

Face Selection Guide

Face	Product Description	Width	Basis Wt.	Cal/ Mil	Print Tech.
2 mil Clear Topcoated Polypropylene	Biaxially oriented with a robust print receptive topcoating. Designed for use with water and solvent based flexo, UV flexo, UV letterpress and UV flatbed and rotary screen ink systems. Excellent clarity for "no label" look. Good for automatic and hand-applied label dispensing. Hot stamp compatible.	54"	28.8#	2	F UV UVI
2.6 mil White Vision Gloss Topcoated Polypropylene	Biaxially oriented semi gloss. Proprietary topcoating for superior printability for UV, aqueous and solvent ink print methodologies. Has a wide compatibility with a variety of thermal transfer ribbons.	54"	30#	2.6	F UV TT UVI
2.4 mil Gloss White Topcoated Polypropylene	Biaxially oriented with a proprietary topcoating for superior printability. Designed for use in demanding PSAs where superior ink adhesion is important. High gloss with excellent UV, aqueous and solvent ink compatibility. Backside coated for excellent adhesive anchorage.	54"	28#	2.4	F UV UVI
2.6 mil Gloss White Topcoated Polypropylene	High opacity, biaxially oriented with a proprietary topcoating for superior printability. Designed for use in demanding PSAs where superior ink adhesion and opacity are important. High gloss and good stiffness for automatic label dispensing. Excellent compatibility with UV, aqueous and solvent inks. Backside coated for excellent adhesive anchorage.	54"	30.2#	2.7	
3.8 mil Matte White Polypropylene	Topcoated, biaxially oriented. Suitable for use with wax/resin ribbons.	60"	49.5#	3.7	F UV TT
2 mil Metallized Topcoated Polypropylene	Clear, high gloss. Reverse metallized and biaxially oriented. Outstanding performance across a wide variety of printing processes including flexography, letterpress, offset, silkscreen, gravure and hot or cold foiling processes. Highly compatible with UV, water-based, and solvent-based inks.	54"	28.6#	2	F UV UVI
2 mil Clear Polystyrene	Clear, moisture resistant plastic film. Excellent resistance to fats, oils and greases. Not resistant to solvents or strong acids. Print treated for ink adhesion. Not recommended for outdoor use. Commonly used for mail tab, coupon and prime labeling applications.	54"	32.9#	2	F
2.5 mil Clear Polystyrene	Moisture resistant plastic film. Excellent resistance to fats, oils and greases. Not resistant to solvents or strong acids. Print treated for ink adhesion. Not recommended for outdoor use. Commonly used for mail tab, coupon and prime labeling applications.	54"	41#	2.5	
2.5 mil White Polystyrene	Moisture resistant plastic film. Excellent resistance to fats, oils and greases. Not resistant to solvents or strong acids. Print treated for ink adhesion. Not recommended for outdoor use. Commonly used for mail tab, coupon and prime labeling applications.	54"	41#	2.5	
2 mil Clear Topcoated Polyester	Printable topcoating suitable for solvent and water-based UV, offset letterpress inks. Designed to accept a wide variety of thermal transfer ribbons.	54"	40#	2	F UV TT UVI
2 mil White Topcoated Polyester	Printable topcoating suitable for solvent and water-based UV, offset letterpress inks. Designed to accept a wide variety of thermal transfer ribbons.	54"	42#	2	
2 mil Bright Silver Topcoated Polyester	Printable topcoating suitable for solvent and water-based UV, offset letterpress inks. Designed to accept a wide variety of thermal transfer ribbons.	54"	43.5#	2	
2 mil Matte Silver Polyester	Printable topcoating suitable for solvent and water-based UV, offset letterpress inks. Designed to accept a wide variety of thermal transfer ribbons.	54"	42#	2	
2 mil Brushed Silver Topcoated Polyester	Printable topcoating suitable for solvent and water-based UV, offset letterpress inks. Designed to accept a wide variety of thermal transfer ribbons.	54"	43.5#	2	
3.2 mil Matte Clear Thermal Transfer Endure	Thermal transfer printable and conformable. Excellent candidate for applications that require durability and strength. Good resistance to moisture, chemicals and UV. Compatible with a wide variety of print systems.	54"	56.5#	3.2	
3.2 mil White Thermal Transfer Endure	Matte, thermal transfer printable and conformable polyolefin. Excellent candidate for applications that require durability and strength. Good resistance to moisture, chemicals and UV. Compatible with a wide variety of print systems.	54"	56.5#	3.2	

cont.

Face	Product Description	Width	Basis Wt.	Cal/ Mil	Print Tech.
------	---------------------	-------	-----------	----------	-------------

PRIME FILMS CONT.

3.2 mil Clear Matte Non-Topcoated Vinyl	Tough, durable polymeric film exhibiting excellent resistance to oils, chemicals and some solvents. Abrasion resistant. Good choice for outdoor labeling.	54"	74#	3.2	F
3.4 mil White Non-Topcoated Vinyl	Tough, durable polymeric plastic film exhibiting excellent resistance to oils, chemicals and some solvents. Abrasion resistant. Good choice for outdoor labeling.	54"	74#	3.5	
3.4 mil White Topcoated Vinyl	Tough, durable polymeric plastic film exhibiting excellent resistance to oils, chemicals and some solvents. Contains a proprietary topcoating that is compatible with solvent and water-based inks. Abrasion resistant. Good choice for outdoor labeling.	54"	74#	3.5	F L

FLEXPRIME

*2 mil Clear High Gloss Topcoated Flex	Surface printable with enhanced conformability and squeezability. Offers improved flexibility for use on containers where conformable and squeezable properties are required.	54"	46.4#	2	F UV
*2 mil White Gloss Topcoated Flex	Offers enhanced squeezability in applications requiring a highly flexible or conformable label. The topcoat provides excellent printability through a wide variety of printing processes. Offers exceptional hot/cold moisture resistance, balanced orientation for diecutability and high machine direction strength to assist in matrix stripping.	60"	54.9#	2.2	
3.2 mil Matte White Endure	Thermal transfer printable and conformable. Excellent candidate for applications that require durability and strength. Good resistance to moisture, chemicals and UV.	54"	56.5#	3.2	
3.2 mil Matte Clear Endure	Thermal transfer printable and conformable. Excellent candidate for applications that require durability and strength. Good resistance to moisture, chemicals and UV.	54"	56.5#	3.2	

* Please contact your local sales representative for compatible inks.

SPECIALTY FILM

2 mil Dry Erase Overlamine	Topcoated clear overlamine film designed for use with dry erase markers. Compatible with a variety of facestocks.	60"		2	
3.5 mil White Dry Erase Vinyl	Topcoated white film designed for use with dry erase markers.	54"		3.5	
3.5 mil White Opticite™ SQZ	Flexible film for label applications that require conformability. Smooth surface and treated for printability.	54"	56.8#	3.5	
Tyvek® 1073D	Spun-bonded polyolefin with very high internal strength and exceptional tear resistance.	54"	45.8#	7.5	F
5 mil Black Chalkboard Vinyl	Unique matte black vinyl designed to accept standard chalk. Good for use in classrooms, dorm rooms, home and office.	54"		5	
5 mil Matte White Laser Polyester	Rigid, coated two sides for adhesive anchorage and excellent ink adhesion with UV cured and flexographic water-based systems. Provides superior toner and ink adhesion for laser and thermal transfer printing. Ideal for use with flexo, screen, letterpress and offset printing methods.	54"		5	F UV L
7.5 mil Matte White Laser Polyester	Rigid, coated two sides for adhesive anchorage and excellent ink adhesion with UV cured and flexographic water-based systems. Provides superior toner and ink adhesion for laser and thermal transfer printing. Ideal for use with flexo, screen, letterpress and offset printing methods.	54"		7.5	

MAIL TABS

2 mil Clear Polystyrene	Moisture resistant. Excellent resistance to fats, oils and greases. Not resistant to solvents or strong acids. Print treated for ink adhesion. Not recommended for outdoor use. Commonly used for mail tab, coupon and prime labeling applications.	52" 54"	32.9#	2	F
2.5 mil Clear Polystyrene	Moisture resistant. Excellent resistance to fats, oils and greases. Not resistant to solvents or strong acids. Print treated for ink adhesion. Not recommended for outdoor use. Commonly used for mail tab, coupon and prime labeling applications.	54"	41#	2.5	
Translucent MC Ultra	Exceptionally clear, translucent paper for mail tab applications where the highest level of view-through to the printed piece is required. Excellent converting and winding characteristics. An alternative to clear polystyrene mail tabs.	52" 60"	43#	2.1	

Face	Product Description	Width	Basis Wt.	Cal/ Mil	Print Tech.
------	---------------------	-------	-----------	----------	-------------

MAIL TABS CONT.

Translucent MC	Moderate translucent paper. Should be considered for mail tab applications where modest view-through to the printed piece is required. Excellent converting and winding characteristics.	52" 60"	40#	2.7	F
RC Mail Tab	Reverse coated paper used for mail tab closures.	60"	40#	2.6	

COUPON

Diamond-Cote® EZ	Designed to be laminated with 50# to 60# basis weight facestocks to create one or two-side printed instant redeemable coupons. Universal release from any edge.	40"		1.5	
Diamond-Cote® Tight	Designed to be laminated with heavy-weight facestocks to create two-side printed temporary ID cards. The universal pattern allows any die cut shape to be lifted and released cleanly without residue.	40"		1.5	
2-Up LiftCote® 7.5"	Designed to be laminated with heavy-weight facestocks to create temporary ID cards.	37.5"		1.5	
3-Up LiftCote® 11.25"	Designed to be laminated with heavy-weight facestocks to create temporary ID cards.	37.5"		1.5	F UV
LiftCote® Longfeed	Designed to be manufactured in "portrait" orientation and to be laminated with heavy-weight facestocks to create temporary ID or retail buyers cards.	38.5"		1.5	
LiftCote® Wide Plus	Designed to be laminated with heavy-weight facestocks to create temporary ID cards. The 4" and 8" slit roll patterns allow for a unique variation and press process ability of standard temporary ID cards. In combination with 5 mil White Laser Polyester, it offers significant savings over other membership cards that utilize thicker gauge, laser printable films. Available with all standard LiftCote® patterns (listed above on a custom coat basis).	40"		1.5	
5 mil Matte White Laser Polyester	Rigid, coated two sides for adhesive anchorage. Provides superior toner and ink adhesion for laser and thermal transfer printing. Ideal for use with flexo, screen, letterpress, and offset printing methods.	54"		5	F UV L
7.5 mil Matte White Laser Polyester	Rigid, coated two sides for adhesive anchorage. Excellent ink adhesion with UV cured and flexographic water-based systems. Provides superior toner and ink adhesion for laser and thermal transfer printing. Ideal for use with flexo, screen, letterpress, and offset printing methods.	54"		7.5	

* All LiftCote® products have a narrow, ungummed patterned edge that allows for easy lifting and removal. They are designed for high-speed automatic applications. Flexographic inks reverse coated on the film layer produce two-side printed cards.

PRIME PAPER

35# C1S Litho	Premium quality, mid gloss. Excellent conformability to small radius substrates. Most often used for pharmaceutical applications. Excellent strength to weight ratio. Crack resistant coating.	60"	35#	2.5	F UV
60# Semi Gloss Super Bright	Versatile, consistent and two-side printable. Suitable for roll label and sheet-fed applications. Excellent solution for use across multiple printing platforms. Ideal for instant redeemable coupon applications.	60"	60#	2.8	
60# Matte Litho	A premium quality C1S matte litho providing excellent printing and processing characteristics. Ion deposition	60"	60#	3.2	F TT UV F
54# Acu Gloss	One side clay coated. Excellent print results with flexo, letterpress and offset. Good conformability for small radii substrates.	60"	54#	2.5	F UV
55# Smudge Latex	Bright white, latex saturated litho. Manufactured for good conformability with moderate moisture and smudge resistance.	60"	56#	3.8	F L
57# High Gloss	High bright, cast coated. High internal strength, excellent ink receptivity and converting properties.	60"	57#	3.7	
50# Uncoated Litho	High quality, smudge resistant. High-speed converting properties. Highly receptive to inks and markings of commonly used data systems.	60"	50#	3.5	F UV
60# Uncoated Litho	An economical uncoated stock compatible with most impact printing devices.	60"	60#	4.5	

Face	Product Description	Width	Basis Wt.	Cal/ Mil	Print Tech.
------	---------------------	-------	-----------	----------	-------------

SPECIALTY PAPER

2 mil Clear Acetate	Matte cellulose based. Exhibits rigidity, dimensional stability and good ink receptivity. Excellent converting properties. Not recommended for outdoor use.	52"		2	
54# Wet Strength High Gloss	Designed for applications where moisture or condensation is typically present. Excellent print surface and good converting properties.	60"	54#	2.5	F
Black Imaging Paper	Carbonless, self-contained pressure, black imaging facstock. Extremely sensitive. Can be silicone coated for use in multiply constructions or as a liner.	60"	22.5#	3.9	

WATERJET® - WATER-BASED, INKJET PRINTABLE

60# High Gloss Waterjet® Paper	Specifically developed for high-speed inkjet systems. This product offers fast drying, excellent image resolution and durability through a wide color gamut.	60"	95#	4	
60# Semi Gloss Waterjet® Paper	Specifically developed for high-speed Inkjet systems. This product offers fast drying, excellent image resolution and durability through a wide color gamut.	60"	60#	3.5	
60# Coated Matte Waterjet® Paper	Compatible with a wide variety of commercial thermal and piezo water-based printing systems. Offers instant drying, excellent color reproduction, outstanding contrasts and high resolution.	60"	96#	5	
2 mil Matte Clear Waterjet® Polypropylene	A clear biaxially oriented polypropylene film specifically developed for high-speed Inkjet systems. This product offers fast drying, excellent image resolution and durability through a wide color gamut.	54"		2	IJ/D
2 mil Gloss Clear Waterjet® Polypropylene	A glossy, clear biaxially oriented polypropylene film specifically developed for high-speed inkjet systems. This product offers fast drying, excellent image resolution and durability through a wide color gamut.	54"	31	2	
2.6 mil Gloss White Waterjet® Polypropylene	Specifically developed for high-speed Inkjet systems. This product offers fast drying, excellent image resolution and durability through a wide color gamut.	54"	28.8#	2.6	

FOILS

Bright Silver	Acrylic, topcoated foils that are laminated to a bleached kraft base sheet.	60"	70#	3.6	
Dull Silver	Acrylic, topcoated foils that are laminated to a bleached kraft base sheet.	60"	70#	3.6	
Bright Gold	Acrylic, topcoated foils that are laminated to a bleached kraft base sheet.	60"	70#	3.6	F UV
Dull Gold	Acrylic, topcoated foils that are laminated to a bleached kraft base sheet.	60"	70#	3.6	
Silver Metallized Paper	Highly reflective. Offers conformability, strength and ink receptivity.	60"	51#	2.7	

FLUORESCENT

60# Red	Brightly colored and matte finished litho. Suitable for high visibility labeling. Excellent ink absorbency and processing characteristics.	60"	59#	4.3	
60# Orange	Brightly colored and matte finished litho. Suitable for high visibility labeling. Excellent ink absorbency and processing characteristics.	60"	59#	4.3	
60# Chartreuse	Brightly colored and matte finished litho. Suitable for high visibility labeling. Excellent ink absorbency and processing characteristics.	60"	59#	4.3	F
60# Green	Brightly colored and matte finished litho. Suitable for high visibility labeling. Excellent ink absorbency and processing characteristics.	60"	59#	4.3	
60# Pink	Brightly colored and matte finished litho. Suitable for high visibility labeling. Excellent ink absorbency and processing characteristics.	60"	59#	4.3	

Face	Product Description	Width	Basis Wt.	Cal/ Mil	Print Tech.
------	---------------------	-------	-----------	----------	-------------

BOARDSTOCK

6pt C2S	Two side superior printability and appearance for a wide variety of print systems.	60"	106#	6	F UV
8pt C1S High Bright	Blue-white boardstock. Superior printability and appearance for a wide variety of print systems.	60"	108#	8	
8pt C2S High Bright	Blue-white boardstock. Two side superior printability and appearance for a wide variety of print systems. Ideal for temporary ID card stock.	60"	118#	8	
8pt Recycled C1S	10% post consumer waste recycled content.	60"	103#	8	
8pt Uncoated	10% post consumer waste recycled content. Good printability and appearance for a wide variety of print systems.	60"	103#	8	
10pt C1S	Superior printability and appearance for a wide variety of print systems.	52"	118#	10	
12pt C1S	Superior printability and appearance for a wide variety of print systems.	52"	133#	12	
12pt Uncoated	Good printability and appearance for a wide variety of print systems.	52"	133#	12	
14pt C1S	Superior printability and appearance for a wide variety of print systems.	52"	160#	14	

VARIABLE PRINT FILM

3 mil Platinum Thermal™	White surface printable polyolefin film a single-layer polymer substrate replacing both direct thermal and the use of thermal transfer ribbons. Sharp, durable and fade-proof images. Heat stable up to 130°C with UV light-resistant image with estimated outdoor life of 18 months.	54"	30.2	3	F DT TT
2.8 mil Clear Direct Thermal	High durability and sensitivity. Intended for use with high-speed direct thermal printers. Ideal for bar code or demand printed retail, commercial or industrial marking. Excellent flexographic printability with wet rub resistance and thermal image durability against water, alcohol, oils and plasticizers.	39"		2.8	F DT
1.6 mil White Direct Thermal	High durability and sensitivity. Intended for use with high-speed direct thermal printers. Ideal for bar code or demand printed retail, commercial or industrial marking. Excellent flexographic printability with wet rub resistance and thermal image durability against water, alcohol, oils and plasticizers.	29.7"		1.6	
3 mil Synthetic Direct Thermal	High durability and sensitivity. Intended for use with high-speed direct thermal printers. Ideal for bar code or demand printed retail, commercial or industrial marking. Excellent flexographic printability with wet rub resistance and thermal image durability against water, alcohol, oils and plasticizers.	60"	37.7#	3.1	
4.2 mil White Direct Thermal Polypropylene	Durable with high sensitivity and high density. Ideal for use in high-speed direct thermal printers. Offers excellent thermal side flexographic printability and wet rub resistance. Thermal image durability against water, alcohol, oil and plasticizers.	60"	51#	4.2	
2 mil White Polyester CITC	Proprietary computer imprintable matte topcoating that accepts laser, dot matrix and thermal transfer printing, as well as, conventional silk screen, flexographic and offset/letterpress inks.	54"	42#	2	F UV L
46# C1S Syntherm®	Topcoated, high-density, conformable polyethylene. Designed for thermal transfer applications that require more durability than paper or tag stock. Accepts wax, wax/resin and resin ribbons.	60"	46#	3.6	F TT
2.6 mil Matte White Premium Thermal Transfer Polypropylene	Wide compatibility with thermal transfer ribbons. Excellent print resolution and abrasion resistance. BS5609 SECTION 2 CERTIFIED	54"	30#	2.6	
3 mil Matte White Thermal Transfer Polypropylene	White, opaque, biaxially oriented film. Designed for demanding thermal transfer applications. Compatible with a wide range of solvent or water-based flexo, gravure and screen UV ink systems. Backside coated for excellent adhesive anchorage.	54"	33#	3	F UV TT
3.8 mil Matte White Polypropylene	Topcoated, biaxially oriented. Suitable for use with wax/resin ribbons.	60"	49.5#	3.7	F TT
3.2 mil Matte Clear Thermal Transfer Endure	A thermal transfer printable, conformable polyolefin. Excellent candidate for applications that require durability and strength. Good resistance to moisture, chemicals and UV. Compatible with a wide variety of print systems.	54"	56.5#	3.2	F UV UV TT

cont.

Face	Product Description	Width	Basis Wt.	Cal/ Mil	Print Tech.
------	---------------------	-------	-----------	----------	-------------

VARIABLE PRINT FILM CONT.

3.2 mil White Thermal Transfer Endure	A thermal transfer printable, conformable polyolefin. Excellent candidate for applications that require durability and strength. Good resistance to moisture, chemicals and UV. Compatible with a wide variety of print systems.	54"	56.5#	3.2	F UVI UV TT
3.5 mil White HT Topcoated Vinyl	A tough, durable, polymeric vinyl exhibiting excellent resistance to oils, chemicals and some solvents. Abrasion resistant. Good choice for outdoor labels. Formulated to withstand higher temperatures without softening. Contains a proprietary topcoating that is compatible with solvent and water-based inks.	54"	74#	3.5	F L
4 mil Thermal Transfer Valéron®	Super strong, oriented and cross-laminated thermal transfer film with outstanding elongation and barrier characteristics. Flexo print receptive. Use wax or wax/resin ribbons for best results.	54"	55.8#	4	F TT
Inkjet Kimdura®	Designed for harsh environments and is compatible with pigment based printer platforms. Good choice for labels that need to meet the needs of GHS requirements.	60"	76	5	F UVI UV IJ/P L
Kimdura® Topcoated	Moisture resistant, biaxially oriented polypropylene. Compatible with a wide variety of thermal transfer ribbons.	52"	62#	4.2	F TT
0.5 mil, 1 mil and 2 mil Clear Laser Topcoated Polyester	Excellent ink adhesion with UV cured and flexographic water-based systems. Provides superior toner and ink adhesion for laser and thermal transfer printing. Ideal for use with flexo, screen, letterpress and offset printing methods.				
5 mil Matte White Laser Polyester	Rigid, coated two sides for adhesive anchorage. Excellent ink adhesion with UV cured and flexographic water-based systems. Provides superior toner and ink adhesion for laser and thermal transfer printing.	54"		5.5	F UV TT L
7.5 mil Matte White Laser Polyester	Rigid, coated two sides for adhesive anchorage. Excellent ink adhesion with UV cured and flexographic water-based systems. Provides superior toner and ink adhesion for laser and thermal transfer printing.	54"		7.5	
7 mil White Teslin®	An uncoated, porous, highly filled polyolefin film that is printable, durable, waterproof, secure, and adaptable. This sheet bonds readily and firmly with toners inks, adhesives, coatings and laminating films.	54"	77	7	F UVI UV HP TT
6 mil Polyliith®	White, opaque, two side matte finish. Excellent candidate for a wide range of applications where durability, strength, moisture, chemical resistance and superior printability are required. An excellent label and card stock. Outstanding combination of strength and rigidity.	51.5"	116#	6	
10 mil Polyliith®	Two side, matte finish, white, opaque film. Excellent candidate for a wide range of applications where durability, strength, moisture, chemical resistance and superior printability are required. An excellent label and card stock, it has an outstanding combination of strength and rigidity.	51.5"	194#	10	F TT

VARIABLE PRINT PAPER

Universal Thermal Transfer	Matte coated grade for use in thermal transfer printing. Excellent flexographic printing properties, no mottle, high brightness, and improved coating for extended die life. Wax-based ribbons are recommended with proper testing.	60"	38#	2.8	F TT
Direct Thermal HS	A bright white grade formulated for sharp imaging on a wide variety of direct thermal printers. Topcoated for resistance to blood, oil, fats and moisture. Good light stability for resistance to fading and background discoloration from UV light exposure. Suitable for flexographic pre-printing.	60"	46.5#	3.1	F UV DT
55# Digital Semi Gloss	Enhanced blue-white shade with a semi gloss finish. Suitable for high-end pressure-sensitive applications. HP Indigo compatible. Recognized for use with ws4050, ws4500 and ws6000.	60"	55#	3.2	
50# EDP	High quality and smudge-resistant. High-speed converting properties. Extremely receptive to inks and markings of commonly used data systems.	60"	50#	3.5	F HP
60# EDP	High quality and smudge-resistant. High-speed converting properties. Extremely receptive to inks and markings of commonly used data systems.	60"	60#	4.5	
Economy Laser	Conformable, low-memory face. Good image contrast with low substrate show through. Suitable for a wide range of laser print systems.	60"	50#	3.5	
VIP Premium	A super smooth, high-bright laser and inkjet compatible stock.	54"	50#	3.8	F L

Face	Product Description	Width	Basis Wt.	Cal/ Mil	Print Tech.
------	---------------------	-------	-----------	----------	-------------

TAMPER EVIDENT

2.5 mil Silver Scratch Off Polystyrene	Utilizes a black base coating for opacity, silver coating top layer and a gloss top coating. Coatings can be scratched off to reveal a hidden message underneath.	54"	45#	2.5	NA
55# Tamper Evident Litho	Uncoated, white, highly destructible paper.	60"	55#	3.1	F
2 mil Clear Acetate UD	Easily destructible. Modified form of cellulose diacetate. Due to moisture sensitivity, it is recommended that all materials should remain in moisture proof wrapping and stored at ambient conditions until used. Six month self life.	49"	40.3#	2	
2 mil Silver Void Polyester	Selective release film with an imprinted silver "void" pattern to show undeniable evidence of tampering. Versatile topcoat suitable for solvent and water-based flexo, solvent based gravure as well as screen inks and selected UV inks. Topcoat is thermal transfer compatible.	54"		2	F UV TT
2 mil White Void Polyester	Selective release film with an imprinted white "void" pattern to show undeniable evidence of tampering. Versatile topcoat suitable for solvent and water-based flexo, solvent based gravure as well as screen inks and selected UV inks. Topcoat is thermal transfer compatible.	54"		2	F UV TT
2 mil Clear Void Polyester	Selective release film incorporating a "void" pattern to show undeniable evidence of tampering.	54"		2	F TT
2 mil Custom Message Polyester	Topcoated polyester that allows for custom shapes/text/PMS color match.	54"		2	F UVI UV TT
Syntherm® TE	Topcoated, high-density polyethylene designed to destruct when removed. Accepts wax, wax/resin and resin thermal transfer ribbons.	60"	41#	4.1	F TT

ENVIRONMENTAL FRIENDLY

100% PCW UNC Paper	100% post consumer waste sheet.	60"	60#	4.6	F
8 PT C1S Recycled	Smooth with 10% post consumer waste recycled content.	60"	103#	8	
8 PT Uncoated Recycled	Smooth with 10% post consumer waste recycled content. Good printability and appearance for a wide variety of print systems.	60"	103#	8	
2 mil Clear EarthFirst®	Compostable. Made from an annually renewable resource. Excellent slip characteristics, high natural dyne level and excellent scratch resistance.	54"	41#	2	
2 mil White EarthFirst®	Compostable. Made from an annually renewable resource. Excellent slip characteristics, high natural dyne level and excellent scratch resistance.	54"	41#	2	
10 mil White EarthFirst®	Compostable. Made from an annually renewable resource. Excellent slip characteristics, high natural dyne level and excellent scratch resistance.	54"	195#	10	

OVERLAMINATE

0.5 mil Clear Polyester	Non-topcoated. Excellent for use in applications requiring a durable overlamine.	60"		.48	F
1 mil Super Clear Polyester	Optically clear, non-topcoated. Smooth surface, high gloss and good dimensional stability. Excellent for use in applications requiring a durable overlamine.	54"		1	
2 mil Clear Non-topcoated Polyester	Strong. Good resistance to moisture, solvents, oils and high temperatures. Chemically primed for ink receptivity. Dimensionally stable, high strength and excellent chemical resistance.	54"		2	

GRAPHIC ARTS

3 mil Clear Gloss Non-Topcoated Vinyl	Ultra clear polymeric vinyl exhibiting excellent resistance to oils, chemicals, and some solvents. Abrasion resistant. Good choice for outdoor labeling.	54"		3	F UV
3.2 mil Clear Matte Vinyl Non-Topcoated	Tough, durable polymeric film exhibiting excellent resistance to oils, chemicals and some solvents. Abrasion resistant. Good choice for outdoor labeling.	54"	74#	3.5	
3.4 mil White Non-Topcoated Vinyl	Tough, durable polymeric plastic film exhibiting excellent resistance to oils, chemicals and some solvents. Abrasion resistant. Good choice for outdoor labeling.	54"	74#	3.5	

cont.

Face	Product Description	Width	Basis Wt.	Cal/ Mil	Print Tech.
------	---------------------	-------	-----------	----------	-------------

GRAPHIC ARTS CONT.

6 mil Double Polished Clear Non-Topcoated Vinyl	Polymeric vinyl exhibiting excellent resistance to oils, chemicals, and some solvents. Abrasion resistant. Good choice for outdoor labeling.	54"		6	F UV
5 mil White Non-Topcoated Vinyl	Tough, durable polymeric plastic film exhibiting excellent resistance to oils, chemicals and some solvents. Abrasion resistant. Good choice for outdoor labeling.	54"		5	
6 mil White Non-Topcoated Vinyl	Tough, durable polymeric plastic film exhibiting excellent resistance to oils, chemicals and some solvents. Abrasion resistant. Good choice for outdoor labeling.	54"		6	

Key: *F Flexo UV Ultra Violet TT Thermal Transfer DT Direct Thermal L Laser HP HP Indigo UVI UV Inkjet IJ/D Inkjet (Dye) IJ/P Inkjet (Pigment)*

Terms & Conditions:

Pre-testing is recommended using the printer(s) and ink system(s) to ensure compatibility. EarthFirst®, Kimdura®, Opticite®, Polyolith®, Syntherm®, Tyveck® and Valéron® are trademarks of the respected suppliers. Freight costs are set at a flat per msi rate. Acucote reserves the right to change, modify, or delete any product or program listing without notification. For more information, contact your Sales Representative or our Customer Service Team at 800.228.2683 or visit our website www.acucote.com.