PRESSURE-SENSITIVE

PRODUCT GUIDE























TABLE OF CONTENTS

	Page
Prime Papers / Semi Gloss	4-5
Prime Papers / High Gloss	5
Prime Papers / Matte	5
Prime Papers / Tag	6
Prime Papers / Colors	6
Prime Papers / Metallized Papers	6
Prime Papers / Laminated Foils	7
Prime Papers / Cover-up	7
Prime Papers / Piggyback	8
Variable Information Papers / Impact Papers	8
Variable Information Papers / Inkjet (water-based)	8-9
Variable Information Papers / Laser	9-10
Variable Information Papers / Thermal Transfer Papers	10-11
Variable Information Papers / Direct Thermal papers	11-12
Variable Information Papers / Cover-up	12
Variable Information Papers / Piggyback	13
Variable Information Papers / Latex	13
Specialty Papers / Other	13-14
Prime Films / Polypropylene	14-16
Prime Films / Polystyrene	16
Prime Films / Polyester	17
Prime Films / Cover-up	17-18
Variable Information Films / Inkjet (water-based)	18
Variable Information Films / Laser	19-20
Variable Information Films / Impact Films	20-21
Variable Information Films / Thermal Transfer Films	22-24
Variable Information Films / Direct Thermal Films	25
Specialty Films / Other	25-28
Order Information and Services	29
Roll Product Standard Packaging Summary	30
Terms and Conditions of Sale	31



Representative	Telephone	Fax	Email
CUSTOMER SUPPORT			
Gayle Ellish	800-548-5564	866-808-0435	gnellish@mactac.com
Jennifer Binder	866-534-0609	888-434-0329	jrbinder@mactac.com
Sara Morgan	877-831-4619	888-495-8593	semorgan@mactac.com
Yvonna Wilson	800-524-5350	888-587-2558	ymwilson@mactac.com

SALES

Barry Jones	513-759-9397	888-219-0544	bcjones@mactac.com
Craig Morgan	866-290-7741	888-350-0855	pcmorgan@mactac.com
Karen Brumbaugh	800-706-0148	888-829-3576	kdbrumbaugh@mactac.com
Mark Mudron	815-577-5423	815-577-5423	mamudron@mactac.com

TECHNICAL CONSULTING HOTLINE: 877-210-5104

Dan Delehanty	937-332-6581	dmdelehanty@mactac.com
John Hickey	937-332-6538	jshickey@mactac.com



Item No.	Spinnaker Facestock	Adhesive		Liner	Trim		Stoc	cking Location	ns		Comments
			Туре			TROY, OH	СНС	ATL	NY	LA	

PRIME PAPERS - SEMI GLOSS

	_			
40#	Sar	mi I	വ	000

A highly flexible semi gloss featuring a very smooth print surface. Recommended for tight mandrel applications.

47538	40# Semi Gloss	BP-52	а	40#	60	Т	Т		pharmaceutical
47539	40# Semi Gloss	BC-20™	r	40#	60	Т		Т	
48036	40# Semi Gloss	FC-125	r	40#	60	Т		Т	

Veero™ 54# Semi Gloss

A bright white, semi gloss litho with excellent strength characteristics. This sheet is printable with UV and water-based flexo, and UV letterpress inks. The lower basis weight creates an economical sheet, without sacrificing quality. This component is not available for custom constructions.

48345	Veero™ 54# Semi Gloss	VG-430	r	Veero 40#	Т	Т	Т		
48344	Veero™ 54# Semi Gloss	VA-365	а	Veero 40#	Т		Т	Т	

54# Primeglos™

A 54# bright white sheet featuring high CD tensile and MD tear, great die cutting and stripping characteristics, and good stiffness for dispensing. Low Parker Print and exceptional gloss make this sheet printable with all standard flexo and letterpress inks.

48410	54# Primeglos™	CLD-10	r	40#	60	Т		Т	
42004	54# Primeglos™	SC-21	r	40#	60	Т			

Veero[™] 58# Semi Gloss

A bright white, semi gloss litho with excellent strength and print characteristics. A high quality, economical sheet for everyday applications. This component is not available for custom constructions.

48544	Veero™ 58# Semi Gloss	VG-430	r	Veero 40#		Т	Т	

58# Primeglos™

A bright white, semi gloss litho with excellent strength and print characteristics. It is printable by continuous laser when used with the appropriate adhesive and liner coombinations.

48567	58# Primeglos™	BP-164	r	40#	60	Т	Т				
48573	58# Primeglos™	BP-164	r	50#	60	Т	Т				
48561	58# Primeglos™	BP-52	а	40#	60	Т	Т		Т		
48584	58# Primeglos™	BC-20™	r	40#	60	Т	Т	Т	Т	Т	
49340	58# Primeglos™	XYZ™(2020)	а	40#	60	Т					
48575	58# Primeglos™	LiftOff™	r,R	40#	60	Т	Т		Т	Т	
48571	58# Primeglos™	GripTight™	r,H	40#	60	Т					
48572	58# Primeglos™	SureLock™	r,H	40#	60	Т	Т		Т	Т	textured surface
48560	58# Primeglos™	B-91	a,R	40#	60	Т			Т		
48562	58# Primeglos™	GPR™	a,R	40#	60	Т	Т	Т		Т	

Type: a = acrvlic r = rubber L = light coat wt.

TROY, OH CHC = Chicago ATL = Atlanta NY = New York H = heavy coat wt. R = Adhesives are permanent unless marked as removable LA = Los Angeles

T = Trimless S = Stock

Locations:



Type TROY, OH CHC ATL NY LA	Item No.	Spinnaker Facestock	Adhesive	Liner	Trim		Sto	cking Location	ns		Comments
				Туре		TROY, OH	СНС	ATL	NY	LA	

Semi Gloss Layflat

An archival quality, semi gloss sheet engineered to remain stable and flat after flexo and laser printing, providing easy collating and packaging. It is appropriate for both desktop and commercial laser printing.

10011	0 :01 1 5	DD 50		0.01.5	00	_	_			
42241	Semi Gloss Layflat	BP-52	а	3.2LF	60	T	T	Т	Т	laser / archival
43598	Semi Gloss Layflat	HTR-1	a, R	3.2LF	60	Т				laser / archival

54# Semi Gloss

A bright white, semi gloss litho with excellent strength characteristics. This sheet is printable with UV and water-based flexo, and UV letterpress inks. The lower basis weight creates an economical sheet, without sacrificing quality.

49347	54# Semi Gloss	VG-440	r	40#	Т		Т	
49050	54# Semi Gloss	VG-440	r	1.2PET	Т		Т	

60# Semi Gloss

A bright white, semi gloss litho with excellent strength characteristics. This sheet is printable with UV and water-based flexo, and UV letterpress inks. The lower basis weight creates an economical sheet, without sacrificing quality.

49535	60# Semi Gloss	ATP™	а	40#	Т	Т		Т		
49834	60# Semi Gloss	Frostbite™	r	40#	Т	Т	Т	Т	Т	

PRIME PAPERS - HIGH GLOSS

High Gloss

A cast coated paper featuring a mirror finish; ideal for a wide variety of printing technologies.

43578	High Gloss	B-82	r	40#	60	Т	Т			
43523	High Gloss	BP-164	r	40#	60	Т	Т			
43575	High Gloss	BC-20™	r	40#	60	Т		Т	Т	
43576	High Gloss	ATP™	а	40#	60	Т	Т	Т	Т	

PRIME PAPERS - MATTE

Covermatte[™]

A matte top-coated, high bright paper featuring a dark gray opaque barrier coat applied to the backside for added opacity. Useful for hiding underlying text or graphics. This sheet offers excellent ink receptivity and smudge resistance, and can be laser printed.

41738	Covermatte [™]	BP-164	r	40#	60	Т			

Ultra Matte™ Litho

A premium, matte-coated paper featuring superior smudge resistance, high brightness, and high opacity. This sheet offers great ink receptivity, and can also be laser printed.

49221	Ultra Matte™ Litho	4LZ™(2020)	а	3.2LF	60	Т		Т	Т		
43168	Ultra Matte™ Litho	B-82	r	40#	60	Т	Т		Т		
41744	Ultra Matte™ Litho	BP-164	r	40#	60	Т	Т		Т		
41668	Ultra Matte™ Litho	SC-21	r	40#	60	Т	Т	Т		Т	
41831	Ultra Matte™ Litho	ATP™	а	50#	60	Т			Т		
41721	Ultra Matte™ Litho	B-92	a,R	40#	60	Т	Т				
41658	Ultra Matte™ Litho	BC-20™	r	40#	60	S			S		
Tyne:		Loca	ations:		T = Trimless						

a = acrvlic

r = rubber

L = light coat wt.

H = heavy coat wt.

R = Adhesives are permanent unless marked as removable

TROY, OH

S = Stock

CHC = Chicago ATL = Atlanta NY = New York LA = Los Angeles

800.543.9452 | Tech Con: 877.210.5104 | spinps.com



Item No.	Spinnaker Facestock	Adhesive		Liner	Trim	Stocking Locations					Comments	ı
			Туре			TROY, OH	СНС	ATL	NY	LA		

PRIME PAPERS - TAG

8pt C1S Tag

A C1S tag stock designed to be used in applications requiring high strength and stiffness, such as hang tags and shelf talkers.

28809	8pt C1S Tag	Face Only		Ungum	52.75	Т			
46532	8pt C1S Tag	BP-164	r	40#	60	Т	Т	Т	

PRIME PAPERS - COLORS

60# Fluorescents

A matte, neon bright sheet designed for high visibility and impact printing. This is an alkaline sheet.

49742	60# Chartreuse Fluorescent	SC-21	r	40#	60	Т	Т	Т		Т	
49740	60# Green Fluorescent	SC-21	r	40#	60	Т	Т	Т	Т	Т	
49739	60# Orange Fluorescent	SC-21	r	40#	60	Т	Т	Т	Т	Т	
49738	60# Pink Fluorescent	SC-21	r	40#	60	Т	Т		Т	Т	
49741	60# Red Fluorescent	SC-21	r	40#	60	Т	Т	Т		Т	
											1

65# Natural Kraft

An unbleached, brown kraft facestock with excellent strength and tear resistance. This facestock has a high degree of stiffness and is not recommended for use on more than lightly curved surfaces, or for application around corners due to possible label lift.

42818 65# Natural Kraft BP-164 r 40# 52 T T T brown kraft

PRIME PAPERS - METALLIZED PAPERS

Bright Silver Metallized Paper

A bright silver, acrylic top-toated metallized paper. It is printable with a variety of methods, including water-based and UV flexo.

41674 Bright Silver Met. Paper BC-20™ r 40# 60 T T T T

Reverse Coated Bright Silver Metallized Paper

A silver metallized paper with the adhesive laminated to the metallized side of the sheet. This sheet provides excellent opacity and very good barrier characteristics (i.e. candles).

41675 Reverse Coated Bright Silver BC-20™ r 40# 60 T candle base Metallized Paper

Type:
a = acrylic
r = rubber
L = light coat wt.
H = heavy coat wt.
R = Adhesives are permanent unless marked as removable

Locations: TROY, OH CHC = Chicago ATL = Atlanta NY = New York LA = Los Angeles



Item No.	Spinnaker Facestock	Adhesive		Liner	Trim	Stocking Locations				Comments		
			Туре			TROY, OH	СНС	ATL	NY	LA		

PRIME PAPERS - LAMINATED FOILS

Laminated Foils A .000285 mil foil laminated to a 55# coated base paper. This foil has an acrylic top coat specifically designed for use with water- and solvent-based inks.

41779	AC Bright Silver Laminated Foil	BP-164	r	40#	60	Т	Т			
41663	AC Bright Silver Laminated Foil	BC-20™	r	40#	60	Т			Т	
41664	AC Dull Silver Laminated Foil	BC-20™	r	40#	60	Т			Т	
41740	AC Bright Gold Laminated Foil	BP-164	r	40#	60	Т	Т			
41656	AC Bright Gold Laminated Foil	BC-20™	r	40#	60	Т			Т	
41739	AC Dull Gold Laminated Foil	BP-164	r	40#	60	Т				

PRIME PAPERS - COVER-UP

Covermatte[™]

A matte top-coated, high bright paper featuring a dark gray opaque barrier coat applied to the backside for added opacity. Useful for hiding underlying text or graphics. This sheet offers excellent ink receptivity and smudge resistance, and can be laser printed.

41738	Covermatte™	BP-164	r	40#	60	Т			

58# Primeglos™ Cover-up

A bright white, premium semi gloss litho with a dark gray opaque barrier coat applied to the backside for added opacity in applications requiring underlying text or graphics to be hidden. This facestock demonstrates excellent print characteristics when printed using flexo, offset, or letterpress. It can be continuous laser printed when used with the appropriate adhesive and liner combination.

48944	58# Primeglos™ Cover	BP-164	r	40#	60	Т	Т		Т	
								1		

Coverglos™

A cast coated, high gloss paper featuring a dark gray barrier coat applied to the backside for added opacity. Useful for hiding underlying text or graphics. The mirror finish of this sheet makes it an excellent sheet for printing.

43574	Coverglos™	B-82	r	40#	60	Т	Т	Т	Т	Т	
43522	Coverglos™	BP-164	r	40#	60	Т	Т	Т	Т	Т	

Type:
a = acrylic
r = rubber
L = light coat wt.
H = heavy coat wt.
R = Adhesives are permanent unless marked as removable

Locations: TROY, OH CHC = Chicago ATL = Atlanta NY = New York LA = Los Angeles



Item No. Spinnaker Facestock Adhesive Stocking Locations Comments TROY, OH СНС ATL ΙA Туре

PRIME PAPERS - PIGGYBACK

58# Primeglos™ Piggyback

A bright white, premium semi gloss litho that demonstrates excellent print characteristics when printed using flexo, offset, or letterpress.

48579 58# Primeglos™ Piggyback BP-52/BP-52 a/a 40#/50# piggyback

VARIABLE INFORMATION PAPERS - IMPACT PAPERS

50# EDP A bright white, uncoated label paper suitable for general impact printing. SC-21 60 ATP TM 43891 50# EDP 50# 60

VARIABLE INFORMATION PAPERS -INKJET (WATER-BASED)



DiversiPrint®

This stock is a bright white, uncoated paper designed to be compatible with most low-speed and high-speed laser printers. It also works well in many color and monochrome inkjet printers. Its dimensional stability and strength properties make it an excellent choice for laser and inkjet applications.

49191	DiversiPrint®	4LZ™(2020)	а	3.2LF		Т	Т	Т	Т	Т	
4216	DiversiPrint®	ATP™	а	3.2LF	60	Т	Т	Т			
41404	DiversiPrint®	A-ATP™	a,L	3.5LF		Т					Monroney
45351	DiversiPrint®	ATP™	а	50#		Т					
45087	DiversiPrint®	GPR™	a,R	3.2LF	54	Т				Т	

Endura® Inkjet Paper

An inkjet durable paper is a saturated and coated paper facestock that offers the high durability and chemical resistance that you would only expect from a film facestock. This product offers exceptional printability via flexo and water-based inkjet platforms.

48909	ENDURA® Inkjet Paper	C-122F™	а,Н	50#	Т			
49285	ENDURA® Inkjet Paper	XYZ™(2020)	а	40#	Т			

Type: a = acrvlic r = rubber L = light coat wt. H = heavy coat wt.

Locations TROY, OH CHC = Chicago ATL = Atlanta NY = New York R = Adhesives are permanent unless marked as removable LA = Los Angeles



Item No.	Spinnaker Facestock	Adhesive		Liner	Trim		Sto	cking Locatio	ns		Comments
			Туре			TROY, OH	СНС	ATL	NY	LA	
his glo	Inkjet Paper ssy paper is designed to be colling graphics, and sharp text.	•		• •			nkjet printe	ers. This s	sheet deliv	ers excel	lent photo
mayes,	color graphics, and sharp text.	it iias good v	valei ias	siliess allu	wet-lub cha	lacteristics.					
45773	Gloss Inkjet Paper	ATP™	а	40#	60	Т				Т	
48483	Gloss Inkjet Paper	CLD-10	r	40#	60	Т					
This pre	um Matte Inkjet Paper mium matte paper is designed his is a true matte sheet that de ce.				• •				,	•	_
48845	Premium Matte Inkjet Paper	ATP™	а	40#	60	Т					
This ma	Matte Inkjet Paper tte paper is designed to be con color graphcis, and sharp text.						ıkjet printe	rs. This s	heet delive	ers excell	ent photo
45772	Satin Matte Inkjet Paper	ATP™	а	40#	60	Т				Т	
48482	Satin Matte Inkjet Paper	CLD-10	r	40#	60	Т				· ·	
Satin Matte Inkjet Cover-up Paper This opaque matte paper is designed to be compatible with most desktop, roll-to-roll, and wide-format inkjet printers. This sheet delivers excellent photo images, color graphics, and sharp text. It has good water fastness and wet-rub characteristics. The dark gray opaque barrier coat is applied to the backside for added opacity in applications requiring underlying text or graphics to be hidden.											
47507	Satin Matte Inkjet Cover-up Paper	ATP™	а	40#	60	Т					

VARIABLE INFORMATION PAPERS - LASER

Semi Gloss Layflat

An archival quality, semi gloss sheet engineered to remain stable and flat after flexo and laser printing, providing easy collating and packaging. It is appropriate for both desktop and commercial laser printing.

42241	Semi Gloss Layflat	BP-52	а	3.2LF	60	Т		Т	Т	laser / archival
43598	Semi Gloss Layflat	HTR-1	a,R	3.2LF	60	Т				laser / archival

Type: a = acrylic r = rubber L = light coat wt. H = heavy coat wt.

Locations: TROY, OH CHC = Chicago ATL = Atlanta NY = New York R = Adhesives are permanent unless marked as removable LA = Los Angeles



Item No.	Spinnaker Facestock	Adhesive	Liner	Trim		Sto	cking Locatio	ns		Comments
		Ту	ре		TROY, OH	СНС	ATL	NY	LA	

DiversiPrint®

This stock is a bright white, uncoated paper designed to be compatible with most low-speed and high-speed laser printers. It also works well in many color and monochrome inkjet printers. Its dimensional stability and strength properties make it an excellent choice for laser and inkjet applications.

49191	DiversiPrint®	4IZ™(2020)	а	3.2LF	54	Т	Т	Т	Т	Т	
4216	DiversiPrint®	ATP™	а	3.2LF	60	Т	Т	Т			
41404	DiversiPrint®	A-ATP™	a,L	3.5LF	60	Т					Monroney
45087	DiversiPrint®	GPR™	a,R	3.2LF	54	Т				Т	

DiversiPrint® Cover-up

This stock is a bright white, uncoated paper designed to be compatible with most low-speed and high-speed laser printers. It also works well in many color and monochrome inkjet printers. Its dimensional stability and strength properties make it an excellent choice for laser and inkjet applications. The cover-up primer is an opaque barrier coating that inhibits show-through of text and graphics on the substrate beneath the label.

504	DiversiPrint® Cover-up	AP-52	a,L	3.2LF	54	Т	Т	Т		

Laser Latex

A C2S saturated paper designed to have excellent toner receptivity in a variety of laser printers, while offering the same strength and environmental properties of a typical latex sheet. Common applications include drum labeling and shelf marking.

1495	Laser Latex	ATP™	а	3.5LF	60	Т	Т		moisture resistant

Ultra Matte™ Litho

A premium, matte-coated paper featuring superior smudge resistance, high brightness, and high opacity. This sheet offers great ink receptivity, and can also be laser printed.

49221	Ultra Matte™ Litho	4IZ™(2020)	а	3.2LF	60	Т		Т	Т	
-------	--------------------	------------	---	-------	----	---	--	---	---	--

VARIABLE INFORMATION PAPERS -THERMAL TRANSFER PAPERS

45# CTT

A premium, coated sheet that has excellent thermal transfer imaging with a wide range of ribbons, and superior flexo printability.

46155	45# CTT	BC-20™	r	40#	60	Т					
41666	45# CTT	SC-21	r	40#	60	Т		Т			
41801	45# CTT	Frostbite™	r	40#	60	Т	Т		Т		freezer
47578	45# CTT	GripTight™	r,H	40#	60	Т					
42834	45# CTT	SureLock™	r,H	40#	60	Т	Т	Т	Т	Т	
43184	45# CTT	LiftOff™	r,R	40#	60	Т	Т	Т	Т		
45360	45# CTT	GPR™	a.R	40#	60	Т		Т	Т	Т	

Туре: a = acrvlic r = rubber L = light coat wt.

H = heavy coat wt.

CHC = Chicago ATL = Atlanta NY = New York R = Adhesives are permanent unless marked as removable LA = Los Angeles

T = Trimless Locations TROY, OH S = Stock



Item No.	Spinnaker Facestock	Adhesive		Liner	Trim		Sto	ocking Location	ons		Comments
			Туре			TROY, OH	СНС	ATL	NY	LA	
48# C	TT										
A premi	um C1S, thermal transfer s	stock designed wit	h excelle	ent imaging ¡	properties for	or all therma	al transfe	r printers.			
41652	48# CTT	BC-20™	r	40#	60	Т	Т	Т	Т	Т	
	TM 4411 OTT										
	™ 44# CTT					0.0					
	um C1S, thermal transfer s	Ŭ		0 0 .							
allow fo	r high quality barcode and	flexo printing, as \	vell as g	ood smudge	resistance	. This comp	oonent is	not availal	ole for cust	tom const	ructions.
40040	Veero™ 44# CTT	VG-331	0				_	_	_	_	
48346 48546	Veero™ 44# CTT	VG-331 VA-365	а а	Veero 40#			T	Т	Т	Т	
48546	Veero™ 44# CTT	VA-365 VG-430	r	Veero 40#			T	Т	Т		
40040	veero ···· 44# CTT	VG-430	ı	Veero 40#			Т	1	l	Т	
Veero	™ 47# CTT										
	um C1S, thermal transfer s	stock designed wit	h excelle	ent imaging i	oroperties fo	or all therm:	al transfei	r printers	The prope	erties of th	e sheet
	r high quality barcode and				•			•			
anow io	ringir quality baroodo and	noxo printing, do t	ron do g	ood omaage	10010101100						
48547	Veero™ 47# CTT	VG-331	а	Veero 40#			Т	Т	Т		
48479	Veero™ 47# CTT	VA-365	а	Veero 40#			Т	Т			
55# C	ТТ										
	TT matte white paper designe	d for excellent the	rmal trar	nsfer printab	ility. This sl	neet is not r	ecommer	nded for flo	od coating	g.	
		d for excellent the	rmal trar	nsfer printab	ility. This sl	neet is not r	ecommer	nded for flo	od coating	g.	
		d for excellent the BP-52	rmal trar a	nsfer printab 40#	ility. This sl	neet is not r	ecommer	nded for flo	ood coating	g.	

VARIABLE INFORMATION PAPERS - DIRECT THERMAL PAPERS

ScanTherm™ NTC

A direct thermal facestock designed for short-duration labeling. As the sheet does not have a grease resistant top coating, it is not suitable for applications requiring water or chemical resistance (solvents, oils, fats, or similar substances).

45631	ScanTherm™ NTC	A-BC-20™	r,L	40#	60	Т			
45632	ScanTherm™ NTC	LiftOff™	r,R	40#	60	Т		Т	

ScanTherm™ Ultra

A standard sensitivity, ultra-low abraion, general purpose direct thermal paper designed to cover a broad range of applications, including industrial and weigh scale applications. It is top coated for resistance to water, oil, and other chemicals and offers good heat and light resistance.

49657	ScanTherm™ Ultra	BC-20™	r	40#	60	Т	Т		Т		
49701	ScanTherm™ Ultra	Frostbite™	r	40#	60	Т	Т	Т		Т	
49700	ScanTherm™ Ultra	XYZ™	r	40#	60	Т					

 Type:
 Locations:
 T = Trimless

 a = acrylic
 TROY, OH
 S = Stock

 r = rubber
 CHC = Chicago

 L = light coat wt.
 ATL = Atlanta

L = light coat wt.

H = heavy coat wt.

R = Adhesives are permanent unless marked as removable

LA = Los Angeles



Item No.	Spinnaker Facestock	Adhesive		Liner	Trim		Sto	ocking Locatio	ns		Comments
			Туре			TROY, OH	СНС	ATL	NY	LA	
ScanT	herm™ Industrial										
A direct	thermal paper with a chemica	lly resistant topo	coating	that provid	es excelptio	nal image d	urability ir	n industrial	environm	ents withe	re chemica
and othe	er cleaners may be present. ٦	he higher activa	ation ter	mperature	offers more	durability th	an a stan	dard direct	thermal p	roduct, wi	th additiona
resistan	ce to light, heat, and moisture										
47783	ScanTherm™ Industrial	GripTight™	r,H	40#	60	Т					
47784	ScanTherm™ Industrial	SureLock™	r,H	40#	60	Т					
						1					
\	IM Dive et The weed TO										
	™ Direct Thermal TC	. Alexander and a second	- (- ·) - · · · · · · ·	14	- h d		-41				-1-
An econ	omical general purpose direc		_							Ŭ	
An econ	2		_							Ŭ	
An econ	nomical general purpose directions. It is topcoated for resista	ance to water, o	il, and o	other chem	icals. This c		s not avai	lable for cu	stom con	Ŭ	
An econ applicati 48543	nomical general purpose directions. It is topcoated for resistations. Veero™ Direct Thermal TC	VG-331	il, and o	Veero 40#	icals. This o			lable for cu	stom con	Ŭ	
An econ applicati	nomical general purpose directions. It is topcoated for resista	VG-331	il, and o	other chem	icals. This o		s not avai	lable for cu	stom con	Ŭ	
An econ applicati	nomical general purpose directions. It is topcoated for resistations. Veero™ Direct Thermal TC	VG-331	il, and o	Veero 40#	icals. This o		s not avai	lable for cu	stom con	Ŭ	
An econ applicati 48543 48373	nomical general purpose directions. It is topcoated for resistations. Veero™ Direct Thermal TC	VG-331	il, and o	Veero 40#	icals. This o		s not avai	lable for cu	stom con	Ŭ	
An econ applicati 48543 48373	omical general purpose directions. It is topcoated for resistations. It is topcoated for resistations. Veero™ Direct Thermal TC Veero™ Direct Thermal TC	VG-331 VA-365	il, and o	Veero 40#	icals. This c	omponent i	s not avai	lable for cu	rstom con	structions	
An econ application 48543 48373 Veero	nomical general purpose directions. It is topcoated for resistations. Veero™ Direct Thermal TC Veero™ Direct Thermal TC	VG-331 VA-365 or short-duration	a a a labelin	Veero 40# Veero 40# g. It is not	icals. This c	omponent i	s not avai	lable for cu	rstom con	structions	
An econ application 48543 48373 Veero	omical general purpose directions. It is topcoated for resistations. It is topcoated for resistations. It is topcoated for resistations. Veero™ Direct Thermal TC Veero™ Direct Thermal TC TM Direct Thermal NTC thermal facestock designed for	VG-331 VA-365 or short-duration	a a a labelin	Veero 40# Veero 40# g. It is not	icals. This c	omponent i	s not avai	lable for cu	rstom con	structions	
An econ application 48543 48373 Veero A direct solvents	omical general purpose directions. It is topcoated for resistations. It is topcoated for resistations. It is topcoated for resistations. Veero™ Direct Thermal TC Veero™ Direct Thermal TC TM Direct Thermal NTC thermal facestock designed for	VG-331 VA-365 or short-duration ces). This comp	a a a labelin	Veero 40# Veero 40# g. It is not	icals. This c	omponent i	s not avai	lable for cu	rstom con	structions	
An econ application 48543 48373 Veero	romical general purpose directions. It is topcoated for resistance. Veero™ Direct Thermal TC Veero™ Direct Thermal TC Veero™ Direct Thermal TC TM Direct Thermal NTC thermal facestock designed for specific points, soils, fats, or similar substance.	VG-331 VA-365 or short-duration ces). This comp	a a a labelin	Veero 40# Veero 40# g. It is not availa	icals. This c	omponent i	s not avai	T T T g water or c	T T T	structions	

VARIABLE INFORMATION PAPERS - COVER-UP

DiversiPrint® Cover-up

This stock is a bright white, uncoated paper designed to be compatible with most low-speed and high-speed laser printers. It also works well in many color and monochrome inkjet printers. Its dimensional stability and strength properties make it an excellent choice for laser and inkjet applications. The cover-up primer is an opaque barrier coating that inhibits show-through of text and graphics on the substrate beneath the label.

504	DiversiPrint® Cover-up	AP-52	a,L	3.2LF	54	Т	Т	Т		

48# CTT Cover-up

A premium C1S, thermal transfer stock designed with excellent imaging properties for all thermal transfer printers. The opaque barrier coating on the backside of the facestock allow usage in applications requiring a no-see-through labelstock.

41685	48# CTT Cover-up	BP-52	а	40#	60	Т	Т	Т	Т	Т	

SafeTE™ C1S Cover-up

A C1S paper designed to provide a high level of destructibility when combined with the appropriate adhesive. An opaque barrier coat applied to the backside of the facestock adds lpacity for hiding underlying text or graphics. This facestock has sufficient tensile and tear properties to permit good performance on press.

43080	SafeTE™ C1S Cover-up	BP-164	r	40#	60	Т		Т	
Type:	·		Locations:		T = Trimless				ĺ
a = acrylic			TROY, OH		S = Stock				
and the late of the second			0110 01:						

L = light coat wt. H = heavy coat wt. R = Adhesives are permanent unless marked as removable

ATL = Atlanta NY = New York LA = Los Angeles Item No. Spinnaker Facestock Adhesive Liner Trim Stocking Locations Comments

Type TROY, OH CHC ATL NY LA

VARIABLE INFORMATION PAPERS - PIGGYBACK

40#/40#

ScanTherm™ Ultra Piggyback A standard sensitivity, ultra-low abraion, general purpose direct thermal paper designed to cover a broad range of applications, including industrial and weigh scale applications. It is topcoated for resistance to water, oil, and other chemicals and offers good heat and light resistance. 49734 ScanTherm™ Ultra BP-52/BP-52 a/a 40#/40# 60 T Piggyback 45# CTT Piggyback A piggyback construction with a premium, coated sheet thta has excellent thermal transfer imaging with a wide range of ribbons, and superior flexo printability.

VARIABLE INFORMATION PAPERS - LATEX

BP-52/BP-52 a/a

Laser Latex A C2S saturated paper designed to have excellent toner receptivity in a variety of laser printers, while offering the same strength and environmental properties of a typical latext sheet. Common applications include drum labeling and shelf marking. 1495 Laser Latex ATP™ a 3.5LF 60 T T T moisture resistant

SPECIALTY PAPERS - OTHER

41808

45# CTT Piggyback

				• • • • • • • • • • • • • • • • • • • •							
An unble	atural Kraft eached, brown kraft facestock ended for use on more than lig							0		ss and is r	not
42818	65# Natural Kraft	BP-164	r	40#	52	Т	Т	Т		Т	brown kraft
A silver i	se Coated Bright Silver I metallized paper with the adher characteristics (i.e. candles).		•	netallized sid	de of the sh	neet. This	sheet prov	ides excel	lent opaci	ty and very	y good
41675	Reverse Coated Bright Silver Metallized Paper	BC-20™	r	40#	60	Т					candle base
50# Lir	ner Transfer Tape								1	ı	l
48681	50# Liner Transfer Tape	924-G	а	50#/40#	60	Т					
Type:		Loc	ations:	T =	Trimless						

 a = acrylic
 TROY, OH

 r = rubber
 CHC = Chicago

 L = light coat wt.
 ATL = Atlanta

 H = heavy coat wt.
 NY = New York

 R = Adhesives are permanent unless marked as removable
 LA = Los Angeles

ons: T = TrimleOH S = Stock

800.543.9452 | Tech Con: 877.210.5104 | spinps.com



Item No. Spinnaker Facestock Adhesive Liner Trim Stocking Locations Comments TROY, OH СНС ATL ΙA Туре SafeTE™ C1S A C1S paper designed to provide a high level of destructibility when combined with the appropriate adhesive. This facestock has sufficient strength properties, such as tensile and tear, to permit good performance on press. 43044 SafeTE™ C1S BP-164 40# 60 SafeTE™ C1S Cover-up A C1S paper designed to provide a high level of destructibility when combined with the appropriate adhesvie. An opaque barrier coat applied to the backside of the facestock adds opacity for hiding underlying text or graphics. This facestock has sufficient tensile and tear properties to permit good performamce on press.

PRIME FILMS - POLYPROPYLENE

BP-164

2.0 mil TC Clear Polypropylene

SafeTE™ C1S Cover-up

43080

A biaxially-oriented film designed for prime label applications. Its acrylic top coat was specifically engineered for flexo ink receptivity.

40#

41918	2.0 mil TC Clear Polyprop	BP-52	а	40#	60	Т				Т	
49220	2.0 mil TC Clear Polyprop	SFA™(2020)	а	40# Brown	60	Т			Т		
49098	2.0 mil TC Clear Polyprop	SFA™(2020)	а	40#	60	Т	Т	Т	Т	Т	
49237	2.0 mil TC Clear Polyprop	SFA™(2020)	а	72#	60	Т			Т		
44243	2.0 mil TC Clear Polyprop	BC-20™	r	40# Brown	60	Т		Т			
41869	2.0 mil TC Clear Polyprop	BC-20™	r	40#	60	Т	Т	Т	Т	Т	
41891	2.0 mil TC Clear Polyprop	B-122F™	а	40#	60	Т	Т	Т	Т	Т	
41953	2.0 mil TC Clear Polyprop	B-122F™	а	50#	60	Т			Т		
1477	2.0 mil TC Clear Polyprop	B-122F™	а	44#PK	60	Т		Т		Т	
41951	2.0 mil TC Clear Polyprop	Frostbite™	r	40#	60	Т	Т		Т	Т	freezer
44072	2.0 mil TC Clear Polyprop	SureLock™	r,H	40#	60	Т		Т	Т		textured surface
41957	2.0 mil TC Clear Polyprop	B-91	a,R	40#	60	Т		Т			
44953	2.0 mil TC Clear Polyprop	GPR™	a,R	40#	60	Т				Т	
45585	2.0 mil TC Clear Polyprop	GPR™	a,R	72#	60	Т					layflat removable

2.3 mil TC White Polypropylene

A glossy white, biaxially-oriented polypropylene designed with a unique top coating to be compatible with water-based and solvent-based inks.

41919	2.3 mil TC White Polyprop	BP-52	а	40#	60	Т			Т		
49188	2.3 mil TC White Polyprop	SFA™(2020)	а	40#	60	Т	Т	Т	Т	Т	
49238	2.3 mil TC White Polyprop	SFA™(2020)	а	72#	60	Т					
41875	2.3 mil TC White Polyprop	BC-20™	r	40#	60	Т	Т		Т	Т	
41892	2.3 mil TC White Polyprop	B-122F™	а	40#	60	Т	Т	Т	Т	Т	
41954	2.3 mil TC White Polyprop	B-122F™	а	50#	60	Т	Т				
43455	2.3 mil TC White Polyprop	Frostbite™	r	40#	60	Т					freezer
45089	2.3 mil TC White Polyprop	GPR™	a,R	40#	60	Т	Т	Т		Т	

Type: a = acrvlic r = rubber L = light coat wt.

H = heavy coat wt.

R = Adhesives are permanent unless marked as removable

Locations: TROY, OH CHC = Chicago ATL = Atlanta NY = New York

LA = Los Angeles



Item No.	Spinnaker Facestock	Adhesive		Liner	Trim		Sto	ocking Locatio	ons		Comments
			Туре			TROY, OH	СНС	ATL	NY	LA	
2.6 mi	I TC White Label-Lyte®										
A white,	multi-layer, biaxially-oriented po	olypropylene fil	m that	is topcoate	d for ink re	ceptivity.					
49230	2.6 mil TC White Label-Lyte®	SFA™(2020)	а	40#	54	Т		Т			
41894	2.6 mil TC White Label-Lyte®	B-122F™	а	40#	54	Т	Т			Т	
42882	2.6 mil TC White Label-Lyte®	AmpClamp™		50#	60	Т	Т	Т		Т	battery label
46953	2.6 mil TC White Label-Lyte®		r,H	50#	60	Т	Т	Т		Т	
49808	2.6 mil TC White Label-Lyte®	VA-365	а	1.2PET			Т			Т	
0.0	LWIST D LDODD										
	I White Pearlized BOPP	alamana da cara Ci	Al 1	in 4nn 1	al familiates	a a safin de la Til	i		at male to be	like a manage	
	multi-layer, biaxially-oriented po and secondary print methods.	Diypropylene fil	rn that	is topcoate	a for ink re	ceptivity. Th	is produc	ι oπers gre	at printabi	iity acros	s many
primary	and secondary print methods.										
49078	2.6 mil White Pearlized	Frostbite™	r	40#	60	Т	Т	Т	Т	Т	freezer
49079	2.6 mil White Pearlized BOPP	LiftOff™	r,R	40#	60	Т		Т			
49051	2.6 mil White Pearlized BOPP	BC-20™	r	40#	60	Т	Т	Т	Т	Т	
49052	2.6 mil White Pearlized BOPP	B-122F™	а	40#	60	T T				Т	
49052	2.6 mil White Pearlized BOPP	SFA™(2020)	а	40#	60						
2 6 mi	I White Pearlized BOPP (Covor						I			
A white,	multi-layer, biaxially-oriented power which improves opacity for applemany primary and secondary pr	olypropylene fil ications requiri									
49287	2.6 mil White Pearlized BOPP Cover	BP-164	r	40#	60	Т					
	IDTO DI LICONI IN INCIDENTA										
A very b	I PTC Bright Silver Metall pright silver metallized PTC (pas abel applications.		oated)	polypropyle	ene facesto	ock featuring	excellent	printability	/ and high	gloss. Id	eal for man
oriiile la	ыст аррисация.							1			
	2.0 mil PTC Bright Silver Metallized BOPP	SFA™(2020)	а	40#	60	Т	Т	Т		Т	
49234				40#	60	Т	T				craft beverage
49234	2.0 mil PTC Bright Silver Metallized BOPP	BC-20™	r	4011		')

Туре: a = acrylic r = rubber L = light coat wt.

H = heavy coat wt.

CHC = Chicago ATL = Atlanta NY = New York R = Adhesives are permanent unless marked as removable LA = Los Angeles

Locations:

TROY, OH



	Spinnaker Facestock		T	Liner	Trim	TROY OH		ocking Location			Comments
			Type			TROY, OH	СНС	ATL	NY	LA	
3 mil	ITC White Metallized BC)PP									
	opaque, glossy white, biaxially		ropylei	ne desianed	with a prin	t-receptive t	top coat a	nd metalliz	ed backsi	de. It is id	deal for cove
	ell as other prime label applica		1 3	9	'	'					
11903	2.3 mil TC WhiteMetallized BOPP	BP-164	r	40#	60	Т	Т	Т		Т	cover/barrier
49190	2.3 mil TC White Metallized BOPP	SFA™(2020)	а	40#	60	Т		Т	Т	Т	cover/barrier
46154	2.3 mil TC White Metallized BOPP	BC-20™	r	40#	60	Т					craft beverage
2.3 mil	l TC White Skweeze™ F	Olypropylcine									
A topcoa	ated, flexible, glossy white bias diment bottles.		olyprop	ylene film th	at exhibits	full squeeze	e performa	ance on rig	id contain	ers, such	as shampo
A topcoa	ated, flexible, glossy white biax	cially-oriented po	a	oylene film th 40#	at exhibits	full squeeze	e perform:	ance on rig	id contain	ers, such	as shampo
A topcoa and con 41893 2.4 mil A topcoa hermal	ated, flexible, glossy white bias diment bottles. 2.3 mil TC White Skweeze	vith a pearlized not wax/resin rible	a	40#	60 product offe	T T	t flexo pri	ntability. V	√e have al	T so had su	full squeeze
A topcoa and con 41893 2.4 mil A topcoa hermal	ated, flexible, glossy white bias diment bottles. 2.3 mil TC White Skweeze ^{TI} Polyprop. I White Pearlized BOPP ated white polypropylene film varansfer printing using resin ar	vith a pearlized not wax/resin rible	a	40#	60 product offe	T T	t flexo pri	ntability. V	√e have al	T so had su	full squeeze
A topcoa and con 41893 2.4 mil A topcoa hermal compon	ated, flexible, glossy white bias diment bottles. 2.3 mil TC White Skweeze ^{TI} Polyprop. I White Pearlized BOPP ated white polypropylene film with transfer printing using resin arent is not available for custom 2.4 mil White Pearlized	with a pearlized nd wax/resin ribb constructions.	a appear	40# rance. This Testing is red	60 product offe	T T	t flexo pri	ntability. V	√e have al	T so had su	full squeeze
A topcoa and con 11893 2.4 mil A topcoa hermal compon	ated, flexible, glossy white bias diment bottles. 2.3 mil TC White Skweeze ^{TI} Polyprop. I White Pearlized BOPP ated white polypropylene film v transfer printing using resin arent is not available for custom 2.4 mil White Pearlized BOPP 2.4 mil White Pearlized	with a pearlized not wax/resin ribt constructions.	a appear	40# rance. This Testing is red 40#BWG	60 product offe	T ers excellen d with your	t flexo pri	ntability. V	√e have al	T so had su	full squeeze

PRIME FILMS - POLYSTYRENE

1.5 mil	l Transparent Polystyrene	,									
	rigid film used for prime label a		This prod	uct is co	orona-treated fo	or better pr	nting and	is appropri	ate for cou	upon tech	nology.
41880	1.5 mil Transparent Polysty.	BC-20™	r	40#	60	Т	Т				
41899	1.5 mil Transparent Polysty.	B-122F™	а	40#	60	Т	Т				
	Transparent Polystyrene rigid film used for prime label a		It is coror	ne-treate	ed for better pri	inting and is	s appropria	ate for coup	oon techno	ology.	
42097	2.0 mil Transparent Polysty.	BP-164	r	40#	60	Т	Т		Т		
41900 Type: a = acrylic	2.0 mil Transparent Polysty.		a ocations: ROY, OH	40#	60 T = Trimless S = Stock	Т	Т			Т	

LA = Los Angeles

R = Adhesives are permanent unless marked as removable



Item No.	Spinnaker Facestock	Adhesive		Liner	Trim		Stoo	cking Location	ns		Comments	
			Туре			TROY, OH	СНС	ATL	NY	LA		

PRIME FILMS - POLYESTER

2.0 mil Matte Silver Polyester

A matte silver polyester film that offers high tear strength, heat resistance, dimensional stability, opacity and chemical resistance. It resists scuff and is appropriate for general durable use. The product shows excellent print characteristics for flexo and thermal transfer printing. This product is not recommended for laser printing.

49235	2.0 mil Matte Silver Poly.	SFA™(2020) a	50#	60	Т			
2.0 mil	TC Gloss White Polyes	ter						

A topcoated, glossy white polyester facesheet offering high heat, tear, abrasion, solvent, and water resistance. It features excellent printability with conventional print methods, including thermal transfer when paired with the appropriate ribbon.

49219	2.0 mil TC Gloss White Poly.	SFA™(2020)	а	50#	54	Т			
42147	2.0 mil TC Gloss White Poly.	B-122F™	а	40#	54	Т	Т	Т	

PRIME FILMS - COVER-UP

2.3 mil TC White Metallized BOPP

A highly opaque, glossy white, biaxially-oriented polypropylene designed with a print-receptive topcoat and metallized backside. It is ideal for coverup as well as other prime label applications.

41903	2.3 mil TC White Metallized BOPP	BP-164	r	40#	60	Т	Т	Т		Т	cover/barrier
49190	2.3 mil TC White Metallized BOPP	SFA [™] (2020)	а	40#	60	Т		Т	Т	Т	
46154	2.3 mil TC White Metallized BOPP	BC-20 [™]	r	40#	60	Т					craft beverage

PrimeScan® Cover

This product is a polyolefin-based, clay-coated film designed to offer over 98% opacity. It is coated with an opaque cover-up barrier coating which improves opacity for applications requiring little to no show-through of underlying text or graphics. This product is compatible with most common impact, and many non-impact, print methods. It is waterproof, tear resistant, grease resistant, and resists temperature fluctuations. It will die cut and fold easily and is compatible with hot foil stamping and embossing. Similar to paper, PrimeScan is a film with memory. To minimize pickers curl in hand-applied applications, remove the liner from the facestock when possible (rather than the face from liner). Outdoor durability is up to 18 months, depending on climate and exposure conditions.

48857	PrimeScan® Cover	BP-164	r	40#	60	Т					
-------	------------------	--------	---	-----	----	---	--	--	--	--	--

Type:
a = acrylic
r = rubber
L = light coat wt.
H = heavy coat wt.
R = Adhesives are permanent unless marked as removable

Locations: TROY, OH CHC = Chicago ATL = Atlanta NY = New York LA = Los Angeles



Item No.	Spinnaker Facestock	Adhesive		Liner	Trim		Stoo	cking Location	ıs		Comments
			Туре			TROY, OH	СНС	ATL	NY	LA	
A white,	White Pearlized BOPF multi-layer, biaxially-oriented which improves opacity for a nany primary and secondary	l polypropylene fil pplications requiri		'		'					•
49287	2.6 mil White Pearlized BOPP Cover	BP-164	r	40#	60	Т					
A biaxial	E TM Cover-up TC Film Ily-oriented, multi-layer polyp nproves opacity for application							h an opaqı	ue cover-u	ıp barrier	coating
43158	SafeTE™ Cover-up TC Fil	m B-82	r	50#	60	Т					

VARIABLE INFORMATION FILMS - INKJET (WATER-BASED)

Gloss White Inkjet Polypropylene

This is a glossy white polypropylene film tht has a topcoating designed for both pigmented and dye water-based inks. This facestock showed good results when tested on the Colordyne, Trojan, and NeuraLabel printers.

48613	Gloss White Inkjet PP	B-122F™	а	40#	30	Т		Т	
49202	Gloss White Inkjet PP	GPR™	a,R	40#		Т			
49206	Gloss White Inkjet PP	CLD-10	а	40#		Т			

Gloss Clear Inkjet Polypropylene

This is a glossy clear polypropylene film that has a topcoating designed for both pigmented and dye water-based inks. This facestock showed good results when tested on the Colordyne, Trojan, and NeuraLabel printers.

48614	Gloss Clear Inkjet PP	B-122F™	а	40#	30	Т		Т	

4.0 mil Matte White Inkjet Polypropylene

A matte white polypropylene appropriate for water-based inkjet printing. This sheet offers the highest chemical resistance, required for applications in healthcare, outdoor, and chemical-industrial labeling.

49691	4.0 mil Matte White Inkjet	SFA™ 2020	а	40#	Т			
	Polypropylene							

Type:
a = acrylic
r = rubber
L = light coat wt.
H = heavy coat wt.
R = Adhesives are permanent unless marked as removable

Locations: TROY, OH CHC = Chicago ATL = Atlanta NY = New York LA = Los Angeles



Item No.	Spinnaker Facestock	Adhesive		Liner	Trim		Sto	cking Location	ıs		Comments
			Туре			TROY, OH	СНС	ATL	NY	LA	

VARIABLE INFORMATION FILMS - LASER

VAI	RIABLE INF	-ORIM	AH	ON	FILIV	15 -	LAS	EK				
A 2.0 mi	TC Gloss Clear Laser I I clear topcoated polyester film , and water. It displays excell	n featuring exce				on, and du	ırability. It	is very resi	stant to hi	gh heat, te	ear, abrasion,	
49226	2 mil TC Gloss Clear Laser Polyester	4LZ™(2020)	а	3.5LF	54	Т						
A 2.0 mi	TC Gloss White Laser I white topcoated polyester fill , and water. It displays excel	m featuring exc				ion, and du	urability. It	is very res	istant to h	igh heat, t	ear, abrasion,	
49227	2 mil TC Gloss White Laser Polyester	4LZ™(2020)	а	3.5LF	54	Т						
2.5 mil TC Matte White Laser Polyester A topcoated, matte white polyester film featuring excellent laser print quality, adhesion, and durability. Features excellent print resolution, good resistance to weathering, and chemical resistance. Suitable for printing by all conventional printing processes, continuous laser, and thermal transfer (subject to ribbon compatibility).												
42098	2.5 mil TC Matte White Laser Polyester	BP-52	а	3.5LF	54	Т	Т	Т	Т	Т		
Enginee It is appr	TC White Laser Vinyl red for high-speed and mid-ra ropriate for outdoor usage whites and setting adjustments, s	en properly prin	ited via	flexo, mond	ochrome, or						_	
45853	3.5 mil TC Matte White Laser Vinyl	PRM-550	а	72#	36	Т			Т	Т		
45854	3.5 mil TC Matte White Laser Vinyl	RSM-92	a,R	72#	36	Т				Т		
This lase via flexo	Vinyl Drum Label er vinyl has a satin finish and , monochrome or color laser. s recommended.					_			_			
45115	Laser Vinyl Drum Label	PDL-09	а	72#	36	Т				Т		

Type:
a = acrylic
r = rubber
L = light coat wt.
H = heavy coat wt.
R = Adhesives are permanent unless marked as removable

Locations: TROY, OH CHC = Chicago ATL = Atlanta NY = New York LA = Los Angeles



Item No. Spinnaker Facestock Adhesive Liner Trim Stocking Locations Comments

Type TROY, OH CHC ATL NY LA

VARIABLE INFORMATION FILMS - IMPACT

PrimeScan®

This product is a polyolefin-based, clay-coated film designed to be compatible with most common impact, and many non-impact, print methods. It is waterproof, tear resistant, grease resistant, and resists temperature fluctuations. It will die cut and fold easily and is compatible with hot foil stamping and embossing. Similar to paper, PrimeScan is a film with memory. To minimize pickers curl in hand-applied applications, remove the liner from the facestock when possible (rather than the face from liner). Outdoor durability is up to 18 months, depending on climate and exposure conditions.

49192	PrimeScan®	SFA™(2020)	а	40#	60	Т	Т		Т	Т	
49236	PrimeScan®	SFA™(2020)	а	72#	60	Т				Т	
41879	PrimeScan®	BC-20 [™]	r	40#	60	Т	Т	Т	Т	Т	
41944	PrimeScan®	BC-20 [™]	r	50#	60	Т		Т			
45682	PrimeScan®	B-122F™	а	40#	60	Т					
41911	PrimeScan®	B-122F™	а	50#	60	Т				Т	
1470	PrimeScan®	B-122F™	а	44#PK	60	Т			Т		
41912	PrimeScan®	C-122F™	а,Н	50#	60	Т	Т	Т	Т	Т	
46957	PrimeScan®	GripTight™	r,H	40#	60	Т					
42693	PrimeScan®	SureLock™	r,H	40#	60	Т	Т	Т		Т	
41927	PrimeScan®	B-91	a,R	40#	60	Т		Т			
									l .	I	

PrimeScan® Cover

This product is a polyolefin-based, clay-coated film designed to offer over 98% opacity. It is coated with an opaque cover-up barrier coating which improves opacity for applications requiring little to no show-through of underlying text or graphics. This product is compatible with most common impact, and many non-impact, print methods. It is waterproof, tear resistant, grease resistant, and resists temperature fluctuations. It will die cut and fold easily and is compatible with hot foil stamping and embossing. Similar to paper, PrimeScan is a film with memory. To minimize pickers curl in hand-applied applications, remove the liner from the facestock when possible (rather than the face from liner). Outdoor durability is up to 18 months, depending on climate and exposure conditions.

48857	PrimeScan® Cover	BP-164	r	40#	60	Т			

2.6 mil White Pearlized BOPP Cover

A white, multi-layer, biaxially-oriented polypropylene film that is topcoated for ink receptivity. This product coated with an opaque cover-up barrier coating which improves opacity for applications requiring little to no show-through of underlying text or graphics. This product offers great printability across many primary and secondary print methods.

49287	2.6 mil White Pearlized	BP-164	r	40#	60	Т			
	BOPP Cover								
									ı



Item No.	Spinnaker Facestock	Adhesive		Liner	Trim	Stocking Locations					Comments
			Туре			TROY, OH	СНС	ATL	NY	LA	

PrimeScan® 90

A polyolefin-based, clay-coated, 90-micron-thick film designed to be compatible with most common impact and many non-impact, print methods. It is waterproof, tear resistant, grease resistant, and resists temperature fluctuations. It will die cut and fold easily and is compatible with hot foil stamping and embossing. Similar to paper, PrimeScan is a film with memory. To minimize pickers curl in hand-applied applications, remove the liner from the facestock when possible (rather than the face from liner). Outdoor durability is up to 18 months, depending on climate and exposure conditions.

41878	PrimeScan® 90	BC-20 [™]	r	40#	60	Т		Т		
41910	PrimeScan® 90	C-122F™	а,Н	50#	60	Т	Т	Т		

3.3 mil Durable Polypropylene

A topcoated matte white, biaxially-oriented polypropylene film suitable for outdoor applications of up to two years. It is approprieate for use where durability, strength, and superior thermal transfer or dot matrix printability are key.

49189	3.3 mil Durable Polyprop.	SFA [™] (2020)	а	40#	60	Т	Т				
41896	3.3 mil Durable Polyprop.	B-122F™	а	40#	60	Т			Т		2-year outdoor
41909	3.3 mil Durable Polyprop.	C-122F™	а,Н	50#	60	Т	Т	Т	Т	Т	2-year outdoor
46956	3.3 mil Durable Polyprop.	GripTight™	r,H	40#	60	Т					
42555	3.3 mil Durable Polyprop.	SureLock™	r,H	40#	60	Т		Т		Т	textured surface

Kimdura® 70

This film is a matte white, multi-layer polypropylene film, topcoated to provide premium dot matrix and thermal transfer print images. Outdoor exposure is up to one year. Typical applications include shelf marking and container labeling.

41901	Kimdura® 70	B-122F™	а	40#	60	Т	Т	Т			
41913	Kimdura® 70	C-122F™	а,Н	50#	60	Т	Т	Т	Т	Т	

Smudgeproof Kimdura® FPG-80

This film is a matte white, multi-layer polypropylene film topcoated to provide premium dot matrix and thermal transfer print images. Outdoor exposure is up to one year. Typical applications include shelf marking and container labeling.

43145	Smudgeproof Kimdura® FPG-80	B-82	r	50#	60	Т	Т		Т	
41883	Smudgeproof Kimdura® FPG-80	BP-164	r	50#	60	Т	Т		Т	
41915	Smudgeproof Kimdura® FPG-80	C-122F™	a,H	50#	60	Т	Т	Т	Т	
41928	Smudgeproof Kimdura® FPG-80	B-91	a,R	50#	60	Т				
41926	Smudgeproof Kimdura® FPG-80	B-92	a,R	50#	60	Т	Т			

Type: a = acrvlic r = rubber L = light coat wt.

H = heavy coat wt. R = Adhesives are permanent unless marked as removable

Locations: TROY, OH CHC = Chicago ATL = Atlanta NY = New York LA = Los Angeles



Item No. Spinnaker Facestock Adhesive Stocking Locations Comments TROY, OH

VARIABLE INFORMATION FILMS - THERMAL TRANSFER

2.4 mil White Pearlized BOPP

A top coated white polypropylene film with a pearlized appearance. This product offers excellent flexo printability. We have also had success with thermal transfer printing using resin and wax/resin ribbons. Testing is recommended with your specific printer and ribbon combinations. This component is not available for custom constructions.

48468	2.4 mil White Pearlized BOPP \	/A-365	а	40#BWG	Т		Т	
49348	2.4 mil White Pearlized BOPP \	/G-440	r	40#	Т			
48992	2.4 mil White Pearlized BOPP \	/G-325	а	1.2PET	Т		Т	
49684	2.4 mil White Pearlized BOPP \	/G-430	r	40#	Т		Т	

2.6 mil White Pearlized BOPP

A white, multi-layer, biaxially-oriented polypropylene film that is top-coated for ink receptivity.

					60						
49078	2.6 mil White Pearlized BOPP	Frostbite™	r	40#	60	Т	Т	Т	Т	Т	
49079	2.6 mil White Pearlized BOPP	LiftOff™	r,R	40#	60	Т		Т			
49051	2.6 mil White Pearlized BOPP	BC-20 [™]	r	40#	60	Т	Т	Т	Т	Т	
49052	2.6 mil White Pearlized BOPP	B-122F™	а	40#	60	Т				Т	
49299	2.6 mil White Pearlized BOPP	SFA™(2020)	а	40#		Т					

3.0 mil Ultra Matte™ Polypropylene

A topcoated, matte white polypropylene for use in a variety of applications. This facestock offers excellent printability for flexo and thermal transfer printed variable labels. It is suitable for both indoor and outdoor labels up to 12 month outdoor life with the appropriate adhesive.

				60						
47085	3.0 mil Ultra Matte [™] Polyprop. B-122F [™]	а	40#	60	Т	Т	Т	Т		
48335	3.0 mil Ultra Matte [™] Polyprop. B-122F [™]	а	50#	60	Т	Т	Т			
48277	3.0 mil Ultra Matte [™] Polyprop. BP-52	а	40#	60	Т	Т	Т			
49229	3.0 mil Ultra Matte [™] Polyprop. SFA [™] (2020)	а	40#	60	Т	Т	Т		Т	
48334	3.0 mil Ultra Matte [™] Polyprop. BC-20 [™]	r	40#		Т	Т			Т	

3.0 mil TC Matte White Polypropylene

A white, mineral-filled, biaxially-oriented polypropylene film for use in a variety of printing and converting applications where durability, strength, and superior printability are key. One side is matte with a special print-receptive coating and the other is a satin gloss. Its key attribute is excellent thermal transfer printability. It will not tear unless an edge is nicked. Outdoor durability is about 3 to 6 months, depending on climatic conditions.

					00						
43514	3.0 mil TC Matte White PP	BP-164	r	40#	60	Т	Т				
42866	3.0 mil TC Matte White PP	SC-21	r	40#	60	Т					
41908	3.0 mil TC Matte White PP	C-122F™	а,Н	50#	60	Т	Т	Т	Т	Т	
41889	3.0 mil TC Matte White PP	Frostbite™	r	40#	60	Т					freezer
45090	3.0 mil TC Matte White PP	GPR™	a,R	40#	60	Т	Т	Т		Т	
41923	3.0 mil TC Matte White PP	B-92	a,R	50#		Т	Т	Т	Т		

Type: a = acrvlic r = rubber L = light coat wt.

ATL = Atlanta NY = New York H = heavy coat wt. R = Adhesives are permanent unless marked as removable LA = Los Angeles

T = Trimless Locations: TROY, OH CHC = Chicago

S = Stock



Item No.	Spinnaker Facestock	Adhesive	Liner	Trim	Stocking Locations					Comments
		Ту	уре		TROY, OH	СНС	ATL	NY	LA	

4.0 mil TC Matte White Polypropylene

A white, clay-coated, biaxially-oriented polypropylene film for use in a variety of printing and converting applications where durability, strength, and superior printability are key. One side is matte with a special print-receptive coating and the other is a satin gloss. Its key attribute is excellent thermal transfer printability. It will not tear unless an edge is nicked. Outdoor durability is about 3 to 6 months, depending on climatic conditions.

49232	4.0 mil TC Matte White PP	SFA™(2020)	а	40#	60	Т			

PrimeScan®

This product is a polyolefin-based, clay-coated film designed to be compatible with most common impact, and many non-impact, print methods. It is waterproof, tear resistant, grease resistant, and resists temperature fluctuations. It will die cut and fold easily and is compatible with hot foil stamping and embossing. Similar to paper, PrimeScan is a film with memory. To minimize pickers curl in hand-applied applications, remove the liner from the facestock when possible (rather than the face from liner). Outdoor durability is up to 18 months, depending on climate and exposure conditions.

49192	PrimeScan®	SFA [™] (2020)	а	40#	60	Т	Т		Т	Т	
49236	PrimeScan®	SFA™(2020)	а	72#	60	Т				Т	
41879	PrimeScan®	BC-20 [™]	r	40#	60	Т	Т	Т	Т	Т	
41944	PrimeScan®	BC-20 [™]	r	50#	60	Т		Т			
45682	PrimeScan®	B-122F™	а	40#	60	Т					
41911	PrimeScan®	B-122F™	а	50#	60	Т				Т	
1470	PrimeScan®	B-122F™	а	44#PK	60	Т			Т		
41912	PrimeScan®	C-122F™	а,Н	50#	60	Т	Т	Т	Т	Т	
46957	PrimeScan®	GripTight™	r,H	40#	60	Т					
42693	PrimeScan®	SureLock™	r,H	40#	60	Т	Т	Т		Т	textured surface
41927	PrimeScan®	B-91	a,R	40#	60	Т		Т			
								1			

PrimeScan® Cover

This product is a polyolefin-based, clay-coated film designed to offer over 98% opacity. It is coated with an opaque cover-up barrier coating which improves opacity for applications requiring little to no show-through of underlying text or graphics. This product is compatible with most common impact, and many non-impact, print methods. It is waterproof, tear resistant, grease resistant, and resists temperature fluctuations. It will die cut and fold easily and is compatible with hot foil stamping and embossing. Similar to paper, PrimeScan is a film with memory. To minimize pickers curl in hand-applied applications, remove the liner from the facestock when possible (rather than the face from liner). Outdoor durability is up to 18 months, depending on climate and exposure conditions.

48857	PrimeScan® Cover	BP-164	r	40#	60	Т			

PrimeScan® 90

A polyolefin-based, clay-coated, 90-micron-thick film designed to be compatible with most common impact and many non-impact, print methods. It is waterproof, tear resistant, grease resistant, and resists temperature fluctuations. It will die cut and fold easily and is compatible with hot foil stamping and embossing. Similar to paper, PrimeScan is a film with memory. To minimize pickers curl in hand-applied applications, remove the liner from the facestock when possible (rather than the face from liner). Outdoor durability is up to 18 months, depending on climate and exposure conditions.

41878	PrimeScan® 90	BC-20 [™]	r	40#	60	Т		Т		
41910	PrimeScan [®] 90	C-122F™	а,Н	50#	60	Т	Т	Т		

Type:
a = acrylic
r = rubber
L = light coat wt.
H = heavy coat wt.

R = Adhesives are permanent unless marked as removable

Locations: TROY, OH CHC = Chicago ATL = Atlanta NY = New York LA = Los Angeles



Item No.	Spinnaker Facestock	Adhesive		Liner	Trim		St	ocking Location	ons		Comments
			Туре			TROY, OH	СНС	ATL	NY	LA	
A topco	Il Durable Polypropylene pated matte white, biaxially-orie ty, strength, and superior thern	ented polypropy				applications	of up to t	wo years.	It is appro	prieate fo	r use where
			ot matri								
49189	3.3 mil Durable Polyprop.	SFA™(2020)	а	40#	60	Т	Т				
41896	3.3 mil Durable Polyprop.	B-122F™	а	40#	60	Т			Т		2-year outdoor
41909	3.3 mil Durable Polyprop.	C-122F™	a,H	50#	60	Т	Т	Т	Т	Т	2-year outdoor
46956	3.3 mil Durable Polyprop.	GripTight™	r,H	40#	60	Т					
42555	3.3 mil Durable Polyprop.	SureLock™	r,H	40#	60	Т		Т		Т	textured surfac
41901	Kimdura® 70	B-122F™	а	40#	60	Т	Т	Т			
41913	Kimdura® 70	C-122F™	a,H	50#	60	Т	Т	Т	Т	Т	
This film	geproof Kimdura [®] FPG-8 n is a matte white, multi-layer pre is up to one year. Typical a	oolypropylene fil					ix and the	ermal trans	fer print im	nages. Ou	utdoor
43145	Smudgeproof Kimdura® FPG-80	B-82	r	50#	60	Т	Т		Т		
41883	Smudgeproof Kimdura® FPG-80	BP-164	r	50#	60	Т	Т		Т		
41915	Smudgeproof Kimdura® FPG-80	C-122F™	a,H	50#	60	Т	Т	Т	Т		

2.0 mil TC Gloss White Polyester

Smudgeproof Kimdura®

Smudgeproof Kimdura®

FPG-80

FPG-80

41928

41926

A topcoated, glossy white polyester facesheet offering high heat, tear, abrasion, solvent, and water resistance. It features excellent printability with conventional print methods, including thermal transfer when paired with the appropriate ribbon.

60

60

a,R

a,R

50#

50#

B-91

B-92

49219	2.0 mil TC Gloss White Poly.	SFA™(2020)	а	50#	54	Т			
42147	2.0 mil TC Gloss White Poly.	B-122F™	а	40#	54	Т	Т	Т	

2.0 mil Matte Silver Polyester

A matte silver polyester film that offers high tear strength, heat resistance, dimensional stability, opacity and chemical resistance. It resists scuff and is appropriate for general durable use. The product shows excellent print characteristics for flexo and thermal transfer printing. This product is not recommended for laser printing.

T = Trimless

S = Stock

49235	2.0 mil Matte Silver Poly.	SFA™(2020)	а	50#	60	Т					
-------	----------------------------	------------	---	-----	----	---	--	--	--	--	--

 Type:
 Locations:

 a = acrylic
 TROY, OH

 r = rubber
 CHC = Chicago

 L = light coat wt.
 ATL = Atlanta

 H = heavy coat wt.
 NY = New York

 R = Adhesives are permanent unless marked as removable
 LA = Los Angeles



Item No. Spinnaker Facestock Adhesive Stocking Locations Comments TROY, OH СНС

VARIABLE INFORMATION FILMS - DIRECT THERMAL

2.9 mil ScanTherm-Poly™

A biaxially-oriented, multi-layer polypropylene film with a high sensitivity thermal coating. It offers environmental resistance to moisture, oils, and other agents. Initial activation temperature (0.2 ODU) is 185 degree F.

49233	2.9 mil ScanTherm-Poly [™]	SFA [™] (2020)	а	40#	60	Т		Т			
48443	2.9 mil ScanTherm-Poly™	B-122F™	а	50#	60	Т	Т		Т	Т	
48445	2.9 mil ScanTherm-Poly™	B-92	a,R	40#	60	Т		Т			
48442	2.9 mil ScanTherm-Poly™	BC-20 [™]	r	40#	60	Т	Т				

ScanTherm-Poly™ 4.0

A topcoated, medium-to-high sensitivity, direct thermal polypropylene film facestock. This film demonstrates excellent environmental resistance and medium-to-high print speeds. Initial activation temperature (0.2 ODU) is 180 degrees F.

465	542	ScanTherm-Poly [™] 4.0	Frostbite™	r	40#	60	Т			freezer
487	713	ScanTherm-Poly [™] 4.0	BC-20 [™]	r	40#	60	Т	Т		

SPECIALTY FILMS - OTHER

2.6 mil TC White Label-Lyte®

A white, multi-layer, biaxially-oriented polypropylene film that is topcoated for ink receptivity.

42882	2.6 mil TC White Label-Lyte® AmpCla	np™ r,H	50	0#	60	Т	Т	Т	Т	battery label

2.0 mil PTC Bright Silver Metallized BOPP

A very bright silver metallized PTC (pasteurizable topcoated) polypropylene facestock featuring excellent printability and high gloss. Ideal for many prime label applications.

49234	2.0 mil PTC Bright Silver Metallized BOPP	SFA [™] (2020)	а	40#	60	Т	Т	Т		Т	
42340	2.0 mil PTC Bright Silver Metallized BOPP	BC-20 [™]	r	40#	60	Т	Т				craft beverage
41890	2.0 mil PTC Bright Silver Metallized BOPP	B-122F™	а	40#	60	Т	Т	Т	Т	Т	

2.3 mil TC White Metallized BOPP

A highly opaque, glossy white, biaxially-oriented polypropylene designed with a print-receptive topcoat and metallized backside. It is ideal for coverup as well as other prime label applications.

41903	2.3 mil TC White Met. BOPP	BP-164	r	40#	60	Т	Т	Т		Т	
49190	2.3 mil TC White Met. BOPP	SFA™(2020)	а	40#	60	Т		Т	Т	Т	
46154	2.3 mil TC White Met. BOPP	BC-20 [™]	r	40#	60	Т					craft beverage

Type: a = acrvlic r = rubber L = light coat wt.

TROY, OH CHC = Chicago ATL = Atlanta NY = New York H = heavy coat wt. R = Adhesives are permanent unless marked as removable LA = Los Angeles

T = Trimless Locations S = Stock



Item No.	Spinnaker Facestock	Adhesive		Liner	Trim			ocking Location			Comments
			Туре			TROY, OH	СНС	ATL	NY	LA	
3 mi	il TC White Skweeze™ P	olvpropylen	e								
	ated, flexible, glossy white biax	J		/lene film t	that exhibits	full squeez	e performa	ance on rig	gid contain	ers, such	as shampo
nd cor	ndiment bottles.										
1893	2.3 mil TC White Skweeze [™] PP	B_122F™	а	40#	60	Т				Т	full squeeze
1000	2.5 THE TO WHILE ORWEGED TH	D-1221	u	4011	00	'				'	iuii squeeze
	Scan® Cover				000/		-4			la a uni a u	- 4: · · · · l- : - l-
	oduct is a polyolefin-based, clay es opacity for applications requi		-								_
	and many non-impact, print me	_		_							
	sily and is compatible with hot fo	·		_							
	pplied applications, remove the ling on climate and exposure co		facestoc	k when po	ssible (rathe	er than the f	ace from l	iner). Out	door durak	oility is up	to 18 mon
эрспа	ing on omnate and exposure of	manions.									
8857	PrimeScan® Cover	BP-164	r	40#		Т					
.6 mi	il White Pearlized BOPP	Cover						1			
	, multi-layer, biaxially-oriented p		ilm that i	is topcoate	ed for ink red	eptivity. Th	is product	coated wit	th an opaq	ue cover-	up barrier
_	which improves opacity for app		ring little	to no sho	w-through of	funderlying	text or gr	aphics. Th	is product	offers gre	at printabil
cross	many primary and secondary p	rint methods.						l	ı	ı	l
9287	2.6 mil White Pearlized	BP-164	r	40#		Т					
	BOPP Cover										
SafeT	E™ Synthetic										
	lefin-based, clay-coated film de	_									
	nt, and resists temperture flucture sing. This facestock has been s										
1110033	sing. This facestock has been s	specifically des	signed to	casily del	iaiiiiiate, sii		der evideri	le, when c		ari aggress	auries
1925	SafeTE [™] Synthetic	BP-164	r	40#	60	Т	Т			Т	tamper evide
SafeT	E™ White Void Polyeste	r				<u>'</u>		1			
	ated, glossy white polyester film	_								_	
n a dia	gonal pattern on the substrate a	and label when	remove	d. This fa	cestock has	excellent to	ear streng	th, chemic	al resistan	ce, and he	eat resistar
19187	SafeTE [™] White Void PET	SFA™(2020)	а	50#	54	Т				Т	tamper evide
		, ,									
SafeT	E™ Silver Void Polyester										
	pated, glossy silver polyester file		to show	tamper evi	idence, whe	n paired wit	th an appr	opriate adl	nesive, by	leaving th	e word "V
	gonal pattern on the substrate a	_								_	
0104	CofoTE™ Cilian Valid DET	CEA™(0000)	_	E0#	E 4						
9184	SafeTE [™] Silver Void PET	SFA [™] (2020)	а	50#	54	T				Т	tamper evide
/pe:		Loc	ations:	Т	= Trimless						
= acrylic = rubber		TRO	OY, OH C = Chicag	S	= Stock						
= rubber = liaht co			. = Chicagi . = Atlanta	•							

ATL = Atlanta NY = New York

LA = Los Angeles

L = light coat wt. H = heavy coat wt.

R = Adhesives are permanent unless marked as removable



tem No.	Spinnaker Facestock	Adhesive		Liner	Trim		Stocking Locations		ons		Comments
			Туре			TROY, OH	СНС	ATL	NY	LA	
biaxial	E TM Cover-up TC Film lly-oriented, multi-layer polypro proves opacity for applications							ith an opac	que cover-u	up barrier	coating
3158	SafeTE [™] Cover-up TC Film	B-82	r	50#	60	Т					
SafeTE™ Clear Void 1.5 mil clear void polyester, topcoated for superior printability via flexography and thermal transfer printers. Features high strength, tear resistance, dimensional stability, and temperature resistance.											
9945	SafeTE [™] Clear Void	PAT-1		60# Blue	÷	Т					
.5 mil re	ETM NT Red Void ed non-transferable void polyes stance, dimensional stability ar on.										
9946	SafeTE™ NT Red Void	VR		60# Blue		Т					
2.0 mil Matte Silver Polyester A matte silver polyester film that offers high tear strength, heat resistance, dimensional stability, opacity and chemical resistance. It resists scuff and is appropriate for general durable use.											
9235	2.0 mil Matte Silver Polyeste	r SFA™(2020)	а	50#		Т					
•	01073-D trength, white, spun-bound poly	yolefin used wh	nere tear	resistance	e is required						
1916	Tyvek® 1073-D	B-122F™	а	50#	60	Т	Т	Т	Т	Т	



Winter 2023

Item No.	Spinnaker Facestock	Adhesive	Туре	Liner	Trim	TROY, OH	St CHC	ocking Locatio	ons NY	LA	Comments
2.0 mil to	Gloss White Polyester opcoated white gloss polyester lier to confirm suitability for you	Ü	for excel	llent printing	յ, convertin	g, and disp	pensing.	Print test pi	roduct and	d consult v	vith your
49944	2.0 mil Gloss White Polyester	Oil Tolerant	а	45# Blue		Т					
2.2 mil White Laser Polyester 2.2 mil matte polyester that shows excellent performance in cryogenic applications. This product prints well on conventional print methods and laser. This product can also thermal transfer print when paired with the appropriate ribbon. Testing is always recommended. This component is not available for custom constructions.											
49943	2.2 mil White Laser Polyester	Cryogenic	а	63# Kraft		Т					

4LZ, AmpClamp, ATP, B-122F, BC-20, C-122F, Coverglos, Covermatte, DiversiPrint, Frostbite, GripTight, GPR, iGO, LiftOff, Microtak, Primeglos, PrimeScan, SafeTE, ScanTherm, ScanTherm-Poly, SFA, Skweeze, SureLock, Ultra Matte, Veero, and XYZ are trademarks of Spinnaker Pressure Sensitive Products, LLC. Endura and Kimdura are registered trademarks of Neenah Paper Incorporated. Label-Lyte is a registered trademark of Jindal Films Americas LLC. EFI and Jetrion are trademarks of Electronics for Imaging, Inc. HP and Indigo are registered trademarks of Hewlett-Packard Development Company, L.P. Domino is a registered trademark of Domino Printing Sciences plc. All trademarks are the property of their respective owners. 10/22

Type: a = acrylic r = rubber L = light coat wt.

H = heavy coat wt. R = Adhesives are permanent unless marked as removable

Locations: TROY, OH CHC = Chicago ATL = Atlanta NY = New York LA = Los Angeles

ORDER INFORMATION AND SERVICES

Locations

Troy, Ohio Chicago Atlanta New York Los Angeles

Minimums and Tolerances

	Stock	Trimless	Custom					
			Stocking	Custom	Strip-gum	Customer		
			facestock	facestock		supplied		
						facestock		
Minimum Order Qty	1,668' x trim	5,000' x 3" or	3 mmsi	At least 7	3 mmsi	14 mmsi		
	width (52",	10,000' x 4"		mmsi or more	pending			
	54", or 60")	(See Trimless		based upon	pattern			
		Guide)		mill minimum	approval			
Slitting Tolerances	+/- 1/32	+/- 1/32	+/- 1/32	+/- 1/32	+/- 1/32	+/- 1/32		
Shipping Tolerances	+/- 10%	+/- 10%	+/- 20%	+/- 20%	+/- 20%	+/- 20%		

Standard Charges

Short rolls upcharges (available for stocking masters only)

 1000' to 1667'
 +\$0.05 / msi

 500' to 999'
 +\$0.10 / msi

 Less than 500'
 custom quote

Rewinding Rolls

To rewind rolls together +\$0.15 / msi; normal leadtimes do not apply

Slitting (52", 54", or 60" masters)

 1 - 20 rolls
 no charge

 21 - 30 rolls
 +\$0.04 / msi

 31+ rolls
 custom quote

Cores

Cores for stock or custom items 6" cores for laser and inkjet products

No charge for 3" or 6" cores

 $Lay flat \ laser \ and \ inkjet \ products \ will \ be \ delivered \ on \ 6" \ cores \ unless \ otherwise \ requested. \ Though \ no$

upcharge applies for 3" cores, these products are only warranted for layflat on 6" cores. Trimless items

must be delivered on the core size listed in the Trimless Guide.

Packaging

Special packaging requests may be handled through your customer support representative.

For additional information, including data sheets, samples, quotes, updated catalogs, and Trimless lists, please visit our website at www.spinps.com, or contact your sales or customer support representative.

ROLL PRODUCT STANDARD PACKAGING SUMMARY

Pallets:

All rolls must completely fit within 1" of the pallet edge

Rolls will be packed on the "Best Fit" pallet and orientation based on the size of the order

Customer requested pallet size will be used **UNLESS** the order size is not adequate to secure (*small orders or the last pallet of an order will be packaged on "Best Fit"*)

Customer REQUIRED pallet size or packaging orientation for ALL orders may require signed waiver and possible upcharge

Best effort will be made to pack same widths together whenever possible

Stocking Pal	Max Height (including pallet)	
32.5 x 32.5	2 Way	36"
36 x 36	2 Way	36"
48 x 40	4 Way	45"
64 x 30	4 Way	36"

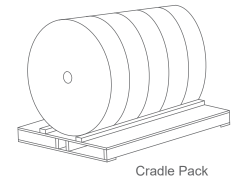
Packaging Orientation:

Under 5,000' (<26" OD) Orders: Poker Chip

Over 5,000' (>26" OD) Orders: Cradle Pack (16" minimum required for Cradle Pack - equivalent to

1/2 pallet coverage 32.5 x 32.5)





Packaging Supplies:

	Edge Protectors	Slip Sheets (beneath & between rolls)	Core Inserts	Pallet Liner	Corrugated Wedge	Plastic Sheet (covering over top of pallet)	Stretch Wrap	Core Plugs
Cradle Pack	X	upon request	Χ	X	X	X	X	upon request
Poker Chip	upon request	Х	Х	X		X	Х	

Core inserts are long corrugated shafts used in the stack to stabilize the rolls / Core plugs are plastic/wood plugs used on individual rolls

Additional Information:

Small "multiple product" orders may be combined to condense pallets

UPS carton shipments are available for single rolls =/< 6" x 5,000' or smaller

TERMS AND CONDITIONS OF SALE

Spinnaker Pressure Sensitive Products, LLC ("Seller") acknowledges with appreciation, and hereby accepts the order from you (the "Buyer") shown on the face hereof. Seller's acceptance of your order is hereby expressly made conditional on your acceptance of the following terms and conditions:

- 1. TERMS AND ACCEPTANCE. All sales of goods manufactured or supplied by Seller ("Goods") shall be subject to these terms and conditions. ACCEPTANCE OF BUYER'S ORDER FOR SUCH GOODS BY SELLER IS EXPRESSLY LIMITED TO THE TERMS AND CONDITIONS CONTAINED HEREIN AND ON THE FACE HEREOF. SELLER HEREBY OBJECTS TO ANY DIFFERENT OR ADDITIONAL TERMS WHICH MAY APPEAR ON ANY FORM OF BUYER, OR ANY ALTERATIONS IN THE TERMS AND CONDITIONS OF THIS DOCUMENT, UNLESS EXPRESSLY AGREED TO IN WRITING BY SELLER. WITH RESPECT TO BUYER'S OFFER TO PURCHASE THE GOODS, THIS DOCUMENT SHALL NOT OPERATE AS AN ACCEPTANCE OF BUYER'S OFFER, BUT RATHER SHALL BE DEEMED TO BE A COUNTEROFFER. Buyer's delivery of an acknowledgment of these terms, or acceptance of the Goods, whichever occurs first, shall constitute Buyer's consent to the terms hereof. In the event of any conflict between the terms set forth herein and the face hereof, the latter shall control.
- 2. QUOTATION. Prices and other terms set forth in Seller's quotations shall not be binding on Seller, and Seller reserves the right to increase the price of the Goods stated in its quotations to reflect any subsequent increase in the cost of materials or labor for the manufacture of the Goods.
- 3. TERMS OF PAYMENT. Unless otherwise stated on the face hereof, payment terms for all purchases of Goods are net thirty (30) days of invoice date. Prices do not include any additional costs or taxes, all of which shall be paid by Buyer. Payment is to be made in U.S. dollars, and shall be made in accordance with all terms set forth in this document without any deductions, including, but not limited to, for discounts or for any alleged claims with respect to any agreement of the parties. If Buyer shall fail to pay any part of the price for the Goods when due, Seller may defer or cancel further shipments of the Goods without incurring any liability to Buyer.
- 4. TRANSPORTATION AND DELIVERY; RISK OF LOSS. The Goods shall be shipped F.O.B. Seller's plant or distribution center of origin. Goods may be combined by Buyer for the best freight terms, provided they are shipped at one time to one location. All risk of damage, loss or theft shall be borne by Buyer. Buyer shall notify Seller as to the place of delivery. Seller shall have the right to designate the method and route of shipment, and to insure, at Buyer's expense, the full value of the Goods so shipped. Seller may, at its election, deliver the Goods in one or more installments. All such installments shall be separately invoiced and paid for when due. If Goods that are ready for shipment are to be kept back on instruction of Buyer, or if shipment cannot be effected for reasons beyond Seller's control, the Goods will be stored at Buyer's expense and risk at prevailing storage rates. While Seller will attempt to meet any delivery date set forth on the face hereof, it shall not be liable for delays in manufacture or delivery due to any event beyond Seller's or its subcontractors' reasonable control, including, but not limited to: force majeure, fires, floods, riots, strikes, labor disputes, freight embargoes, transportation delays, inability to secure labor, materials, supplies, equipment, or power on account of shortages thereof, or governmental restrictions. Delay in delivery does not entitle Buyer to cancel any order for Goods or to claim damages directly or indirectly attributable to such delay.
- **5. CHANGES.** Buyer shall not be permitted to change any order for Goods without the prior written consent of Seller. Buyer shall be responsible for any increase in price relating to an approved change of an order.
- 6. LIMITED WARRANTY; DISCLAIMERS; LIMITATION OF LIABILITY AND REMEDIES. Seller warrants that the Goods are free from defects in manufacture for a period of one (1) year from the date of shipment, provided that (i) Seller has an opportunity to inspect the Goods and can verify the alleged defect; (ii) such Goods have not been stored under conditions other than those specified on Seller's shipping or carton label, or on the product data sheet for such Goods; and (iii) Seller has not indicated a different warranty term on the product data sheet for such Goods. Buyer shall inspect the goods promptly upon receipt. All claims made in accordance with the terms of this warranty for alleged defects, and any right of rejection or revocation of acceptance of the Goods are waived if (a) Buyer fails to give Seller notice of any claim within the warranty period and immediately after discovery of the claimed defect, or (b) Buyer has used the Goods or done any other act inconsistent with rejection or revocation of acceptance. BUYER'S SOLE AND EXCLUSIVE REMEDY PURSUANT TO ANY CLAIM OF ANY KIND WITH RESPECT TO ANY ORDER FOR PURCHASE OF GOODS, INCLUDING, BUT NOT LIMITED TO, A CLAIM UNDER THIS WARRANTY OR IN CONTRACT, TORT (INCLUDING, BUT NOT LIMITED TO, NEGLIGENCE OR STRICT LIABILITY), OR OTHERWISE, IS, AT SELLER'S OPTION: (i) THE REPLACEMENT OF THE DEFECTIVE GOODS OR PORTIONS THEREOF, OR (ii) A REFUND OR CREDIT OF ALL OR A PORTION OF THE PURCHASE PRICE, PROVIDED THAT BUYER RETURNS THE DEFECTIVE GOODS IN ACCORDANCE WITH SELLER'S INSTRUCTIONS. IN NO EVENT SHALL SELLER'S LIABILITY ON THIS WARRANTY OR ANY CLAIMS WHATSOEVER EXCEED THE COST OF THE MATERIALS SOLD, AND IN NO EVENT, REGARDLESS OF THE FORM OF ACTION, SHALL SELLER BE LIABLE FOR ANY CONSEQUENTIAL OR OTHER DAMAGES OF ANY KIND (INCLUDING ATTORNEYS' FEES), ARISING OUT OF THE SALE OF GOODS TO BUYER OR ANY OTHER ACTIONS IN CONNECTION WITH THIS AGREEMENT. SELLER MAKES NO OTHER WARRANTIES, EXPRESS OR IMPLIED, ARISING BY LAW OR CUSTOM, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARR
- 7. DEFAULT. If Buyer defaults in performing any of its obligations to Seller, Seller may, at its option and without incurring any liability thereby, elect to cancel any or all agreements with Buyer, and pursue all available legal and equitable remedies. If Buyer shall be insolvent or cease doing business or be the subject of any proceedings under any bankruptcy or reorganization statute or law, Seller may deem such act to be a default under this agreement, and Seller may elect to cease performing and cancel this agreement with respect to any Goods not delivered or received prior to the election, and pursue all available legal and equitable remedies, including, but not limited to, the right to accelerate any unpaid balance owed pursuant to any agreements with Buyer.
- **8. GOVERNING LAW; JURISDICTION.** Any controversy arising out of or related to this document or the contract arising from this document shall be construed and governed by the laws of the State of Ohio, regardless of principles of conflicts of law. Any action arising from or related to this contract for the sale of goods shall be instituted and litigated in any federal or state court located in Miami County, Ohio or Montgomery County, Ohio. The parties hereby irrevocably consent to the jurisdiction of the courts of Miami County, Ohio and Montgomery County, Ohio.
- **9. NOTICES.** All notices shall be delivered by hand or by courier, facsimile, express mail, or postage prepaid certified or registered mail at the addresses listed on the face hereof, and shall be deemed effective on the earlier of actual receipt or three (3) business days after having been sent.
- 10. MISCELLANEOUS. This document sets forth the entire agreement of the parties in respect of the subject matter hereof, and no provisions shall be waived, changed, or terminated except in writing by the parties hereto. No failure to enforce or waiver of any breach of any provision of this document shall constitute a wavier of any provision or shall constitute an amendment of this document. If any provision hereof shall be held to be unenforceable, such holding shall not affect the enforceability of any other provision of this document. No right or interest in the contract arising from this document may be assigned by Buyer without the prior written consent of Seller. The provisions of this document otherwise shall bind and inure to the benefit of the parties hereto and their respective heirs, executors, administrators, successors and assigns.

8/04