

FACE	PRODUCT DESCRIPTION	WIDTH	BASIS WT.	CAL/MIL	PRINT TECH.
PRIME FILM					
2 mil Clear Topcoated Elite 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.	60”	28.8#	2	F UV
2 mil Metallized Topcoated Elite Polypropylene	Metallized, biaxially oriented polypropylene. Outstanding performance across a wide variety of printing processes including flexography, letterpress, offset, screen and gravure. It is highly compatible with UV, water-based, and solvent-based inks.	60”	31.3#	2	F UV
2.6 mil White Vision Gloss Topcoated Polypropylene	Biaxially oriented topcoated for superior printability. Has a wide compatibility with a variety of thermal transfer ribbons.	54”	30#	2.6	F UV TT
2.6 mil Gloss White Topcoated Elite Polypropylene	Super white, cavitated film. One side is coated with a special print receptive surface for excellent ink compatibility with a broad range of ink systems, including UV curing inks. The other side is coated for enhanced adhesive anchorage. Great dimensional stability with good heat resistance.	60”	30#	2.6	F UV
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.	60”	33.3#	2.6	F UV
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 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”	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	F
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
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	F UV TT
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	F UV TT
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	F UV TT
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 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
3.5 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”	74#	3.5	F
3.5 mil White Topcoated Vinyl	Tough, durable polymeric plastic film. 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
3.5 mil Black Non-Topcoated Vinyl	Cadmium free vinyl formulated for use in the label / decal sign market. It has excellent surface quality, printability and product consistency.	54”		3.5	F
3.5 mil Yellow 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”		3.5	F
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	F
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	F

FACE	PRODUCT DESCRIPTION	WIDTH	BASIS WT.	CAL/ MIL	PRINT TECH.
VARIABLE PRINT FILM					
2 mil Clear Direct Thermal	A direct thermal BOPP that offers high thermal sensitivity and clean image formation. Also offers good water and oil resistance and good dimensional stability.	39"		2	DT
1.6 mil White Direct Thermal	High durability and sensitivity. 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	F DT
3 mil White Direct Thermal Polypropylene	High durability and sensitivity. 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	F DT
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 TT
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	F TT
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
3.2 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	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
3.5 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
Kimdura® DualTech® BS5609 SECTION 2 CERTIFIED	Matte white in appearance. Designed for applications where exceptional durability, outdoor weatherability and chemical resistance are required. Ideal for drum/chemical/ industrial labeling, workplace hazard communications, logistics and healthcare labeling.	60"		3.5	L U/P
Kimdura® Inkjet Ultra* BS5609 SECTION 2 CERTIFIED	Matte white in appearance. Designed for applications where exceptional durability, outdoor weatherability and chemical resistance are required. Ideal for drum/chemical/ industrial labeling, workplace hazard communications, logistics and healthcare labeling.	60"		5	U/P
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.	60"			F L UV TT
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 L UV TT
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	F L UV TT
7 mil White Teslin®	Uncoated, porous, highly filled polyolefin that is printable, durable, waterproof, secure and adaptable. It bonds readily and firmly with toners inks, adhesives, coatings and laminating films.	54"	77#	7	F UV TT HP U/P L
6 mil Polylioth®	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	F TT
10 mil Polylioth® * custom order	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

* BS5609 Section 3 Certified by EPSON C3500, C3400, C831, C7500 using EPSON DURABright® Ultra (Cyan, Magenta, Yellow, Black).

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

FACE	PRODUCT DESCRIPTION	WIDTH	BASIS WT.	CAL/MIL	PRINT TECH.
OVERLAMINATES					
0.5 mil Clear Non-topcoated Polyester	Optically clear. Excellent for use in applications requiring a durable overlaminate.	60"		.48	
1 mil Clear Non-topcoated Polyester	Optically clear. Smooth surface, high gloss and good dimensional stability. Excellent for use in applications requiring a durable overlaminate.	54"		1	
1 mil Gloss Clear Laser TC Polyester	High gloss laser imprintable topcoated film.	60"		1	F L
1 mil Matte Clear Laser TC Polyester	Matte clear laser imprintable topcoated film.	60"		1	F L
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.	60"		2	
2 mil Gloss Clear Laser TC Polyester	High gloss laser imprintable topcoated film with high resistance to scratching and abrasions.	60"		2	F L
2 mil Matte Clear Laser TC Polyester	Matte clear laser imprintable topcoated film.	60"		2	F L

SPECIALTY FILM

3.5 mil White Dry Erase Vinyl	Topcoated white film designed for use with dry erase markers.	54"		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	F

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, two-side printable. Excellent solution for use across multiple printing platforms. Ideal for instant redeemable coupon applications.	60"	60#	2.8	F UV
60# Matte Litho *	A premium quality C1S matte litho providing excellent printing and processing characteristics. Ion deposition printable.	60"	60#	3.2	F UV TT
54# Wet Strength High Gloss *	A gloss coated wet strength paper with resistances to an alkaline solution. Suitable for sheet-fed and offset rotogravure printing method.	54"	54#	2.5	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
53# Latex Paper	Abrasion/scratch resistant, smudge-free, hand writeable, and resists chemicals/solvents.	60"	53#	3.6	F L
57# High Gloss	High bright, cast coated. High internal strength, excellent ink receptivity and converting properties.	60"	57#	3.7	F UV
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
50# Brown Kraft	A natural Kraft paper.	54"	53#	3.2	F
60# Hemp Paper	A woven vellum finished paper, made of 25% hemp and 75% post consumer wood.	60"	60#	5.5	F

FACE	PRODUCT DESCRIPTION	WIDTH	BASIS WT.	CAL/MIL	PRINT TECH.
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
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 L
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	F L
VIP Premium *	A super smooth, high-bright laser and inkjet compatible stock.	54"	50#	3.8	F L

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	F UV
8pt Recycled C1S *	10% post consumer waste recycled content.	60"	103#	8	F UV
8pt Uncoated *	Good printability and appearance for a wide variety of print systems.	60"	103#	8	F UV
10pt C1S *	Superior printability and appearance for a wide variety of print systems.	52"	118#	10	F UV
12pt C1S *	Superior printability and appearance for a wide variety of print systems.	52"	133#	12	F UV
12pt Uncoated *	Good printability and appearance for a wide variety of print systems.	52"	133#	12	F UV
14pt C1S *	Superior printability and appearance for a wide variety of print systems.	52"	160#	14	F UV

FLUORESCENT

60# Red *	Brightly colored and matte finished litho. Suitable for high visibility labeling. Excellent ink absorbency and processing characteristics.	60"	59#	4.3	F
60# Orange *	Brightly colored and matte finished litho. Suitable for high visibility labeling. Excellent ink absorbency and processing characteristics.	60"	59#	4.3	F
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.	54"	59#	4.3	F
60# Pink *	Brightly colored and matte finished litho. Suitable for high visibility labeling. Excellent ink absorbency and processing characteristics.	54"	59#	4.3	F

FACE	PRODUCT DESCRIPTION	WIDTH	BASIS WT.	CAL/MIL	PRINT TECH.
FOILS & METALLIZED PAPER					
Bright Silver *	Acrylic, topcoated foil that is laminated to a bleached kraft base sheet.	60"	70#	3.6	F UV
Dull Silver *	Acrylic, topcoated foil that is laminated to a bleached kraft base sheet.	60"	70#	3.6	F UV
Bright Gold *	Acrylic, topcoated foil that is laminated to a bleached kraft base sheet.	60"	70#	3.6	F UV
Dull Gold *	Acrylic, topcoated foil that is laminated to a bleached kraft base sheet.	60"	70#	3.6	F UV
Silver Metallized Paper	Highly reflective. Offers conformability, strength and ink receptivity.	60"	51#	2.7	F UV
SPECIALTY PAPER					
2 mil Clear Acetate	Cellulose based. Exhibits rigidity, dimensional stability and good ink receptivity. Excellent converting properties. Not recommended for outdoor use.	52"		2	F
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 facestock. Extremely sensitive. Can be silicone coated for use in multiply constructions or as a liner.	60"	22.5#	3.9	F
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.	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	F
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.	60"	43#	2.1	F
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.	60"	40#	2.7	F
RC Mail Tab	Reverse coated paper used for mail tab closures.	60"	40#	2.6	F
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.	60"		1.5	F UV
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. <i>Coming soon - product improvements underway</i>	60"		1.5	F UV
2-Up LiftCote® 7.5"	Designed to be laminated with heavy-weight facestocks to create temporary ID cards.	60"		1.5	F UV
3-Up LiftCote® 11.25"	Designed to be laminated with heavy-weight facestocks to create temporary ID cards.	60"		1.5	F UV
4-Up Lift Cote® 15"	Designed to be laminated with heavy-weight facestocks to create temporary ID cards.	60"		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.	60"		1.5	F UV

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FACE	PRODUCT DESCRIPTION	WIDTH	BASIS WT.	CAL/MIL	PRINT TECH.
COUPON CONT.					
Universal LiftCote®	Designed for integrated forms card applications that do not require lift lanes. The peeled layer has a 2 mil clear reinforcement film for the card and a 1.5 mil clear film base left on the form.	60"		3.5	F UV
60# Semi Gloss Diamond-Cote® SP	60# semi gloss uniquely laminated to a thin, clear BOPP creating a single-ply instant redeemable coupon.	60"	94#	4	F UV
Red Fluorescent Diamond-Cote® SP	60# red fluorescent uniquely laminated to a thin, clear BOPP creating a single-ply instant redeemable coupon.	60"	153#	9.4	F
Thermal Transfer Diamond-Cote® SP	Thermal transfer uniquely laminated to a thin, clear BOPP creating a single-ply instant redeemable coupon.	60"	136#	8	F TT
Direct Thermal HS Diamond-Cote® SP	Bright white direct thermal uniquely laminated to a thin, clear BOPP creating a single-ply, instant redeemable coupon.	60"	137#	8.6	F UV DT
2.6 mil Elite Polypropylene Diamond-Cote® SP	Super white cavitated film laminated to a thin, clear BOPP creating a single-ply instant redeemable coupon.	60"	123#	8	F UV TT
HP IRComplete®	A single-ply, instant redeemable coupon utilizing a 2 mil clear topcoated polypropylene laminated to a thin, clear polypropylene. This solution permits single or double side printing.	60"		2.5	F HP
UV IRComplete®	A single-ply, instant redeemable coupon utilizing a 2 mil clear topcoated polypropylene laminated to a thin, clear polypropylene. This solution permits single or double side printing.	60"		2.5	F UV
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	F UV L
8pt Dry Tag	NPS tag utilizing a 3.2 base and dry adhesive technology for single-side messaging. Tag is peeled from the base carrier without leaving adhesive on the facestock or the liner.	60"	205#	14	F
10pt Dry Tag	NPS tag utilizing a 3.2 base and dry adhesive technology for single-side messaging. Tag is peeled from the base carrier without leaving adhesive on the facestock or the liner.	52"	222#	16	F
12pt Dry Tag	NPS tag utilizing a 3.2 base and dry adhesive technology for single-side messaging. Tag is peeled from the base carrier without leaving adhesive on the facestock or the liner.	52"	238#	18	F

* 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.

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.	54"	55#	3.1	F
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
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
2 mil Clear Acetate UD	Clear film with a gloss topcoat for enhanced printability. Film tears easily showing evidence of tampering. High level of destructibility with exceptional die cutting characteristics.	51.5"	44#	2	F

ENVIRONMENTAL FRIENDLY

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
60# Hemp Paper	A woven vellum finished paper, made of 25% hemp and 75% post consumer wood.	60"	60#	5.5	F

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FACE	PRODUCT DESCRIPTION	WIDTH	BASIS WT.	CAL/MIL	PRINT TECH.
ENVIRONMENTAL FRIENDLY CONT.					
8pt C1S Recycled *	Smooth with 10% post consumer waste recycled content.	60"	103#	8	F
8pt Uncoated Recycled *	Smooth with 10% post consumer waste recycled content. Good printability and appearance for a wide variety of print systems.	60"	103#	8	F
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	F
2 mil Clear Acetate UD	Film tears easily showing evidence of tampering. High level of destructibility with exceptional die cutting characteristics.	51.5"	44#	2	F
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	F
HEAT SEAL					
Heat Seal Coatings	Coatings are available for a wide range of food, medical and industrial packaging applications. Activation temperature +200 – +225F. Available for film and paper facestocks. Contact your sales representative to learn more.				
INKJET - UV					
<i>Products are topcoated to enhance the print quality on UV Inkjet presses. Media should be validated by the specific print system.</i>					
2 mil Clear UV GL Polyester	Topcoated to enhance print quality for uv inkjet presses.	60"	40#	2	UVI F
2 mil White UV GL Polyester	Topcoated to enhance print quality for uv inkjet presses.	54"	42#	2	UVI F
2 mil Bright Silver UV GL Polyester	Topcoated to enhance print quality for uv inkjet presses.	54"	43.5#	2	UVI F
2 mil Matte Silver UV GL Polyester	Topcoated to enhance print quality for uv inkjet presses.	54"	42#	2	UVI F
2 mil Clear UV GL Polypropylene	Biaxially oriented with a glossy topcoating for improved quality for latex, UV and solvent digital inks. Backside coated for excellent adhesive anchorage.	60"	31.6#	2	UVI F
2 mil Metallized UV GL Polypropylene	Biaxially oriented with a glossy topcoating for improved quality for latex, UV and digital inks. Backside coated for excellent adhesive anchorage.	60"	41#	2	UVI F
2.6 mil White UV GL Polypropylene	High opacity, biaxially oriented with high gloss and good stiffness for automatic label dispensing. Backside coated for excellent adhesive anchorage.	60"	30.2#	2.7	UVI F
3.5 mil White UV GL Vinyl	Tough, durable polymeric film exhibiting excellent resistance to oils, chemicals and some solvents. Abrasion resistant. Good choice for outdoor labeling.	54"	81.6#	3.5	UVI F
60# UV Semi Gloss	Super bright-white appearance.	60"	60#	2.8	UVI F
57# UV High Gloss	Bright cast coated paper. High internal strength and converting properties.	60"	57.4#	3.7	UVI F
Silver Metallized UV GL Paper	Highly reflective silver metallized paper offering conformability, strength and ink receptivity.	60"	56#	2.6	UVI F
8pt C1S UV GL Board	10% post consumer waste recycled content.	60"	103#	8	UVI F
Bright Silver UV GL Foil	Acrylic, foil that are laminated to a bleached kraft base sheet.	60"	70#	3.6	UVI F
Bright Gold UV GL Foil	Acrylic, foil that are laminated to a bleached kraft base sheet.	60"	70#	3.6	UVI F
60# UV Semi Gloss Diamond-Cote SP®	A 60# Semi Gloss sheet uniquely laminated to a thin, clear BOPP creating a single-ply, instant redeemable coupon.	60"	94#	4.9	UVI F
Silver UV GL Polyester Void	Selective release film with an imprinted silver "void" pattern to show undeniable evidence of tampering.	54"		2	UVI F
UV IRComplete®	A single-ply, instant redeemable coupon utilizing a 2 mil clear topcoated polypropylene laminated to a thin, clear polypropylene. This solution permits single or double side printing.	60"		2.5	UVI F

FACE	PRODUCT DESCRIPTION	WIDTH	BASIS WT.	CAL/ MIL	PRINT TECH.
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INKJET - DYE AND PIGMENT

Waterjet® media should be validated by the specific print system.

2 mil Gloss Clear Waterjet® Polyester	A clear gloss film. Provides fast drying, excellent image resolution and durability through a wide color gamut.	60"	41.2#	2	
3.5 mil Gloss White Waterjet® Polypropylene	Provides fast drying, excellent image resolution and durability through a wide color gamut.	60"	43.5#	3.5	
3.5 mil Matte White Waterjet® Polypropylene	Provides fast drying, excellent image resolution and durability through a wide color gamut.	60"	39#	3.5	
4 mil Metallized Waterjet® Polyester - Polypropylene	A blend of polyester and biaxially oriented metallized polypropylene film with a topcoating for water based inkjet printability.	60"	41	4	
60# Waterjet® High Gloss *	Provides fast drying, excellent image resolution and durability through a wide color gamut.	60"	64#	4	
60# Extra Bright Waterjet® Semi Gloss *	Bright white in appearance. Provides fast drying, excellent image resolution and durability through a wide color gamut.	60"	60#	4.3	
60# Waterjet® Premium Matte *	Bright in appearance. Provides fast drying, excellent image resolution and durability through a wide color gamut.	60"	64#	5	
60# Extra Bright Waterjet® Diamond-Cote SP®	A 60# Semi Gloss sheet uniquely laminated to a thin, clear BOPP creating a single-ply, instant redeemable coupon.	60"	98#	6.4	
11pt Matte Waterjet®	Paper labelstock with instant drying, excellent color reproduction, outstanding contrast and high resolution.	60"	188#	11	
11pt Gloss Waterjet®	Paper labelstock with instant drying, excellent color reproduction, outstanding contrast and high resolution.	60"	191#	11	
Endura® Inkjet Durable Paper	Matte white latex saturated paper with outstanding durability and conformability. This stock is abrasion/scratch resistant, smudge-free, handwritable and resists chemicals/solvents. Ideal for: drum/chemical/industrial labeling, workplace hazard communications, logistics labeling, healthcare labeling, coupons/shelf marketing.	60"		5	

INKJET - PIGMENT

Media should be validated by the specific print system.

Kimdura® Inkjet Ultra* BS5609 SECTION 2 CERTIFIED	Matte white in appearance. Designed for applications where exceptional durability, outdoor weatherability and chemical resistance are required. Ideal for drum/chemical/ industrial labeling, workplace hazard communications, logistics and healthcare labeling.	60"		5	
Kimdura® DualTech® BS5609 SECTION 2 CERTIFIED	Matte white in appearance. Designed for applications where exceptional durability, outdoor weatherability and chemical resistance are required. Ideal for drum/chemical/ industrial labeling, workplace hazard communications, logistics and healthcare labeling.	60"		3.5	

* BS5609 Section 3 Certified by EPSON C3500, C3400, C831, C7500 using EPSON DURABright® Ultra (Cyan, Magenta, Yellow, Black).

HP INDIGO

Products are topcoated to enhance the print quality on HP presses.

2 mil Clear HP TC Polypropylene	Clear biaxially oriented film. Excellent clarity for "no label" look. Good for automatic and hand applied label dispensing. Hot stamp compatible.	60"	31.6#	2	
2 mil Metallized HP TC Polypropylene	Biaxially oriented polypropylene with a glossy topcoating for improved quality for latex, UV and digital inks. Backside coated for excellent adhesive anchorage.	60"	41#	2	
2.6 mil Gloss White HP TC Polypropylene	High opacity, biaxially oriented film. Good stiffness for automatic label dispensing. Backside coated for excellent adhesive anchorage.	60"	30.2#	2.7	
3 mil Clear HP TC Vinyl	Clear polymeric vinyl exhibiting excellent resistance to oils, chemicals, and some solvents. Abrasion resistant. Good choice for outdoor labeling.	54"	74#	3	
3.5 mil White HP TC Vinyl	Tough, durable polymeric film exhibiting excellent resistance to oils, chemicals and some solvents. Abrasion resistant. Good choice for outdoor labeling.	54"	52#	3.5	
60# HP TC Semi Gloss	Super bright-white appearance suitable for roll-label and sheet-fed applications.	52"	60#	2.8	
57# HP TC High Gloss	Bright cast coated gloss paper. High internal strength and converting properties.	52"	57.4#	3.7	
Bright Silver HP Metallized Paper	Highly reflective. Offers conformability, strength and ink receptivity.	60"	51#	2.7	
Bright Silver HP Foil	Acrylic, topcoated foil that is laminated to a bleached kraft base sheet.	60"	70#	3.6	

cont.

Key: Flexo Ultra Violet Thermal Transfer Direct Transfer Laser HP Indigo UV Inkjet Inkjet (Dye) Inkjet (Pigment)

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* FSC Certified available - must specify FSC Certified when ordering materials

FACE	PRODUCT DESCRIPTION	WIDTH	BASIS WT.	CAL/ MIL	PRINT TECH.
HP INDIGO CONT.					
<i>Products are topcoated to enhance the print quality on HP presses.</i>					
Bright Gold HP Foil	Acrylic, topcoated foil that is laminated to a bleached kraft base sheet.	60"	70#	3.6	HP F
60# HP Semi Gloss Diamond-Cote® SP	A 60# Semi Gloss sheet uniquely laminated to a thin, clear BOPP creating a single-ply, instant redeemable coupon.	60"	94#	4.9	HP F
HP IRComplete®	A single-ply, instant redeemable coupon utilizing a 2 mil clear topcoated polypropylene laminated to a thin, clear polypropylene. This solution permits single or double side printing.	60"		2.5	HP F
LASER					
<i>Products are topcoated to enhance the print quality on laser presses. ** Dependent on heat generated, testing is required.</i>					
3 mil Clear Laser Vinyl	Clear polymeric vinyl exhibiting excellent resistance to oils, chemicals, and some solvents. Abrasion resistant. Good choice for outdoor labeling.	54"	74#	3	F L
3.5 mil White Laser Topcoated Vinyl	Tough, durable polymeric film exhibiting excellent resistance to oils, chemicals and some solvents. Abrasion resistant. Good choice for outdoor labeling.	54"	52#	3.5	F L
2 mil Clear Toner ** Polypropylene	Clear biaxially oriented film. Excellent clarity for "no label" look. Good for automatic and hand applied label dispensing. Hot stamp compatible.	60"	28.8#	2	F L
2 mil Metallized Toner ** Polypropylene	Biaxially oriented polypropylene with a glossy topcoating for improved quality for latex, UV and digital inks. Backside coated for excellent adhesive anchorage.	60"	31.3#	2	F L
2.6 mil White Toner ** Polypropylene	High opacity, biaxially oriented film. Good stiffness for automatic label dispensing. Backside coated for excellent adhesive anchorage.	60"	30#	2.6	F L
2 mil White Polyester CIRC	Proprietary computer imprintable matte topcoated film.	54"	42#	2	F UV TT
DualTech® Kimdura® BS5609 SECTION 2 CERTIFIED	Matte white in appearance. Designed for applications where exceptional durability, outdoor weatherability and chemical resistance are required. Ideal for drum/chemical/ industrial labeling, workplace hazard communications and healthcare labeling.	60"		3.5	L U/P
5 mil Matte White Laser Polyester	Rigid, coated two sides for adhesive anchorage.	54"		5.5	F L UV TT
7.5 mil Matte White Laser Polyester	Rigid, coated two sides for adhesive anchorage.	54"		7.5	F L UV TT
7 mil White Teslin® BS5609 SECTION 2 CERTIFIED	Uncoated, porous, highly filled polyolefin that is printable, durable, waterproof, secure and adaptable. It bonds readily and firmly with toners inks, adhesives, coatings and laminating films. BS5609 Sect. 2 certified on Laser systems.	54"	77#	7	F UV TT HP L U/P
53# Latex Paper	Abrasion/scratch resistant, smudge-free, hand writeable, and resists chemicals/solvents.	60"	53#	3.6	F L
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	F L
VIP Premium *	A super smooth, high-bright white laser and inkjet compatible stock.	54"	50#	3.8	F L
60# Laser Semi Gloss	Versatile, laser printable stock.	60"	60#	2.8	F L
57# Laser High Gloss	Bright, versatile, laser printable stock.	60"	57.4#	3.7	F L
1 mil Gloss Clear Laser TC Polyester	High gloss laser imprintable topcoated film.	60"		1	F L
1 mil Matte Clear Laser TC Polyester	Matte clear laser imprintable topcoated film.	60"		1	F L
2 mil Gloss Clear Laser TC Polyester	High gloss laser imprintable topcoated film with high resistance to scratching and abrasions.	60"		2	F L
2 mil Matte Clear Laser TC Polyester	Matte clear laser imprintable topcoated film.	60"		2	F L
Bright Silver Laser Foil	Acrylic, topcoated foil that is laminated to a bleached kraft base sheet.	60"	70#	3.6	F L
Bright Gold Laser Foil	Acrylic, topcoated foil that is laminated to a bleached kraft base sheet.	60"	70#	3.6	F L

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

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