6.2 1.2/6.2 3.1/8.1 3.1/7.9	232 wo release line 195 180 180 onded film with 262 262 262 g high strength 227 227	c C S enhanced sm C S and ink recep RW E	30 60 60 60 noothness. 54 54 tivity. 60 60	1667		Hand Application
40#SCK Transfer Tape - 40# SCK Throwaway 40#SCK (Functional) Tyvek® 7.5 Mil Tyvek® Brillion® 50#SCK ABC 8 Mil White Tyvek® 50#SCK Wine Label 60# Cast Gloss 1.2 Mil PET 44#PK	S246 AT20 S490 S730 S730 S100R AT20 S100R AT20 AT20	19348 IITDOS: Unsupported adhesive 98819 19052 19188 Thermal transfer, tear- 77894 Tear-resistant spunbor 81628 Cast-coated high-gloss 19638 19637 01606 17351 High-quality dull matter	2.5/9.3 layer between t 2.5/6.0 1.9/6.0 1.9/6.0 3.2/11.5 nded film. 3.2/12.2 s paper featuring 1.2/6.2 1.2/6.2 3.1/8.1 3.1/7.9	232 wo release line 195 180 180 onded film with 262 262 262 g high strength 227 227 259	c C S enhanced sm C S and ink recep RW E E S S	30 60 60 60 noothness. 54 tivity. 60 60 60	1667		Hand Application Auto Dispense
40#SCK Transfer Tape - 40# SCK Throwaway 40#SCK (Functional) Tyvek® 7.5 Mil Tyvek® Brillion® 50#SCK ABC 8 Mil White Tyvek® 50#SCK Wine Label 60# Cast Gloss 1.2 Mil PET 44#PK Matte Litho WN 44#PK	S246 AT20 S490 S730 S100R AT20 S100R	19348 IITDOSE Unsupported adhesive 98819 19052 19188 Thermal transfer, tear- 77894 Tear-resistant spunbor 81628 Cast-coated high-gloss 19638 19637 01606 17351 High-quality dull matter 19801	2.5/9.3 layer between t 2.5/6.0 1.9/6.0 1.9/6.0 3.2/11.5 nded film. 3.2/12.2 s paper featuring 1.2/6.2 1.2/6.2 3.1/8.1 3.1/7.9 3-coated paper.	232 wo release line 195 180 180 000000000000000000000000000000	rs (40#SCK Th C C S enhanced sm C S and ink recep RW E E S	130 60 60 60 60 60 60 60 60 60	1667		Hand Application Auto Dispense
40#SCK Transfer Tape - 40# SCK Throwaway 40#SCK (Functional) Tyvek® 7.5 Mil Tyvek® Brillion® 50#SCK ABC 8 Mil White Tyvek® 50#SCK Wine Label 60# Cast Gloss 1.2 Mil PET 44#PK Matte Litho WN 44#PK MaxFlex™ Silver	S246 AT20 S490 S730 S730 S100R AT20 S100R AT20 S100R	19348 IITDOSE Unsupported adhesive 98819 19052 19188 Thermal transfer, tear- 77894 Tear-resistant spunbol 81628 Cast-coated high-glos: 19638 19637 01606 17351 High-quality dull matter 19801 Premium finish silver r	2.5/9.3 layer between t 2.5/6.0 1.9/6.0 1.9/6.0 3.2/11.5 inded film. 3.2/12.2 s paper featuring 1.2/6.2 1.2/6.2 3.1/8.1 3.1/7.9 e-coated paper. metallized paper	232 wo release line 195 180 180 000000000000000000000000000000	rs (40#SCK The C C C S S enhanced sm C C S S enhanced sm RW E E S S E E d acrylic topco	100 and 100 an	4650		Hand Application Auto Dispense
40#SCK Transfer Tape - 40# SCK Throwaway 40#SCK (Functional) Tyvek® 7.5 Mil Tyvek® Brillion® 50#SCK ABC 8 Mil White Tyvek® 50#SCK Wine Label 60# Cast Gloss 1.2 Mil PET 44#PK MaxFlex™ Silver 44#PK	S246 AT20 S490 S730 S730 S100R AT20 S100R AT20 S100R AT20	19348 IITDOSE Unsupported adhesive 98819 19052 19188 Thermal transfer, tear- 77894 Tear-resistant spunbol 81628 Cast-coated high-glos: 19638 19637 01606 17351 High-quality dull matter 19801 Premium finish silver i	2.5/9.3 layer between t 2.5/6.0 1.9/6.0 1.9/6.0 1.9/6.0 3.2/11.5 inded film. 3.2/12.2 s paper featuring 1.2/6.2 1.2/6.2 3.1/8.1 3.1/7.9 e-coated paper. inetallized paper 3.1/4.9	232 wo release line 195 180 180 000000000000000000000000000000	rs (40#SCK The C C S S enhanced sm C S S enhanced sm E E S C C C C C C C C C C C C C C C C C	100 and 100 an	1667		Hand Application Auto Dispense
40#SCK Transfer Tape - 40# SCK Throwaway 40#SCK (Functional) Tyvek® 7.5 Mil Tyvek® Brillion® 50#SCK ABC 8 Mil White Tyvek® 50#SCK Wine Label 60# Cast Gloss 1.2 Mil PET 44#PK MaxFlex™ Silver 44#PK 1.2 Mil PET	S246 AT20 S490 S730 S730 S100R AT20 S100R AT20 S100R	19348 JITDOSE Unsupported adhesive 98819 19052 19188 Thermal transfer, tear- 77894 Tear-resistant spunbor 81628 Cast-coated high-glos: 19638 19637 01606 17351 High-quality dull matter 19801 Premium finish silver r 18358 19649	2.5/9.3 layer between t 2.5/6.0 1.9/6.0 1.9/6.0 3.2/11.5 nded film. 3.2/12.2 s paper featuring 1.2/6.2 1.2/6.2 3.1/8.1 3.1/7.9 e-coated paper. netallized paper 3.1/4.9 1.2/4.8	232 wo release line 195 180 180 000000000000000000000000000000	rs (40#SCK The C C C S S enhanced sm C C S S enhanced sm RW E E S S E E d acrylic topco	100 and 100 an	4650		Hand Application Auto Dispense
40#SCK Transfer Tape - 40# SCK Throwaway 40#SCK (Functional) Tyvek® 7.5 Mil Tyvek® Brillion® 50#SCK ABC 8 Mil White Tyvek® 50#SCK Wine Label 60# Cast Gloss 1.2 Mil PET 44#PK MaxFlex™ Silver 44#PK 1.2 Mil PET Estate Label® No. 4	S246 AT20 S490 S730 S730 S100R AT20 S100R AT20 S100R AT20 S100R	19348 JITDOSE Unsupported adhesive 98819 19052 19188 Thermal transfer, tear- 77894 Tear-resistant spunbor 81628 Cast-coated high-glos: 19638 19637 01606 17351 High-quality dull matter 19801 Premium finish silver r 18358 19649 Wet-strength 60# whit	2.5/9.3 layer between t 2.5/6.0 1.9/6.0 1.9/6.0 3.2/11.5 nded film. 3.2/12.2 s paper featuring 1.2/6.2 1.2/6.2 3.1/8.1 3.1/7.9 e-coated paper. netallized paper 3.1/4.9 1.2/4.8 le laid paper.	232 wo release line 195 180 180 000000000000000000000000000000	rs (40#SCK The C C S S enhanced sm C S S enhanced sm C S E E E S C C C C C C C C C C C C C C	100 100 100 100 100 100 100 100 100 100	4650		Hand Application Auto Dispense
40#SCK Transfer Tape - 40# SCK Throwaway 40#SCK (Functional) Tyvek® 7.5 Mil Tyvek® Brillion® 50#SCK ABC 8 Mil White Tyvek® 50#SCK Wine Label 60# Cast Gloss 1.2 Mil PET 44#PK MaxFlex™ Silver 44#PK 1.2 Mil PET	S246 AT20 S490 S730 S730 S100R AT20 S100R AT20 S100R AT20 S100R S100R AT20 S100R	19348 JITDOSE Unsupported adhesive 98819 19052 19188 Thermal transfer, tear- 77894 Tear-resistant spunbor 81628 Cast-coated high-gloss 19638 19637 01606 17351 High-quality dull matter 19801 Premium finish silver r 18358 19649 Wet-strength 60# white 01533	2.5/9.3 layer between t 2.5/6.0 1.9/6.0 1.9/6.0 3.2/11.5 nded film. 3.2/12.2 s paper featuring 1.2/6.2 1.2/6.2 3.1/8.1 3.1/7.9 c-coated paper. 3.1/4.9 1.2/4.8 te laid paper. 3.1/9.7	232 wo release line 195 180 180 000000000000000000000000000000	rs (40#SCK The C C S S enhanced sm C S S enhanced sm C S E E E E S C C C C C C C C C C C C C	rowaway li 30 60 60 60 noothness. 54 54 tivity. 60 60 60 60 60 60 60 60 60 60	4650 4200		Hand Application Auto Dispense NEW
40#SCK Transfer Tape - 40# SCK Throwaway 40#SCK (Functional) Tyvek® 7.5 Mil Tyvek® Brillion® 50#SCK ABC 8 Mil White Tyvek® 50#SCK Wine Label 60# Cast Gloss 1.2 Mil PET 44#PK MaxFlex™ Silver 44#PK 1.2 Mil PET Estate Label® No. 4	S246 AT20 S490 S730 S730 S100R AT20 S100R AT20 S100R AT20 S100R	19348 JITDOSE Unsupported adhesive 98819 19052 19188 Thermal transfer, tear- 77894 Tear-resistant spunbor 81628 Cast-coated high-glos: 19638 19637 01606 17351 High-quality dull matter 19801 Premium finish silver r 18358 19649 Wet-strength 60# whit	2.5/9.3 layer between t 2.5/6.0 1.9/6.0 1.9/6.0 3.2/11.5 nded film. 3.2/12.2 s paper featuring 1.2/6.2 1.2/6.2 3.1/8.1 3.1/7.9 e-coated paper. netallized paper 3.1/4.9 1.2/4.8 le laid paper.	232 wo release line 195 180 180 000000000000000000000000000000	rs (40#SCK The C C S S enhanced sm C S S enhanced sm C S E E E S C C C C C C C C C C C C C C	100 100 100 100 100 100 100 100 100 100	4650		Hand Application Auto Dispense



			l in an/Takal	Davies d Davi	0	Web	N400*	List Price	
Description	Adhesive	Spec# /Splice Free#	Liner/Total Caliper	Pound Per MMSI	Service Program	Width (ln.)	MOQ* (Lin.Ft.)	(MOQ) \$US/MSI	Comments
Estate Label® No. 8	Adriosivo	Wet-strength 60# brig			riogiani	(111.)	(5111.1 6.)	φοσ/ινισι	Comments
44#PK	S100R	02394	3.1/8.8	261	E	60			
——————————————————————————————————————	AT20	15952	3.1/8.9	261	RW	60	-		NEW
1.2 Mil PET	\$100R	19656	1.2/6.9	229	E	60	-		III.
Estate Label® No. 9	310011	Wet-strength 60# brig				- 00			
44#PK	S100R	11301	3.1/9.6	260	E	60			
——————————————————————————————————————	AT20	17562	3.1/9.4	260	C	60	4200		NEW
Estate Label® No. 10 R		30% PCW/FSC. Certif					7200		III.
1.2 Mil PET	S100R	19581	1.2/6.9	209	C	60			NEW
60# Classic® Linen So		Uncoated wet-streng							III.
44#PK	S100R	12571	3.1/8.7	259	RW	60			
60# Classic Crest® Sol		Rich vellum creamy-s							
				259	E	60			
44#PK	S100R	12623	3.1/8.3						MEN
1 O Mil DET	AT20	18513	3.1/8.7	259	RW	60			NEW
1.2 Mil PET	S100R	19657	1.2/6.4	227	S	60			
60# Classic® Laid Sola		Uncoated wet-streng		<u> </u>	B111				
44#PK	S100R	12649	3.1/9.5	259	RW	60			
60# Classic Crest® Nat		Rich vellum creamy-s		<u> </u>	•				
44#PK	S100R	17499	3.1/8.8	259	RW	60	-		
1.2 Mil PET	AT20	19652	1.2/6.9	227	S	60			
60# Black Vellum		Black vellum paper fa							
44#PK	S100R	16256	3.1/9.0	259	S	30			
White Shursheen		White paper facestoc							
44#PK	S100R	16482	3.1/7.2	259	S	60			
70# Eggshell Wet-Stre		Eggshell wet-strengti							
44#PK	S100R-B	19203	3.1/10.8	280	E	60			NEW
Cambric Birch		Paper facestock for h	igh quality print	ing.					
44#PK	S100R	16912	3.1/10	259	S	30			
Matte Litho Recycled		30% PCW. Bright whi	ite matte paper.						
1.2 Mil PET	S100R	19582	1.2/5.8	207	С	60	18,060		NEW
Matte Litho Wet-Stren	gth	Matte coated paper fa	acestock with w	et-strength.					
44#PK	AT20	19298	3.1/7.2	259	E	78			NEW
Tree-Free		White environmentall				r cane and	cotton linter	S.	
44#PK	S100R	19136	3.1/8.8	259	С	60	18,060		
1.2 Mil PET	S100R	19653	1.2/6.9	227	С	60	7500		
70# Bright White Felt \	NS	Wet-strength 70# brig	ght white felt pa _l	per.					
44#PK	S100RB	19917			E	60			NEW
	AT20N	53033			С	60	15,000		NEW
1.2 Mil PET	S100RB	53112			Е	60			NEW
Brushed Platinum		Premium finished em	bossed laminate	d paper.					
1.5 Mil PET	AT20	53037			С	30			NEW
Frozen Orion Diamond		Paper facestock with	pearlescent smo	ooth finish.					
44#PK	AT20	19923			RW	30			NEW
60# Uncoated Litho W	S	60# bright white unco	oated paper with	a smooth finish					
1.2 Mil PET	AT20	19993			Е	60			NEW
60# Uncoated Litho W	S / OPP	Paper facestock with	pearlescent smo	ooth finish.					
1.2 Mil PET	AT20N	53007			Е	60			NEW
FasPrism Iridescent		Micro-embossed met	allized paper wit	th a two-dimens	ional holograp	hic diffrac	tion pattern.		
44#PK	AT20	19866			С	60			NEW

Fasson® Durable Products Performance. Options. Delivered.

When you're creating product brand identification, informational and/or functional labeling, depend on our extensive Fasson® Durable offering. We offer a dedicated range of adhesives, facestocks and liners for long-term labeling in the appliance, electronic and transportation industries – along with innovative Fasson EXACT™ and Fasson ZipRolls™ service programs.



Introducing Fasson® S8025 Adhesive

Converters can now use this all-substrate, broad UL profile adhesive for a multitude of high- and low-surface energy applications, including plastics, metals and prevalent powder-coated surfaces. Matched with a wide range of topcoated polyesters, these facestock and adhesive combinations provide the high strength, durability and dimensional stability desired for many applications in the appliance, electronic and automotive industries. Starting on page 34.

Fasson S8025 complies with recognized UL and UL-C standards – meeting the demands of both indoor and outdoor conditions. In addition, these products maintain excellent resistance to abrasion, temperature extremes and chemicals – key for end use applications.

Fasson® Tamper-Evident PET Films

Our selection of white, silver and matte chrome highperformance products are ideal for Low Surface Energy (LSE) plastics, High Surface Energy (HSE) and powder coat surfaces – see page 36.

These tamper-evident or 'voidable' polyesters are designed to leave behind legible evidence in the form of words and distinct patterns when they are tampered with or removed from a substrate. Accessible in both "VOID" and "checkerboard" patterns, as well as the option of customized designs, this enhanced security line can provide the high performance desired for everything from cell phone labels and carton tapes to door seals and calibration stickers. In addition, many of our tamper-evident films offer the service advantages of Fasson EXACT™ and Half-Master programs.

Save money by eliminating trim waste, and reducing inventory and obsolescence with our Fasson EXACT™ Durable service offerings!

			Liner/Total	Pound Per	Service	Web Width	MOQ*	List Price (MOQ)	
Description	Adhesive	Spec# /Splice Free#	Caliper	MMSI	Program	(ln.)	(Lin.Ft.)	\$US/MSI	Comments

Durable Labelstock

1 Mil Overlaminatin	g Polyester TC	Topcoated clear pol	vester overlaminati	ing film.				
1 Mil PET	\$730	77855	1.0/3.0	228	Е	60		UL/ULC
	S8020	77842	1.0/3.0	228	S	60		UL/ULC
40#BG	S8020	77841	2.3/4.3	171	RW	60		UL/ULC
2 Mil Overlaminatin	g Polyester TC	Topcoated clear pol	yester overlaminati	ing film.				
40#BG	S8020	77854	2.3/4.3	228	С	54, 60	4650, 4200	UL/ULC
Overlaminat	e Non-Topcoat	ted Film						
1 Mil Matte Polyest		Non-topcoated mat	te clear polvester o	verlaminating	film.			
40#BG	S8020	77843	2.3/4.3	171	С	54, 60	4650, 4200	UL/ULC
Overlaminat	e Print-Treate	d Film				,	,	
	Print-Treated Polyester		nolvester overlamin	ating film				
40#BG	\$730	77856	2.3/4.3	171	С	60	4200	UL/ULC
	S8020	77844	2.3/4.3	171	E	60	.200	UL/ULC
1 Mil PET	S8020	77955	1.0/3.0	228	E	60		UL/ULC
2 Mil Overlaminating	Print-Treated Polyester	Clear print-treated (oolyester overlamin	ating film.				
40#BG	S8020	77845	2.3/4.3	228	С	54, 60	4650, 4200	UL/ULC
Lexan® Over	laminating Fil	m						
3 Mil Velvet Lexan®		Overlaminating film	with velvet texture	ed finish.				
1.5 Mil PET	S730	75849	1.5/5.5	231	Е	54		UL
5 Mil Velvet Lexan®		Overlaminating film	with velvet texture	ed finish.				
1.5 Mil PET	S730	75850	1.5/7.5	318	Е	54		UL
White Polyes	ster							
1 Mil White Polyest		Topcoated white po	vester for exceptio	nal thermal tra	ansfer printing	1.		
50#SCK	S333	73011	3.2/5.2	203	C	54	4650	UL
2 Mil White Print-Tr	eated Polyester	Print-treated white	polyester for enhan	ced printabilit	у.			
50#SCK	R143	71055	3.2/6.2	257	Е	54		UL/CSA
	S333	72828	3.2/6.2	254	E, RW	60		UL/CSA
	S730	82737	3.2/6.2	257	Е	54		UL/CSA
2 Mil White Polyest	er TC	Topcoated white po	lyester for exceptio	nal thermal tra	ansfer printing	j.		
50#SCK	R143	70353	3.2/6.2	263	С	54	4650	UL/CSA
	S333	72825	3.2/6.2	268	Е	60		UL/CSA
	S8001	78385	3.2/6.2	263	Е	54		NEW UL/ULC
	S8025	77920	3.2/6.2	263	E	60		NEW UL/ULC
	S8015	76656	3.2/6.2	263	E	54		UL/ULC
90#PK	S730	77569	7.0/9.8	359	С	54	4650	UL/CSA
2 Mil Matte White P		Topcoated matte wi	<u> </u>					
50#SCK	\$730	76677	3.2/6.2	265	С	54	4650	UL/ULC
	S8015	76658	3.2/6.2	265	С	54	4650	UL/ULC

January 2015

Description	Adhesive	Spec# /Splice Free#	Liner/Total Caliper	Pound Per MMSI	Service Program	Web Width (In.)	MOQ* (Lin.Ft.)	List Price (MOQ) \$US/MSI	Comments
Clear Polyes	ter								
1 Mil Clear Print-Tr		Print-treated clear po	lyester for enhar	nced printability	•				
50#SCK	S333	72988	3.2/5.2	199	S	60			UL
	S730	61318	3.2/5.2	202	С	54, 60	4650, 4200		UL
1 Mil Clear Polyest	er TC	Topcoated clear polye	ster for exceptio	nal thermal trai	nsfer printing.				
50#SCK	S333	73302	3.2/5.2	200	S	54			UL
	S730	61317	3.2/5.2	203	С	54, 60	4650, 4200		UL
2 Mil Clear Print-Tr	eated Polyester	Print-treated clear po	lyester for enhan	nced printability					
50#SCK	S333	72829	3.2/6.2	254	Е	60			UL/CSA
	S730	61319	3.2/6.2	257	Е	54			UL/CSA
	R143	40756	3.2/6.2	257	S	54			
2 Mil Clear Polyest	er TC	Topcoated clear polye	ster for exceptio	nal thermal trai	nsfer printing.				
50#SCK	S333	72823	3.2/6.2	251	Е	54			UL/CSA
	S8001	78386	3.2/6.2	253	С	54, 60	4650, 4200		NEW UL/ULC
	S8025	77921	3.2/6.2	253	Е	60			NEW UL/ULC
	S8015	76662	3.2/6.2	253	С	54	4650		UL/ULC
Metallized P	olyester								
1 Mil Bright Chrom		Topcoated bright meta	allic polyester.						
50#SCK	S333	73285	3.2/5.2	200	С	54	4650		UL
	S730	44302	3.2/5.2	203	С	54	4650		UL
2 Mil Bright Chrom	e Polyester TC	Topcoated bright meta	allic polyester.						
50#SCK	S333	72824	3.2/6.2	254	С	60	18060		UL/CSA
	S8001	78388	3.2/6.2	257	С	54	4650		NEW UL/ULC
	S8025	77923	3.2/6.2	257	Е	60			NEW UL/ULC
1 Mil Matte Chromo	e Polyester TC	Topcoated matte meta	allic polyester.						
50#SCK	S333	73085	3.2/5.2	200	S	54			UL
2 Mil Matte Chromo	e Polyester TC	Topcoated matte meta	allic polyester.						
50#SCK	S333	72826	3.2/6.2	262	E	60			UL/CSA
	S8001	78387	3.2/6.2	258	E	54			NEW UL/ULC
	S8025	77922	3.2/6.2	258	Е	60			NEW UL/ULC
	S8015	76660	3.2/6.2	258	E	54			UL/ULC
2 Mil Brushed Chro	me Polyester TC	Topcoated polyester	with brushed me	tallic appearanc	ce.				
50#SCK	S333	73303	3.2/6.2	255	E	54			UL
	S730	40442	3.2/6.2	255	С	54	4650		UL
2 Mil Platinum Prin	t-Treated Polyester	Smooth surface gray-	colored film.						
50#SCK	S333	72967	3.2/6.2	240	E, Z	54			UL/CSA
	S8015	76659	3.2/6.2	242	С	54	4650		UL/ULC
Retro-Reflec	ctive Polyeste	r							
SCANback™		Retro-reflective polye	ster film facesto	ck.					
50#SCK	S730	73739	3.2/9.6	519	C, Z	48	500		
White Flexib	le Vinvl								
Mil White Flexible		Topcoated vinyl.							
50#SCK	S4600	73952	3.2/7.4	300	E	54			
50,10010	R143	41168	3.2/7.6	333	C	54	4650		
50#SCK	S730	40087	3.2/7.6	333	E	54	1300		UL
4 Mil White Flexible		Non-topcoated vinyl.	0.2/1.0	000					OL .
			4 2 /0 7	250	С	F 4	4650		
65#MFLF	S475	86272	4.3/8.7	359	С	54	4650		



						l			
			Linor/Tetal	Dound Don	Convine	Web	M00*	List Price	
escription	Adhesive	Spec# /Splice Free#	Liner/Total Caliper	Pound Per MMSI	Service Program	Width (In.)	MOQ* (Lin.Ft.)	(MOQ) \$US/MSI	Comments
/hite Semi-F		opcon /opnec ricen	ounpoi	WINIO	riogram	(!!!.)	(Lin.i c.)	ψου/Νιοι	Comments
		Tanasated visual							
Mil White Semi-Rig	· · ·	Topcoated vinyl.	0.0/7.0	007			4050		
50#SCK	S730	40933	3.2/7.6	337	С	54	4650		
ligh Tempera	ature								
Mil Matte White Polyimi	de TC High Temperature	High performance top	coated film for l	ead-free proces	sing.				
50#SCK	S8088	78029	3.2/5.8	245	С	24	432		NEW
Mil Gloss White Polyimi	de TC High Temperature	High performance top		ead-free proces	sing.				
50#SCK	S8088	78027	3.2/5.6	252	С	24	432		NEW
Mil Matte White Polyimi	de TC High Temperature	High performance top	coated film for l	ead-free proces	sing.				
50#SCK	S8088	78030	3.2/6.8	303	С	24	432		NEW
Mil Gloss White Polyimi	de TC High Temperature	High performance top	coated film for l	ead-free proces	sing.				
50#SCK	S8088	78028	3.2/6.8	294	C	24	432		NEW
Battery Label									
.0 Mil Clear BOPP T		Ultra-clear topcoated	biaxially-oriente	ed polypropylen	e film.				
50#SCK	S6600	77650	3.2/6.2	200	C	54, 60	4650, 4200		
2.3 Mil White BOPP 1		Topcoated white biaxi		lypropylene film		,	,		
50#SCK	S6600	77536	3.2/6.5	255	<u>.</u> Е	60			UL
2.6 Mil White BOPP T		Topcoated white biaxi							<u> </u>
50#SCK	S6600	77849	3.2/6.8	226	. C	54, 60	4650, 4200		
Mil Battery Label 0		White polyolefin film.	0.2, 0.0	LLU		01,00	1000, 1200		
50#SCK	1406K	73031	3.2/7.7	268	S	54			
I Mil Battery Label V		White semi-rigid non-		200					
50#SCK	1406K	41196	3.2/7.6	337	S	54			
		41130	3.2/1.0	337	0	J-1			
Tamper-Evide									
2 Mil White Void Poly		Topcoated white polye							
50#SCK	S8015W	78194	3.2/6.2	267	E	54			NEW
Mil White Checker		Topcoated white polye							
50#SCK	S8015W	78197	3.2/6.2	267	S	54	4650		NEW
Mil Silver Void Poly		Topcoated mirror-finis							
50#SCK	S8015	78195	3.2/6.2	257	E	54			NEW
Mil Silver Checkerl		Topcoated mirror-finis		_					
50#SCK	S8015	78198	3.2/6.2	257	S	54	4650		NEW
2 Mil Matte Chrome		Topcoated matte-finis							
50#SCK	S8015	78196	3.2/6.2	257	S	54	1000		NEW
? Mil Matte Chrome (Checkerboard	Topcoated matte-finis	h silver polyeste	er film.					
Polyester TC	C001E	70100	2 2/6 2	257		E 4			MEM
50#SCK	S8015	78199	3.2/6.2	257	S	54			NEW
Synthetic Par	ber								
Mil Matte White Sy	•	Matte topcoated high-		pylene film.					
50#SCK	S333	75570	3.2/7.2	245	S	60			UL/IMDG
-	S8001	78401	3.2/7.2	245	E	54			NEW
	S4600	76693	3.2/7.0	245	Е	54			IMDG
.7 Mil Smudgeproof	f Kimdura®	White biaxially oriente	ed three-ply poly	propylene film.					
50#SCK	S4600	73550	3.2/7.9	273	E	60			IMDG
	R143	70902	3.2/7.9	276	С	54	4650		
.2 Mil Smudgeproo	f Kimdura®	White biaxially oriente	ed three-ply poly	propylene film.					
50#SCK	S4600	76953	3.2/8.4	284	S	60			IMDG
White BOPP									
2.3 Mil White BOPP 1	·c	Topcoated white biaxi	ally-oriented no	lynronylone film					
mii wiiite DUFF I			•						
50#SCK	S8001	78403	3.2/6.5	255	E	60	4200		NEW

UL Recognized Component of Underwriters Laboratories, Inc. **CSA** Recognized Component of the Canadian Standards Association. **IMDG** Meets BS5609 for the Internatinal Maritime Dangerous Goods Regulation.

800-944-8511 • www.label.averydennison.com

^{*} MOQ is 1668 linear feet for Fasson® pressure-sensitive and stocked Fasson® Rapid-Roll® products unless otherwise noted. For custom Fasson® Rapid-Roll® products, please contact your Fasson sales representative.

January 2015

Product	Description	Spec#	Caliper (mil)	Pound Per MMSI	Service	Web Width (in)	List Price (MOQ) \$US/MSI
Durable Label (Components						
Topcoated Polyes	ter						
2 Mil Clear PET TC31	Polyester base film with exceptional abrasion and chemical resistance for under-the hood environments. Product has been certified by an independent automotive testing laboratory to meet General Motors specification GM6121M (suffices B, C, F & G) when combined with FT 722 DL-W.	77676	2.00	108.00	С	60	Call for availability and pricing!
				Yield (sq.in per lb.) Pound Per MMSI	Service	Web Width (in)	List Price (MOQ) \$US/MSI
Overlaminating							
FASLAM™ Overlaminating Film	Polypropylene product available as a 0.8 mil clear or 1 mil clear self-wound overlaminate with a 0.3 mil permanent acrylic adhesive that provides some	70836	1.00	<u>22,760</u> 43.94	S	60.50	
FASLAM™ LT	durability at an economical price.	77157	0.80	27,678	Е	60.50	

FASLAMI** LT	datability at all occironical proce	77157	0.80	27,678 36.13	. E	60.50	
Product	Description	Spec#	Caliper (mil)	Pound Per MMSI	Service	Web Width (in)	List Price (MOQ) \$US/MSI
Silicone-Coated R							
2.5 Pt. SC (42#) Easy Release	Fasson process liners known as the standard in the industry for building labels on press. Select our 25 gm liner for direct adhesive coating or the	19058	2.5	97	S	52	
	100 gm liner for pattern or indirect coating.	77847	2.50	97	S	60.50	
80# MG Easy Release Liner	Machine-glazed release liner used for building demanding applications on press.	17309	2.6	69	С	10/20/21	Call for availability and pricing!
Static Cling Vinyl							
6 Mil Clear Static Cling TC/60#	A very soft, flexible static cling vinyl (self-clinging film) without adhesive, which adheres to most clean, high polished, smooth surfaces. Excellent chemical resistance (to commercial window cleaners, etc.). Printable with waterbased flexo, UV flexo, offset, and screen inks as well as conventional or UV-curable offset and litho inks. Liner can be backside printed.	78938	5.50 (Face) 3.5 (Liner)	238	S	54	
6 Mil White Static Cling TC/60#	A very soft, flexible static cling vinyl (self-clinging film) without adhesive, which adheres to most clean, high polished, smooth surfaces. Excellent chemical resistance (to commercial window cleaners, etc.). Printable with waterbased flexo, UV flexo, offset, and screen inks as well as conventional or UV-curable offset and litho inks. Liner can be backside printed.	78939	5.50 (Face) 3.5 (Liner)	238	S	54	
6 Mil Clear Static Cling TC/8 Pt NEW	A very soft, flexible static cling vinyl (self clinging film) which adheres to most clean, high polished smooth surfaces without adhesive. Excellent chemical resistance (commercial window cleaners, etc). Printable with conventional or UV curable offset and litho inks.	78866	5.50 (Face) 7.00(Liner)	232	S	54	
6 Mil White Static Cling TC/8PT NEW	A very soft, flexible static cling vinyl (self-clinging film) without adhesive, which adheres to most clean, high polished, smooth surfaces. Excellent chemical resistance (to commercial window cleaners, etc.). Printable with waterbased flexo, UV flexo, offset, and screen inks as well as conventional or UV-curable offset and litho inks. Liner can be backside printed.	78926	5.50 (Face) 6.5(Liner)	238	С	54	Call
3 Mil Clear Static Cling TC/8PT NEW	A very soft, flexible static cling vinyl (self-clinging film) without adhesive, which adheres to most clean, high polished, smooth surfaces. Excellent chemical resistance (to commercial window cleaners, etc.). Printable with waterbased flexo, UV flexo, offset, and screen inks as well as conventional or UV-curable offset and litho inks. Liner can be backside printed.	78935	6.9 (Face) 7.1 (Liner)	312	С	54	Call
3 Mil White Static Cling TC/8PT NEW	A very soft, flexible static cling vinyl (self-clinging film) without adhesive, which adheres to most clean, high polished, smooth surfaces. Excellent chemical resistance (to commercial window cleaners, etc.). Printable with waterbased flexo, UV flexo, offset, and screen inks as well as conventional or UV-curable offset and litho inks. Liner can be backside printed.	78937	6.9 (Face) 7.1 (Liner)	322	С	54	Call
Tyvek® Brillion® -	graphic grades						
4173DR Tyvek® Brillion®	High opacity and caliper consistency result in suitability for thermal transfer imprintable for bar code applications.	77789	6.70	102	S	59.75	
4173DR Tyvek® Brillion® with Flame Retardant	Flame retardant coated one-side Tyvek® Brillion® meets Federal Motor Vehicle Safety Standard No. 302 (FMVSS302). Thermal transfer imprintable on uncoated side for bar code applications.	77791	7.20	114	S	59.75	



			Caliper	Pound		Web Width	List Price (MOQ)
Product	Description	Spec#	(mil)	Per MMSI	Service	(in)	\$US/MSI
Tyvek® - graphic g	rades						
1079 Tyvek®	A durable film structure excellent for water, chemicals and weather	75723	7.90	137	Е	48/60	
1085D Tyvek®	ranging from -100°F to 220°F.	75724	10.30	157	S	48/78	
Valéron® Strength	Film						
6.5 Mil Uncoated Valéron®	A cross-laminated, tear resistant polyethylene film that is corona treated on	75741	6.50	211	S	54	
8.6 Mil Uncoated Valéron®	both sides to assist with ink adhesion. Thermal transfer imprintable for bar code applications.	75759	8.60	285	S	54	
7.5 Mil C2S Valéron®	A cross-laminated, tear resistant polyethylene films that is topcoated for	75728	7.50	243	E	52.50	
9.5 Mil C2S Valéron®	suitability with flexographic and thermal transfer printing.	75702	9.50	317	S	52.50	
V-Max® Printing Fi	lm						
6.5 Mil V-Max® Select™	Excellent high-density print-grade polyethylene films that maintain their	76654	6.50	226	Е	53.50	
7.5 Mil V-Max® Select™	properties in harsh environments, including temperature ranges of -70°F to +200°F. Corona treated on both sides to assist with ink adhesion. Chemical	75947	7.50	260	Е	52.50	
10 Mil V-Max® Select™	resistant. Thermal transfer imprintable for bar code applications.	75928	10.00	347	S	52.50	
7.5 Mil Yellow V-Max® Select™	Same V-Max® Select™ product as above with added yellow colorant.	75794	7.50	260	S	52.50	
4.5 Mil C1S V-Max® Select Plus™	High-density polyethylene designed for a operating temperature range of	75946	4.50	150	S	53.75	
7.0 Mil C2S V-Max® Select Plus™	-70°F to +200°F, chemical resistance, and a topcoated front side offering	78004	7.00	258	Е	52.50	
10 Mil C2S V-Max® Select Plus™	- suitability with flexographic and thermal transfer printing.	75929	10.00	353	S	52.50	
Laser Film							
5 Mil White Laser Polyester C2S NEW	White opaque biaxially oriented polyester based film. This film has numerous voids and is top-coated to promote adhesion to most printing	78882	5.00	195	S	54.75	
7.5 Mil White Laser Polyester C2S NEW	inks and industrial coatings. This film can be used for various printing process: Flexo, Gravure, Screen Letterpress, Thermal Transfer and Laser.	78883	7.50	294	S	54.75	
Kimdura®							
8 Mil C1S Smudgeproof Kimdura®	Multi-layered, biaxially oriented film known for its smudge-resistant coating	16801	8.00	251	S	52	
10 Mil C1S Smudgeproof Kimdura®	and excellent print surface. Chemical and moisture resistant. Thermal transfer imprintable for bar code applications.	16807	10.00	311	S	52	
YUP0®							
8 Mil FPG 200 YUPO®	Multi-layered synthetic providing dimensional stability, ultra-bright finish	76786	8.00	225	S	53	
10 Mil FPG 250 YUPO®	and smooth texture. 100% waterproof, chemical and grease resistant, and UV stable.	76785	10.00	284	S	53	
SynCarta® Synthet							
		77070	0.00	150	0	Ε0.	
6.5 Mil Gloss/Gloss SynCarta®	This ultra gloss synthetic grades are biaxially oriented polypropylene with high opacity and water, grease and oil resistance. Suitable for flexographic printing.	77072	6.60	159	С	52	
7 Mil C1S Matte/Gloss SynCarta®	These C1S matte-finished synthetic papers are biaxially oriented polypropylene with high opacity and water, grease and oil resistance. Suitable for flexographic, dot matrix and thermal transfer printing.	77073	6.80	167	С	60	
Polvart®	outable for hexographic, doe matrix and thermal transfer printing.						
	Two side costed matte finished high density rehistlylene Cuitable for	77000	E F0	150		60	
5.5 Mil Polyart® 7.0 Mil Polyart®	Two-side coated, matte finished, high density polyethylene. Suitable for flexo, thermal transfer, ion deposition and dot matrix printing. Water and	77039 77038	5.50 7.00	158 200	S S	60	
8.5 Mil Polyart®	- chemical resistant. UV resistance with outdoor usage up to 1.5 years.	77038	8.50	242	S	60	
10.0 Mil Polyart®	-	77040	10.00	284	S	60	
		77041	10.00	204	ა 	<u></u>	
Polylith®							
6 Mil Polylith® GC-2	Matte finished, calcium carbonate filled, calendered polypropylene. Printer friendly via flexographic, letterpress and thermal transfer. Suitable for	75822	6.00	253	S	52.25	
8 Mil Polylith® GC-2	- outdoor applications up to 9-12 months. FDA acceptable for direct food	75735	8.00	338	S	52.25	
10 Mil Polylith® GC-2	contact. Thermal transfer imprintable for bar code applications. (On slit rolls, thermal transfer print side wound in.)	75736	10.00	422	E	52.25	
4 Mil Polylith® GC-3	Two-side matte finish, white opaque, mineral-reinforced polypropylene.	78250	4.00	156	S	52.25	
6 Mil Polylith® GC-3	Excellent candidate for a wide range of applications where durability, strength, moisture, chemical resistance and superior printability are	78251	6.00	234	Е	52.25	
7 Mil Polylith® GC-3	required. Material is print-friendly via flexographic, letterpress, and thermal	78232	7.00	278	Е	52.25	
10 Mil Polylith® GC-3	transfer. FDA acceptable for direct food contact. Outdoor durable and UV stable for 9-12 months.	78168	10.00	390	С	52	

800-944-8511 • www.label.averydennison.com



Fasson® Rapid-Roll® Your ticket to more

Create original product designs for non-pressure-sensitive tag and label applications! Rapid-Roll products are an excellent choice for two-sided print or for required tag transferability applications. Plus, you can seal your next deal with our expanded flexible packaging offering.

Need more? Gain technical and industry knowledge from inthe-field, regional business managers. And make eco-smart purchases when ordering Fasson EXACT™ and Fasson Ready Width™ products.



Flexible Packaging Stands Out

Short runs for new products, samples for marketplace testing, tear-off packages or product personalization for regional distribution... all are an ideal fit for today's innovative narrow-web converters.

Fortunately, Fasson® Rapid-Roll® offers a full array of flexible packaging products for all markets and every application. Select easy-to-convert paper-faced pouching materials for powdered ingredients such as soup or drink mixes. Or request film-faced pouching products with optimal barrier and sealability characteristics for hard-to-hold wipes and lotions.

Ask about our recently available Cosmetic Web Light offering on page 52. This new polyester-faced laminated pouching material is used in flexible packaging of dry or semi-liquid products – such as drink mixes, semi-prepared dry foods (rice or pasta), confectionery products and wet wipes. And it's an excellent candidate for a wide range of flexible packaging applications requiring good puncture resistance and high gloss for superior graphic presentation.

Seal the Deal

Flexibility, short run lengths and low plate-to-press costs all continue to stimulate narrow-web opportunities. Narrow-web printers can now produce smaller quantities of flexible packages at very competitive costs, allowing a smaller manufacturer to emulate a larger manufacturer's packaging and graphics for shelf appeal. Short runs for new products, samples for marketplace testing, tear-off packages or product personalization for regional distribution... these are an ideal fit for today's innovative narrow-web converters, as is Fasson® Rapid-Roll®. Take advantage of our small order minimums, growing service programs, onsite technical support and quick delivery from our strategic distribution network to seal your next deal!

				Approx. Pound Per		Web	MOQ*	List Price (MOQ)	
Product	Description	Spec#	Caliper (mil)	MMSI	Service	Width (in)	(Lin. Ft.)	\$US/MSI	

Fasson® Rapid-Roll® Prime Roll Label Paper

Prime Labe	Paper						
70# C1S Litho	The product of choice for demanding roll-to-sheet applications. This product has been engineered to provide the most consistent lay-flat properties; select for large size label applications requiring superior strength and stiffness. FDA acceptable for direct food contact.	19570	3.70	147	S	52	
50# Beverage Label	A flexible facestock with medium gloss. The sheet was engineered with excellent wick resistance and will withstand high moisture environments The product is supplied with Forestry Stewardship Council (FSC) certification to support your chain of custody. Prints well with flexo, offset, and UV ink systems.	53650	2.90	108	S	60	
60# C1S Semi-Gloss Elite™	A bright, blue-white, 60# C1S, super calendered paper designed to bridge the gap between low- and high-end process printing, up to 175 line screen. This sheet prints well with water-based Flexo, UV Flexo and UV Letterpress inks, and has improved smoothness while maintaining strength for good converting and dispensing.	19642	2.90	126	E	60	
60# C1S Semi-Gloss Elite [™] ITC	A bright, blue-white, 60# C1S, super calendered paper designed to bridge the gap between low- and high-end process printing, up to 175 line screen. This sheet prints well with water-based Flexo, UV Flexo, UV Letterpress inks, and Digital and has improved smoothness while maintaining strength for good converting and dispensing.	19983	2.90	126	RW	10,12,13	
45# C2S Gloss	Gloss text used in promotional applications such as advertising insert, booklets and coupons.	19647	2.10	95	S	60	
50# C2S Gloss	An economical grade paper offering a smooth print surface, excellent folding, dependable press and bindery performance, and excellent gloss ink holdout. Recommended for catalogs, magazines, direct mail, folding and extended text applications.	19762	2.40	105	S	60	
60# C2S Semi-Gloss	These premium web enamels feature an ultra-smooth print surface with excellent ink holdout to provide superior clarity, superb contrast and vibrant	19643	2.80	126	E	52/60	
70# C2S Semi-Gloss	color reproductions. FDA acceptable for direct food contact.	19644	3.20	147	С	52	
80# C2S Semi-Gloss	-	19645	3.90	168	S	52	
100# C2S Semi-Gloss	-	19646	5.00	211	RW	52	
60# C1S Cast Gloss	Bright, blue-white cast-coated gloss paper featuring high strength and excellent ink receptivity. Prints well with flexo, letterpress, screen, and offset ink systems.	53729	3.40	126	S	60.75	
40# Metallized Paper	Vacuum metallized paper with acrylic lacquer applied to the surface is a perfect fit as a foil substitute.	19608	2.40	92	S	39	
62# Metallized Paper Latex	Vacuum metallized paper with acrylic lacquer applied to the surface is a perfect fit as a foil substitute.	17988	3.20	131	RW	78	
Latex Duraform® Latex Impregnated	Latex impregnated, saturated paper stocks resist moisture, heat, cold and handling without deterioration of the image or the label itself. These latex-saturated label grades are much more flexible than ordinary paper label stocks. Easily conforms to curved or odd-shaped surfaces.	16808	3.20	114	S	52	



				Approx. Pound Per		Web	MOQ*	List Price (MOQ)
Product	Description	Spec#	Caliper (mil)	MMSI	Service	Width (in)	(Lin. Ft.)	\$US/MSI

Fasson® Rapid-Roll® Board

DL 010 0: !' @	Highbouright against any side too stool. The constraint of the color of the constraint of the color of the co	10007	0.00	055		00	
8 Pt. C1S Carolina® - 94 BRT	Lightweight coated-one-side tag stock. The coated semi-gloss side is bright white and consistently well formed for superb color reproduction. Strength and stiffness make this product a top choice for die cutting, folding and other finishing operations.	19237	8.00	255	E	60	
10 Pt. C1S Carolina® - 94 BRT	Medium-weight coated cover grades employ a double coating on one side. The coated semi-gloss side is bright white and consistently well formed for	19236	10.00	282	E	60	
12 Pt. C1S Carolina® - 94 BRT	superb color reproduction. Strength and stiffness make this product a top choice for die cutting, folding and other finishing operations.	19235	12.00	336	Е	60	
12 Pt. C1S Carolina® - 94 BRT ITC	Medium-weight coated cover grades employ a double coating on one side. Face provides printability via Flexo and Digital. The coated semi-gloss side is bright white and consistently well formed for superb color reproduction. Strength and stiffness make this product a top choice for die cutting, folding and other finishing operations.	19982	12.00	335	RW	10,12,13	
14 Pt. C1S Carolina® - 88 BRT	Heavyweight coated cover grades employ a double coating on one side. The coated semi-gloss side is bright white and consistently well formed for	19239	14.00	377	Е	52	
15 Pt. C1S Carolina®	superb color reproduction. Strength and stiffness make these products a top choice for die cutting, folding and other finishing operations. Suitable for	16847	15.00	398	S	60	
16 Pt. C1S Carolina®	folding carton, packaging and display applications.	16848	16.00	421	S	52	
18 Pt. C1S Carolina®	-	16876	18.00	461	S	52	
8 Pt. C1S Semi-Gloss FSC	Lightweight coated cover that features a smooth, semi-gloss finish and blue- white shade with 90 brightness. The surface is exceptionally smooth, yielding superior printability and premium appearance for offset, heat-set offset and flexographic printing.	53386	8.00	259	E	60	
10 Pt. C1S Semi-Gloss FSC	Medium-weight coated cover that features a smooth, semi-gloss finish and blue-white shade with 90 brightness. The surface is exceptionally smooth,	53387	10.00	317	E	60	
12 Pt. C1S Semi-Gloss FSC	yielding superior printability and premium appearance for offset, heat-set offset and flexographic printing.	53388	12.00	368	E	60	
Semi-Gloss	C2S Board						
8 Pt. C2S Carolina® - 94 BRT	Coated-two-side board grades providing a high-quality surface for two-side printing and converting. Also offer good stiffness to cleanly score, fold, die cut	19243	8.00	278	E	60	
10 Pt. C2S Carolina® - 94 BRT		19242	10.00	333	Е	52	
12 Pt. C2S Carolina® - 94 BRT		19241	12.00	382	RW	52	
8 Pt. C2S Semi-Gloss FSC	Coated-two-side cover that features a smooth, semi-gloss finish and blue-white shade with 90 brightness. The surface is exceptionally smooth, wild life and the surface is exceptionally smooth,	53389	8.00	308	E	60	
10 Pt. C2S Semi- Gloss FSC	yielding superior printability and premium appearance for offset, heat-set offset and flexogrpahic printing.	53390	10.00	343	E	60	
High-Gloss	Board						
11PT C1S Cast Gloss	cast-coated stock featuring high ink absorbency ideal for any ink formulations. The bright white finish stands up beautifully to printing, UV varnishing or film laminations. Ideal for diecutting.	53299	11.00	355	С	52	
Specialty Bo	oard						
8.0 Pt. Silver Foil Laminated Board	These highly reflective silver foil boards are acrylic coated for water-based ink applications. The mirror finish complements a wide range of ink colors for	53041	8.00	282	С	52	
10 Pt. Silver Foil Laminated Board	any high-tech or contemporary image.	16805	10.00	333	S	52	
Matte-Finis	hed Coated Board						
8 Pt. C1S GW Matte Finished Board	Smooth, aesthetically pleasing matte-coated boards featuring triple-coated top side and surface-sized reverse side. Achieves a brightness value of 95\.	19737	8.10	256	S	56.25	
9.3 Pt. C1S GW Matte Finished Board	Has superb embossing characteristics and produces beautiful high-gloss images when finished with a varnish.	19738	9.30	285	S	52.25	
9.3 Pt. C2S GW Matte	Beautiful matte C2S board ideal for any high-quality tag or promotional item	19739	9.30	312	С	52.25	,

				Approx. Pound Per		Web	MOQ*	List Price (MOQ)
Product	Description	Spec#	Caliper (mil)	MMSI	Service	Width (in)	(Lin. Ft.)	\$US/MSI

Fasson® Rapid-Roll® Thermal Transfer Paper/Tag

Coated Inte	grity™ Thermal Transfer Paper/Tag**					
3 Pt. C1S Thermal Transfer FSC	Thermal transfer sheet designed for tag and ticket applications. These designs are specified by caliper and are run to caliper targets and limits. This grade features a smooth surface combined with coating chemistry that enhances thermal transfer print quality and bar code durability. Reverse side coatings help to create a flat and balanced sheet, benefiting printability and holdout. This product is supplied with Forestry Stewardship Council (FSC) certification to support your chain of custody	53751	3.00	115	E	78.75
5 Pt. C1S Thermal Transfer FSC	Heavyweight thermal transfer sheet designed for tag and ticket applications. These designs are specified by caliper and are run to caliper targets and limits. This grade features a smooth surface combined with coating chemistry that enhances thermal transfer print quality and bar code durability. Reverse side coatings help to create a flat and balanced sheet, benefiting printability and holdout. This product is supplied with Forestry Stewardship Council (FSC) certification to support your chain of custody	53752	5.00	156	E	78.75
7 Pt. C1SThermal Transfer FSC	"Heavyweight thermal transfer sheet designed for tag and ticket applications. These designs are specified by caliper and are run to caliper targets and limits. This grade features a smooth surface combined with coating chemistry that enhances thermal transfer print quality and bar code durability. Reverse side coatings help to create a flat and balanced sheet, benefiting printability and holdout. This product is supplied with Forestry Stewardship Council (FSC) certification to support your chain of custody.	53753	7.00	213	E	78.75
8 Pt. C1S Thermal Transfer w/OB FSC NEW	A fully bleached paperboard with optical brighteners added, a double coating on the topside, a 90% brightness and a blue white shade. The excellent print gloss and quick drying qualities makes this tag an excellent choice for your high quality printing needs. This product offers an excellent smoothness and print surface, and is recommended for high quality lithographic, flexographic and rotogravure printing. It is also suitable for embossing, die cutting, creasing and folding applications, foil stamping, UV coating and aqueous coating. The coated side can be calibrated to accept wax, wax/resin blends and pure resin ribbons. This product is supplied with Forestry Stewardship Council (FSC) certification to support your chain of custody.	53743	8.00	269	S	58.25
9 Pt. C1S Thermal Transfer w/OB FSC NEW	A fully bleached paperboard with a double coated topside featuring a true-low density construction and unique backside coatingThe single coated backside coating allows printers to take advantage of both sides of the sheet to maximize commercial print projects rendering colors sharper and truer. This product has superior ink hold out resulting in less ink usage and faster drying times. The brightness and optical brightners and blue white shade ensures a cleaner, brighter appearance. offers an excellent smoothness and print surface, and is recommended for high quality lithographic, flexographic and rotogravure printing. It is also suitable for embossing, die cutting, creasing and folding applications, foil stamping, UV coating, aqueous coating and film laminations. The coated side can be calibrated to accept wax, wax/resin blends and pure resin ribbons. This product is supplied with Forestry Stewardship Council (FSC) certification to support your chain of custody.	53744	9.00	269	E	58.25
B Pt. C2S Thermal Transfer w/OB FSC NEW	A fully bleached coated paperboard with a "consistent" coating from side to side. This product features optical brighteners offering a new blue white shade. The superior print quality makes this tag an excellent choice for your high quality printing needs. This product offers an excellent smoothness and print surface, and is recommended for high quality lithographic, flexographic and rotogravure printing. It is also suitable for embossing, die cutting, creasing and folding applications, foil stamping, UV coating, aqueous coating and film laminations. Each side can be calibrated to accept wax, wax/resin blends and pure resin ribbons. This product is supplied with Forestry Stewardship Council (FSC) certification to support your chain of custody.	53745	8.00	269	E	58.25
Uncoated T	hermal Transfer Tag					
7.5 Pt. Uncoated Thermal Transfer	The brightest, whitest uncoated thermal transfer tag on the market. These grades provide excellent visual appeal at an economical level. Suitable for	16816	7.50	250	E	48
9.5 Pt. Uncoated Thermal Transfer	in low-density picket fence bar codes only. Perfect for laser applications.	16843	9.50	327	S	48



	~
_	
	_
	_
	_
	_
	_
	_
	~
	_
	_
	6
	·

					Approx. Pound Per		Web	MOQ*	List Price (MOQ)
F	Product	Description	Spec#	Caliper (mil)	MMSI	Service	Width (in)	(Lin. Ft.)	\$US/MSI

Fasson® Rapid-Roll® Direct Thermal Tag

Direct Thern	nal						
Direct-Thermal 200LD	Smooth non-topcoated bright white paper with a medium-sensitivity thermal coating. Designed for limited environmental exposure.	17861	3.30	107	S	60.75	
5.3 Pt. Direct-Thermal 300GP w/o BC	Cost effective, general use, low caliper tag grade. "Semi-topcoated" to reduce costs, yet maintain good environmental protection.	53122	5.30	183	S	42.25	
5.5 Pt. Direct- Thermal 300HD	An economical high-quality product perfect for cost-competitive situations.	16961	5.30	173	E	51	
7.2 Pt. Direct-Thermal 300GP w/o BC	Cost effective, general use medium caliper tag grade. "Semi-topcoated" to reduce costs, yet maintain good environmental protection.	19566	7.20	234	S	42.25	
7.5 Pt. Direct-Thermal 200HD w/o BC	A standard sensitivity direct thermal ticket product ideally suited for ticket printers with 200dpi resolution. This product is a practical solution for those applications where there is no high-quality back side printing requirement and ticket life is relatively short. This product is topcoated for moderate resistance to handling the environment.	53050	7.50	248	S	51	
7.5 Pt. Direct- Thermal 200HD	A 200 dpi, topcoated, medium sensitivity direct thermal tag that provides exceptional resistance to the environment and chemicals. This product has a special back coating providing high-quality press printing on the reverse side.	53048	7.50	262	E	51	
7.5 Pt. Direct- Thermal 300HD	A premium, heat-resistant, topcoated, 300 dpi, medium sensitivity direct thermal tag. Ideal for those situations where added resistance to the environment and chemicals is required. In addition, this product has a special back coating allowing for high quality press printing on the reverse side.	53049	7.80	271	S	51	
9.5 Pt. Direct-Thermal 300HD w/o BC	Topcoated, high caliper tag for a variety of ticketing needs.	19256	9.50	317	S	51	

Fasson® Rapid-Roll® Laser Tag

Durable, La	Durable, Laser-Imprintable Tag									
Dura-laz® Specialty Material	Outdoor-durable, highly tear-resistant, laser-printable laminated tag. This unique construction incorporates a proprietary outdoor-durable laser paper laminated to both sides of a Valéron® core. An excellent selection for laser imprinting ID/membership cards, law tags, steel tags, outdoor signage and other applications requiring a durable, strong, laser-imprintable material. (Designed for black laser imprinting and flexo printing.)	16968	9.00	300	S	59.50				

Fasson® Rapid-Roll® Uncoated Tag/Paper

Uncoated Ta	ag					
100# Tag	Tag stock perfect for applications which require a lightweight sheet with	16836	7.70	231	Е	60 white
White & Manila	superior strength that only a tag grade can offer.	16831	7.70	231	С	60 manila
125# Tag White & Manila	Durable, medium-weight uncoated tag stock with exceptional die-cutting, scoring and folding qualities. Long softwood fibers give these products ideal	16830	9.70	289	E	60 white
	strength for a wide range of tag applications.	16828	9.70	289	S	60 manila
175# Tag	Strong, durable, heavyweight uncoated tag stock providing excellent die	16837	13.20	405	S	60 white
White & Manila	cutting, scoring and folding.	16838	13.20	405	S	60 manila
200# Tag	Often selected for their ultimate stiffness, our super heavyweight products are	16953	15.00	463	С	60 white
White & Manila	our strongest tag grade.	16839	15.00	463	С	60 manila
10 Pt. Wet Strength	These high-grade sulfate tag stocks contain a special wet-strength additive	16799	10.00	306	S	40
15 Pt. Wet Strength	 for weatherability. High moisture resistance for short-term outdoor or humid environments. 	16844	15.00	463	С	40
90# Index FSC	Product provides improved surface finishes – commonly used for applications where better press-print quality or laser imaging is required.	53741	7.80	231	S	50
7 Pt. Return Reply Card FSC	Industry standard for uncoated return mail cards. Guaranteed to meet 7.0 pt. minimum caliper postal regulations. The "ultimate" high-yield/high-bulk tag material used in many price-sensitive tag applications.	53742	7.00	166	S	59.75

Product	Description	Spec#	Caliper (mil)	Approx. Pound Per MMSI	Service	Web Width (in)	MOQ* (Lin. Ft.)	List Price (MOQ) \$US/MSI
Uncoated Page	aper							
50# Offset	Ultra smooth, uncoated opaque/high brightness sheet exhibiting excellent	19147	3.80	105	S	60		
60# Offset	 surface characteristics and uniform appearance for a wide range of applications. 	19146	4.60	126	S	60		
Patch & Rei	nforcement Stock							
Fiber Patch Red, White & Manila	Used primarily for tag reinforcement, these products are manufactured from 100% softwood Kraft fiber, providing a surface with excellent glue bonding for consistent travels from consistent travels from consistent travels.	16962	9.50	294	S	35.25 Red	4100	
	consistent, trouble-free converting. Converted to widths as narrow as 7/8". Product cut to patch sizes (less than 3 inches) is processed once a week on Wednesdays. Orders must be received by 5:00pm on Monday to ship on Wednesday. Orders for 3 inches or greater slit sizes will be processed	16965	9.50	289	С	29.75 White		Call
	daily.	16964	9.50	289	С	29.75 Manila		Call
Fasson® R	Rapid-Roll® Specialty Product							
High Streng	th Bag Tie							
Matte Litho Bag Tie	High gloss film laminated to 60# matte litho paper. Provides superior strength in the cross direction. Both sides are printable. Front side 4.5 mil high gloss film is corona treated for flexo printing; backside 60# matte litho is a high quality, dull matte coated paper. Good printing with screen, solvent and waterased flexo ink systems. Not recommended for offset.	19600	8.6	270	S	30		
Direct Thermal Bag Tie	High gloss film laminated to a 5.3 mil direct thermal tag. Provides superior strength in the cross direction. Both sides are printable. Front side 4.5 mil high gloss film is corona treated for flexo printing; backside 5.3 Pt. Direct-Therm 300 GP w/o BC is a 300dpi, cost effective, general use low caliper tag grade. Backside is "semi-topcoated" to reduce costs, yet maintains good environmental protection. Semi-topcoat design does not lend itself to abrasion resistance. Suggested for use in shorter term applications.	19616	10.30	216	S	30		
Semi-Gloss Elite™ Bag Tie	High gloss film welded to semi-gloss paper. Provides superior strength in the cross direction. Both sides are printable. Front side 4.5 Mil high gloss film which is corona treated for flexo printing. Backside 60# Semi-Gloss Elite™ is a bright, blue-white, 60# C1S, super calendared paper. This sheet prints well with water-based flexo, UV flexo and UV letterpress inks. It has improved smoothness while maintaining strength for good converting and dispensing.	19670	8.1	216	С	30		
Static Cling	Vinyl							
6 Mil Clear Static Cling TC/60# NEW	A very soft, flexible static cling vinyl (self-clinging film) without adhesive, which adheres to most clean, high polished, smooth surfaces. Excellent chemical resistance (to commercial window cleaners, etc.). Printable with waterbased flexo, UV flexo, offset, and screen inks as well as conventional or UV-curable offset and litho inks. Liner can be backside printed.	78938	5.50 (Face) 3.5 (Liner)	238	S	54		
6 Mil White Static Cling TC/60# NEW	A very soft, flexible static cling vinyl (self-clinging film) without adhesive, which adheres to most clean, high polished, smooth surfaces. Excellent chemical resistance (to commercial window cleaners, etc.). Printable with waterbased flexo, UV flexo, offset, and screen inks as well as conventional or UV-curable offset and litho inks. Liner can be backside printed.	78939	5.50 (Face) 3.5 (Liner)	238	S	54		
6 Mil Clear Static Cling TC/8 Pt NEW	A very soft, flexible static cling vinyl (self clinging film) which adheres to most clean, high polished smooth surfaces without adhesive. Excellent chemical resistance (commercial window cleaners, etc). Printable with conventional or UV curable offset and litho inks.	78866	5.50 (Face) 6.5 (Liner)	232	S	54		
6 Mil White Static Cling TC/8PT NEW	A very soft, flexible static cling vinyl (self-clinging film) without adhesive, which adheres to most clean, high polished, smooth surfaces. Excellent chemical resistance (to commercial window cleaners, etc.). Printable with waterbased flexo, UV flexo, offset, and screen inks as well as conventional	78926	5.50 (Face) 6.5(Liner)	238	С	54		
8 Mil Clear Static Cling TC/8PT NEW	or UV-curable offset and litho inks. Liner can be backside printed.	78935	6.9 (Face) 7.1 (Liner)	312	С	54		
8 Mil White Static Cling TC/8PT NEW	-	78937	6.9 (Face) 7.1 (Liner)	322	С	54		
MagneCote ⁶	B							
11 Pt. MagneCote®	The world's first magnetic printing paper combining Sterling Ultra with a	19251	11.00	882	S	24		
13 Pt. MagneCote®	proprietary magnetic coating to create a product that prints like a paper and adheres like a magnet. The result is a paper that can be perforated,	19252	13.00	979	С	24		
17 Pt. MagneCote®	die-cut, and laminated, and can run on sheet-fed and flexo. Product delivers high-quality printing with excellent color reproduction, superior ink adhesion and a long shelf life. It's everything you want in a top shelf paper – plus it's magnetic.	19373	17.00	1283	С	24		

Product	Description	Spec#	Caliper (mil)	Approx. Pound Per MMSI	Service	Web Width (in)	MOQ* (Lin. Ft.)	List Price (MOQ) \$US/MSI
	ated Release Liner	ороси	camper (rrm)		0011100	maar (m)	(=:::: u)	φοσμιοι
2.5 Pt. SC (42#) Easy Release	Fasson process liners known as the standard in the industry for building labels on press. Select our 25 gm liner for direct adhesive coating or the	19058	2.50	97	S	60.87		
2.5 Pt. SC (42#) Tight Release	100 gm liner for pattern or indirect coating.	77847	2.50	97	S	60.87		
30# MG Easy Release Liner	This lightweight, machine glazed (MG) release liner is the product of choice for demanding laser-fed applications. Backside surface characteristics are designed to provide trouble-free feeding through laser printers. Used extensively for making integrated labels. Common markets include direct mail pieces, medical forms, shipping forms, pharmaceutical label/form sets and more. (Not designed as a layflat sheet.)	17309	2.60	69	С	61		
1.2 Mil Clear PET Easy Release NEW	A durable polyester liner suitable for high-speed, roll-to-roll diecutting, stripping, and label dispensing. Its ultra smooth surface enhances adhesive wet-out and ultimate clarity on container.	78934	1.20	59	S	60.75		
1.5 Mil Clear PET Easy Release	Clear polyester release liner used for demanding applications. Commonly used in conjunction with Fasson® Tattoo Paper as the clear cover sheet over the print surface.	78931	1.50	72	S	48		
Tattoo Pape	r							
Tattoo Paper	Super smooth, high-printing fidelity, water-release paper recommended exclusively for the printing of temporary skin tattoos. Provides the advantages of a much quicker and cleaner release when compared to other skin tattoo papers. Formulated to be fully compatible with FDA-approved inks and adhesives, and can be litho, flexo or screen printed resulting in brilliant, rich color. Select our 'companion' release cover sheet - 1.5 Mil Clear PET Easy Release Liner (Spec #78931).	19526	8.50	231	S	48		
				Yield (sq.in per lb.) Approx. Pound Per			MOQ*	List Price (MOQ)
Product	Description	Spec#	Caliper (mil)	MMSI	Service	Web Width (in)	(Lin. Ft.)	\$US/MSI
Overlaminal	ting							
FASLAM [™] Overlaminating Film	This polypropylene product is a 1 mil clear self-wound overlaminate with a .3 mil permanent acrylic adhesive. As the 'industry standard,' this overlaminate provides the most consistent product, ease of converting and overall performance in the market.	70836	1.00	18.9 52.91	S	60.50		
FASLAM™ LT	This polypropylene product is a .8 mil clear self-wound overlaminate with a .3 mil permanent acrylic adhesive. Meets the market need for a durable overlaminate at an economical price.	77157	0.80	27.68 36.13	E	60.50		
FASLAM™ LT Digital Overlaminate NEW	0.8 mil clear self-wound overlaminate coated with a high grade, water clear emulsion acrylic system, specifically designed and tested for adhesion to challenging digitally printed surfaces. This film is not designed for printing	78717	0.80	27.68 36.13	RW	12.00		

Fasson® Rapid-Roll® Prime Roll Label Film

	Description	Spec#	Caliper (mil)	Approx. Pound Per MMSI	Service	Web Width (in)	MOQ* (Lin. Ft.)	List Price (MOQ) \$US/MSI
BOPP - Whi	te							
2.6 Mil White BOPP CT2S	A corona-treated white biaxially oriented polypropylene film for rigid containers where durability is needed.	17858	2.60	67	S	54.63		
	Description	Spec#	Caliper (mil)	Yield (sq.in per lb.) Pound Per MMSI	Service	Web Width (in)	MOQ* (Lin. Ft.)	List Price (MOQ) \$US/MSI
Shrink Film Co-Polyester Shrink Sleeve	Co-polyester shrink film formulated for excellent clarity and printability with consistent shrinkage throughout the process. This surface-printable film is preferentially oriented to provide high shrinkage across the web with little or no shrinkage in the opposing direction. Ideally suited for full body sleeve, shrink label and tamper-evident band applications.	78824	1.97	<u>10.73</u> 94	E	50.93	5,000	
Digital Co-Polyester Shrink Sleeve	Co-polyester (PETG) shrink film that can be printed directly on the HP Indigo ws4050 and ws6000 presses No offline coating required.	79029	1.97	10.7 93	S	39.25		

January 2015

п	Description	Spec#	Caliper (mil)	Approx. Pound Per MMSI	Service	Web Width (in)	MOQ* (Lin. Ft.)	List Price (MOQ) \$US/MSI
Direct Therr	nal Film							
7.3 Mil Direct Thermal BOPP	A durable medium-high caliper, cost effective, synthetic tag material with enhanced tear resistance and high sensitivity. Good flexographic printability for use in a wide range of applications, including commercial tagging, sport/game licensing, amusement pass and ski lift tickets.	78091	7.30	299	S	59.75		
Kimdura®								
8 Mil C1S Smudgeproof Kimdura®	Multi-layered, biaxially oriented film known for its smudge-resistant coating and excellent print surface. Chemical and moisture resistant. Thermal transfer imprintable for bar code applications.	16801	8.00	251	S	52		
10 Mil C1S Smudgeproof Kimdura®	-	16807	10.00	311	S	52		
Kimdura® N	lulti-Task							
8 Mil Kimdura® Multi- Task Synthetic Paper	C1S synthetic paper offering excellent graphic, EDP and conventional label printing, coupled with strength properties.	19116	8.00	298	С	52		
8 Mil C2S Kimdura® Multi-Task Synthetic Paper	C2S synthetic paper offering excellent graphic, EDP and conventional label printing, coupled with strength properties.	78016	8.00	298	С	52.75		
YUP0®								
8 Mil FPG 200 YUPO®	Multi-layered synthetic that derives its dimensional stability from its base alone, and its ultra-bright finish and smooth texture from its surface layers.	76786	8.00	225	S	53		
10 Mil FPG 250 YUPO®	Holds ink with razor-edge precision, resulting in a sheet ideally suited for a variety of printing, converting and packaging applications, especially when surface finish and durability are of paramount importance. 100% waterproof, chemical and grease resistant, and UV stable.	76785	10.00	284	S	53		
SynCarta® S	Synthetic Media							
7 Mil C1S Matte/ Gloss SynCarta®	These C1S matte-finished synthetic papers are biaxially oriented polypropylene with high opacity and water, grease and oil resistance. The dimensional stability of this product provides a soft, smooth finish for flexographic, dot matrix and thermal transfer. UV stabilized. Ideal for highend 4-color process printing. Thermal transfer imprintable for bar code applications.	77073	6.80	167	С	60		





Product	Description	Spec#	Caliper (mil)	Pound Per MMSI	Service	Web Width (in)	MOQ* (Lin. Ft.)	List Price (MOQ) \$US/MSI
Polyart®			. , ,			, ,		
5.5 Mil Polyart®	Two-side coated, matte finished, high density polyethylene. Clay coated surface on both sides makes it printer friendly for flexo, thermal transfer, ion deposition and dot matrix printing. Conducive to multiple color imprinting. Water and chemical resistant. UV resistance with outdoor usage up to 1.5 years. Thermal transfer imprintable for bar code applications.	77039	5.50	158	S	60		
7.0 Mil Polyart®	-	77038	7.00	200	S	60		
8.5 Mil Polyart®	-	77040	8.50	242	S	60		
10.0 Mil Polyart®	-	77041	10.00	284	S	60		
Polylith®								
6 Mil Polylith® GC-2	Matte finished, calcium carbonate filled, calendered polypropylene. Printer	75822	6.00	253	S	52.25		
8 Mil Polylith® GC-2	friendly via flexographic, letterpress and thermal transfer. Suitable for outdoor	75735	8.00	338	S	52.25		
10 Mil Polylith® GC-2	 applications up to 9-12 months. FDA acceptable for direct food contact. Thermal transfer imprintable for bar code applications. (On slit rolls, thermal transfer print side wound in.) 	75736	10.00	422	Е	52.25		
4 Mil Polylith® GC-3	side matte finish, white opaque, mineral-reinforced polypropylene. lent candidate for a wide range of applications where durability,	78250	4.00	156	S	52.25		
6 Mil Polylith® GC-3	strength, moisture, chemical resistance and superior printability are required. Material is print-friendly via flexographic, letterpress, and thermal transfer. FDA acceptable for direct food contact. Outdoor durable and UV stable for	78251	6.00	234	E	52.25		
7 Mil Polylith® GC-3	9-12 months.	78232	7.00	278	E	52.25		
10 Mil Polylith® GC-3	-	78168	10.00	390	S	52.25		
Cut & Stack	Film Label							
3.2 Mil Polylith® CSL	Polylith® CSL ("Cut & Stack Label") is a matte finish print side material which has a printable backside gloss surface. Film consists of mineral enhanced, non-topcoated polypropylene resin, providing an excellent print surface for flexographic printing. Water and chemical resistant. FDA acceptable for direct food contact.	78015	3.20	89	S	60		
4.0 Mil Polylith® CSL-PB	Polylith® CSL ("Cut & Stack Label") is a matte finish print side material which has a printable backside utilizing the proper ink systems (UV flexo printing on the backside is not recommended). Film consists of mineral enhanced, non-topcoated polypropylene resin, providing an excellent print surface for flexographic printing. Water and chemical resistant. FDA acceptable for direct food contact.	77468	4.00	111	S	60		
3.8 Mil Polyart®	Two-side coated, matte finish, high density polyethylene. Clay coated surface on both sides makes it printer friendly for flexo, thermal transfer, and dot matrix imprinting. Water and chemical resistant. UV resistance for outdoor usage up to 1.5 years.	77470	3.80	107	С	60		

				Appox. Pound Per		Web	MOQ*	List Price (MOQ)
Product	Description	Spec#	Caliper (mil)	MMSI	Service	Width (in)	(Lin. Ft.)	\$US/MSI

Fasson® Rapid-Roll® Synthetic Tag - High Strength

rassuli [*] N	apiu-nuii" Sylluleuc lay - nigii Sue	nyul					
Tyvek® Brill	ion® - graphic grades						
4173DR Tyvek® Brillion®	Demonstrates a noticeable difference when compared to classic Tyvek® grades. Tyvek® Brillion® is whiter, smoother and more uniform in caliper. Product incorporates a spun-in whitening agent and special downstream process steps for improved smoothness. The enhanced appearance, opacity and caliper consistency result in improved print appearance. Thermal transfer imprintable for bar code applications.	77789	7.50	102	S	59.75	
1173DR Tyvek® Brillion® with Flame Retardant	Flame retardant coated one-side Tyvek® Brillion® meets Federal Motor Vehicle Safety Standard No. 302 (FMVSS302) and is the preferred flame retardant tag material in the market. The coating contains a light blue color additive for visual confirmation of coating presence. Thermal transfer imprintable on uncoated side for bar code applications.	77791	7.20	114	S	59.50	
Гуvek® - gra	aphic grades						
1025D Tyvek®	Lightweight, durable and soft, these products combine the best	75718	5.00	60	Е	60	
056D Tyvek®	characteristics of paper, film and fabric, providing a very tough sheet structure that is excellent for the rugged conditions of water, chemicals and	75719	6.30	77	S	48/60	
740D Tyvek®	weather. Materials endure temperatures ranging from -100°F to 220°F and	75721	7.50	104	S	60	
073D Tyvek®	maintain a neutral pH for archival applications. Tyvek® is the most broadly requested material for law labels and is preferred for wrist tickets because of	75722	7.50	106	S	48/60	
079 Tyvek®	its "soft hand." Unlike other synthetics, ink dries quickly on Tyvek®, resulting	75723	7.90	137	Е	48	
085D Tyvek®	in higher output. The only spunbonded HDPE available in the market. All Graphic styles of Tyvek® have been certified by RIT to run on HP Indigo rollfeed presses. No coating is required to obtain high quality results.	75724	10.30	157	S	48/60	
Valéron® Sti	rength Film						
6.5 Mil Uncoated /aléron®	Made of cross-laminated plies of polyethylene, these tear-resistant flexible films have more balanced strength for less weight than any other film in the	75741	6.50	211	S	54	
3.6 Mil Uncoated /aléron®	industry. Corona treated on both sides to assist with ink adhesion. Thermal transfer imprintable for bar code applications.	75759	8.60	285	S	54	
7.5 Mil C2S Valéron®	Made of cross-laminated plies of polyethylene, these tear-resistant flexible films have more balanced strength for less weight than any other film in the	75728	7.50	243	E	52.50	
9.5 Mil C2S Valéron®	industry. Coating enhances flexographic printability on premium print surface. Thermal transfer imprintable for bar code applications.	75702	9.50	317	S	52.50	
V-Max® Prin	nting Film						
6.5 Mil V-Max® Select™	Excellent high-density print-grade polyethylene films maintain their properties in harsh environments, including temperature ranges of -70° F to +200° F.	76654	6.50	226	E	53.50	
7.5 Mil V-Max® Select™	Corona treated on both sides to assist with ink adhesion. Chemical resistant. Thermal transfer imprintable for bar code applications.	75947	7.50	260	Е	52.50	
I O Mil V-Max [®] Select™		75928	10.00	347	S	52.50	
7.5 Mil Yellow V-Max® Select™	Same V-Max® Select™ product as above with added yellow colorant.	75794	7.50	260	S	52.50	
.5 Mil C1S V-Max [®] elect Plus™	Excellent high-density polyethylene products maintain their properties even in harsh environments, with an operating temperature range of -70°F to	75946	4.50	150	S	53.75	
.0 Mil C2S V-Max [®] elect Plus™	+200°F. Chemical resistant. Coated front side offers premium print surface, enhancing flexographic printability. Thermal transfer imprintable for bar code applications. NOTE: Uncoated side of 4.5 mil C1S V-Max [®] Select Plus [™]	78004	7.00	258	E	52.50	
0 Mil C2S V-Max® Select Plus™	(spec #75946) is not guaranteed for printability.	75929	10.00	353	S	52.50	
Laser Film							
6 Mil White Laser Polyester C2S	White opaque biaxially oriented polyester based film. This film has numerous voids and is top-coated to promote adhesion to most printing inks and	78882	5.00	195	S	54.75	
7.5 Mil White Laser Polyester C2S	industrial coatings. This film can be used for various printing process: Flexo, Gravure, Screen Letterpress, Thermal Transfer and Laser.	78883	7.50	294	S	54.75	



				Yield (sq.in per lb.) Approx. Pound Per			MOQ*	List Price (MOQ)
Product	Description	Spec#	Caliper (mil)	MMSI	Service	Web Width (in)	(Lin. Ft.)	\$US/MSI

FlexPak[™] Sub-Surface Printable Components – Facestocks

Polyester a	nd BOPP						
Ultra Clear PET	Polyester film with one side treated for ink adhesion. Specifically designed for labels, decorative laminates and metallizing. Available on 6" cores only.	78792	0.48	<u>42.13</u> 23	S	54	
Clear FlexPak Overlam	Transparent, coextruded, biaxially oriented polypropylene (OPP) film. Sealable one side. Treated one side. Available on 6" cores only. Not recommended for gusseted applications.	78110	1.00	30.60	S	54	
48 Gauge Polyester FlexPak™ Self Wound Gloss Overlaminate	A 48 gauge clear self-wound overlaminate with a permanent acrylic adhesive specifically designed for flexible packaging applications. This film is not designed for printing."	78918	0.48	41.25 24	С	60	

FlexPak[™] Sub-Surface Printable Components – Basestocks

Barrier and Heat Seal Films						
White opaque, coextruded, biaxially oriented polypropylene (OPP) film. Sealable one side. Treated one side. Available on 6" cores only.	78806	1.70	<u>26.00</u> 38	S	54	
Metallized, biaxially oriented polypropylene (OPP) film. Sealable one side. Metallized one side. Available on 6" cores only. Must be used with Clear Flexpak Overlam - Spec# 78110.	78108	0.70	23	S	54	
Transparent, coextruded, biaxially oriented polypropylene (OPP) film. Sealable one side; treated one side. Available on 6" cores only.	78111	1.60	19.25 52	S	54	
General purpose film with good optics for laminating. Used in cake mix bags, candy bags and form-fill-seal applications.	75754	3.00	10.00	С	52 or 60	
ilms - Glue Apply						
White opaque, coextruded, biaxially oriented polypropylene film typically used as a base material for laminations used in roll-fed label applications. Nonheat sealable. Two-side surface treated.	75732	1.85	<u>24.00</u> 42	С	57.75	
Typically used as a base material for laminations used in roll-fed label applications. One-side metallized; non-sealable; opaque side treated for print.	75733	1.85	24.00 42	С	50 or 60	
	White opaque, coextruded, biaxially oriented polypropylene (OPP) film. Sealable one side. Treated one side. Available on 6" cores only. Metallized, biaxially oriented polypropylene (OPP) film. Sealable one side. Metallized one side. Available on 6" cores only. Must be used with Clear Flexpak Overlam - Spec# 78110. Transparent, coextruded, biaxially oriented polypropylene (OPP) film. Sealable one side; treated one side. Available on 6" cores only. General purpose film with good optics for laminating. Used in cake mix bags, candy bags and form-fill-seal applications. Flue Apply White opaque, coextruded, biaxially oriented polypropylene film typically used as a base material for laminations used in roll-fed label applications. Nonheat sealable. Two-side surface treated.	White opaque, coextruded, biaxially oriented polypropylene (OPP) film. Sealable one side. Treated one side. Available on 6" cores only. Metallized, biaxially oriented polypropylene (OPP) film. Sealable one side. Metallized one side. Available on 6" cores only. Must be used with Clear Flexpak Overlam - Spec# 78110. Transparent, coextruded, biaxially oriented polypropylene (OPP) film. Sealable one side; treated one side. Available on 6" cores only. General purpose film with good optics for laminating. Used in cake mix bags, candy bags and form-fill-seal applications. The Glue Apply White opaque, coextruded, biaxially oriented polypropylene film typically used as a base material for laminations used in roll-fed label applications. Nonheat sealable. Two-side surface treated. Typically used as a base material for laminations used in roll-fed label 75733	White opaque, coextruded, biaxially oriented polypropylene (OPP) film. Sealable one side. Treated one side. Available on 6" cores only. Metallized, biaxially oriented polypropylene (OPP) film. Sealable one side. Metallized one side. Available on 6" cores only. Must be used with Clear Flexpak Overlam - Spec# 78110. Transparent, coextruded, biaxially oriented polypropylene (OPP) film. Sealable one side; treated one side. Available on 6" cores only. General purpose film with good optics for laminating. Used in cake mix bags, candy bags and form-fill-seal applications. The Glue Apply White opaque, coextruded, biaxially oriented polypropylene film typically used as a base material for laminations used in roll-fed label applications. Non- heat sealable. Two-side surface treated. Typically used as a base material for laminations used in roll-fed label 75733 1.85	White opaque, coextruded, biaxially oriented polypropylene (OPP) film. Sealable one side. Treated one side. Available on 6" cores only. Metallized, biaxially oriented polypropylene (OPP) film. Sealable one side. Metallized one side. Available on 6" cores only. Must be used with Clear Flexpak Overlam - Spec# 78110. Transparent, coextruded, biaxially oriented polypropylene (OPP) film. Sealable one side; treated one side. Available on 6" cores only. General purpose film with good optics for laminating. Used in cake mix bags, and form-fill-seal applications. The Glue Apply White opaque, coextruded, biaxially oriented polypropylene film typically used as a base material for laminations used in roll-fed label applications. Non-heat sealable. Two-side surface treated. Typically used as a base material for laminations used in roll-fed label applications. 78108 7810	White opaque, coextruded, biaxially oriented polypropylene (OPP) film. Sealable one side. Treated one side. Available on 6" cores only. Metallized, biaxially oriented polypropylene (OPP) film. Sealable one side. Metallized one side. Available on 6" cores only. Must be used with Clear Flexpak Overlam - Spec# 78110. Transparent, coextruded, biaxially oriented polypropylene (OPP) film. Sealable one side; treated one side. Available on 6" cores only. General purpose film with good optics for laminating. Used in cake mix bags, candy bags and form-fill-seal applications. White opaque, coextruded, biaxially oriented polypropylene film typically used as a base material for laminations used in roll-fed label applications. Non-heat sealable. Two-side surface treated. Typically used as a base material for laminations used in roll-fed label 75733 1.85 24.00 C	White opaque, coextruded, biaxially oriented polypropylene (OPP) film. Sealable one side. Treated one side. Available on 6" cores only. Metallized, biaxially oriented polypropylene (OPP) film. Sealable one side. Metallized one side. Available on 6" cores only. Must be used with Clear Flexpak Overlam - Spec# 78110. Transparent, coextruded, biaxially oriented polypropylene (OPP) film. Sealable one side; treated one side. Available on 6" cores only. General purpose film with good optics for laminating. Used in cake mix bags, candy bags and form-fill-seal applications. White opaque, coextruded, biaxially oriented polypropylene film typically used as a base material for laminations used in roll-fed label applications. Non-heat sealable. Two-side surface treated. Typically used as a base material for laminations used in roll-fed label 75733 1.85 24.00 C 50 or 60

January 2015

				Yield (sq.in per lb.) Approx. Pound Per			MOQ*	List Price (MOQ)
Product	Description	Spec#	Caliper (mil)	MMSI	Service	Web Width (in)	(Lin. Ft.)	\$US/MSI

FlexPak™ Laminations

Laminated I	Pouch - Paper Faced						
Paper/Poly/Foil/Poly (PPFP) are r	rollstock packaging products used in flexible packaging applications. Typically used for pouching powdered ingredi	ents such as soup	or drink mixes where	barrier and sealability a	are required.		
35# C1S/14#LDPE 320	Laminated pouching material used in flexible packaging of dry goods. It is heat sealable and provides barrier to oxygen and moisture. Construction consists of 35# C1S/14# LDPE.	79026	3.20	8.78 114	S	58	
40# C1S Heat Sealable Paper 365	Paper with a low density polyethylene coating used for dry fill pouches. Construction consists of 40# C1S/17# LDPE.	77375	3.65	7.58 132	С	52	
24# SugarPak 225	Lightweight sugar and sugar substitute pouch. May also be used for salt and pepper applications and other small dry powder pouches where there is no concern for moisture, oxygen or chemical barrier. The poly layer functions solely as a heat seal mechanism. Construction consists of 24#BL MG/4# LDPE.	19344	2.05	15.43 65	С	63	
25# PPFP 340	Coated paper facestock used in primary print packaging applications. Heat sealable. Provides barriers to oxygen and moisture. Construction consists of 25# C1S/7.2# LDPE/Foil/13# LDPE.	75744	3.40	7.62 131	E	72	
25# PPFP 340 ITC	Coated paper facestock used in primary print packaging applications. Face provides printability via Flexo and Digital. Heat sealable. Provides barriers to oxygen and moisture. Construction consists of 25# C1S/7.2# LDPE/Foil/13# LDPE.	78677	3.40	7.62 131	RW	10,12,13	
25# PPFP Surlyn 385	Coated paper facestock with Surlyn® used in primary print packaging applications. Heat sealable. Provides barriers to oxygen and moisture. Surlyn® layer prevents contamination and moisture when sealing. Construction consists of 25# C1S/7.2# LDPE/Foil/22# Surlyn.	75772	3.85	6.56 152	Е	71.75	
25# PPFP Surlyn 385 ITC	Coated paper facestock with Surlyn® used in primary print packaging applications. used in primary print packaging applications. Face provides printability via Flexo and Digital. Heat sealable. Provides barriers to oxygen and moisture. Surlyn® layer prevents contamination and moisture when sealing. Construction consists of 25# C1S/7.2# LDPE/Foil/22# Surlyn.	78679	3.85	6.56	RW	10,12,13	
35# PPFP 410	Heavyweight coated paper facestock used in primary print packaging applications that require additional stiffness and puncture resistance. Heat sealable. Provides barriers to oxygen and moisture. Construction consists of 35# C1S/7.2# LDPE/Foil/13# LDPE.	75745	4.10	6.56 152	E	72	
25# PPMOPP 260	Coated paper face with metallized polypropylene used in primary print packaging applications. Foil-less pouch stock contributes to better packaging durability. Construction consists of 25# C1S/7# LDPE/Heat-Sealable MOPP.	75746	2.60	<u>10.14</u> 99	RW	72	
35# PPMOPP 330	Heavyweight coated paper face with metallized polypropylene used in primary print packaging applications. Foil-less pouch stock contributes to better packaging durability and provides packaging stiffness. Construction consists of 35# C1S/7# LDPE/Heat-Sealable MOPP.	75742	3.30	8.31 120	S	72	
25# PPMPET 340	Heavyweight coated paper face with metallized polypropylene used for higher-grade print jobs in primary packaging. Foil-less printed pouch stock can have better package durability in comparison to foil substrates. Construction consists of 25# C1S/7.2 lbs./48 gauge MET PET/12 lbs. LDPE.	78719	3.40	8.26 121	S	70.5	
	Pouch - Film Faced ucts are used in flexible packaging applications. Typically used for pouching powders or liquids where barrier and s	ealability are requi	red				
White Stickpak LDPE 280 HB	Surface printable polyester-faced laminated pouching material designed for tubular form fill and seal machine. PET film offers good puncture resistance versus paper, and a high gloss for excellent graphic presentation. Construction consists of 48g PET/WH PE/FOIL/21.6#LDPE	79340	2.80	8.10 123	S	68	
Easy Open White StickPak Surlyn Co- Ex 300 HB	Easy open film faced lamination designed for tubular form/fill equipment. This construction does not require special notching of the StickPak for consumer use. Construction consists of 115 ga film/7#WLD/Foil/18# Surlyn Co-Ex	79345	3.00	8.10 123	S	54.75	
Easy Open Silver StickPak Surlyn Co-Ex 300 HB NEW	Easy open film faced lamination designed for tubular form/fill equipment. This construction does not require special notching of the StickPak for consumer use. Construction consists of 115 ga Film/7#LD/Foil/18# Surlyn Co-Fy	79346	3.00	8.10 123	S	54.75	



Rapid-Roll®

				Yield (sq.in per lb.) Pound Per			MOQ*	List Price (MOQ)
Product White StickPak w/ Metallocene	Description White laminated pouch film designed for tubular form/fill machines. Material can be used in standard flexible packaging film constructions where Metallocene seal layer is needed. Construction consists of 48 Ga. PET/10# WLDPE/Foil/7#LDPE/1.25 mil Metallocene.	Spec# 78432	Caliper (mil) 3.20	7.71 130	Service E	Web Width (in) 62.50	(Lin. Ft.)	\$US/MSI
Silver StickPak w/ Metallocene	Silver laminated pouch film designed for tubular form/fill machines. Material can be used in standard flexible packaging film constructions where Metallocene seal layer is needed. Construction consists of 48 Ga. PET/10#LDPE/Foil/7#LDPE/1.25 mil Metallocene.	78831	3.20	7.71	S	62.50		
latte Silver StickPak //Metallocene 90 HB	Polyester-faced laminated pouching material used in flexible packaging of wet goods and liquids. It is heat sealable and provides barrier to oxygen and moisture. Construction consists of PET/COEX/Foil/COEX/1.5 mil QuicSeal.	78898	2.90	8.307 120	С	61.5		
Vhite StickPak w/ iurlyn 280 HB	Surface printable white polyester-faced laminated pouching material design for tubular form/fill/seal equipment. The polyester film offers good puncture resistance versus paper, and a high gloss for excellent graphic presentation. Construction consists of 48 ga. PET/10# WLDPE/Foil/18# Surlyn © Co-Ex	79343	2.80	8.85 112	S	68		
bilver StickPak w/ Burlyn 280 HB	Surface printable polyester-faced laminated pouching material design for tubular form/fill/seal equipment. The polyester film offers good puncture resistance versus paper, and a high gloss for excellent graphic presentation. Construction consists of 48 ga. PET/10# LDPE/Foil/Surlyn® Co-Ex	79344	2.80	8.85 113	S	68		
Vhite Cosmetic Web 150 HB	Polyester-faced laminated pouching material used in the flexible packaging of wet goods and liquids. Heat sealable. Excellent gloss. Good chemical resistance and printability. Provides barriers to oxygen and moisture. Ideal for	79332	3.50	6.92 144	E	68		
ilver Cosmetic Web 50 HB	hard-to-hold products such as wipes, lotions, shampoos, etc. Construction consists of 48 g PET/10#LDPE/Foil/Primer/1.5 mil Metallocene	79333	3.50	<u>6.92</u> 144	E	68		
White Cosmetic Web 50 HB ITC COMING SOON!	Polyester-faced laminated pouching material used in the flexible packaging of wet goods and liquids. Face provides printability via Flexo and Digital. Heat sealable. Excellent gloss. Good chemical resistance and printability. Provides personal provides the provides before the provides the provides the provides of the provides th	TBD	3.50	6.92 144	RW	10,12,13		
ilver Cosmetic Web 50 HB ITC COMING SOON!	 barriers to oxygen and moisture. Ideal for hard-to-hold products such as wipes, lotions, shampoos, etc. Construction consists of 48 g PET/10#LDPE/ Foil/Primer/1.5 mil Metallocene 	TBD	3.50	6.92 144	RW	10,12,13		
Vhite Cosmetic Web Jitra 370 HB	Polyester faced laminated pouching material used in flexible packaging of wet goods and liquids. It is heat sealable and provides barrier to oxygen and moisture. Construction consists of PET/COEX/Foil/ACP/1.5 mil QuicSeal.	77553	3.70	6.65 150	E	68		
Vhite Cosmetic Web Iltra 370 HB ITC	Polyester faced laminated pouching material used in flexible packaging of wet goods and liquids. Face provides printability via Flexo and Digital. It is heat sealable and provides barrier to oxygen and moisture. Construction consists of PET/COEX/Foil/ACP/1.5 mil QuicSeal.	78911	3.70	6.65 150	RW	10,12,13		
Gilver Cosmetic Web Ultra 370 HB	Polyester faced laminated pouching material used in flexible packaging of wet goods and liquids. It is heat sealable and provides barrier to oxygen and moisture. Construction consists of 48 ga. PET/10# LDPE/.000285 Foil/10# ACP/1.5 mil LLDPE	78857	3.70	6.65 150	С	68		
White Cosmetic Web Ultra Plus 530 HB	Polyester faced laminated pouching material used in flexible packaging of wet goods and liquids. It is heat sealable and provides barrier to oxygen and moisture. Construction consists of 48 ga. PET/10#WLDPE/Foil/Primer/3 Mil Metallocene.	79334	5.30	4.91 203	E	68		
silver Cosmetic Web Iltra Plus 530 HB	Polyester faced laminated pouching material used in flexible packaging of wet goods and liquids. It is heat sealable and provides barrier to oxygen and moisture. Construction consists of 48 ga. PET/10#LDPE/Foil/Primer/3 Mil Metallocene.	79335	5.30	<u>4.91</u> <u>203</u>	S	68		
Vhite Multi-Ply Snack Veb 260 SB	A 2 ply white adhesive laminated flexible packaging material used for dry and wet goods. The clear print treated PET face provides excellent gloss and printability via Flexo. Construction consists of 48 Ga. PET/2m White LLDPE with non-migratory slip.	79122	2.60	96	S	52		
Vhite Multi-Ply Snack Veb 260 SB ITC	A 2 ply white adhesive laminated flexible packaging material used for dry and wet goods. The clear print treated PET face provides excellent gloss and printability via Flexo. Construction consists of 48 Ga. PET/2m White LLDPE with non-migratory slip.	79130	2.60	97	RW	13		
Vhite Multi-Ply Snack Veb 260 HB	A 2 ply white adhesive laminated flexible packaging material used for dry and wet goods. The EVOH sealant provides excellent oxygen barrier and seal properties. The clear print treated PET face provides excellent gloss and printability via Flexo. Construction consists of 48 Ga. PET/2m White EVOH with non-migratory slip.	79123	2.60	<u>10.30</u> 97	S	52		
White Multi-Ply Snack Web 260 HB ITC	A 2 ply white adhesive laminated flexible packaging material used for dry and wet goods. The EVOH sealant provides excellent oxygen barrier and seal properties. The clear print treated PET face provides excellent gloss and printability via Flexo. Construction consists of 48 Ga. PET/2m White EVOH with non-migratory slip.	79131	2.60	10.30 98	RW	13		

^{*} MOQ is 1668 linear feet for Fasson® pressure-sensitive and stocked Fasson® Rapid-Roll® products unless otherwise noted. For custom Fasson® Rapid-Roll® products, please contact your Fasson sales representative.

January 2015

				Yield (sq.in per lb.) Pound Per			MOQ*	List Price (MOQ)
Product	Description	Spec#	Caliper (mil)	MMSI	Service	Web Width (in)	(Lin. Ft.)	\$US/MSI
Clear Mullti-Ply Snack Veb 260 SB	2-ply white adhesive laminated flexible packaging material used for dry and wet goods. The clear print treated PET face provides excellent gloss and printability via Flexo. Construction consists of 48 Ga. PET/2m Clear LLDPE with non-migratory slip.	79124	2.60	<u>10.8</u> 92	S	52		
Clear Mullti-Ply Snack Web 260 SB ITC	2-ply white adhesive laminated flexible packaging material used for dry and wet goods. The clear print treated PET face provides excellent gloss and printability via Flexo. Construction consists of 48 Ga. PET/2m Clear LLDPE with non-migratory slip.	79132	2.60	93	RW	13		
Clear Mullti-Ply Snack Web 260 HB	2-ply clear adhesive laminated flexible packaging material used for dry and wet goods. The EVOH sealant provides excellent oxygen barrier and seal properties The clear print treated PET face provides excellent gloss and printability via Flexo. Construction consists of 48 Ga. PET/2m Clear EVOH with non-migratory slip.	79125	2.60	10.5 95	S	52		
Clear Mullti-Ply Snack Web 260HB ITC	a 2 ply clear adhesive laminated flexible packaging material used for dry and wet goods. The EVOH sealant provides excellent oxygen barrier and seal properties. The clear print treated PET face provides excellent gloss and printability via Flexo. Construction consists of 48 Ga. PET/2m Clear EVOH with non-migratory slip.	79133	2.60	96	RW	13		
White /Metallized Snack Web 240 HB	White polyester-faced/metallized polyester backside laminated pouching material used in packaging snack foods. Provides White face/Silver back esthetics often preferred in snack packaging.Construction consists of 48 GA PET/10#WLDPE/48MPET/12# METALLOCENE	79355	2.40	10. 09 99	S	60		
Silver/Metallized Snack Web 240 HB	Polyester-faced/metallized polyester backside laminated pouching material used in packaging snack foods. Provides Silver face/Silver back esthetics often preferred in snack packaging. Construction consists of 48 ga PET/10#LDPE/48g MPET/12# METALLOCENE	79354	2.40	<u>10.16</u> 98	S	60		
Metallized Multi-Ply Snack Web 200 HB	Film to film laminated pouching material used in the packaging of single serve snack foods. The clear top-coated OPP face provides printability via Flexo. Excellent clear gloss appearance on a metallized base heat seal OPP. Construction consists of a topcoated 120 ga. CL OPP/adhesive/70 ga. Met OPP HS.	78729	2.00	14.73 68	S	52		
Metallized Multi-Ply Snack Web 200 HB ITC	Film to film laminated pouching material used in the packaging of single serve snack foods. The clear top-coated OPP face provides printability via Flexo and Digital. Excellent clear gloss appearance on a metallized base heat seal OPP. Construction consists of a topcoated 120 ga. CL OPP/adhesive/70 ga. Met OPP HS.	78412	2.00	14.73 68	S	52		
Metallized Coffee Web 210 HB	Metallized polyester face used in ground coffee packaging using an adhesive lamination process. Construction consists of 48 ga. Met. PET/adh/1.5 mil LLDPE.	78726	2.10	13.12 76	E	52		
Metallized Coffee Web 210 HB ITC	Metallized polyester face used in ground coffee packaging using an adhesive lamination process. Construction consists of 48 ga. Met. PET/adh/1.5 mil LLDPE.	78424	2.10	13.12 76	E	51.5		
Metallized Coffee Web 210 HB	Metallized polyester face used in ground coffee packaging using an adhesive lamination process. Construction consists of 48 ga. Met. PET/adh/ 1.5 mil LLDPE.	78726	2.10	<u>13.12</u> 76	E	52		
Silver Coffee Bag Laminate 450 HB	Used in packaging coffee beans using an adhesive lamination process. The clear top-coated PET face provides printability via Flexo Printing. Consists of 48g Printable PET / adh / 28g Aluminum Foil / adh / 3.5M Easy Open Polyethylene	78838	4.50	5.7 175	S	52.25		
HS Valeron® 450 HB	White Valéron®-faced, Surlyn®-coated pouching film used in creating tear- resistant flexible packages. White product face keeps contents visually concealed. Great tear resistance/propagation. Heat sealable offering excellent seal strength. Strong chemical resistance. Construction consists of 3 Mil Valéron®/Adhesive/1.5 Mil Surlyn®.	75750	4.50	6.71 149	С	52.75		



				Yield (sq.in				
				per lb.)				List Price
				Pound Per			MOQ*	(MOQ)
Product	Description	Spec#	Caliper (mil)	MMSI	Service	Web Width (in)	(Lin. Ft.)	\$US/MSI

Lidding

_							
Lidding-Pap	er Faced						
30# C1S Lid Paper	High quality paper offering outstanding graphic reproduction, stain resistance and layflat. Foil inner ply offers high barrier and improve layflat. Construction consists of: 30#PAPER/7.5#LDPE/.00035"FOIL/12#C0EX	77498	3.60	6.78 147	С	48	
50# C1S Lid Paper w/ Foil 490	High quality paper offering outstanding graphic reproduction, stain resistance and layflat. Special sealant film seals to and peels from a variety of common cupstocks, including, HD, PP, PETG and HIPS. Foil inner ply offers high barrier and improve layflat. Construction is: 50#C1S Paper/Adh/Foil/Adh/Peel-Seal film.	78104	4.40	4.89	С	47.75	
55# C1S Lid Paper 500	Barrier lidding material providing excellent barrier for moisture, grease, oxygen and aroma. It is aluminum-free and is heat-sealable to all plastic cup types, using a unique clean-peel seal/peel layer. Produced with a special "anti-wick" paper for applications where the lid is subjected to wet conditions. Best for PS, HIPS, also proven with LDPE, HDPE cups and paperboard.	19346	4.90	5.72 174	S	66.75	
Lidding-Filn	1 Faced						
Clear Lid Film 200	Recommended for applications requiring clarity and good puncture resistance. High barrier is not required. Sealant film seals to and peels from a variety of common cupstocks including HD, PP, PETG and HIPS. Construction: PET Film/Adh/Peel Seal film.	78840	2.09	<u>12.81</u> 78	S	47.75	
Silver Lid Film w/ Foil 200	PET film offers improved stain and puncture resistance over paper. However, it is intended for roll-fed lidding applications. Construction is: PET/PE/Foil/Adh/Peel Seal film.	78106	2.00	7.11 140	С	47.75	
White Lid Film 200	Recommended for those applications requiring clarity and good puncture resistance. High barrier is not required. Sealant film seals to and peels from a variety of common cupstocks, including HD, PP, PETG and HIPS. Construction consists of PET Film/Adh/Seal Peel film.	78791	2.00	<u>12.27</u> 81	S	47.75	

800-944-8511 • www.label.averydennison.com

Fasson® Rapid-Roll® Custom Products The following products are available on a custom basis.

Spec#	Rapid-Roll Custom Products
19001	50# Laser Copy™ Jet 300
18837	36.8# Metallized Paper
17409	150# White Tag Uncoated
17017	100# Uncoated Blue Tag
17021	100# Uncoated Pink Tag
17019	100# Uncoated Green Tag
17018	100# Uncoated Canary Tag
19412	10 Pt. C2S Light Blue
19414	10 Pt. C2S Yellow
16895	10 Pt. Red Coated Tag
16891	10 Pt. Dark Green Coated Tag
16873	10 Pt. Pink Fluorescent Coated Tag
16870	10 Pt. Chartreuse Fluorescent Coated Tag
16872	10 Pt. Red Orange Fluorescent Coated Tag
16869	10 Pt. Green Fluorescent Coated Tag
19413	10 Pt. C2S Light Green
19411	10 Pt. C2S Dark Blue
16875	10 Pt. C2S Yellow Tag
19410	10 Pt. C2S Orange
19409	10 Pt. C2S Red
19419	10 Pt. C2S Pink
19415	10 Pt. C2S White

Spec#	Rapid-Roll Custom Products
19416	10 Pt. C2S Buff
19418	10 Pt. C2S Lilac
16923	13 Pt. Gray Coated Tag
16919	13 Pt. Yellow Coated Tag
16932	13 Pt. Red Coated Tag
16924	13 Pt. Light Green Coated Tag
16927	13 Pt. Light Blue Coated Tag
16922	13 Pt. Ivory Coated Tag
16947	15 Pt. Red Coated Tag
16934	15 Pt. Yellow Coated Tag
16943	15 Pt. Dark Green Coated Tag
19498	FasPrism [™] Crystal Ice
17432	FasPrism™Rainbow
77215	Faslam® 1.0 Mil Thermal Transfer Polypropylene (Selfwound Overlam)
77324	Faslam® 1.4 Mil Thermal Transfer Polyester (Selfwound Overlam)
77273	Faslam® Matte 1.0 Mil Polypropylene (Selfwound Overlam)
78181	8 Mil Clear Static Cling / 60#KK
78177	2 Mil Metallized BOPP TC
78117	5.8 Mil High Strength Polyart®
77023	2 Mil Polyester
77498	30# C1S Lid Stock



Finishing, Packaging and Shipping Standards

Requirement	Condition	Standard	Comments
Pattern Gum	PS	Customer specified pattern	
Core Diameter	Most pressure sensitive	3"	Heavy wall cores and 6" cores on slit rolls are exception.
ooro Biamoto.	constructions		6" cores are available on unslit masters.
	PS film/film and laser and PS with LF/	6"	3" available.
	MF liners		
Maniana Namahan of Calings (6	Fasson® Rapid-Roll®	3"	6" is available upon request.
Two-Ply paper/paper, paper/	Special splice standards apply to lampe =5k</td <td>rfas™, SCANback™ and other Film/Specialty constr 1 splice</td> <td>uctions).</td>	rfas™, SCANback™ and other Film/Specialty constr 1 splice	uctions).
film, film/paper and film/film	5001-10k	2 splices	
min, min, paper and min, min	>10k	3 splices	
Pattern Gum/Multi-ply con-	=5k</td <td>3 splices</td> <td></td>	3 splices	
structions	5001-10k	4 splices	
	>10k	5 splices	
Splice Tape	All		/4" wide. All other tapes are exceptions and require approval
Splice Configuration	All	3-tape splice is standard; 4-tape splice is standard for pigglibral sanger splice is standard.	
Splice Indication	All	dard for piggyback constructions. No Indicators.	
Splice indication	All All	indicators.	Does not apply to Fasson EXACT™ or Ready Width™
Unwind Direction Indication	All	No indicators.	Will mark with arrow stamp on outside of roll upon request.
			Does not apply to Fasson EXACT™ or Ready Width™.
Min. distance between splices	All	500 ft.	
and to start/end of a roll Slit Roll Width Tolerance	All	1/22" for full gum orders	
OILL NOIL WIGHT TOTAL STILL	All	+/- 1/32" for full gum orders. +/- 1/16" for pattern gum orders.	
Total MSI Tolerance	Custom finish, Fasson Exact™, Ready	+/- 10%.	
	Width™		
	Custom Coat	+/- 10% for single pass orders with standard raw	v materials.
		+/- 15% for two pass orders with standard raw n	
Dall Ovantity Talaranaa	Fasson EXACT [™] , Ready Width [™]	+/- 20% for orders with the purchase of non-star	ndard raw materials.
Roll Quantity Tolerance	Fasson Exact , Ready Width	All rolls ordered must ship, even if total order MSI is within tolerance.	
Roll Length Tolerance	Custom finish, Fasson Exact [™] , Ready	+/- 10%	
3	Width™		
Face In/Out	Non-EXACT [™] , Fasson Ready Width [™]	Face out.	Face in available upon request. Face in not recommended for constructions with
	Fasson EXACT [™] , Ready Width [™]	Face out.	face stocks that are sensitive to scratching (clear/clear, foils)
Roll Tag Labels			Face in not offered. I ahels applied in core customer specific lahels and blank lahels are exceptions.
Roll Tag Labels	Non-EXACT™	Labels located on the outside of the roll, not on the seam, inside the stretch wrap.	Labels applied in core, customer specific labels and blank labels are exceptions
Roll Tag Labels		Labels located on the outside of the roll, not on	
Roll Tag Labels Pallet Size	Non-EXACT™	Labels located on the outside of the roll, not on	Labels applied in core, customer specific labels and blank labels are exceptions and require approval.
	Non-EXACT™ Fasson EXACT™, Ready Width™	Labels located on the outside of the roll, not on the seam, inside the stretch wrap. All sites standard.	Labels applied in core, customer specific labels and blank labels are exceptions and require approval. Special labeling requirements require approval. All rolls must fit completely within the confines of the pallet with no over-
	Non-EXACT™ Fasson EXACT™, Ready Width™ P1 - 30L x 30W	Labels located on the outside of the roll, not on the seam, inside the stretch wrap.	Labels applied in core, customer specific labels and blank labels are exceptions and require approval. Special labeling requirements require approval.
	Non-EXACT™, Ready Width™ P1 - 30L x 30W P2 - 30L x 45W P3 - 40L x 40W P4 - 48L x 45W, 4-way entry	Labels located on the outside of the roll, not on the seam, inside the stretch wrap. All sites standard. All sites standard. All sites standard. All sites standard.	Labels applied in core, customer specific labels and blank labels are exceptions and require approval. Special labeling requirements require approval. All rolls must fit completely within the confines of the pallet with no over-
	Non-EXACT™, Ready Width™ P1 - 30L x 30W P2 - 30L x 45W P3 - 40L x 40W P4 - 48L x 45W, 4-way entry P5 - 54L x 29W, 4-way entry	Labels located on the outside of the roll, not on the seam, inside the stretch wrap. All sites standard.	Labels applied in core, customer specific labels and blank labels are exceptions and require approval. Special labeling requirements require approval. All rolls must fit completely within the confines of the pallet with no over-
	Non-EXACT™, Ready Width™ P1 - 30L x 30W P2 - 30L x 45W P3 - 40L x 40W P4 - 48L x 45W, 4-way entry P5 - 54L x 29W, 4-way entry P6 - 61L x 30W	Labels located on the outside of the roll, not on the seam, inside the stretch wrap. All sites standard.	Labels applied in core, customer specific labels and blank labels are exceptions and require approval. Special labeling requirements require approval. All rolls must fit completely within the confines of the pallet with no over-
	Non-EXACT™ Fasson EXACT™, Ready Width™ P1 - 30L x 30W P2 - 30L x 45W P3 - 40L x 40W P4 - 48L x 45W, 4-way entry P5 - 54L x 29W, 4-way entry P6 - 61L x 30W P7 - 48L x 40W, 4-way entry	Labels located on the outside of the roll, not on the seam, inside the stretch wrap. All sites standard.	Labels applied in core, customer specific labels and blank labels are exceptions and require approval. Special labeling requirements require approval. All rolls must fit completely within the confines of the pallet with no over-
	Non-EXACT™, Ready Width™ P1 - 30L x 30W P2 - 30L x 45W P3 - 40L x 40W P4 - 48L x 45W, 4-way entry P5 - 54L x 29W, 4-way entry P6 - 61L x 30W	Labels located on the outside of the roll, not on the seam, inside the stretch wrap. All sites standard.	Labels applied in core, customer specific labels and blank labels are exceptions and require approval. Special labeling requirements require approval. All rolls must fit completely within the confines of the pallet with no over-
Pallet Size	Non-EXACT™, Ready Width™ P1 - 30L x 30W P2 - 30L x 45W P3 - 40L x 40W P4 - 48L x 45W, 4-way entry P5 - 54L x 29W, 4-way entry P6 - 61L x 30W P7 - 48L x 40W, 4-way entry P8 - 36L x 36W P9 - 48L x 30W	Labels located on the outside of the roll, not on the seam, inside the stretch wrap. All sites standard.	Labels applied in core, customer specific labels and blank labels are exceptions and require approval. Special labeling requirements require approval. All rolls must fit completely within the confines of the pallet with no overhang. Roll diameters must be less than the width of the pallet.
	Non-EXACT™, Ready Width™ P1 - 30L x 30W P2 - 30L x 45W P3 - 40L x 40W P4 - 48L x 45W, 4-way entry P5 - 54L x 29W, 4-way entry P6 - 61L x 30W P7 - 48L x 40W, 4-way entry P8 - 36L x 36W	Labels located on the outside of the roll, not on the seam, inside the stretch wrap. All sites standard.	Labels applied in core, customer specific labels and blank labels are exceptions and require approval. Special labeling requirements require approval. All rolls must fit completely within the confines of the pallet with no overhang. Roll diameters must be less than the width of the pallet. Will cradle pack for roll length equal/greater than 5,000' upon request.
Pallet Size	Non-EXACT™, Ready Width™ P1 - 30L x 30W P2 - 30L x 45W P3 - 40L x 40W P4 - 48L x 45W, 4-way entry P5 - 54L x 29W, 4-way entry P6 - 61L x 30W P7 - 48L x 40W, 4-way entry P8 - 36L x 36W P9 - 48L x 30W	Labels located on the outside of the roll, not on the seam, inside the stretch wrap. All sites standard. Mixed widths per pallet with one width per	Labels applied in core, customer specific labels and blank labels are exceptions and require approval. Special labeling requirements require approval. All rolls must fit completely within the confines of the pallet with no overhang. Roll diameters must be less than the width of the pallet. Will cradle pack for roll length equal/greater than 5,000' upon request. Cradle packing unavailable below 20" combined width due to safety issues. 1. If one width per pallet when reasonable is REQUESTED, no upcharge is
Pallet Size Roll Configuration	Non-EXACT™, Ready Width™ P1 - 30L x 30W P2 - 30L x 45W P3 - 40L x 40W P4 - 48L x 45W, 4-way entry P5 - 54L x 29W, 4-way entry P6 - 61L x 30W P7 - 48L x 40W, 4-way entry P8 - 36L x 36W P9 - 48L x 30W All	Labels located on the outside of the roll, not on the seam, inside the stretch wrap. All sites standard. Pancake	Labels applied in core, customer specific labels and blank labels are exceptions and require approval. Special labeling requirements require approval. All rolls must fit completely within the confines of the pallet with no overhang. Roll diameters must be less than the width of the pallet. Will cradle pack for roll length equal/greater than 5,000' upon request. Cradle packing unavailable below 20" combined width due to safety issues. 1. If one width per pallet when reasonable is REQUESTED, no upcharge is applied. 2. If one width per pallet is REQUIESTED, upcharge is applied to multiple
Pallet Size Roll Configuration	Non-EXACT™, Ready Width™ P1 - 30L x 30W P2 - 30L x 45W P3 - 40L x 40W P4 - 48L x 45W, 4-way entry P5 - 54L x 29W, 4-way entry P6 - 61L x 30W P7 - 48L x 40W, 4-way entry P8 - 36L x 36W P9 - 48L x 30W All	Labels located on the outside of the roll, not on the seam, inside the stretch wrap. All sites standard. Pancake Mixed widths per pallet with one width per stack. If less than sufficient quantity of a width to complete a stack, then widest rolls on bottom,	Labels applied in core, customer specific labels and blank labels are exceptions and require approval. Special labeling requirements require approval. All rolls must fit completely within the confines of the pallet with no overhang. Roll diameters must be less than the width of the pallet. Will cradle pack for roll length equal/greater than 5,000' upon request. Cradle packing unavailable below 20" combined width due to safety issues. 1. If one width per pallet when reasonable is REQUESTED, no upcharge is applied to multiple width orders. In both situations, best fitting pallet will be used if preferred pallet
Pallet Size Roll Configuration Roll Widths per Pallet	Non-EXACT™, Ready Width™ P1 - 30L x 30W P2 - 30L x 45W P3 - 40L x 40W P4 - 48L x 45W, 4-way entry P5 - 54L x 29W, 4-way entry P6 - 61L x 30W P7 - 48L x 40W, 4-way entry P8 - 36L x 36W P9 - 48L x 30W All	Labels located on the outside of the roll, not on the seam, inside the stretch wrap. All sites standard. Pancake Mixed widths per pallet with one width per stack. If less than sufficient quantity of a width to complete a stack, then widest rolls on bottom, narrowest rolls on top.	Labels applied in core, customer specific labels and blank labels are exceptions and require approval. Special labeling requirements require approval. All rolls must fit completely within the confines of the pallet with no overhang. Roll diameters must be less than the width of the pallet. Will cradle pack for roll length equal/greater than 5,000' upon request. Cradle packing unavailable below 20" combined width due to safety issues. 1. If one width per pallet when reasonable is REQUESTED, no upcharge is applied. 2. If one width per pallet is REQUIESTED, upcharge is applied to multiple
Pallet Size Roll Configuration Roll Widths per Pallet Maximum Stack Height (additional stack height limitations	Non-EXACT™, Ready Width™ P1 - 30L x 30W P2 - 30L x 45W P3 - 40L x 40W P4 - 48L x 45W, 4-way entry P5 - 54L x 29W, 4-way entry P6 - 61L x 30W P7 - 48L x 40W, 4-way entry P8 - 36L x 36W P9 - 48L x 30W All All PS<10K PS>/= 10K	Labels located on the outside of the roll, not on the seam, inside the stretch wrap. All sites standard. Pancake Mixed widths per pallet with one width per stack. If less than sufficient quantity of a width to complete a stack, then widest rolls on bottom,	Labels applied in core, customer specific labels and blank labels are exceptions and require approval. Special labeling requirements require approval. All rolls must fit completely within the confines of the pallet with no overhang. Roll diameters must be less than the width of the pallet. Will cradle pack for roll length equal/greater than 5,000' upon request. Cradle packing unavailable below 20" combined width due to safety issues. 1. If one width per pallet when reasonable is REQUESTED, no upcharge is applied to multiple width orders. In both situations, best fitting pallet will be used if preferred pallet
Pallet Size Roll Configuration Roll Widths per Pallet Maximum Stack Height (additional stack height limitations may be imposed to ensure	Non-EXACT™ Ready Width™ P1 - 30L x 30W P2 - 30L x 45W P3 - 40L x 40W P4 - 48L x 45W, 4-way entry P5 - 54L x 29W, 4-way entry P6 - 61L x 30W P7 - 48L x 40W, 4-way entry P8 - 36L x 36W P9 - 48L x 30W All All	Labels located on the outside of the roll, not on the seam, inside the stretch wrap. All sites standard. Pancake Mixed widths per pallet with one width per stack. If less than sufficient quantity of a width to complete a stack, then widest rolls on bottom, narrowest rolls on top. Up to 45" (including pallet height).	Labels applied in core, customer specific labels and blank labels are exceptions and require approval. Special labeling requirements require approval. All rolls must fit completely within the confines of the pallet with no overhang. Roll diameters must be less than the width of the pallet. Will cradle pack for roll length equal/greater than 5,000' upon request. Cradle packing unavailable below 20" combined width due to safety issues. 1. If one width per pallet when reasonable is REQUESTED, no upcharge is applied to multiple width orders. In both situations, best fitting pallet will be used if preferred pallet
Roll Configuration Roll Widths per Pallet Maximum Stack Height (additional stack height limitations may be imposed to ensure stability of pallet)	Non-EXACT™ Ready Width™ P1 - 30L x 30W P2 - 30L x 45W P3 - 40L x 40W P4 - 48L x 45W, 4-way entry P5 - 54L x 29W, 4-way entry P6 - 61L x 30W P7 - 48L x 40W, 4-way entry P8 - 36L x 36W P9 - 48L x 30W All All PS<10K PS>/= 10K Fasson® Rapid-Roll®	Labels located on the outside of the roll, not on the seam, inside the stretch wrap. All sites standard. Pancake Mixed widths per pallet with one width per stack. If less than sufficient quantity of a width to complete a stack, then widest rolls on bottom, narrowest rolls on top. Up to 45" (including pallet height). Up to 48" (including pallet height).	Labels applied in core, customer specific labels and blank labels are exceptions and require approval. Special labeling requirements require approval. All rolls must fit completely within the confines of the pallet with no overhang. Roll diameters must be less than the width of the pallet. Will cradle pack for roll length equal/greater than 5,000' upon request. Cradle packing unavailable below 20" combined width due to safety issues. 1. If one width per pallet when reasonable is REQUESTED, no upcharge is applied. 2. If one width per pallet is REQUIRED, upcharge is applied to multiple width orders. In both situations, best fitting pallet will be used if preferred pallet size can not secure load.
Pallet Size Roll Configuration Roll Widths per Pallet Maximum Stack Height (additional stack height limitations may be imposed to ensure	Non-EXACT™, Ready Width™ P1 - 30L x 30W P2 - 30L x 45W P3 - 40L x 40W P4 - 48L x 45W, 4-way entry P5 - 54L x 29W, 4-way entry P6 - 61L x 30W P7 - 48L x 40W, 4-way entry P8 - 36L x 36W P9 - 48L x 30W All All PS<10K PS>/= 10K	Labels located on the outside of the roll, not on the seam, inside the stretch wrap. All sites standard. Pancake Mixed widths per pallet with one width per stack. If less than sufficient quantity of a width to complete a stack, then widest rolls on bottom, narrowest rolls on top. Up to 45" (including pallet height). Up to 48" (including pallet height).	Labels applied in core, customer specific labels and blank labels are exceptions and require approval. Special labeling requirements require approval. All rolls must fit completely within the confines of the pallet with no overhang. Roll diameters must be less than the width of the pallet. Will cradle pack for roll length equal/greater than 5,000' upon request. Cradle packing unavailable below 20" combined width due to safety issues. 1. If one width per pallet when reasonable is REQUESTED, no upcharge is applied. 2. If one width per pallet is REQUIRED, upcharge is applied to multiple width orders. In both situations, best fitting pallet will be used if preferred pallet size can not secure load. Banding is standard on cradle packed rolls 10K and longer. Will band all cradle
Roll Configuration Roll Widths per Pallet Maximum Stack Height (additional stack height limitations may be imposed to ensure stability of pallet)	Non-EXACT™ Ready Width™ P1 - 30L x 30W P2 - 30L x 45W P3 - 40L x 40W P4 - 48L x 45W, 4-way entry P5 - 54L x 29W, 4-way entry P6 - 61L x 30W P7 - 48L x 40W, 4-way entry P8 - 36L x 36W P9 - 48L x 30W All All PS<10K PS>/= 10K Fasson® Rapid-Roll®	Labels located on the outside of the roll, not on the seam, inside the stretch wrap. All sites standard. Pancake Mixed widths per pallet with one width per stack. If less than sufficient quantity of a width to complete a stack, then widest rolls on bottom, narrowest rolls on top. Up to 45" (including pallet height). Up to 48" (including pallet height).	Labels applied in core, customer specific labels and blank labels are exceptions and require approval. Special labeling requirements require approval. All rolls must fit completely within the confines of the pallet with no overhang. Roll diameters must be less than the width of the pallet. Will cradle pack for roll length equal/greater than 5,000' upon request. Cradle packing unavailable below 20" combined width due to safety issues. 1. If one width per pallet when reasonable is REQUESTED, no upcharge is applied. 2. If one width per pallet is REQUIRED, upcharge is applied to multiple width orders. In both situations, best fitting pallet will be used if preferred pallet size can not secure load.
Roll Configuration Roll Widths per Pallet Maximum Stack Height (additional stack height limitations may be imposed to ensure stability of pallet)	Non-EXACT™ Ready Width™ P1 - 30L x 30W P2 - 30L x 45W P3 - 40L x 40W P4 - 48L x 45W, 4-way entry P5 - 54L x 29W, 4-way entry P6 - 61L x 30W P7 - 48L x 40W, 4-way entry P8 - 36L x 36W P9 - 48L x 30W All All PS<10K PS>/= 10K Fasson® Rapid-Roll®	Labels located on the outside of the roll, not on the seam, inside the stretch wrap. All sites standard. Pancake Mixed widths per pallet with one width per stack. If less than sufficient quantity of a width to complete a stack, then widest rolls on bottom, narrowest rolls on top. Up to 45" (including pallet height). Up to 48" (including pallet height). Up to 48" (including pallet height). Stretch wrap pallets - all plants.	Labels applied in core, customer specific labels and blank labels are exceptions and require approval. Special labeling requirements require approval. All rolls must fit completely within the confines of the pallet with no overhang. Roll diameters must be less than the width of the pallet. Will cradle pack for roll length equal/greater than 5,000' upon request. Cradle packing unavailable below 20" combined width due to safety issues. 1. If one width per pallet when reasonable is REQUESTED, no upcharge is applied 2. If one width per pallet is REQUIRED, upcharge is applied to multiple width orders. In both situations, best fitting pallet will be used if preferred pallet size can not secure load. Banding is standard on cradle packed rolls 10K and longer. Will band all cradle packed rolls upon request. Carton packing, level stacking, vapor barriers,
Pallet Size Roll Configuration Roll Widths per Pallet Maximum Stack Height (additional stack height limitations may be imposed to ensure stability of pallet) Packaging Method	Non-EXACT™, Ready Width™ P1 - 30L x 30W P2 - 30L x 45W P3 - 40L x 40W P4 - 48L x 45W, 4-way entry P5 - 54L x 29W, 4-way entry P6 - 61L x 30W P7 - 48L x 40W, 4-way entry P8 - 36L x 36W P9 - 48L x 30W All All PS<10K PS>/= 10K Fasson® Rapid-Roll®	Labels located on the outside of the roll, not on the seam, inside the stretch wrap. All sites standard. Pancake Mixed widths per pallet with one width per stack. If less than sufficient quantity of a width to complete a stack, then widest rolls on bottom, narrowest rolls on top. Up to 45" (including pallet height). Up to 48" (including pallet height). Stretch wrap pallets - all plants. In addition, FTW and GFD cocoon wrap roll stacks.	Labels applied in core, customer specific labels and blank labels are exceptions and require approval. Special labeling requirements require approval. All rolls must fit completely within the confines of the pallet with no overhang. Roll diameters must be less than the width of the pallet. Will cradle pack for roll length equal/greater than 5,000' upon request. Cradle packing unavailable below 20" combined width due to safety issues. 1. If one width per pallet when reasonable is REQUESTED, no upcharge is applied 2. If one width per pallet is REQUIRED, upcharge is applied to multiple width orders. In both situations, best fitting pallet will be used if preferred pallet size can not secure load. Banding is standard on cradle packed rolls 10K and longer. Will band all cradle packed rolls upon request. Carton packing, level stacking, vapor barriers,
Pallet Size Roll Configuration Roll Widths per Pallet Maximum Stack Height (additional stack height limitations may be imposed to ensure stability of pallet) Packaging Method Export Packaging	Non-EXACT™, Ready Width™ P1 - 30L x 30W P2 - 30L x 45W P3 - 40L x 40W P4 - 48L x 45W, 4-way entry P5 - 54L x 29W, 4-way entry P6 - 61L x 30W P7 - 48L x 40W, 4-way entry P8 - 36L x 36W P9 - 48L x 30W All All PS<10K PS>/= 10K PS>/= 10K Fasson® Rapid-Roll® All	Labels located on the outside of the roll, not on the seam, inside the stretch wrap. All sites standard. Pancake Mixed widths per pallet with one width per stack. If less than sufficient quantity of a width to complete a stack, then widest rolls on bottom, narrowest rolls on top. Up to 45" (including pallet height). Up to 48" (including pallet height). Stretch wrap pallets - all plants. In addition, FTW and GFD cocoon wrap roll stacks. Available for shipments marked for export.	Labels applied in core, customer specific labels and blank labels are exceptions and require approval. Special labeling requirements require approval. All rolls must fit completely within the confines of the pallet with no overhang. Roll diameters must be less than the width of the pallet. Will cradle pack for roll length equal/greater than 5,000' upon request. Cradle packing unavailable below 20" combined width due to safety issues. 1. If one width per pallet when reasonable is REQUESTED, no upcharge is applied. 2. If one width per pallet is REQUIRED, upcharge is applied to multiple width orders. In both situations, best fitting pallet will be used if preferred pallet size can not secure load. Banding is standard on cradle packed rolls 10K and longer. Will band all cradle packed rolls upon request. Carton packing, level stacking, vapor barriers, oversized headers, and core plugs are exceptions.
Pallet Size Roll Configuration Roll Widths per Pallet Maximum Stack Height (additional stack height limitations may be imposed to ensure stability of pallet) Packaging Method	Non-EXACT™, Ready Width™ P1 - 30L x 30W P2 - 30L x 45W P3 - 40L x 40W P4 - 48L x 45W, 4-way entry P5 - 54L x 29W, 4-way entry P6 - 61L x 30W P7 - 48L x 40W, 4-way entry P8 - 36L x 36W P9 - 48L x 30W All All PS<10K PS>/= 10K Fasson® Rapid-Roll®	Labels located on the outside of the roll, not on the seam, inside the stretch wrap. All sites standard. Pancake Mixed widths per pallet with one width per stack. If less than sufficient quantity of a width to complete a stack, then widest rolls on bottom, narrowest rolls on top. Up to 45" (including pallet height). Up to 48" (including pallet height). Stretch wrap pallets - all plants. In addition, FTW and GFD cocoon wrap roll stacks.	Labels applied in core, customer specific labels and blank labels are exceptions and require approval. Special labeling requirements require approval. All rolls must fit completely within the confines of the pallet with no overhang. Roll diameters must be less than the width of the pallet. Will cradle pack for roll length equal/greater than 5,000' upon request. Cradle packing unavailable below 20" combined width due to safety issues. 1. If one width per pallet when reasonable is REQUESTED, no upcharge is applied to multiple width orders. In both situations, best fitting pallet will be used if preferred pallet size can not secure load. Banding is standard on cradle packed rolls 10K and longer. Will band all cradle packed rolls upon request. Carton packing, level stacking, vapor barriers, oversized headers, and core plugs are exceptions. Non-contract carrier shipments must be customer collect, no approval neces-
Pallet Size Roll Configuration Roll Widths per Pallet Maximum Stack Height (additional stack height limitations may be imposed to ensure stability of pallet) Packaging Method Export Packaging	Non-EXACT™, Ready Width™ P1 - 30L x 30W P2 - 30L x 45W P3 - 40L x 40W P4 - 48L x 45W, 4-way entry P5 - 54L x 29W, 4-way entry P6 - 61L x 30W P7 - 48L x 40W, 4-way entry P8 - 36L x 36W P9 - 48L x 30W All All PS<10K PS>/= 10K PS>/= 10K Fasson® Rapid-Roll® All	Labels located on the outside of the roll, not on the seam, inside the stretch wrap. All sites standard. Pancake Mixed widths per pallet with one width per stack. If less than sufficient quantity of a width to complete a stack, then widest rolls on bottom, narrowest rolls on top. Up to 45" (including pallet height). Up to 48" (including pallet height). Stretch wrap pallets - all plants. In addition, FTW and GFD cocoon wrap roll stacks. Available for shipments marked for export.	Labels applied in core, customer specific labels and blank labels are exceptions and require approval. Special labeling requirements require approval. All rolls must fit completely within the confines of the pallet with no overhang. Roll diameters must be less than the width of the pallet. Will cradle pack for roll length equal/greater than 5,000' upon request. Cradle packing unavailable below 20" combined width due to safety issues. 1. If one width per pallet when reasonable is REQUESTED, no upcharge is applied. 2. If one width per pallet is REQUIRED, upcharge is applied to multiple width orders. In both situations, best fitting pallet will be used if preferred pallet size can not secure load. Banding is standard on cradle packed rolls 10K and longer. Will band all cradle packed rolls upon request. Carton packing, level stacking, vapor barriers, oversized headers, and core plugs are exceptions.
Pallet Size Roll Configuration Roll Widths per Pallet Maximum Stack Height (additional stack height limitations may be imposed to ensure stability of pallet) Packaging Method Export Packaging Carrier Preferences Certification Letter	Non-EXACT™, Ready Width™ P1 - 30L x 30W P2 - 30L x 45W P3 - 40L x 40W P4 - 48L x 45W, 4-way entry P5 - 54L x 29W, 4-way entry P6 - 61L x 30W P7 - 48L x 40W, 4-way entry P8 - 36L x 36W P9 - 48L x 30W All All PS<10K PS>/= 10K Fasson® Rapid-Roll® All All All All All	Labels located on the outside of the roll, not on the seam, inside the stretch wrap. All sites standard. Pancake Mixed widths per pallet with one width per stack. If less than sufficient quantity of a width to complete a stack, then widest rolls on bottom, narrowest rolls on top. Up to 45" (including pallet height). Up to 48" (including pallet height). Up to 48" (including pallet height). Stretch wrap pallets - all plants. In addition, FTW and GFD cocoon wrap roll stacks. Available for shipments marked for export. Contract carriers. Delivered with shipment available upon request, no approval necessary.	Labels applied in core, customer specific labels and blank labels are exceptions and require approval. Special labeling requirements require approval. All rolls must fit completely within the confines of the pallet with no overhang. Roll diameters must be less than the width of the pallet. Will cradle pack for roll length equal/greater than 5,000' upon request. Cradle packing unavailable below 20" combined width due to safety issues. 1. If one width per pallet when reasonable is REQUESTED, no upcharge is applied. 2. If one width per pallet is REQUIRED, upcharge is applied to multiple width orders. In both situations, best fitting pallet will be used if preferred pallet size can not secure load. Banding is standard on cradle packed rolls 10K and longer. Will band all cradle packed rolls upon request. Carton packing, level stacking, vapor barriers, oversized headers, and core plugs are exceptions. Non-contract carrier shipments must be customer collect, no approval necessary. Certificate data is also available on the website.
Pallet Size Roll Configuration Roll Widths per Pallet Maximum Stack Height (additional stack height limitations may be imposed to ensure stability of pallet) Packaging Method Export Packaging Carrier Preferences Certification Letter Delivery Appointment	Non-EXACT™, Ready Width™ P1 - 30L x 30W P2 - 30L x 45W P3 - 40L x 40W P4 - 48L x 45W, 4-way entry P5 - 54L x 29W, 4-way entry P6 - 61L x 30W P7 - 48L x 40W, 4-way entry P8 - 36L x 36W P9 - 48L x 30W All All All All All All All All	Labels located on the outside of the roll, not on the seam, inside the stretch wrap. All sites standard. Pancake Mixed widths per pallet with one width per stack. If less than sufficient quantity of a width to complete a stack, then widest rolls on bottom, narrowest rolls on top. Up to 45" (including pallet height). Up to 48" (including pallet height). Up to 48" (including pallet height). Stretch wrap pallets - all plants. In addition, FTW and GFD cocoon wrap roll stacks. Available for shipments marked for export. Contract carriers. Delivered with shipment available upon request, no approval necessary. Non-standard	Labels applied in core, customer specific labels and blank labels are exceptions and require approval. Special labeling requirements require approval. All rolls must fit completely within the confines of the pallet with no overhang. Roll diameters must be less than the width of the pallet. Will cradle pack for roll length equal/greater than 5,000' upon request. Cradle packing unavailable below 20" combined width due to safety issues. 1. If one width per pallet when reasonable is REQUESTED, no upcharge is applied to multiple width orders. In both situations, best fitting pallet will be used if preferred pallet size can not secure load. Banding is standard on cradle packed rolls 10K and longer. Will band all cradle packed rolls upon request. Carton packing, level stacking, vapor barriers, oversized headers, and core plugs are exceptions. Non-contract carrier shipments must be customer collect, no approval necessary. Certificate data is also available on the website. Customers can request that carriers call before delivering.
Pallet Size Roll Configuration Roll Widths per Pallet Maximum Stack Height (additional stack height limitations may be imposed to ensure stability of pallet) Packaging Method Export Packaging Carrier Preferences Certification Letter Delivery Appointment Customer Delivery Hours	Non-EXACT™, Ready Width™ P1 - 30L x 30W P2 - 30L x 45W P3 - 40L x 40W P4 - 48L x 45W, 4-way entry P5 - 54L x 29W, 4-way entry P6 - 61L x 30W P7 - 48L x 40W, 4-way entry P8 - 36L x 36W P9 - 48L x 30W All All PS<10K PS>/= 10K Fasson® Rapid-Roll® All All All All All	Labels located on the outside of the roll, not on the seam, inside the stretch wrap. All sites standard. Pancake Mixed widths per pallet with one width per stack. If less than sufficient quantity of a width to complete a stack, then widest rolls on bottom, narrowest rolls on top. Up to 45" (including pallet height). Up to 48" (including pallet height). Up to 48" (including pallet height). Stretch wrap pallets - all plants. In addition, FTW and GFD cocoon wrap roll stacks. Available for shipments marked for export. Contract carriers. Delivered with shipment available upon request, no approval necessary.	Labels applied in core, customer specific labels and blank labels are exceptions and require approval. Special labeling requirements require approval. All rolls must fit completely within the confines of the pallet with no overhang. Roll diameters must be less than the width of the pallet. Will cradle pack for roll length equal/greater than 5,000' upon request. Cradle packing unavailable below 20" combined width due to safety issues. 1. If one width per pallet when reasonable is REQUESTED, no upcharge is applied. 2. If one width per pallet is REQUIRED, upcharge is applied to multiple width orders. In both situations, best fitting pallet will be used if preferred pallet size can not secure load. Banding is standard on cradle packed rolls 10K and longer. Will band all cradle packed rolls upon request. Carton packing, level stacking, vapor barriers, oversized headers, and core plugs are exceptions. Non-contract carrier shipments must be customer collect, no approval necessary. Certificate data is also available on the website.
Pallet Size Roll Configuration Roll Widths per Pallet Maximum Stack Height (additional stack height limitations may be imposed to ensure stability of pallet) Packaging Method Export Packaging Carrier Preferences Certification Letter Delivery Appointment	Non-EXACT™, Ready Width™ P1 - 30L x 30W P2 - 30L x 45W P3 - 40L x 40W P4 - 48L x 45W, 4-way entry P5 - 54L x 29W, 4-way entry P6 - 61L x 30W P7 - 48L x 40W, 4-way entry P8 - 36L x 36W P9 - 48L x 30W All All All All All All All All	Labels located on the outside of the roll, not on the seam, inside the stretch wrap. All sites standard. Pancake Mixed widths per pallet with one width per stack. If less than sufficient quantity of a width to complete a stack, then widest rolls on bottom, narrowest rolls on top. Up to 45" (including pallet height). Up to 48" (including pallet height). Up to 48" (including pallet height). Stretch wrap pallets - all plants. In addition, FTW and GFD cocoon wrap roll stacks. Available for shipments marked for export. Contract carriers. Delivered with shipment available upon request, no approval necessary. Non-standard	Labels applied in core, customer specific labels and blank labels are exceptions and require approval. Special labeling requirements require approval. All rolls must fit completely within the confines of the pallet with no overhang. Roll diameters must be less than the width of the pallet. Will cradle pack for roll length equal/greater than 5,000' upon request. Cradle packing unavailable below 20" combined width due to safety issues. 1. If one width per pallet when reasonable is REQUESTED, no upcharge is applied 2. If one width per pallet is REQUIRED, upcharge is applied to multiple width orders. In both situations, best fitting pallet will be used if preferred pallet size can not secure load. Banding is standard on cradle packed rolls 10K and longer. Will band all cradle packed rolls upon request. Carton packing, level stacking, vapor barriers, oversized headers, and core plugs are exceptions. Non-contract carrier shipments must be customer collect, no approval necessary. Certificate data is also available on the website. Customers can request that carriers call before delivering.

Any exceptions to the above standards are subject to an approval process unless otherwise indicated and may include an upcharge. No exceptions to the above standards are applicable to Fasson EXACT™ and Ready Width™ orders.

CON DOC-0010 Rev 12

Order Information & Upcharges

Material Finishing

Our versatile slitting and finishing capabilities can handle your most exacting requirements. Standard rolls are wound with face material out. See our Finishing, Packaging and Shipping Standards on page 55 for our roll length tolerances.

Specific roll length tolerances are available for full master, custom-finish orders only. Regular splice standards do not apply. Not available for Fasson EXACT™, Fasson Ready Width™, Run & Holds or custom-coat orders.

Slitting Upcharges*

Master Roll Width	Number of Slit Rolls					
<40"	1-8	9-13	14-18			
40" - 70"	1-12	13-20	21-35			
>70"	1-15	16-26	27-45			
	No Charge	US\$.01/MSI	US\$.03/MSI			

^{*} Exception: Fasson EXACT™ and Fasson Ready Width™ orders

Note #1: Slit widths narrower than three inches (and other master roll widths) are subject to facility capabilities. Please contact customer support at 800-944-8511 for more information.

Note #2: Roll count is based on slit rolls ordered per master roll. Charges are calculated on the full master roll width. Slit roll tolerance is $\pm 1/32$ ".

Short Order/Short Roll Upcharges

Upcharges apply to ordered slit rolls <1668' regardless of total order quantity. Short orders are not available with Fasson EXACT™, Fasson Ready Width™ or on Custom Coat orders.

Roll Length	Charge
750' to 1667'	US\$.03/MSI
375' to 749'	US\$.09/MSI
150' to 374'	US\$.13/MSI
< 150'	Sample rolls (if available)
	at first bracket price

Special quoted pricing does not apply to order sizes below minimum order quantity; book pricing applies to all order sizes below minimum order quantity (MOQ).

Example:

An order for 1 roll of 54" x 1000' of a stock item; would incur an upcharge of US\$.03/MSI.

An order for **100** rolls of 54" x 1000' would also incur an upcharge of US\$.03/MSI.

Order Information & Upcharges

Rewinding Upcharges

There will be a US\$.03/MSI upcharge for rewinding rolls together.

Non-Standard Pallet Size Upcharges

There will be a US\$.005/MSI upcharge for requesting a different pallet size from other than our eight standard-size pallets.

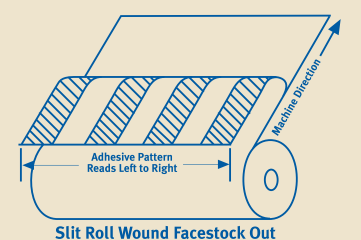
Freight

US\$75 minimum freight charge may apply. Please call for details.

Pattern Gum Capabilities

These guidelines apply to all pattern gum orders:

- Add US\$150 per order for pattern gum set-up.
- All pattern gum orders require a special price quote.
- Any order where the minimum adhesive coverage is less than the established minimum for the manufacturing location requires technical approval. Please contact your Fasson sales representative for assistance.



Special Considerations When Designing a Pattern Gum Coating

- 1. Please submit a diagram of your pattern along with your order.
- 2. Remember to consider the slit roll tolerance of $\pm 1/32$ " print registration and "on-press" slitting tolerances. All \pm tolerances must be combined when designing the label system.
- 3. All gummed and un-gummed dimensions should be expressed in fractions.
- Both edges of the slit roll should be gummed or ungummed to avoid additional rewinding charges.
- 5. The pattern should be planned so that the gummed and un-gummed areas are spaced relatively equally across the slit roll width. All adhesive and non-adhesive dimensions should be expressed from left to right as the slit roll unwinds away from you with the material wound face out (see drawing on the left).

Pattern Gum Capabilities

Manufacturing Location	Adhes	ives	Minimum Order Quantity	Minimum Adhesive Coverage	Maximum Ungummed Area	Minimum Ungummed Area	Tolerance +/-	Dimension Increments	Piggyback	Pin Pricks/ Perfs	Comments
FAST EAST Peachtree City, GA Web Width = 30"	FA20-B FG5 R128	S246 HMR TL2	600 MSI	50%	3"	1/8"	1/16"	1/16"	Top, bottom or both plies.	5/8" to 1"=1.1" to 2"=2. Pin pricks available in bottom ply patterns only of piggyback.	>50% ungummed (UG) area may be possible. Call for assistance. Maximum roll length 2500 ft. for R128/FA20 tag face, multiply or with more than 50% UG. All others 5000'. No rewinding.
FAST WEST Rancho Cucamonga, CA Web Width = 30"	R12 S24 Z30	16	600 MSI	50%	3"	3/16"	1/16"	1/16"	Top, bottom or both plies.	5/8" to 1"=1. 1" to 2"=2. Pin pricks in bottom ply only of piggyback.	Maximum roll length 2500 ft. for: R128, tag face, multi-ply or with more than 50% ungummed. All others: 5000 ft. No rewinding.
Mentor, OH Web Width = 60"	AT1 AT20 LP430 P902 R195 R423	R3400 S490 S1000 S4600 S900	3 MMSI	70%	3"	1/4"	1/16"	1/16"	Top ply only.	Pin perfs with all ungummed areas ≥ 3/8". Perf location is approximately center of ungummed area.	Each slit roll must have both edges gummed or both ungummed. 10k' roll length maximum, but pattern arrangement may cause reduction.
Peachtree City, GA Web Width = 60"	FA20-B R128 C2075	S2246 C2500 C2510	26 MMSI	67%	1"	3/16"	1/16"	1/16"	Top ply only.	Ungummed > 1" will have pin perfs. Pin perfs available only of non- piggyback patterns.	Each slit roll must have both edges gummed or both ungummed.
Painesville, OH Web Width = 54"	FDA-815K FDA-815S I406K K7 P49LV	R143- NC R3100 S727 S730 S814	3 MMSI	67%	3"	1/4"	1/16"	1/16"	Top ply only.	No tolerance on pin prick placement. All ungummed areas > 1/2" are pin perfed.	Each slit roll must have both edges gummed or both ungummed.

56 CON DOC-0490 Rev 2

0005010	0582317	1069916	1528511	1681640
0014516	0598717	1107511	153089	1682841
0058210	0624916	1130129	153099	1683041
0062510	0626310	1151717	153129	1683141
0115017	0646127	1198712	1531511	1683641
0153328	0647817	1206316	1531611	1683741
0160628	0667617	1207111	1531711	1683841
0168727	0760112	1219717	1531811	1683941
0170317	0760210	1232320	1531910	1684340
0178515	0760310	1257129	153359	1684441
0183010	0760510	1262329	153369	1684739
0199116	0760710	1264929	153379	1684839
0211617	0760912	1290616	154769	1687639
0239111	0761012	1291316	154779	1691229
0239429	0761110	130149	154799	1695341
0253611	0761212	1337327	1548327	1696141
0260816	0761910	1360016	1548427	1696242
0266511	0762728	1360116	1548527	1696442
0273012	0763510	1360516	1556217	1696542
0282211	0763610	1418816	1558217	1696841
0292311	0780612	1434017	1566626	1716928
0296215	0785215	1434616	1583715	172599
0314610	0794412	144409	1585217	1726315
0317217	0794812	144709	1586217	1728815
0318616	0802716	144719	1595229	1730517
0322211	0802816	144729	1607016	1730943
0322311	080439	1447412	1607116	1735128
0322411	0810216	1453210	1612027	1737510
0355810	0823415	145339	1619817	174069
0373610	0823915	145349	1625629	174109
0380011	0836316	145359	1648229	174119
0390611	0837516	1455423	1656717	1749929
0392911	087879	1525810	1679941	1751217
0462115	0896310	1528111	1680135, 44	1756229
050409	1004412	1528211	1680539	1768816
0554017	1007216	1528311	1680735, 44	1769810
0562817	1025428	1528411	1680838	177149

1771510	1911644	1963728	4093722	5338939
1785843	191339	1963828	4106022	5339039
1786141	1913627, 29	1963928	4110026	5341112
1793810	1914642	196409	4116832	5341212
1798838	1914742	196419	4119633	5347011
1811715	191859	1964238	4430232	534859
1830315	1918828	1964338	5300729	5353826
1832716	1920329	1964438	5303329	5365038
183289	1923539	1964538	5303729	536679
1832916	1923639	1964638	5304139	536789, 27
1834515	1923739	1964738	5304841	5372938
1834615	1923939	1964928	5304941	5374141
1835117	1924139	1965229	5305041	5374241
183929	1924239	1965327, 29	5305715	5374340
1844410	1924339	1965629	5310915	5374440
1844510	1925142	1965729	5311015	5374540
1844715	1925242	1967042	5311229	5375140
1846817	1925641	1973739	5311615	5375240
1851116	1929829	1973839	5312241	5375340
1851329	1934448	1973939	5312726	6009126
1855817	1934651	1976238	5314016	6009726
185599	1934828	1980128	5316912	6131732
1861017	1937210	1986629	531709	6131832
186589	1937342	1989016	5327912	6131932
1867116	1940816	1991526	5328012	7026822
1868517	1944917	1991729	5328112	7035331
1869616	194579	1992329	5328312	7083634, 43
1873917	1952643	1992416	5328412	7090233
1888415	1953027	1993417	5328512	7105531
1889015	1954127	1997526	5329939	7122719
1893616	1956641	1998239	5334912	7174022
1898016	1957038	1998338	5335211	7219723, 24
1902517	1958127, 29	1999329	5335411	7282332
1904316	1958227	4008732	5335511	7282432
1904416	1959327	4044232	5335611	7282531
1904616	1960042	4075632	5338639	7282632
1905228	1960838	4089222	5338739	7282831
1905843	1961642	4093333	5338839	7282932



7286519	7572326, 35, 46	7690919	7747045	7803033
7296732	7572426, 35, 46	7691020	7749851	7803722
7298832	7572835, 46	7691120	7753633	7805020
7301131	7573247	7691220	7755349	7806727
7303133	7573347	7691320	7756931	7809144
7308532	7573535, 45	7693020	7761428	7809719
7328532	7573635, 45	7695322, 24, 33	7765033	7809819
7330232	7574135, 46	7695719	7767634	7810451
7330332	7574448	7699019	7778934, 46	7810551
7355022, 24, 33	7574548	7699319	7779134, 46	7810651
7363722	7575050	7699419	7784131	7810847
7373932	7575447	7699719	7784231	7810947
7392623, 24	7575935, 46	7699920	7784331	7811047
7395232	7577248	7700820	7784431	7811147
7408323, 24	7579435, 46	7703620	7784531	7812119
7408723, 24	7582235, 45	7703835, 45	7784734, 43	7813319
7410623, 24	7584931	7703935, 45	7784933	7814620
7418523, 24	7585031	7704035, 45	7785431	7814820
7447720	7592835, 46	7704135, 45	7785531	7815526
7449220	7592935, 46	7707235	7785631	7815626
7452323, 24	7594635, 46	7707335, 44	7789428	7815823
7455423	7594735, 46	7709220	7792031	7816835, 45
7477523, 24	7665435, 46	7711519	7792132	7817920
7498920	7665631	7713820	7792232	7819428, 33
7518220	7665831	7714622	7792332	7819528, 33
7523323, 24	7665932	7715734, 43	7795531	7819628, 33
7538219	7666032	7717819	7796419	7819728, 33
7538620	7666232	7717919	7796823	7819828, 33
7541320	7667731	7718719	7798019	7819928, 33
7545919	7668420	7720819	7798719	7823235, 45
7557023, 24, 33	7669323, 24, 33	7723419	7798819	7825035, 45
7561623, 24	7678535, 44	7726920	7800435, 46	7825135, 45
7561723, 24	7678635, 44	7737548	7801545	7825627
7570235, 46	7690419	7738119	7801644	7827222
7571846	7690519	7738219	7802622	7827322
7571946	7690619	7741026	7802733	7827422
7572146	7690719	7746845	7802833	7829622
7572246	7690819	7746928	7802933	7833020

7833320	7893443	7912249
7835922	7893534, 42	7912349
7836326	7893734, 42	7912450
7837522	,	7912550
	7893834, 42	
7838226	7893934, 42	7912620
7838531	7894020	7912720
7838632	7897027	7913049
7838832	7897127	7913149
7840133	7897227	7913250
7840333	7897327	7913350
7841250	7897527	7933249
7842450	7897627	7933349
7843249	7897927	7933449
7843347	7898327	7933549
7863520	7899720	7934048
7869743	7899820	7934349
7871743	7900820	7934449
7871948	7901627	7934548
7872650	7902648	7934648
7872950	7902943	7935026
7877020	7903921	7935450
7879151	7904121	7935550
7882620	7904821	7936026
7885749	7905021	7945920
7886634, 42	7905221	7946020
7887020	7906321	7946120
7888235, 46	7906521	8162828
7888335, 46	7906721	8273731
7888720	7907227	8627232
7888820	7909820	9601916
7888920	7910020	9608816
7889849	7910120	9820316
7891149	7910220	9826116
7891847	7910826	9834026
7892634, 42	7910926	9881928
7892820	7911026	5001320
7893143	7911126	



Terms & Conditions of Sale

PRICE AND PAYMENT TERMS

Prices are F.O.B. plant or distribution center of origin, no freight allowed. Freight rates are based on actual incurred freight costs or customer specific freight schedule. Stock and custom orders cannot be combined to achieve lower freight rates. All prices are subject to change without prior notice; however, prices shall be those contained in the appropriate AVERY DENNISON price list covering the products ordered and in effect on the "Ship Date" noted on the face of AVERY DENNISON's Sales Order. Orders calling for future delivery shall be billed at prices in effect on the shipping date. Unless stated otherwise herein, different products on an order may not be combined to obtain quantity pricing. Shipments that are more or less than the actual quantity ordered shall constitute filling the order if such variance does not exceed the following percentages:

(i) 10% for stock and custom orders where AVERY DENNISON purchases standard raw materials; (ii) for pressure-sensitive products only, 15% for all two-pass constructions; (iii) for custom orders (pressure-sensitive and Rapid-Roll®) that require non-standard raw materials, supply variance (typically +/-20%) as well as minimum order quantity will be communicated prior to order confirmation. The minimum order quantity for such custom orders may be purchased over multiple sales orders within 90 days.

The net amount of invoice is payable in full within 30 days following date of invoice. Invoices paid within 10 days of invoice subject to 1% discount. Invoices not paid within 30 days of due date shall thereafter bear monthly service charges at the rate of 1% per month on the unpaid balance until paid. If in AVERY DENNISON's opinion PURCHASER's financial condition does not justify continuance of production or shipment on the terms of payment specified, AVERY DENNISON may require payments in advance. The amount of any present or future federal, state, local or other taxes applicable to the sale of products listed herein shall be added to the price and paid by PURCHASER unless PURCHASER provides AVERY DENNISON with a valid exemption certificate acceptable to AVERY DENNISON and the appropriate taxing authority.

SHIPMENT AND TRANSPORTATION TERMS

AVERY DENNISON reserves the right to specify routing of shipments. AVERY DENNISON shall attempt to ship within the time specified on AVERY DENNISON's Sales Order, if indicated, and if not then within a reasonable time; and PURCHASER acknowledges that no claim may be made for delays in shipment where PURCHASER accepts the products. Unless specified in AVERY DENNISON's Sales Order, freight charges shall be prepaid and billed. If PURCHASER specifies a carrier that is not an AVERY DENNISON approved carrier, the shipment will be made on a "Freight Collect" basis.

TITLE AND RISK OF LOSS

Title and risk of loss for all products shall pass to PURCHASER upon delivery by AVERY DENNISON to a common carrier, regardless of freight terms or method of payment for transportation charges. The PURCHASER is responsible for filling all loss or damage claims with the carrier.

TRANSIT DAMAGE CLAIM PROCEDURE

- 1) "F.O.B. Shipping Point" is our term of sale. Therefore, once the material leaves the shipping dock, it becomes the property of the PURCHASER.
- It is the responsibility of the PURCHASER to receive the entire shipment as tendered and note on the freight bill if any portion is missing or damaged upon delivery.
- 3) Within 15 days of receipt of the shipment, any concealed damage should be reported to Avery Dennison. Retaining the entire package is necessary until after a concealed damage inspection report is issued by the carrier.
- 4) Speed is of utmost importance! Prompt inspection, as well as prompt filing, of the claim with all necessary documents will facilitate fast settlement. NOTE: Without the appropriate paperwork, credit can not be issued.

All claims must be accompanied by the following documents:

- Copy of freight bill with notation of damage or shortage. Date, time and receivers name must be included.
- B) Include photograph of damaged goods.
- C) Send copy of inspection report to Avery Dennison's claim representative. RETAIN COPIES FOR YOUR FILES.
- 5) Avery Dennison is not responsible for any damage or shortage on collect shipments.

ACCEPTANCE

All orders are subject to acceptance by AVERY DENNISON's home office.

CANCELLATION

Orders cannot be cancelled except upon terms that will fully compensate AVERY DENNISON against loss.

RETURNS

All products sold by AVERY DENNISON are returnable only in accordance with the warranty provision hereof. Before returning any product, PURCHASER must obtain AVERY DENNISON's home office prior written approval and instructions.

FORCE MAJEURE

AVERY DENNISON shall not be liable for any loss, damage, delay, changes in shipment schedules or failure to deliver caused by accident, fires, strikes, riots, civil commotion, insurrection, war, the elements, embargoes, failure of carriers, inability to obtain transportation facilities, government requirements, acts of God, or public enemy, prior orders from customers or limitations on AVERY DENNISON's or its suppliers' production or marketing activities or any other causes or contingencies beyond AVERY DENNISON's control. AVERY DENNISON shall in no event be liable for any consequential damages.

LIMITATION OF LIABILITY

In no event shall AVERY DENNISON be liable for any incidental or consequential damages, including but not limited to, loss of profit, loss of use or production or loss of capital. The remedies of PURCHASER set forth herein are exclusive and the total liability of AVERY DENNISON with respect to any contract, or anything done in connection therewith such as the performance of breach hereof, or from the manufacture, sale, delivery, resale, installation or use of any products whether arising out of contract, negligence, strict tort, or under any warranty, or otherwise, shall not exceed the purchase price of the products upon which liability is based.

COMPLIANCE

All products are manufactured in compliance with all applicable requirements of the Fair Labor Standards Act, as amended, and all other applicable laws.

SEVERABILITY

Each paragraph and provision hereof is severable and if any provision is held invalid or unenforceable the remainder shall nevertheless remain in full force and effect.

CHOICE OF LAW

All contracts shall be governed by and construed in accordance with the laws of the State of California.

WARRANTY

All statements, technical information and recommendations about AVERY DENNISON products are based upon tests believed to be reliable but do not constitute a guarantee or warranty. All AVERY DENNISON products are sold with the understanding that PURCHASER has independently determined the suitability of such products for its purposes. AVERY DENNISON products are warranted to the original purchaser to be free from defects in material or workmanship for a period of one year from date of shipment. Purchaser's sole and exclusive remedy for breach of this warranty shall be the replacement of the defective products or, at AVERY DENNISON's option, the issuance of a credit or refund in an amount up to the purchase price of the defective product. In no event shall AVERY DENNISON be responsible for claims beyond the purchase price of the defective product.

THE WARRANTY SPECIFICALLY SET FORTH ABOVE IS IN LIEU OF ANY OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR ANY PARTICULAR USE AND/OR NON-INFRINGEMENT. AVERY DENNISON SPECIFICALLY DISCLAIMS AND EXCLUDES ALL OTHER SUCH WARRANTIES. IN NO EVENT SHALL AVERY DENNISON BE LIABLE TO PURCHASER OR ANY OTHER PARTY FOR INDIRECT, CONSEQUENTIAL, INCIDENTAL, SPECIAL OR PUNITIVE DAMAGES.

No representative or agent of AVERY DENNISON is authorized to give any guarantee or warranty or make any representation contrary to the above. No waiver, alteration, addition or modification of the foregoing conditions shall be valid unless made in writing and signed by an executive officer of AVERY DENNISON.

Avery Dennison Label and Packaging Materials 8080 Norton Parkway, Mentor, Ohio 44060 800-944-8511

Avery Dennison Label and Packaging Materials

8080 Norton Parkway Mentor, Ohio 44060

800-944-8511 (U.S. & Canada) 52-55-5093-0100 (Mexico)

www.label.averydennison.com





A Sustainable Advantage from Avery Dennison is a mark by Avery Dennison Corporation, created to indicate that these products and materials have reduced environmental impact. For more specific information on Avery Dennison's sustainable solutions and corporate philosophy on sustainability, visit www. averydennison.com/sustainability.

©2015 Avery Dennison Corporation. All rights reserved. Fasson, and all other Avery Dennison brands, product names, codes and service program terms are trademarks of Avery Dennison Corporation. All other brands and product names are trademarks of their respective owners.

15013, 01/2015, PDF

