

2017 NORTH AMERICAN PRODUCT REFERENCE GUIDE

TABLE OF CONTENTS

www.mybinding.com Click on product names throughout our catalog to access up-to-date product sizes and technical information online!

About Drytac	1
Printable SAV Applications*	2
Wall Applications*	4
Floor Applications*	6
Window & Glass Applications*	8
Large Format Print Media	10
Polar® [®] Grip	. 10
Polar® [®] Polymeric	
Polar® [®] Monomeric	
Polar®® Transit	
Polar®® Carpet	
SpotOn [®]	
SpotOn [®] Floor 200	
SpotOn [®] SynPaper for PageWide XL ReTac [®] Smooth	
ReTac [®] Textures	
FloorTac™	
ViziPrint [®] Impress	
ViziPrint [®] Illuminate	
ViziPrint [®] Air Egress	
ViziPrint [®] Deco.	
ViziCling [™]	. 16
Wide Format Print Media	18
Printable Eclipse [™] , SilkScape [™] and EarthSmart [™]	
Reveal [™] Backlit Film	. 19
Large Format Overlaminates	20
Interlam [™] Pro Pressure Sensitive Overlaminating	
Films	. 20
Interlam™ Eco Pressure Sensitive Overlaminating	
Films	
Protac [™] Overlaminating Films	. 21
Dyanmic Plus Pressure Sensitive	. .
Overlaminating Film.	
MHL™ Thermal Laminating Films	
MHL [™] Backing Films Backing Material for Single-Sided Lamination	
MediaShield [™] Heatset [®] Overlaminating Films	
mediashield heatset Ovenannnating mills	. 24

WipeErase™24
Mounting Adhesives.25Pressure Sensitive Mounting Adhesives.25Heat-Activated Mounting Adhesive26Heat-Activated Mounting Adhesives and Tissues for Dry Mount Presses.26ArtShield™ Heatset® Overlaminating Films27
Writable Films28ReTac® WipeErase™28ReTac® ChalkMate™ & ChalkMate™ Permanent28Banner Stands29BannerBug®29
The Retractable Plus [™]
Visual Magnetics
Magnetics34Magnetic & Magnetic Receptive Sheeting and Films34
Tools and Accessories35Prep & Installation Tools35Hanging & Display Accessories35Canvas, Framing & Photo Mounting Tools36
JetMounter™ Laminators 37 JM63 Pro XD 37 JM63 Fuzion XD 38 JM63 Force 39 JM18, JM26 and JM34 Electric Table-top 40 Manual Table-top Laminators 40
Hot Press Vacuum Presses41
Custom Coating Services42

*The same products might be used for several applications.

Our History

Since our inception in 1976, Drytac has evolved into a highly regarded manufacturer of adhesive-coated products. With offices around the globe, and manufacturing facilities in the United Kingdom and Canada, Drytac serves a truly international marketplace. Our core product line consists of a wide range of self-adhesive print media, pressure sensitive and heat-activated overlaminating films, double-sided mounting adhesives, roller laminators, and portable displays.

Well known Drytac trademarks include SpotOn®, ReTac®, ViziPrint®, Polar®, WipeErase™, ChalkMate™, Facemount®, Emerytex®, JetMounter™, and other premium brands such as BannerBug®, which is exclusively available through Drytac.

Our unique ability to manage all phases of the customer experience - product quality and performance; manufacturing and distribution; training and technical support; and excellent customer service - is what sets us apart in the industry.

Drytac All Over the World

Drytac has global distribution partners with proven market experience in visual communications. They can provide valuable advice regarding the best product for your application. From windows, walls and floors to indoor and outdoor installations, Drytac and its partners have the solution.

The Adhesive Coating Experts

Although our core business is the manufacture of mounting adhesives and laminating films for graphic applications, the materials you see in this catalog are only a selection of what we offer. If you have unique adhesive requirements, our team would like to discuss how Drytac can custom formulate a product specific to your needs.

New Innovations and Technologies

Drytac is proud to offer a wide array of visual communications solutions, including the following highlights:

- **SpotOn**[®] printable PVC film with a unique dotpatterned removable adhesive for easy, bubblefree graphic application. Clear and white versions with gloss and matte finishes are available.
 - SpotOn[®] Floor 200 8mil matte white textured PVC film for floor graphic applications
- **ReTac®** printable PVC films with ReTac[®] ultra removable adhesive technology.
 - ReTac[®] Smooth 6mil matte white PVC film
 - **ReTac[®] Textures** 6mil matte white polymeric PVC film with embossed texture
- ChalkMate[™] 5mil PVC film with black chalkboard finish available with Retac adhesive and permanent adhesive.
- WipeErase[™] dry erase hard coat films.
- ViziPrint[®] Impress, ViziPrint[®] Illuminate and VizPrint[®] Air Egress printable window films.
- **Polar® Carpet** is a 4 mil printable, matte white self-adhesive PVC film with a high-tack, removable gray acrylic adhesive.
- **Polar® Grip** high-tack, printable matte white PVC film for very tough applications
- **Polar® Poly** 3.2mil permanent and removable self-adhesive gloss white and matte white polymeric PVC films
- Polar[®] Transit printable PVC film with removable adhesive, ideal for outdoor transit applications

PRINTABLE SAV APPLICATIONS



SpotOn[®]

Refer to p. 12

FEATURES

- Printable PVC films
- Utilizes a unique dot patterned removable adhesive
- Clear matte frosted, clear gloss and white matte finishes available
- Compatible with (eco) solvent, UV and latex printers

BENEFITS

- Easy, bubble-free graphic application and removal
- No tools or wet installation required
- Adheres to a wide range of substrates
- Ideal for short-term indoor applications such as wall graphics, tradeshow graphics or retail graphics
- Can be used for short-term outdoor applications
- Class B1 Fire Rating



ReTac[®] Textures

FEATURES BENEFITS

- Printable white textured matte
 polymeric PVC films
- Utilizes ReTac[®] ultra removable adhesive technology
- Canvas, linen, and sand textures available
- Compatible with (eco) solvent, UV and latex printers
- Can be installed on most smooth surfaces

Refer to p. 13

Refer to p. 10

....

- Adds dimension and visual appeal to static, flat graphics
- Ensures easy, damage-free graphic application and removal
- No adhesive residue left behind
- Ideal for custom wall murals, interior décor, retail displays, tradeshow graphics, and textured labels
- Flame resistant testing FTMS191 method 5903



Polar[®] Grip

FEATURES BENEFITS Matte white polymeric gray self-adhesive PVC film • Perfect for applications that require greater flexibility and high bond adhesion Stick to products with low surface energy • Suitable for adhering graphics or decals to machine equipment, motorcycle helmets, Sintra, or other smooth plastic

- neimets, Sintra, or other smooth pla substrates.Outdoor durable for 3+ years when
 - Outdoor durable for 3+ years whe paired with Drytac's Interlam™ laminating films

PRINTABLE SAV APPLICATIONS



Polar[®] Polymeric

Printable polymeric PVC films

- Utilizes clear and gray, permanent and removable acrylic adhesives
- Gloss and matte finish available
- Compatible with (eco) solvent, UV and latex printers

Refer to p. 10

FEATURES **BENEFITS** High opacity provides consistent printing surface and excellent white . point Ideal for interior and exterior signage and graphics for advertising and POP displays

Indoor and outdoor durable



Polar[®] Monomeric

FEATURES BENEFITS Printable monomeric PVC films High opacity provides consistent printing surface and excellent white Utilizes clear and gray, permanent and , point removable acrylic adhesives Ideal for interior and exterior signage Gloss and matte finish available and graphics for advertising and POP Compatible with (eco) solvent, UV and displays latex printers

Indoor and outdoor durable



Polar[®] Transit

FEATURES BENEFITS Matte white self-adhesive PVC film

- High quality removable gray acrylic adhesive
- Compatible with (eco) solvent, UV and latex printers

Refer to p. 11

Refer to p. 11

- Adhered to smooth, flat surfaces such as hockey rinks and bus king, queen and tail posters.
- Ideal for outdoor transit applications such as temporary fleet graphics and transportation signage.

WALL APPLICATIONS



ReTac[®] Smooth

Refer to p. 13

Refer to p. 13

Refer to p. 28

FEATURES

- Printable polymeric PVC film
- Utilizes ReTac[®] ultra removable adhesive technology
- White matte finish available
- Compatible with (eco) solvent, UV and latex printers

BENEFITS

•

- Ensures easy, damage-free graphic application and removal
- Adheres to most smooth surfaces and where conformability is a priority
- No adhesive residue left behind
- Can be repositioned multiple times for repeated use
- Ideal for removable posters and large format graphic applications in public areas, including airports and hospitals
- Flame resistant testing FTMS191 method 5903



ReTac[®] Textures

BENEFITS FEATURES Printable white textured matte • Adds dimension and visual appeal to polymeric PVC films static, flat graphics Ensures easy, damage-free graphic Utilizes ReTac[®] ultra removable application and removal adhesive technology Canvas, linen, and sand textures No adhesive residue left behind available Ideal for custom wall murals, interior Compatible with (eco) solvent, UV and

- latex printers
- Can be installed on most smooth
- décor, retail displays, tradeshow graphics, and textured labels
- Flame resistant testing FTMS191 method 5903



ReTac[®] Chalkmate[™]

			DENIERITO	
	FEATURES		BENEFITS	
	Printable black PVC chalkboard film	•	Transforms printed images into easy-	
•	Utilizes ReTac [®] ultra removable		to-install chalkboards	
	adhesive technology	•	Can be installed on most smooth	
•	For use with standard and		surfaces	
	liquid chalk markers	•	Ensures easy, damage-free graphic application and removal	
•	Compatible with UV printers	•	Ideal for creating system shall beard	

- Ideal for creating custom chalkboard decals from die cut shapes or designs
- Class 0 Fire Rating

WALL APPLICATIONS



ReTac[®] WipeErase[™]

Refer to p. 28

FEATURES White dry erase film

- Utilizes ReTac ultra removable adhesive technology
- Chemical and scratch-resistant UV hard coat, white gloss surface

BENEFITS

- Hard coat surface safeguards against ghosting and staining from dry erase marker ink
- Anti-graffiti properties allow for easy removal of permanent marker
- Can be used to refresh dry erase surfaces
- Durability ratings through ASTM D3363-74 Hardness and Hoffman Scratch Test



SpotOn[®] White

Refer to p. 12

Ideal for short-term indoor applications

Can be used for short-term outdoor

or retail graphics

applications Class B1 Fire Rating

such as wall graphics, tradeshow graphics

FEATURES BENEFITS Printable PVC films Easy, bubble-free graphic application and removal Utilizes a unique dot patterned No tools or wet installation required removable adhesive Adheres to a wide range of substrates

•

- White matte finishes available •
- Compatible with (eco) solvent, UV and latex printers

FLOOR APPLICATIONS





SpotOn[®] Floor 200

Refer to p. 12

Refer to p. 14

FEATURES

- Printable slip-resistant PVC film
- Utilizes a unique dot patterned removable adhesive
- White matte textured finish
- Compatible with UV and latex printers
- No overlamination needed

BENEFITS

removal

floor graphics

Ideal for indoor floor graphic applications

Easy, bubble-free graphic application and

Anit-slip properties make it suitable for

Low Slip Potential Rating according to EN 13036-4

No tools required for installation

FloorTac[™]

FEATURES

- Printable polymeric PVC film
- Utilizes a removable acrylic adhesive
- White matte finish available
- Compatible with (eco) solvent, UV and latex printers

BENEFITS

- No-lift adhesive technology makes it ideal for short-term indoor floor advertising
- Recommened to be paired with Emerytex[®] overlaminate
- Ideal for applications where graphics are applied to floor or ceramic tiles, sealed wood or concrete, waxed vinyl, marble, or terrazzo
- Warrantied for 6 months of indoor use when combined with Drytac's Emerytex® laminating film

Refer to p. 11



Polar[®] Carpet

FEATURES

- Compatible with (eco) solvent, UV and latex wide-format inkjet printers.
- Matte white self-adhesive PVC film
- High-tack, removable gray acrylic adhesive
- Available in widths up to 54" (1372mm).

BENEFITS

- Withstand heavy foot traffic
- Easily removed from short pile carpets Anit-slip rated according to
- EN 13036-4 when paired with Emerytex[®] overlaminate



Emerytex[®] (INTERLAM[™] PRO, PROTAC

FEATURES

- Matte PVC overlaminates with a pebble texture finish
- Utilizes various acrylic adhesives (aqueous, solvent and Heatset®)

BENEFITS

- Anti-slip properties make it suitable for floor graphics
- Recommended for use in medium to high traffic indoor display areas
- Ideal for tradeshow graphics, POP displays or event signage
- Low Slip Potential Rating according to EN 13036-4

WINDOW & GLASS APPLICATIONS



SpotOn[®]

Refer to p. 12

FEATURES

- Printable PVC films
- Utilizes a unique dot patterned removable adhesive
- Clear matte frosted, clear gloss and white matte finishes available
- Compatible with (eco) solvent, UV and latex printers

BENEFITS

- Easy, bubble-free graphic application and removal
- No tools or wet installation required
- Adheres to a wide range of substrates
- Ideal for short-term indoor applications such as wall graphics, tradeshow graphics or retail graphics
- Can be used for short-term outdoor applications
- Class B1 Fire Rating



ViziPrint[®] Impress

Refer to p. 14

BENEFITS

- Printable PET films
- Utilizes proprietary adhesion technology

FEATURES

- Ultra clear and white versions available
- Compatible with UV and latex printers, SEL version for (eco) solvent
- No adhesive residue left behind
- Recommended wet installation
- Can be repositioned and reapplied Ideal for decals, signage and retail window advertising
- Wide application temperatures range



ViziPrint[®] Illuminate

Refer to p. 15

- FEATURES
 BENEFITS

 Translucent matte PET film
 No adhesive residue left behind

 Utilizes proprietary adhesion technology
 Recommended wet installation

 Compatible with UV and latex printers, SEL version for (eco) solvent
 Reverse printable, allowing for indoor and outdoor visibility of window graphics
 - Ideal for window advertisements viewed during the day in direct sunlight orilluminated at night by store lighting
 - Wide application temperatures range

WINDOW & GLASS APPLICATIONS



ViziPrint®Air Egress

Refer to p.15

Refer to p. 16

Refer to p. 17

FEATURES

- Clear PET film with an ink-receptive top coat
- Utilizes removable pressure sensitive acrylic adhesive
- Protected by an air egress release paper that imparts micro-grooves into the adhesive
- Micro-grooves in the removable adhesive allow for easy air evacuation with a squeegee
- Compatible with Latex and UV printers

BENEFITS

- Micro grooves allow for easy, bubblefree application of graphics onto glass, acrylic and other non-porous surfaces
- Ideal for creating high quality graphics for retail store fronts and POP and backlit displays
- Can be used for simple, quick installations such as posting menus or store hourse to a restaurant window



ViziPrint®Deco

FEATURES

- Clear gloss PET film with a permanent acrylic adhesive
- Adhesive adheres to most substrates, including glass surfaces
- Utilizes a special ink-receptive top coat for greater adhesion of inks
- Compatible with Latex and UV printers

BENEFITS

- Ideal for architectural applications where decorative glass details are needed
- 100% optically clear



ViziCling™

FEATURES

- Adhesive-free static cling PVC film
- Gloss clear and white opaque version available
- Utilizes a special ink-receptive top coat for greater adhesion of inks
- Compatible with (Eco) solvent, Latex and UV printers

BENEFITS

- Easily applied to and removed from glass and other highly polished, flat surfaces.
- Highly durable and flexible
- ideal for short-term indoor window applications, including window graphics, decals, labels, and stickers.

WINDOW & GLASS APPLICATIONS



WindowTac®

Refer to p. 25

FEATURES

- Clear, double-sided mounting adhesive with an embossed release liner
- Micro-grooves in the removable adhesive allow for easy air evacuation with a squeegee
- Excellent clarity without bubbles or wrinkling
- Provides additional UV protection for graphics printed with dye-based or pigmented inks

BENEFITS

- Transforms any printed image into an easy-to-install window graphic or decal
- Graphics can be dry installed, cleanly removed and easily repositioned during installation
- Suitable for double-sided window graphics
- Ideal for face mounting of temporary graphics to glass, acrylic and other nonporous surfaces
- Ideal for short-term promotional window advertising and POP displays



EarthSmart[™] Eclipse

Refer to p. 18

FEATURES

- Biodegradable, recyclable (No.5 plastic), phthalate-freee, polyproplyene
- Double-sided printability/UV
- Pairs well with WindoTac[®]

BENEFITS

Ideal choice for durable display and banner stand graphics as well as hanging banners

Meets the ASTM D6002-96(2002)e1 Standard Guide for Assessing the Compostability of Environmentally Degradable Plastics

9

Polar® Grip

Polar® Grip is a premium, matte white polymeric gray self-adhesive PVC film with a high coat weight, aggressive permanent adhesive. The film's unique high bond adhesive makes it suitable for graphics or decals on motorsport vehicles, machine equipment, motorcycle helmets and coarse surfaces. Ideal for applications where flexibility and high bond adhesion are desired. Compatible with (eco) solvent, UV and latex wide-format inkjet printers.



Outdoor durable for 3+ years when paired with Drytac's Interlam™ Pro laminating films

Product	SKU	Available Sizes	Mil	Description
Polar® Grip	PGM25010 PGM54150	25.5" x 10' (648mm x 3m) sample 54" x 150' (1372mm x 46m)	3.2 (80µ)	Printable matte white polymeric PVC film with a high coat weight pressure sensitive, permanent gray acrylic adhesive.

Polar® Polymeric

Premium, polymeric self-adhesive PVC films with permanent and removable adhesive options for use on a wide variety of substrates. The high opacity of Polar® Polymeric provides a consistent printing surface and offers a superb white point. Ideal for general purpose signage for interior and exterior applications, graphics for advertising and POP displays, and construction barricade applications. Compatible with (eco) solvent, UV and latex wide-format inkjet printers.

Product	SKU	Available Sizes	Mil	Description
Polar® Poly Gloss P	PGP25010 PGP54150 PGP60150	25.5" x 10' (648mm x 3m) sample 54" x 150' (1372mm x 46m) 60" x 150' (1524mm x 46m)	3.2 (80µ)	Gloss white polymeric PVC film with a high quality, permanent gray acrylic adhesive and 78# release liner. Indoor and outdoor durable.
Polar® Poly Matte P	PMP25010 PMP54150 PMP60150	25.5" x 10' (648mm x 3m) sample 54" x 150' (1372mm x 46m) 60" x 150' (1524mm x 46m)	3.2 (80µ)	Matte white polymeric PVC film with a high quality, permanent gray acrylic adhesive and 78# release liner. Indoor and outdoor durable.
Polar® Poly Gloss R	PGR25010 PGR54150 PGR60150	25.5" x 10' (648mm x 3m) sample 54" x 150' (1372mm x 46m) 60" x 150' (1524mm x 46m)	3.2 (80µ)	Gloss white polymeric PVC film with a removable gray acrylic adhesive and 78# release liner. Indoor and outdoor durable.
Polar® Poly Matte R	PMR25010 PMR54150 PMR60150	25.5" x 10' (648mm x 3m) sample 54" x 150' (1372mm x 46m) 60" x 150' (1524mm x 46m)	3.2 (80µ)	Matte white polymeric PVC film with a removable gray acrylic adhesive and 78# release liner. Indoor and outdoor durable.
Polar® Poly Gloss RC	PGRC25010 PGRC54150	25.5" x 10' (648mm x 3m) sample 54" x 150' (1372mm x 46m)	3.2 (80µ)	Gloss white polymeric self-adhesive PVC film with a removable clear acrylic adhesive with 78# release liner.
Polar® Poly Matte RC	PMRC25010 PMRC54150	25.5" x 10' (648mm x 3m) sample 54" x 150' (1372mm x 46m) matte	3.2 (80µ)	Matte white polymeric self-adhesive PVC film with a removable clear acrylic adhesive with 78# release liner.
Polar® Poly Gloss P90	PGP90-25010 PGP90-54150	25.5" x 10' (648mm x 3m) sample 54" x 150' (1372mm x 46m)	3.2 (80µ)	Gloss white polymeric self-adhesive PVC film with a high quality, gray acrylic adhesive with 90# release liner.
Polar® Poly Matte P90	PMP90-25010 PMP90-54150	25.5" x 10' (648mm x 3m) sample 54" x 150' (1372mm x 46m)	3.2 (80µ)	Matte white polymeric self-adhesive PVC film with a high quality, gray acrylic adhesive with 90# release liner.
Polar® Poly RC	PRC25010 PRC54150	25.5" x 10' (648mm x 3m) sample 54" x 150' (1372mm x 46m)	3.7 (92.5µ)	Clear polymeric self-adhesive PVC film with a high quality, removable clear acrylic adhesive with78# release liner.

Polar® Monomeric

Polar® Monomeric is a 3.2 mil (80µ) monomeric self-adhesive PVC film with a gray acrylic adhesive. With both permanent and removable adhesive options, Polar®Monomeric maximizes adhesive performance on a wide variety of substrates.

Product	SKU	Available Sizes	Mil	Description
Polar® Monomeric	PPG2-25010 PPG2-54150	25.5" x 10' (648mm x 3m) sample 54" x 150' (1372mm x 46m)	3.2 (80µ)	gloss finish with gray permanent adhesive
	PPGC-25010 PPGC-54150	25.5" x 10' (648mm x 3m) sample 54" x 150' (1372mm x 46m)		gloss finish with clear permanent adhesive
	PPM2-25010 PPM2-54150	25.5" x 10' (648mm x 3m) sample 54" x 150' (1372mm x 46m)		matte finish with gray permanent adhesive
	PRG2-25010 PRG2-54150	25.5" x 10' (648mm x 3m) sample 54" x 150' (1372mm x 46m)		gloss finish with gray removable adhesive

Polar® Transit

Polar® Transit is a premium, matte white self-adhesive PVC film with a high quality, removable gray adhesive that allows for adhesion to smooth, flat surfaces such as hockey rinks and bus king, queen and tail posters. Ideal for outdoor transit applications, including temporary fleet graphics and transportation signage. Compatible with (eco) solvent, UV and latex wide-format inkjet printers.



Product	SKU	Available Sizes	Mil	Description
Polar® Transit	PTM25010 PTM54150 PTM62150	25.5" x10' (648mmx3m)sample 54" x 150' (1372mm x 46m) 62" x 150' (1575mm x 46m)	3.2 (80µ)	Matte white PVC film with a removable gray acrylic adhesive and 90# release liner

Polar®Carpet

Polar® Carpet is a 4 mil (100 μ) printable, matte white self-adhesive PVC film with a high-tack, removable gray acrylic adhesive. The film can be adhered to, but easily removed from, short pile carpets. Able to withstand heavy foot traffic, Polar® Carpet is ideal for indoor floor graphic advertising at tradeshows, point-of-sale or furniture stores. When combined with Drytac's slip-certified laminating films, Polar® Carpet provides slip-resistant carpet graphics. Compatible with (eco) solvent, UVand latex wide-format inkjet printers.



Product	SKU	Available Sizes	Mil	Description
Polar®Carpet	CAR25010 CAR54164	25.5" x 10' (648mm x 3m) sample 54" x 164' (1372mm x 50m)	4 (100µ)	Printable matte white PVC film with a heavy coat weight acrylic adhesive.

SpotOn[®]

SpotOn[®] is a 4 mil printable PVC film with a unique dot-patterned removable adhesive. The dot-pattern allows for easy, bubble-free application of graphics to a wide range of substrates without the need for tools or wet application. SpotOn[®] is commonly used for window graphics because of its effortless installation and removal, but is also suitable for short-term indoor applications. Compatible with (eco) solvent, UV and latex wide-format inkjet printers.



Class B1 Fire Rating

Product	SKU	Available Sizes	Mil	Description
SpotOn [®] Clear Gloss	SPOT25010 SPOT54164	25.5″x10′(648mmx3m)sample 54″ x 164′ (1372mm x 50m)	4.0 (100μ)	Gloss clear PVC filmwith a dot-patterned removable adhesive
SpotOn [®] Clear Matte	SPOC25010 SPOC54164	25.5″x10′(648mmx3m)sample 54″ x 164′ (1372mm x 50m)	4.0 (100μ)	Matte clear frosted PVC film with a dot- patterned removable adhesive
SpotOn [®] White Matte	SPOM25010 SPOM54164	25.5″x10′(648mmx3m)sample 54″ x 164′ (1372mm x 50m)	4.0 (100μ)	Matte white PVC film with a dot-patterned removable adhesive

SpotOn[®] Floor 200

SpotOn[®] Floor 200 is a 8 mil printable, slip resistant PVC film with a unique dot-patterned removable adhesive. The dot-pattern allows for easy, bubble-free application of graphics to most flat surfaces without the need for tools. SpotOn[®] Floor 200 does not require overlamination and can be installed and removed with ease, making it ideal for indoor floor graphic applications.

Compatible with UV and latex wide-format inkjet printers.



Low Slip Potential Rating according to EN 13036-4

Product	SKU	Available Sizes	Mil	Description
SpotOn [®] Floor 200		25.5" x 10' sample 54" X 164'		Matte white textured PVC film with a dot- patterned removable adhesive

SpotOn[®] SynPaper for PageWide[®] XL

SpotOn[®] SynPaper for PageWide[®] XL is a 4.7mil printable matte white, self-adhesive Polypropylene film with a dot patterned, removable pressure adhesive. SpotOn[®] SynPaper for PageWide[®] XL allows for easy, bubble-free application of vibrant graphics. This high quality, ink receptive white synthetic paper was specifically developed for printing with HP PageWide[®]*.

Product	SKU	Available Sizes	Mil	Description
SpotOn [®] SynPaper	SPOP40033	40" x 33' sample	4.7	Matte white PP with a dot-patterned removable adhesive
for PageWide [®] XL	SPOP40164	40" x 164'	(120µ)	



* PageWide® is a registered trademark of HP

LARGE FORMAT PRINT MEDIA

ReTac[®] Smooth

Retac Smooth is a 6mil printable polymeric PVC film with Retac ultra removable adhesive for graphics that need to be removed and repositioned. It is ideal for interior wall graphic, applications including decals and wall murals. It can also be used on windows and outdoor applications.(Also available in 3.2mil)



Product	SKU	Available Sizes	Mil	Description
ReTac [®] Smooth 6	RTF25010-6 RTF54150-6 RTF61150-6	25.5" x 10' (648mm x 3m) sample 54" x 150' (1327mm x 46m) 61" x 150' (1549mm x 46m)	6.0 (150µ)	Matte white polymeric PVC film with ReTac® ultra removable adhesive technology for graphics that need to be removed and repositioned. Ideal for interior well graphic applications including decale
ReTac [®] Smooth 3.2	RTF25010-3.2 RTF54150-3.2		3.2 (80µ)	interior wall graphic applications, including decals and wall murals. Compatible with (eco) solvent, UV and latex printers.

*Please refer to the Technical Data Sheet (TDS).

ReTac® Textures

ReTac[®] Textures is a 6mil printable white polymeric PVC film with a variety of textured finishes that adds dimension and visual appeal to images. With ReTac[®] ultra removable adhesive technology, ReTac[®] Textures can easily be removed and repositioned. Compatible with (eco) solvent, UV and latex wide-format inkjet printers.

Flame resistant testing FTMS191 method 5903



Product	SKU	Available Sizes	Mil	Description
ReTac® Textures	RTCC25010	25.5" x10' (648mm x3m) sample	6.0	Matte white canvas embossed PVC film with ReTac [®] ultra removable adhesive
Canvas	RTCC54150	54" x 150' (1372mm x 46m)	(150μ)	
ReTac® Textures	RTCL25010	25.5" x10' (648mm x3m) sample	6.0	Matte white linen embossed PVC film with ReTac [®] ultra removable adhesive
Linen	RTCL54150	54" x 150' (1372mm x 46m)	(150μ)	
ReTac [®] Textures	RTCS25010	25.5" x10' (648mm x3m) sample	6.0	Matte white sand embossed PVC film with ReTac [®] ultra removable adhesive
Sand	RTCS54150	54" x 150' (1372mm x 46m)	(150µ)	

LARGE FORMAT PRINT MEDIA

FloorTac™

FloorTac[™] is a 3.2 mil printable matte white polymeric PVC film with a removable gray acrylic adhesive. It is specifically engineered with no-lift adhesive technology, making it ideal for short-term indoor floor graphic advertising. FloorTac[™] is recommended for use with Drytac's Emerytex[®] laminating film to provide slip resistance. Compatible with (eco) solvent, UV and latex printers.



- 4			N
	-(Ŭ.	Z

Warrantied for 6 months of indoor use when combined with Drytac's Emerytex[®] laminating film

Product	SKU	Available Sizes	Mil	Description
FloorTac™		25.5" x 10' (648mm x 3m) sample 54" x 150' (1372mm x 46m)		Printable matte white polymeric PVC film with a removable gray acrylic adhesive



ViziPrint[®] Impress

ViziPrint[®] Impress are printable PET films with proprietary adhesion technology. They are easy to install and reposition on glass and other smooth flat surfaces and never leave adhesive residue behind. Ideal for decals, signage and retail window advertising. Compatible with (eco) solvent, UV and latex printers.

Product	SKU	Available Sizes	Mil	Description
ViziPrint [®] Impress Clear UVL	VPI25010-V2 VPI54098-V2 VPI60098-V2 VPI60328-V2	25.5" x 10' (648mm x 3m) sample 54" x 98' (1372mm x 30m) 60" x 98' (1524mm x 30m) 60" x 328' (1524mm x 100m)	4 (100µ)	Glass clear PET film with proprietary adhesion technology. Compatible with UV and latex printers.
ViziPrint [®] Impress Clear SEL	VPI25010-SELV2 VPI54098-SELV2 VPI60098-SELV2	25.5" x 10' (648mm x 3m) sample 54" x 98' (1372mm x 30m) 60" x 98' (1524mm x 30m)	5 (125µ)	Glass clear PET film with proprietary adhesion technology. Compatible with (eco) solvent, UV and latex printers.
ViziPrint [®] Impress White SEL	VPIW25010-SELV2 VPIW54098-SELV2 VPIW60098-SELV2 VPIW60328-SELV2	25.5" x 10' (648mm x 3m) sample 54" x 98' (1372mm x 30m) 54" x 328' (1524mm x 30m) 60" x 98' (1524mm x 100m)	5 (125µ)	White PET film with proprietary adhesion technology. Compatible with (eco) solvent, UV and latex printers.

ViziPrint[®] Illuminate

ViziPrint[®] Illuminate is a 4 mil high quality, printable translucent matte PET film with proprietary adhesion technology. It can be applied to glass and other smooth, flat surfaces without leaving adhesive residue. The film is very durable and does not require overlamination for graphics. It is reverse printable, allowing for indoor and outdoor visibility of window graphics. It can also be used for privacy and decorative glass applications as well as backlit displays. Compatible with UV and latex printers.



Product	SKU	Available Sizes	Mil	Description
ViziPrint [®] Illuminate	VPIL25010 VPIL54098 VPIL60098	25.5" x 10' (648mm x 3m) sample 54" x 98' (1372mm x 30m) 60" x 98' (1524mm x 30m)		Translucent matte PET film with proprietary adhesion technology

ViziPrint[®] Air Egress

Viziprint® Air Egress is a clear polyester film, coated on one side with a pressure sensitive, removable aqueous acrylic adhesive, which is protected by a micro-grooved release paper that imparts an embossed pattern into the adhesive coating and allows for bubble-free application. Compatible with UV and Latex Printers.



Product	SKU	Available Sizes	Mil	Description
ViziPrint [®] Air Egress	VPT25010 VPT54164	25.5″ x10′ (648mmx3m) sample 54″ x 164′ (1372mm x 50m)	3 (75µ)	Clear PET film with a removable aqueous acrylic adhesive and air egress liner.

ViziPrint[®] Deco

ViziPrint® Deco is an optically clear gloss PET film with a permanent acrylic adhesive.The high quality adhesive adheres to most substrates, including glass surfaces. This printable window film utilizes a special ink-receptive top coat for greater adhesion of inks, and it can be used to create graphics and window decals for retail storefronts and POP or backlit displays. ViziPrint® Deco is ideal for architectural applications where decorative glass details are needed to create dynamic spaces, including conference rooms or private meeting areas. Compatible with UV and Latex Printers.



Product	SKU	Available Sizes	Mil	Description
ViziPrint [®] Deco	VPID25010 VPID54150 VPID61150	25.5" x10'(648mmx3m)sample 54" x 150' (1372mm x 46m) 61" x 150' (1549mm x 46m)	2 (50µ)	Printable glass clear PET film with permanent adhesive.

ViziCling[™]

ViziCling[™] is an adhesive-free static cling PVC film that is offered in gloss clear and white opaque versions. It can be easily applied to and removed from glass and other highly polished, flat surfaces. The non-printed side of the film adheres securely to windows. Highly durable and flexible, ViziCling[™] provides exceptional clarity and excellent chemical resistance. It is ideal for short-term indoor window applications, including window graphics, decals, labels, and stickers. ViziCling[™] is compatible with (eco) solvent, UV and latex printers.



Product	SKU	Available Sizes	Mil	Description
ViziCling [™] Clear	VCC25010 VCC54150	25.5″ x10′ (648mm x3m)sample 54″ x 150′ (1372mm x 46m)	8.0 mil (200µ)	Printable clear adhesive-free static cling PVC film for window graphics.
ViziCling [™] White	VCW25010 VCW54150	25.5"x10'(648mmx3m)sample 54" x 150' (1372mm x 46m)	8.0 mil (200µ)	Printable white adhesive-free static cling PVC film for window graphics.

												<u></u>
PRODUCT	PRINT MEDIA FOR GLASS WINDOWS, WALLS AND FLOORS									PRINTER COMPATIBILITY		
PRODUCT	Base Film	Adhesive System	Indoor/Outdoor Use	Ease of Application	Wet/Dry Application	Easily Removable	Bond Strength	Clarity of Material	Suitable for double-sided graphics	(Eco) Solvent	UV	Latex
SpotOn® Clear Gloss	PVC	Dot-Patterned Acrylic	Indoor/Short-term Outdoor	Very Easy	Dry	Yes	Low	Contact Clear	Yes	•	•	•
SpotOn® White Matte	PVC	Dot-Patterned Acrylic	Indoor/Short-term Outdoor	Very Easy	Dry	Nes	Low	No	Yes	•	•	•
SpotOn [®] White Gloss	PVC	Dot-Patterned Acrylic	Indoor/Short-term Outdoor	Very Easy	Dry	Yes	Low	No	Yes	•	•	•
ReTac® Smooth	PVC	Ultra Removable	Indoor/Outdoor	Easy	Dry	Yes	Low	No	No	•	•	•
ReTac® Textures	PVC	Ultra Removable	Indoor/Outdoor	Easy	Dry	Yes	Low	No	No	•	•	•
Polar® Grip	PVC	Aggressive Permanent Acrylic	Indoor/Outdoor	Easy	Dry	No	Extremely High	No	No	•	•	•
Polar® Monomeric Gloss P	PVC	Permanent Acrylic	Indoor/Outdoor	Easy	Dry	No	High	No	No	•	•	•
Polar® Monomeric Clear Gloss P	PVC	Permanent Acrylic	Indoor/Outdoor	Easy	Dry	No	High	Contact Clear	Yes	•	•	•
Polar® Monomeric Matte P	PVC	Permanent Acrylic	Indoor/Outdoor	Easy	Dry	No	High	No	No	•	•	•
Polar® Monomeric Gloss R	PVC	Removable Acrylic	Indoor/Outdoor	Easy	Dry	Yes	Moderate	No	No	•	•	•
Polar® Polymeric Gloss P	PVC	Permanent Aqueous Acrylic	Indoor/Outdoor	Easy	Dry	No	High	No	No	•	•	•
Polar® Polymeric Clear Gloss P	PVC	Permanent Aqueous Acrylic	Indoor/Outdoor	Easy	Dry	No	High	Contact Clear	Yes	•	•	•
Polar® Polymeric Matte P	PVC	Permanent Aqueous Acrylic	Indoor/Outdoor	Easy	Dry	No	High	No	No	•	•	•
Polar® Polymeric Gloss R	PVC	Removable Aqueous Acrylic	Indoor/Outdoor	Easy	Dry	Yes	Moderate	No	No	•	•	•
Polar® Transit	PVC	Removable Aqueous Acrylic	Indoor/Outdoor	Easy	Dry	Yes	Moderate	No	No	•	•	•
ViziPrint® Impress Clear UV	PET	Proprietary Adhesion Technology	Indoor/Short-term Outdoor	Moderate	Wet	Yes	Low	Optically Clear	Yes		•	•
ViziPrint® Impress Clear SEL	PET	Proprietary Adhesion Technology	Indoor/Short-term Outdoor	Moderate	Wet	Yes	Low	Optically Clear	No	•	•	•
ViziPrint® Impress White SEL	PET	Proprietary Adhesion Technology	Indoor/Short-term Outdoor	Moderate	Wet	Yes	Low	No	No	•	•	•
ViziPrint® Illuminate	PET	Proprietary Adhesion Technology	Indoor/Short-term Outdoor	Moderate	Wet	Yes	Low	Translucent	Yes		•	•
ViziPrint® AirEgress	PET	Removable Aqueous Acrylic	Indoor	Easy	Dry	Yes	Moderate	Contact Clear	Yes		•	•
ViziPrint® Deco	PET	Acrylic Permanent	Indoor/Short-term Outdoor	Skilled	Wet	No	High	Optically Clear	Yes		•	•
ViziCling™	PVC	Not applicable	Indoor	Moderate	Dry/Wet	Yes	Very Low	Clear	No	•	•	•

LARGE FORMAT PRINT MEDIA

Printable Eclipse[™], SilkScape[™] and EarthSmart[™]

Printable Eclipse[™] including SilkScape[™] and EarthSmart[™] Eclipse, are excellent for retractable banner stands and pop up displays. Printable Eclipse[™], our most popular media, is coated with an innovative, quick-dry ink receptive finish and has a blockout layer that renders the printed film opaque. When laminated with a film laminate like InterlamTM Pro Emerytex[®], the result is a durable graphic that withstands handling, rolling and shipping, and hangs straight and flat without edge fray.

Product	SKU	Available Sizes	Mil	Description
Printable Eclipse™ Matte	PRE25010AP-7.5M PRE36098AP-7.5M PRE42098AP-7.5M PRE60098AP-7.5M	25.5" x 10' (648mm x 3m) sample 36" x 98' (914mm x 30m) 42" x 98' (1067mm x 30m) 60" x 98' (1524mm x 30m)	7.5 mil (190µ)	Curl-resistant PET film with matte finish and gray back. For aqueous and latex printers. Comes on a 3" core.
PrintableEclipse™ Gloss Solvent	PRE25010SL-7.5G PRE36098SL-7.5G PRE50098SL-7.5G	25.5" x 10' (648mm x 3m) sample 36" x 98' (914mm x 30m) 50" x 98' (1270mm x 30m)	7.5 mil (190µ)	Curl-resistant PET film with gloss finish and gray back. For (eco) solvent, UV and latex printers.
PrintableEclipse™ Matte Solvent 7.5	PRE25010SL-7.5M PRE36098SL-7.5M PRE60098SL-7.5M	25.5" x 10' (648mm x 3m) sample 36" x 98' (914mm x 30m) 60" x 98' (1524mm x 30m)	7.5 mil (190µ)	Curl-resistant PET film with matte finish and gray back. For (eco) solvent, UV and latex printers.
Printable Eclipse™ Satin Solvent	PRE25010SL-10SA PRE36098SL-10SA PRE50098SL-10SA	25.5" x 10' (648mm x 3m)sample 36" x 98' (914mm x 30m) 50" x 98' (1270mm x 30m)	10.0 mil (250µ)	White PET blend with satin finish and white back. For (eco) solvent, UV and latex printers.
PrintableEclipse™ Matte Solvent 18	PRE25010SL-18M PRE36098SL-18M	25.5" x 10' (648mm x 3m) sample 36" x 98' (914mm x 30m)	18.0 mil (450µ)	White PET blend with matte finish and white back. For (eco) solvent, UV and latex printers.
EarthSmart™ Eclipse	ESE25010-8 ESE54150-8	25.5" x 10' (648mm x 3m) sample 54" x 150' (1372mm x 46m)	8.0 mil (200µ)	PP blockout banner media. Printable on both sides. For UV printers.
SilkScape™	SSM36100 SSM60100	36" x 100' (914mm x 30m) 60" x 100' (1524mm x 30m)	8.0 mil (200µ)	Economical, opaque white PP film with a satin matte finish and white back. For (eco) solvent, UV and latex printers.



Reveal[™] Backlit Film

Reveal[™] is a high quality PET film with a matte or gloss finish. It effectively transmits light, dispersing it evenly and consistently across an image. The result is graphics that are effectively illuminated and promotional messages that are clearly displayed. The film can be cut with large format CNC finishing systems. Due to the rigidity of Reveal[™], graphics can be more easily inserted into light boxes. With an excellent white point and anti-static, anti-slip treatment on the backside, Reveal[™] is an excellent choice for backlit graphic displays in airports, museums or malls. It can also be used for outdoor backlit applications at bus or train stations.

Product	SKU	Available Sizes	Mil	Description
Reveal™ Backlit Film	RBUV25010-7.5 RBUV54164-7.5 RBUV54400-7.5 RBUV60164-7.5	25.5" x 10' (648mm x 3m) sample 54" x 164' (1372mm x 50m) 54" x 400' (1372mm x 50m)* 60" x 164' (1524mm x 50m)	7.5 (180µ)	PET film with matte finish. Compatible with UV and latex printers.
Reveal™ Backlit Film Solvent	RBS25010-8.5 RBS54164-8.5 RBS60164-8.5	25.5" x 10' (648mm x 3m) sample 54" x 164' (1372mm x 50m) 60" x 164' (1524mm x 50m)	8.5 (215µ)	PET film with gloss finish. Compatible with (eco) solvent, UV and latex printers.

*This size comes on a 6" core.



Interlam[™] Pro Pressure Sensitive Overlaminating Films

This range of laminates has an acrylic adhesive coated on PVC base films with UV stabilisers and absorbers. They add depth and detail to a variety of flexible media substrates while simultaneously preventing the occurrence of silvering during lamination. Interlam[™] Pro overlaminate films have excellent resistance to UV light, weather and temperature changes.



Outdoor durable for 3+ years (Interlam[™] Pro Anti-Graffiti is outdoor durable for 5+ years)

Low Slip Potential Rating according to EN 13036-4 (Interlam™ Pro Emerytex®)

FDA approved for direct food contact according to US FDA 21 CFR 117. 1520 (Interlam™ Pro Emerytex®)

Product	SKU	Available Sizes	Mil	Description
Interlam™ Pro Glossy	ILG25015 ILG38150 ILG51150 ILG54150 ILG61150	25.5" x 15' (648mm x 4.5m)sample 38" x 150' (965mm x 46m) 51" x 150' (1295mm x 46m) 54" x 150' (1372mm x 46m) 61" x 150' (1549mm x 46m)	4 (3/1)	PVC film with gloss finish
Interlam™ Pro Lustre	ILL25015 ILL38150 ILL51300 ILL54150 ILL61150	25.5" x 15' (648mm x 4.5m) sample 38" x 150' (965mm x 46m) 51" x 300' (1295mm x 91m) 54" x 150' (1372mm x 46m) 61" x 150' (1549mm x 46m)	4 (3/1)	PVC film with lustre finish
Interlam™ Pro Matte	ILM25015 ILM38150 ILM51150 ILM54150 ILM61150	25.5" x15' (648mm x4.5m)sample 38" x 150' (965mm x 46m) 51" x 150' (1295mm x 46m) 54" x 150' (1372mm x 46m) 61" x 150' (1549mm x 46m)	4 (3/1)	PVC film with matte finish
Interlam™ Pro Emerytex®	ILT25015 ILT38150 ILT51150 ILT51300 ILT54150 ILT61150	25.5" x 15' (648mm x 4.5m) sample 38" x 150' (965mm x 46m) 51" x 150' (1295mm x 46m) 51" x 300' (1295mm x 91m) 54" x 150' (1372mm x 46m) 61" x 150' (1549mm x 46m)	5 (4/1)	PVC film with pebble texture finish; floor graphic approved; slip resistant according to EN-13036-4 test. FDA approved for direct food contact according to US FDA 21 CFR 117. 1520
Interlam™ Pro Anti-Graffiti	IAG25015 IAG54050 IAG54150	25.5" x15' (648mm x4.5m)sample 54" x 50' (1372mm x 15m) 54" x 150' (1372mm x 46m)	2 (1/1)	PCTFE film with gloss anti-graffiti finish; high resistance to UV light, dirt, chemicals, and pollutants

Interlam[™] Eco Pressure Sensitive Overlaminating Films

These overlaminates are competitively priced, PVC-free Polypropylene films with an aqueous acrylic adhesive. These films are great for providing image enhancement and moisture protection for indoor graphics.



PVC-free and aqueous acrylic adhesive

FDA approved for direct food contact according to US FDA 21 CFR 117. 1520 (Interlam™ EcoGloss™)

Product	SKU	Available Sizes	Mil	Description
Interlam™ EcoGloss™	IEG41150 IEG51150	41" x 150' (1041mm x 46m) 51" x 150' (1295mm x 46m)	2.5 (1.5/1)	PP film with gloss finish
Interlam™ EcoTex™	IET51328	51" x 328' (1295mm x 100m)	6.5 (5.5/1)	PP film with pebble texture finish

Protac[™] Overlaminating Films

PVC, PET and PP base films coated with solvent-based acrylic adhesive for the most demanding applications.

Dry Erase (Protac™ Scribe)

200

Low Slip Potential Rating accoring to DIN 51130 (Protac™ Emerytex®)

FDA approved for indirect food contact according to US FDA 21 CFR 175.300 & US FDA 21 CFR 177.1975 (Protac™ Emerytex®)

FDA approved for indirect food contact according to US FDA 21 CFR 177.1520 (ProTac™ Scribe™)

Product	SKU	Available Sizes	Mil	Description
Protac™ High Gloss	PLHG3255 PLHG3385 PLHG3515	25.5" x 150' (648mm x 46m) 38" x 150' (965mm x 46m) 51" x 150' (1295mm x 46m)	5 (4/1)	PET film with high gloss "mirror like" finish; ideal for photographs and fine art prints
Protac™ High Gloss HD	PHG54098-10	54" x 98' (1372mm x 30m)	10	Same as 4 mil version but with more depth
Protac™ Lustre	PLL25015 PLL51164	25.5" x15' (648mm x 4.5m) sample 51" x 164' (1295mm x 50m)	4 (3/1)	PVC film with lustre finish
Protac™ Emerytex®*	PST25015 PST25164 PST38164 PST51164 PST55164	25.5" x15' (648mm x4.5m)sample 25.5" x 164' (648mm x 50m) 38" x 164' (965mm x 50m) 51" x 164' (1295mm x 50m) 55" x 164' (1397mm x 50m)	5 (4/1)	PVC film with pebble texture finish; outdoor durable for 3+ years
Protac™ Polycarbonate	PPC38075-10 PPC51075-10 PPC38075-15 PPC51075-15	38" x 75' (965mm x 23m) 51" x 75' (1295mm x 23m) 38" x 75' (965mm x 23m) 51" x 75' (1295mm x 23m)	10 15	Polycarbonate film with satin texture finish Polycarbonate film with satin texture finish
Protac™ Antique Leather	PAL51082	51" x 82' (1295mm x 25m)	4 (3/1)	PVC film with antique leather finish
Protac™ Scribe™	PSC25015 PSC25150 PSC38150 PSC41150 PSC51150 PSC54150	25.5" x 15' (648mm x 4.5m)sample 25.5" x 150' (648mm x 46m) 38" x 150' (965mm x 46m) 41" x 150' (1041mm x 46m) 51" x 150' (1295mm x 46m) 54" x 150' (1372mm x 46m)	2.5 (1.5/1)	Economical dry erase film Note: For premium, high performance, use WipeErase™ dry erase hard coat overlaminate
Protac™ Anti-Scratch Gloss	PAS25015-4 PAS51150-4 PAS51164-10	25.5" x15' (648mm x4.5m)sample 51" x 150' (1295mm x 46m) 51" x 164' (1295mm x 50m)	5 (4/1) 10	PET film with scratch-resistant hard coat, high gloss finish
Protac™ Anti-Scratch Matte	PLMAS25015 PLMAS51164	25.5" x 15' (648mm x 4.5m) sample 51" x 164' (1295mm x 50m)	4 (3/1)	High adhesive coat weight PVC film with anti-scratch matte finish; ideal for use with UV printed output

Dynamic Plus Pressure Sensitive Overlaminating Films

Dynamic Plus overlaminates are PVC base films that have a pressure sensitive acrylic adhesive.

Product	SKU	Available Sizes	Mil	Description
Dynamic Plus Gloss	LFC2-G25015 LFC2-G38150 LFC2-G54150	25.5" x 15' (648mm x 4.5m) sample 38" x 150' (965mm x 46m) 54" x 150' (1372mm x 46m)	4.2	Monomeric, soft calendared PVC film with a gloss finish
Dynamic Plus Lustre	LFC2-L25015 LFC2-L38150 LFC2-L54150	25.5" x 15' (648mm x 4.5m) sample 38" x 150' (965mm x 46m) 54" x 150' (1372mm x 46m)	4.2	Monomeric, soft calendared PVC film with a lustre finish
Dynamic Plus Matte	LFC2-M25015 LFC2-M38150 LFC2-M54150	25.5" x 15' (648mm x 4.5m) sample 38" x 150' (965mm x 46m) 54" x 150' (1372mm x 46m)	4.2	Monomeric, soft calendared PVC film with a matte finish
Dynamic Plus Sand	LFC2-S25015 LFC2-S38150 LFC2-S54150	25.5" x 15' (648mm x 4.5m) sample 38" x 150' (965mm x 46m) 54" x 150' (1372mm x 46m)	4.2	Monomeric, soft calendared PVC film with a sand texture finish

MHL[™] Thermal Laminating Films

Our line of thermal laminating films is suitable for single-sided, double-sided (encapsulation) or decal style (adhesive bottom/laminate top) applications. Film thicknesses vary from 1.7 to 10 mil. Finishes include gloss, lustre, matte, and textured. Optimum application temperatures vary from 185-230°F (85-110°C)

Product	SKU	Available Sizes	Mil	Description
MHL™ Gloss Low Temperature	MGD25503 MGD38503 MGD43503 MGD51503	25" x 500' (635mm x 152m) 38" x 500' (965mm x 152m) 43" x 500' (1092mm x 152m) 51" x 500' (1295mm x 152m)	3 (1/2)	High clarity gloss PET film; low application temperature (185-195°F/85-91°C)
	MGD25205 MGD38205 MGD43205 MGD51205 MGD55205 MGD61205	25" x 250' (635mm x 76m) 38" x 250' (965mm x 76m) 43" x 250' (1092mm x 76m) 51" x 250' (1295mm x 76m) 55" x 250' (1397mm x 76m) 61" x 250' (1549mm x 76m)	5 (3/2)	
	MGD25210 MGD38210 MGD43210 MGD51210	25" x 250' (635mm x 76m) 38" x 250' (965mm x 76m) 43" x 250' (1092mm x 76m) 51" x 250' (1295mm x 76m)	10 (7/3)	
MHL™ Gloss Standard Temperature	MG38501 MG51501	38" x 500' (965mm x 152m) 51" x 500' (1295mm x 152m)	1.7	High clarity gloss PET film; standard application temperature (210-230°F/99-110°C)
MHL™ Lustre Low Temperature	MLD38503 MLD43503 MLD51503	38" x 500' (965mm x 152m) 43" x 500' (1092mm x 152m) 51" x 500' (1295mm x 152m)	3	Lustre PET film; low application temperature (185-195°F/85-91°C)
	MLD25205 MLD38205 MLD43205 MLD51205 MLD61205	25" x 250' (635mm x 76m) 38" x 250' (965mm x 76m) 43" x 250' (1092mm x 76m) 51" x 250' (1295mm x 76m) 61" x 250' (1549mm x 76m)		
MHL™ Matte Standard Temperature	MM51501	51" x 500' (1295mm x 152m)	1.7	Matte PET film; standard application temperature (210-230°F/99-110°C)
MHL™ Matte Low Temperature	MM38503 MM43503 MM51503 MM61503	38" x 500' (965mm x 152m) 43" x 500' (1092mm x 152m) 51" x 500' (1295mm x 152m) 61" x 500' (1549mm x 152m)		Matte PET film; low application temperature (185-195°F/85-91°C)
	MM51505	51" x 250' (1295mm x 76m)		
MHL™ Scratch Resistant Matte Standard Temperature*	MSM511200	51" x1200' (1295mm x366m)	1.4	Matte OPP film; scratch resistant for book coverings; standard application temperature (210-230°F/99-110°C)
MHL™Impervo™LowTemperature*	MLL25205 MLL38205 MLL43205 MLL51205	25" x 250' (635mm x 76m) 38" x 250' (965mm x 76m) 43" x 250' (1092mm x 76m) 51" x 250' (1295mm x 76m)	5 (3/2)	Matte PET film with hard coat; low applicationtemperature(185-195°F/85- 91°C)
	MLL25210 MLL38210	25" x 250' (635mm x 76m) 38" x 250' (965mm x 76m)	10 (7/3)	
MHL™ Soft Velvet Touch	SVT51500	51" x 500' (1295mm x 152m)	1.4	Soft touch velvet matte nylon film; standard application temperature (210-230°F/99-110°C)

MHL[™] Thermal Laminating Films Cont.

Product	SKU	Available Sizes	Mil	Description
MHL™ Scribe™	MS25503 MS38503 MS43503 MS51503	25" x 500' (635mm x 152m) 38" x 500' (965mm x 152m) 43" x 500' (1092mm x 152m) 51" x 500' (1295mm x 152m)	3	Dry erase film for use with black markers; standard application temperature (210-230°F/99-110°C) Note: For a premium, pressure sensitive version, use WipeErase dry erase hard coat overlaminate
MHL™ Frost™ Low Temperature	MZ38206 MZ51206	38" x 250' (965mm x 76m) 51" x 250' (1295mm x 76m)	6 (3/3)	Composite, crystal textured PET film; low application temperature (185-195°F/85-91°C)

MHL[™] Backing Films

Backing film is used in encapsulation-style applications on the back of images to increase thickness, stiffness or improved handling. Great for adding rigidity and reducing show through for pop up display graphics, POP displays and banners.

Product	SKU	Available Sizes	Mil	Description
MHL™ Black Backing	MB38210	38" x 250' (965mm x 76m) black	10	Black PET film with thermal adhesive; standard application temperature (210-230°F/99-110°C)

Backing Material for Single-Sided Lamination

Drytac offers various backing material for single-sided lamination, including kraft paper and clear underlay film.

Product	SKU	Available Sizes	Description
Kraft Paper	KP38450 KP43450 KP51450 KP55450 KP61450	38" x 450' (965mm x 137m) 43" x 450' (1092mm x 137m) 51" x 450' (1295mm x 137m) 55" x 450' (1397mm x 137m) 61" x 450' (1549mm x 137m)	Natural kraft paper for single-sided laminating
Single-Sided Release Paper	GRP41328 GRP51328 GRP55328	41" x 328' (1041mm x 100m) 51" x 238' (1295mm x 100m) 55" x 328' (1397mm x 100m)	Silicone-coated release paper ideal for use in single-sided laminating.

MediaShield[™] Heatset[®] Overlaminating Films

MediaShield[™] Heatset[®] laminating films are often described as a hybrid between thermal and pressure sensitive films. They bond well to inkjet output with high ink coverage – even on photo gloss paper and digital photo laser output. MediaShield[™] laminated graphics can be handled, rolled or trimmed immediately after processing. Optimum application temperature is 85°C+ (185°F+). Both the Satinex[™] and Mattex[™] films are very conformable and therefore are ideal for use on canvas, fabric and other textured prints.



Outdoor durable for 3+ years

Low Slip Potential Rating according to DIN 51130 (MediaShield™ Emerytex®)

FDA approved for indirect food contact according to US FDA 21 CFR 175.300 and US FDA 21 CFR 177.1975 (MediaShield™ Emerytex®)

Product	SKU	Available Sizes	Mil	Description
MediaShield™ Satinex™	SX38164 SX38328 SX51164 SX51328	38" x 164' (965mm x 50m) 38" x 328' (965mm x 100m) 51" x 164' (1295mm x 50m) 51" x 328' (1295mm x 100m)	3 (2/1)	PVC film with satin finish
MediaShield™ Mattex™	MX38164 MX38328 MX51328	38" x 164' (965mm x 50m) 38" x 328' (965mm x 100m) 51" x 328' (1295mm x 100m)	3 (2/1)	PVC film with satin matte finish
MediaShield™ Matte	MT25328 MT38328 MT41328 MT51328	25.5" x 328' (648mm x 100m) 38" x 164' (965mm x 50m) 41" x 328' (1041mm x 100m) 51" x 328' (1295mm x 100m)	4 (3/1)	PVC film with matte finish
MediaShield™ Emerytex®	ET38164 ET38328 ET51328	38" x 164' (965mm x 50m) 38" x 328' (965mm x 100m) 51" x 328' (1295mm x 100m)	5 (4/1)	PVC film with pebble texture finish

WipeErase™

Turn simple graphic prints into dry erase boards with WipeErase[™], our premium 3 mil, dry erase clear PET overlaminate with a permanent acrylic adhesive. WipeErase[™] has a chemical and scratch-resistant UV hard coat, clear gloss surface that safeguards against ghosting or staining from ink. Its anti-graffiti properties also allow for easy removal of permanent marker (e.g., Sharpie^{®†}). Typical applications include indoor dry erase or planning boards, menu boards, conference room walls, courtroom graphic displays, maps, calendars, notepads, or signage.

Durability ratings through ASTM D3363-74 Hardness and Hoffman Scratch Test for durability



Wear resistance- BYK Gardner Sled 5,000+ cycles

Product	SKU	Available Sizes	Mil	Description
WipeErase™	WEC25050 WEC51050 WEC51150 WEC61150	25.5" x 50' (648mm x 15m) 51" x 50' (1295mm x 15m) 51" x 150' (1295mm x 46m) 61" x 150' (1549mm x 46m)	3 (2/1)	Dry erase hard coat laminate with a chemical and scratch-resistant clear gloss surface; has anti-graffiti properties

[†] Sharpie[®] pens are a registered trademark of SANFORD

Pressure Sensitive Mounting Adhesives

Drytac manufactures a full range of pressure sensitive adhesives for standard mounting projects and speciality applications, such as face mounts, interchangeable graphics and window graphics. All of our adhesive products use the best quality adhesives, carriers and release liners so you can achieve the best results.

Product	SKU	Available Sizes	Description
MultiTac™ Clear	MTAC25015 MTAC25150 MTAC38150 MTAC41150 MTAC51150 MTAC51300 MTAC61150	25.5" x 15' (648mm x 4.5m)sample 25.5" x 150' (648mm x 46m) 38" x 150' (965mm x 46m) 41" x 150' (1041mm x 46m) 51" x 150' (1295mm x 46m) 51" x 300' (1295mm x 91m) 61" x 150' (1549mm x 46m)	Permanent, high tack acrylic adhesive on a clear PET carrier. When mounting to difficult or irregular surfaces, this mounting adhesive is ideal. Its aggressive bond ensures your most demanding graphics mounting needs are met.
MultiTac™ White	MTACW25015 MTACW25150 MTACW38150 MTACW51150 MTACW51300 MTACW61150	25.5" x 15' (648mm x 4.5m)sample 25.5" x 150' (648mm x 46m) 38" x 150' (965mm x 46m) 51" x 150' (1295mm x 46m) 51" x 300' (1295mm x 91m) 61" x 150' (1549mm x 46m)	Permanent, high tack acrylic adhesive on white PET carrier. It helps hide show through along with the ability to mount to difficult, irregular and dark substrates.
MediaTac™	PSA26-25164 PSA26-38164 PSA26-38328 PSA26-41328 PSA26-51164 PSA26-51328	25.5" x 164' (648mm x 50m) 38" x 164' (965mm x 50m) 38" x 328' (965mm x 100m) 41" x 328' (1041mm x 100m) 51" x 164' (1295mm x 50m) 51" x 328' (1295mm x 100m)	High-quality aqueous acrylic adhesive on a 0.5 mil clear PET carrier for trouble-free mounting. Ideal for decal and high-volume mounting applications.
SureTac™ White	PSA2925015 PSA29510 PSA29615	25.5" x15' (648mm x4.5m) sample 51" x 300' (1295mm x 91m) 61" x 150' (1549mm x 46m)	Aggressive solvent acrylic adhesive on a 1.1 mil white PET carrier for reduced show through. Can also be used outdoors.
TwinTac™	PSA47-25150 PSA47-51150	25.5" x 150' (648mm x 46m) 51" x 150' (1295mm x 46m)	Aqueous acrylic adhesive on a 2 mil clear PVC carrier protected on each side with a release liner. Great for cut sheet applications. Phthalate-free.
RemoTac™	PSA68-25015 PSA68-25150 PSA68-38150 PSA68-51150	25.5" x15' (648mm x4.5m) sample 25.5" x 150' (648mm x 46m) 38" x 150' (965mm x 46m) 51" x 150' (1295mm x 46m)	A 0.5 mil PET carrier with a permanent acrylic adhesive on the exposed side and a removable acrylic adhesive on the other protected with a release liner. Great for nearly anywhere graphic removability is required.
Facemount®	PSF25015 PSF25150 PSF38150 PSF51150 PSF61150 PSF72150	25.5" x 15' (648mm x 4.5m) sample 25" x 150' (635mm x 46m) 38" x 150' (965mm x 46m) 51" x 150' (1295mm x 46m) 60.2" x 150' (1529mm x 46m) 72" x 150' (1829mm x 46m)	The highest-quality optically clear, ultra smooth permanent acrylic adhesive on a 1 mil optically clear PET carrier for face mounting graphics to glass, acrylic and other clear substrates.
OptiTac™ CF	OCCF51150	51" x 150' (1295mm x 46m)	An optically clear carrier free adhesive
WindowTac®	PWD25015 PWD25164 PWD41164 PWD51164 PWD54164	25.5" x15' (648mm x4.5m)sample 25.5" x 164' (648mm x 50m) 41" x 164' (1041mm x 50m) 51" x 164' (1295mm x 50m) 54" x 164' (1372mm x 50m)	A clear, double-sided adhesive on a 1 mil clear PET carrier. Has a unique embossed release liner on the removable side. Ideal for creating easy-to-install window graphics.
ReTac® Duo	RTD25015 RTD54150	25.5" x 15' (648mm x 4.5m) sample 54" x 150' (1372mm x 46m)	A clear, double-sided adhesive on a 1 mil clear PET carrier. Permanent adhesive on one side and ReTac® ultra removable wall adhesive on the other. Ideal for transforming any photo, poster, graphic, or news clipping into a wall graphic.

Heat-Activated Mounting Adhesive

MHA[™] is a self-wound, heat-activated solvent acrylic adhesive designed for use on roller laminators with a heated roller like the JetMounter[™] JM63 Pro XD. The adhesive can be first applied to a substrate (e.g., MDF, Masonite, GatorFoam, PVC, Sintra, or canvas) or to the back of an image such as a poster, drawing or newspaper. After the first pass, the moisture stable release liner should be removed to expose a low-tack re-positionable adhesive. The exposed adhesive becomes permanent only after it passes through the laminator a second time. This allows for corrections and makes it very user friendly. Other benefits include a self-trimming feature for irregular shapes and because it has no carrier, excellent bonding to flexible boards and fabrics.

Product	SKU	Available Sizes	Description
MHA [™] Multi-Heat Adhesive	MHA25328 MHA38328 MHA41328 MHA51328	25.5" x 328' (648mm x 100m) 38" x 328' (965mm x 100m) 41" x 328' (1041mm x 100m) 51" x 328' (1295mm x 100m)	Carrier-free permanent solvent acrylic adhesive for use with roller laminators or vacuum press.

Heat-Activated Mounting Adhesives and Tissues for Dry Mount Presses

Our line of adhesives are designed to work with vacuum and dry mount presses geared towards fine art and framing applications.

Product	SKU	Available Sizes	Description
Dry Mount Film	MF41082 MF51328	41" x 82' (1041mm x 25m) 51" x 328' (1295mm x 100m)	Acrylic adhesive on a thin PVC carrier; for use with canvas textured substrates or irregular surfaces; activation temperature 185-210°F (85-99°C)
Trimount™	TR3205 TR3207 TR3210 TR3215 TR25150 TR25300 TR36300 TR41150 TR41300 TR42150 TR42300 TR42300 TR51150 TR51300	8" x 10" (203mm x 254mm) 8.5" x 11" (216mm x 279mm) 11" x 14" (279mm x 356mm) 16" x 20" (406mm x 508mm) 25.5" x 150' (648mm x 46m) 25.5" x 300' (648mm x 91m) 36.5" x 300' (927mm x 91m) 41" x 150' (1041mm x 46m) 41" x 300' (1041mm x 91m) 42.5" x 150' (1080mm x 46m) 42.5" x 300' (1080mm x 91m) 51" x 150' (1295mm x 46m) 51" x 300' (1295mm x 91m)	3 mil premium quality, permanent dry mounting tissue; available in sheets and rolls; activation temperature 185-210°F (85-99°C)
Flobond™	FL2509 FL2514 FL2518 FL2520	24.5" x 90' (622mm x 27m) 32.5" x 90' (826mm x 27m) 40.5" x 90' (1029mm x 27m) 48.5" x 90' (1232mm x 27m)	2 mil clear, carrier-free pH-neutral mounting adhesive; activation temperature 175-200°F (79- 93°C)
Vistamount™	VM24300 VM40300 VM48150	24.5" x 300' (622mm x 91m) 40.5" x 300' (1029mm x 91m) 48.5" x 150' (1232mm x 46m)	4 mil economical, general purpose dry mounting tissue for mounting to dark substrates; activation temperature 170-195°F (77-91°C)



Artshield[™] Heatshield[®] Overlaminating Films

Pre-perforated PVC HeatSet® laminating films that can be applied quickly and easily with most mechanical, hardbed or vacuum-type mounting presses.

Bonds well to inkjet, photo paper, and canvas, and can be used for other specialty applications. Optimum activation temperature is $185^{\circ}F + /85^{\circ}C +$.

Product	SKU	Available Sizes	Mil	Description
Artshield™ Satinex™	SX25150PP SX25300PP SX41050PP SX41150PP SX41300PP SX51150PP SX51300PP	25.5" x 150' (648mm x 46m) 25.5" x 300' (648mm x 91m) 41" x 50' (1041mm x 15m) 41" x 150' (1041mm x 46m) 41" x 300' (1041mm x 91m) 51" x 150' (1295mm x 46m) 51" x 300' (1295mm x 91m)	2.0 mil	Pre-perforated PVC film with a satin finish.
Artshield™ Mattex™	MX25300PP MX41150PP MX41300PP MX51150PP MX51300PP	25.5" x 300' (648mm x 91m) 41" x 150' (1041mm x 46m) 41" x 300' (1041mm x 91m) 51" x 150' (1295mm x 46m) 51" x 300' (1295mm x 91m)	2.0 mil	Pre-perforated PVC film with a satin matte finish.
Artshield™ Matte™	MT25150PP MT41050PP MT41150PP MT41300PP MT51300PP	25.5" x 150' (648mm x 46m) 41" x 50' (1041mm x 15m) 41" x 150' (1041mm x 46m) 41" x 300' (1041mm x 91m) 51" x 300' (1295mm x 91m)	3.0 mil	Pre-perforated PVC film with a matte finish.
Artshield™ Emerytex®	ET51050PP	51" x 50' (1295mm x 15m)	4.0 mil	Pre-perforated PVC film with a pebble texture finish.
Artshield™ Canvastex™	CT51050PP	51" x 50' (1295mm x 15m)	4.0 mil	Pre-perforated PVC film with a canvas texture finish.
Artshield™ Linentex™	LX25050PP LX51050PP	25.5" x 50' (648mm x 15m) 51" x 50' (1295mm x 15m)	4.0 mil	Pre-perforated PVC film with a linen texture finish.



ReTac[®] WipeErase[™]

ReTac WipeErase[™], a premium 6mil white dry erase finish with a ReTac ultra removable adhesive. WipeErase[™] has a chemical and scratch-resistant UV hard coat, clear gloss surface that safeguards against ghosting or staining from ink. Its anti-graffiti properties also allow for easy removal of permanent marker (e.g., Sharpie^{®†}). Typical applications include indoor dry erase or planning boards, conference room walls, notepads, or signage. It can be used to refresh old boards.



Product	SKU	Available Sizes	Mil	Description
ReTac® WipeErase™	RWE25010 RWE60150	25.5" x 10' (648mm x 3m) sample 60" x 150' (1524mm x 46m)	6 (2/1)	A premium white dry erase finish and ReTac® ultra removable adhesive.

[†] Sharpie[®] pens are a registered trademark of SANFORD

ReTac[®] ChalkMate™ & ChalkMate™ Permanent

ChalkMate[™] is a durable, printable PVC film with a traditional black chalkboard finish that can be used with standard chalk or liquid chalk markers. It can be installed on most smooth surfaces. It utilizes ReTac® ultra removable adhesive, which works well when creating impromptu chalkboard walls. An alternative version, ChalkMate[™] Permanent, is available with a permanent, pressure sensitive acrylic adhesive that is ideal for fixture applications. Both can be used to make unique, custom chalkboard decals from die cut shapes or designs. Compatible with most UV printers.



Class 0 Fire Rating

Product	SKU	Available Sizes	Mil	Description
ReTac® ChalkMate TM	CKM25010-R CKM30050-R CKM61100-R	25.5" x 10' (648mm x 3m) sample 30" x 50' (762mm x 15m) 61" x 100' (1549mm x 30m)	5 (125µ)	PVC film with black chalkboard finish and ReTac® ultra removable adhesive
ChalkMate [™] Permanent	СКМ25010-Р СКМ30050-Р СКМ61100-Р	25.5" x 10' (648mm x 3m) sample 30" x 50' (762mm x 15m) 61" x 100' (1549mm x 30m)	5 (125µ)	PVC film with black chalkboard finish and permanent adhesive

BANNER STANDS



Available as a single or double-sided display, the top-selling BannerBug® comes in a range of sizes, from the pint-sized Desk Bug® to the 9.5' Giant Bug®. BannerBug® displays are sleek and modern. They roll up in seconds, and when new graphics are needed, they are quick and easy to change with the low-profile, hook and loop velcro top rail. Widths range from 8.69" (220mm) to 114" (2896mm). The base is silver with a black end cap. A black base color is available by special order. All BannerBug® displays come with a nylon carrying bag. Optional hard cases are available.



Limited lifetime warranty.

Note: The BannerBug $^{(\!R\!)}$ is sold through authorized distributors only. To qualify as a distributor, please contact your Drytac regional sales manager.

Product	SKU	Available Sizes	Description
BannerBug®	DU1058 DU1085 DU1100 DU1120 DU1150 DU1183 DU1244 DU1305	22.81" x 59.81" (580mm x 1520mm) - single 33.44" x 85.375" (850mm x 2170mm) - single 39.375" x 85.375" (1000mm x 2170mm) - single 47.25" x 85.375" (1200mm x 2170mm) - single 59.06" x 85.375" (1500mm x 2170mm) - single 70.75" x 85.375" (1800mm x 2170mm) - single 94.5" x 85.375" (2400mm x 2170mm) - single 114" x 85.375" (2896mm x 2170mm) - single	Single-sided display with silver base
	DU0058 DU0085 DU0100 DU0120	22.81" x 59.81" (580mm x 1520mm) - double 33.44" x 85.375" (850mm x 2170mm) - double 39.375" x 85.375" (1000mm x 2170mm) - double 47.25" x 85.375" (1200mm x 2170mm) - double	Double-sided display with silver base
Desk Bug®. MiniBug®, Giant Bug®	DUD1022 DUD1040 DUG1100	8.69" x 20" (220mm x 510mm) Desk Bug 15.75" x 35.5" (220mm x 540mm) Mini Bug 39.375" x 9.5' (1000mm x 2908mm) Giant	Single-sided display with silver base; for desktop use
BannerBug® Optional Accessories	BB-CASE-085 HLT016164 HT06082 UBSL-MR16 UBSL-LED LC-002	BannerBugHardMoldedCase, fitsoneBannerBugupto33.44" x(850mm) Hook & Loop Tape 0.625" x 164' (15mm x 500mm) Hook Tape 0.625" x 82' (15mm x 25m) Universal Banner Stand Light -MR16 bulb 50W - Silver Universal LED Light-silver, with carrying bag & one LED bulb Two 50W MR-16 light bulbs, with black case	N/A

The Retractable Plus™

An economical, stable roll-up banner stand, The Retractable Plus™ is ideal for high volume POP applications such as in-store promotions and advertising campaigns.

The base is silver and comes standard with a carrying bag. The Retractable Plus™ also comes with two top rail styles — self-adhesive or clamp. The Retractable Plus™ must be ordered in cases of six.

Product	SKU	Available Sizes	Description
The Retractable Plus™ 6 pack	RETP-085-6	33.5" x 78.74" (850mm x 2000mm)	Roll-up, low profile banner stand



RETRACTABLE PLUS



The Retractable Deluxe™

An economical, stable roll-up banner stand, The Retractable Deluxe[™] is ideal for high-volume POP applications such as in-store promotions and advertising campaigns. The stand has a silver base and a clip roller with an adjustable spring. It also has a telescopic pole, which allows for easy height adjustment from 63" (1600mm) to 86.6" (2200mm), that can be stored in the stand's base for convenience. It comes standard with a carrying bag and is compatible with an optional universal light. The Retractable Deluxe[™] must be ordered in cases of four.

Product	SKU	Available Sizes	Description
The Retractable Deluxe™ 4 pack	RETD-085-4	33.5" x 87" (850mm x 2210mm)	Roll-up, low profile banner stand with adjustable height





The Retractable II™

A classic roll-up style with all-metal construction and reinforced side plates, The Retractable II[™] is a solid banner stand. The stand has a silver base and comes packed in a nylon carrying bag. The Retractable II[™] comes with two top rail styles — self-adhesive or clamp. Assembled dimensions are 33.5" (850mm) wide by 79.25" (2013mm) tall. The overall height can be extended to 87" (2210mm) with an included height extender.

Product	SKU	Available Sizes	Description
The Retractable II™	RET2-85CS	33.5" x 87" (850mm x 2210mm)	Roll-up banner stand with self-adhesive or clamp top rail
The Retractable II™ Optional Accessories	RET2-001 RU-CASE	Light for Retractable II with bag, 50 watts	

The GrandStand™

A mid-range roll-up system, The GrandStand[™] can withstand the rigors of exhibitions without folding under the pressure. Graphics easily wind into the stand base, allowing for quick set up and break down. With a stylish silver or black finish, The GrandStand[™] projects a sleek appearance that does not distract from the display message. The GrandStand[™] has a self-adhesive top rail and includes a gray nylon carrying bag with black trim. Available in 33.5" (850mm) and 39.375" (1000mm) widths by 84.5" (2146mm) tall.

Product	SKU	Available Sizes	Description
The GrandStand™	GS085	33.5" x 84.5" (850mm x 2146mm)	Banner stand with black base, self-adhesive top rail
	GS085-SL	33.5" x 84.5" (850mm x 2146mm)	Banner stand with silver base, self-adhesive top rail
The GrandStand™ Optional Accessories	UBSL-MR16 UBSL-LED	Universal Banner Stand Light -MR16 bulb 50W - Silver Universal LED Light-silver, with carrying bag & one LED bulb	



VISUAL MAGNETICS

Visual Magnetics® Graphic System

The Visual Magnetics® Graphic System is transforming the way in-store campaigns are rolled out. It can be combined to meet an array of changeable graphic needs by utilizing three major components:

- InvisiLock® custom-engineered flexible magnet
- ActiveWall® Micro-Iron® latex primer
- MagnaMedia® Micro-Iron® coated print media

Use of the Visual Magnetics® Graphic System for retail sign programs is more cost effective than traditional foam board signage because it reduces installation time, shipping costs and waste. The increasingly popular and versatile magnetic-receptive graphic system is recognized for its ease of use and sustainability.



InvisiLock® Sheet Magnet

The custom-engineered InvisiLock® sheet magnet, a key component to the Visual Magnetics® Graphic System, adapts to almost any surface. Not limited to flat surfaces, it can be utilized on columns, fixtures and other dimensional surfaces. Once the InvisiLock® magnet is in place, the intended surface is ready to accept MagnaMedia® print media. InvisiLock® is available in both adhesive-backed and double-sided, non-adhesive versions. The double-sided, non-adhesive options allow for rearranging or reuse of the magnetic sheeting and are ideal for multi-functional surfaces and retail environments where graphic locations are regularly subject to change. These versions are also intended for use with ActiveWall® Magnetic Receptive Primer.

Product	SKU	Available Sizes	Description
VM-InvisiLock®-15HE	VM15HE-24100	24.375" x 100' (619mm x 30m)	15 mil double-sided high energy black magnet for steel fixtures
VM-InvisiLock®-30HE	VM30HE-24050	24.375" x 50' (619mm x 15m)	30 mil single-sided high energy sheeting with adhesive; applies well to most surfaces
VM-InvisiLock®-30SA	VM30SA-24050	24.375" x 50' (619mm x 15m)	30 mil single-sided standard energy black magnet with adhesive; applies well to smooth interior fixture surfaces
VM-InvisiLock®-30SE	VM30SE-24050 VM30SE-40050	24.375" x 50' (619mm x 15m) 40" x 50' (1016mm x 15m)	30 mil single-sided standard energy sheeting with adhesive
VM-InvisiLock®-40HE	VM40HE-24024	23.875" x 23.875" (606mm x 606mm)	40 mil double-sided high energy sheeting; best for changeable environments; use with ActiveWall® primer
VM-InvisiLock®-30HP	VM30HP-24024	23.875" x 23.875" (606mm x 606mm)	30 mil single-sided high energy sheeting with adhesive and Surface ProtectTM to avoid surface scuffing
VM-InvisiLock®-40HP	VM40HP-24024 VM40HP-24050	23.875" x23.875" (606mmx606mm)15pk 24.375 x 50" (619mm x 15m)	40 mil double-sided high energy sheeting with adhesive and Surface ProtectTM to avoid surface scuffing
VM-Printable Magnet-15SPM	VM15SP-40010 VM15SP-40050 VM15SP-48050	40" x 10' (1016mm x 3m) 40" x 50' (1016mm x 15m) 48" x 50' (1219mm x 15m)	15 mil standard energy printable white magnet; for use with steel surfaces or surfaces primed with ActiveWall® primer

ActiveWall® Magnetic Receptive Primer

This wall primer utilizes Micro-Iron® technology to turn any wall into a magnetic receptive surface. Use ActiveWall® Micro-Iron® primer for the most dynamic variation of the Visual Magnetics® Graphic System. Surfaces primed with ActiveWall® can be painted any color and are then ready to accept the double-sided InvisiLock® sheet magnet.

Product	SKU	Available Sizes	Description
ActiveWall® Micro-Iron® Latex Primer	VMAWPQ-01QRT VMAWP1-01GAL VMAWP3-03GAL	1 quart 1 gallon 3 gallons	Water-based, Micro-Iron® latex primer; for use with VMInvisiLock ®-40HE and VM-InvisiLock®-40HP; 100 square feet per gallon

MagnaMedia® Magnetic Receptive Print Media

MagnaMedia® Micro-Iron® print media may be used on a variety of printing platforms. The substrate itself is not a magnet; therefore, the same printing process can be used as with any other paper or film. MagnaMedia® was developed using cutting-edge technology to coat the highest quality films with micro-iron particles. Unlike printing directly on magnets — which are typically thick, difficult to print on, and limited in size and image quality — MagnaMedia® is significantly thinner, smoother and more flexible. Engineered to be ultra-low profile, MagnaMedia® allows for multi-layering of graphics while giving the seamless appearance of a single layer, photo-quality print.

Note: Thicknesses shown are the total of the film thickness and the micro-iron coating thickness combined.

Product	SKU	Available Sizes	Mil	Description
VM-POLYmatte®	VMPMAT-54100 VMPMAT-60100 VMPMAT-SAMPLE VMPMAT-SAMPLE2 VMPMAT-SAMPNM	54" x 100' (1372mm x 30m) 60" x 100' (1524mm x 30m) VM-POLYmatte® & Invisilock 30SE sample VM-POLYmatte® & Invisilock 40HE sample 30" x 18' (762mm x 5.5m)sample. No magnet	12	Bright white matte polypropylene; universal printer compatibility
VM-POLYsatin™	VMPSTN-42100 VMPSTN-50100 VMPSTN-54100 VMPSTN-60100 VMPSTN-SAMPLE VMPSTN-SAMPLE2 VMPSTN-SAMPNM	42" x 100' (1067mm x 30m) 50" x 100' (1270mm x 30m) 54" x 100' (1372mm x 30m) 60" x 100' (1524mm x 30m) VM-POLYsatin™ & Invisilock 30SE sample VM-POLYsatin™ & Invisilock 40HE sample 30" x 18' (762mm x 5.5m)sample. No magnet	11	Satin polypropylene; for uniform photo quality look; compatible with screen, litho/ offset, digital/offset, flexo, (eco) solvent, UV, and latex printers
VM-POLYeight® UV	VMP8UV-54100 VMP8UV-60100 VMP8UV-SAMPLE VMP8UV-SAMPLE2 VMP8UV-SAMPNM	54" x 100' (1372mm x 30m) 60" x 100' (1524mm x 30m) VM-POLYeight® UV & Invisilock 30SE sample VM-POLYeight® UV & Invisilock 40HE 30" x 18' (762mm x 5.5m)sample. No magnet	12	High gloss polyester; compatible with screen, litho/offset, digital/offset, flexo, and UV printers; best results on UV-curable printers
VM-POLYeight® Plus	VMP813-54100 VMP813-54300A VMP813-60100 VMP813-60300A VMP813-SAMPLE VMP813-SAMPLE2 VMP813-SAMPNM	54" x 100' (1372mm x 30m) 54" x 300' (1372mm x 91m) 60" x 100' (1524mm x 30m) 60" x 300' (1524mm x 91m) VM-POLYeight® Plus & Invisilock 30SE VM-POLYeight® Plus & Invisilock 40HE 30" x 18' (762mm x 5.5m)sample. No magnet	13	Satin white polyester; high white point and excellent durability; compatible with screen, litho/offset, digital/offset, flexo, UV, and latex printers
VM-POLYfive [™]	VMP509-54100 VMP509-54300 VMP509-SAMPLE VMP509-SAMPLE2 VMP509-SAMPNM	54" x 100' (1372mm x 30m) 54" x 300' (1372mm x 91m) VM-POLYfive™ & Invisilock 30SE sample VM-POLYfive™ & Invisilock 40HE sample 27" x 18' (686mm x 5.5m)sample. No magnet	9	Satin polyester; excellent stability and heat resistance; great for layering graphics; compatible with screen, litho/offset, digital/offset, flexo, and UV printers

MagnaMedia® Magnetic Receptive Print Media cont.

Product	SKU	Available Sizes	Mil	Description
VM-SYNpaper®	VMSPAP-49100 VMSPAP-49300 VMSPAP-54100 VMSPAP-54300 VMSPAP-60100 VMSPAP-60300 VMSPAP-60300 VMSPAP-SAMPLE VMSPAP-SAMPLE2 VMSPAP-SAMPNM	49" x 100' (1245mm x 30m) 49" x 300' (1245mm x 91m) 54" x 100' (1372mm x 30m) 54" x 300' (1372mm x 91m) 60" x 100' (1524mm x 30m) 60" x 300' (1524mm x 91m) VM-SYNpaper® & Invisilock 30SE sample VM-SYNpaper® & Invisilock 40HE sample 30" x 18' (762mm x 5.5m)sample. No magnet	12	Satin synthetic paper; cost effective; best in environments with stable conditions; compatible with screen, litho/ offset, digital/offset, flexo, and UV printers
VM-POLYedge™ ULS	VMPESU-50100 VMPESU-54100 VMPESU-54300A VMPESU-60100 VMPESU-60300A VMPESU-SAMPLE VMPESU-SAMPLE2 VMPESU-SAMPNM	50" x 100' (1270mm x 30m) 54" x 100' (1372mm x 30m) 54" x 300' (1372mm x 91m) 60" x 100' (1524mm x 30m) 60" x 300' (1524mm x 91m) VM-POLYedge™ ULS & Invisilock 30SE sample VM-POLYedge™ ULS & Invisilock 40HE sample 30" x 18' (762mm x 5.5m)sample. No magnet	7.1	Satin polyester film; compatible with screen, litho/offset, digital/ offset, flexo, (eco) solvent, UV, and latex printers
VM-POLYedge™ UV	VMPEUV-54100 VMPEUV-54300A VMPEUV-60100 VMPEUV-60300A VMPEUV-SAMPLE VMPEUV-SAMPLE2 VMPEUV-SAMPNM	54" x 100' (1372mm x 30m) 54" x 300' (1372mm x 91m) 60" x 100' (1524mm x 30m) 60" x 300' (1524mm x 91m) VM-POLYedge™ UV & Invisilock 30SE sample VM-POLYedge™ UV & Invisilock 40HE sample 30" x 18' (762mm x 5.5m)sample. No magnet	11	Satin polypropylene film; compatible with screen, litho/ offset, digital/offset, flexo, and UV printers
VM-CHALKboard™	VMPCBD-60100 VMPCBD-SAMPLE VMPCBD-SAMPLE2 VMPCBD-SAMPNM	60" x 100' (1524mm x 30m) VM-CHALKboard™ & Invisilock 30SE sample VM-CHALKboard™ & Invisilock 40HE sample 30" x 18' (762mm x 5.5m)sample. No magnet	13	Black flexible chalkboard film; for use with standard chalk; compatible with screen, litho/ offset, digital/offset, flexo, (eco) solvent, UV, and latex printers
VM-Harvest™ 32	VMHVST-46 VMHVST-SAMPLE VMHVST-SAMPNM	46″ (1168mm) sold by the linear foot' VM-Harvest™ 32 & Invisilock 30SE sample 46″ x 18′ (1168mm x 5.5m) sample. No magnet.	32	Matte, 100% natural jute fabric with coarse textured surface; adds warmth and an organic feel to printed graphics; compatible with screen, litho/ offset, digital/offset, flexo, (eco) solvent, UV, and latex printers

Magnetic & Magnetic Receptive Sheeting and Films

These magnetic products can be used to create vehicle graphics, changeable displays and other projects. They are not for use with the Visual Magnetics® Graphic System.

Product	SKU	Available Sizes	Mil	Description
Ferro [™] Magnet Compatible Metal Paper Ferro [™] Metal Paper with adhesive	DFE3682 DFA36082	36" x 82' (914mm x 25m) 36" x 82' (914mm x 25m)	6 6	Lightweight metal with a smooth white paper on each side; available with pressure sensitive adhesive
Magnetic Sheeting	DMS2450 DMS39050	24.375" x 50' (619mm x 15m) 39" x 50' (991mm x 15m)	20 30	Multi-purpose magnetic sheeting with a layer of white vinyl for magnetic vehicle graphics and other applications. Compatible with most solvent and UV printers.
Magnetic Sheeting with adhesive	DSMA2450 DSMA39050	24.375" x 50' (619mm x 15m) 39" x 50' (991mm x 15m)	30	Multi-purpose magnetic sheeting with a pressure sensitive adhesive coated on one side


Prep & Installation Tools

Tools and accessories to combat dust and static and to assist in graphic production..

Product	SKU	Description	
Burnishing Pads	ACC9057	Soft felt pad for removing air bubbles. Burnishing Pads package of 4	
DRS Roller and PCR Pad	ACC9050 ACC9053 PCRPAD-5	Dust Removal System (DRS) Roller 12 inch red roller for rigid substrates Dust Removal System (DRS) Roller 12 inch blue roller for flexible medias High quality dust removing roller* and cleaning pad. PCR Pad for DRS Roller 50 sheets/pad (package of 5 pads) (DRS Roller does not come with cleaning pad. This should be ordered separately)	DRS-1
Eraser Block™	ACC9010	For cleaning laminator rollers. (package of 2)	
TacCloth™	ACC9602	Slightly tacky, lint-free cloth. (package of 25)	
Window Squeegee Hard	ACC9056-4	Plastic edge window squeegee for applying window graphics. 2.75" x 4" (70mm x 100mm) (package of 4)	
Zippy Cutter™	ZC8010-4 ZC8011	Zippy Cutter™ (package of 4) Zippy Cutter™ Replacement Blades (package of 12) Enclosed blade safety cutter to protect fingers and rollers.	

Hanging & Display Accessories

Tapes, display board hangers and Velcro® to assist in constructing displays.

Product	SKU	Description	
Push/Pull™ Hangers*	ACC9700	Locking stainless steel hinge hangers. (package of 100)	a lo

Canvas, Framing & Photo Mounting Tools

Tools and accessories for fine art and framing applications.

Product	SKU	Available Sizes	Description
10 oz. Canvas	MC6205	60" x 90' (1524mm x 27m) - with heat activated adhesive	1 ply canvas
7 oz. #569	MC6210 MC6211	63" x 90' (1600mm x 27m) sized 62" x 300' (1575mm x 91m) with heat activated adhesive*	ArtistCanvasSmoothtexturedcottonduck (Price FOB from applicable Drytac location. No free freight allowance)
Clear Silicone Release Film	CRP41082 CRP50082	41" x 82' (1041mm x 25m) 50" x 82' (1270mm x 25m)	Double-sided clear release film.
Foam Overlay Blanket	FO65110-Q FO7040 FO7055	0.25" x 65" x 110" (6mm x 1651mm x 2794mm) 0.5" x 54" x 56" (13mm x 1372mm x 1422mm) 0.5" x 65" x 120" (13mm x 1651mm x 3048mm)	Allows moisture and air to escape during lamination.
Tacking Iron	TI7020	Tacking Iron	Electric hot iron for tacking dry mount tissue in place.

JETMOUNTER[™] LAMINATORS

JM63 Pro XD

The JM63 Pro XD is a full featured, versatile, wide-format roller laminator with roll-to-roll capability at an excellent price. The heated top roller allows it to be used with Heatset[®] thermal overlaminates as well as pressure sensitive overlaminates and adhesives.

Features:

- Top roller with adjustable temperature to 248°F (120°C)
- 63" (1600mm) laminating width
- Large 5.5" (139.7mm) diameter non-stick silicone rollers
- Speed control 0-20 ft (6m) per minute
- Maximum 2" (50.8mm) nip opening
- Nip pressure indicator
- Fold down front table
- Heavy-duty metal construction with lockable casters
- "Hold flat" paper in-feed guide
- Emergency stops and safety photo sensors for protection
- • Top and bottom auto-grip supply shafts with brake tension
- control on operator side; 10" (254mm) max roll diameter
- • Top and bottom auto-grip take-up shafts with adjustable clutch
- speed including rear take-up for roll-to-roll
- • Single mechanical height/pressure adjustment (no compressor needed)





JETMOUNTER[™] LAMINATORS

JM63 Fuzion XD

The JM63 Fuzion XD has many of the features of the JM63 Pro XD, but with a twopart construction and a lower price point. Excellent for laminating vehicle wraps, creating window decals and mounting graphics to substrates, the Fuzion is ideal for shops wanting to add roll-to-roll capability at a lower price tag.

Features:

- Top roller with heat assist to 110°F (43°C)
- 63" (1600mm) laminating width
- Large 4.7" (119.4mm) diameter non-stick silicone rollers
- Speed control 0-20 ft (6m) per minute
- Maximum 1" (25mm) nip opening
- Nip pressure indicator
- Fold down front table
- Heavy-duty metal construction with lockable casters
- "Hold flat" paper in-feed guide
- Emergency stops and safety photo sensors for protection
- Top and bottom auto-grip supply shafts with brake tension cont
- operator side; 10" (254mm) max roll diameter
- Top auto-grip take-up shaft with adjustable clutch speed includi
- rear take-up for roll-to-roll
- Single mechanical height/pressure adjustment (no compressor needed)
- Built-in flip open storage compartments
- Interchangeable 110V or 220V electrical configuration
- Ships in two pieces (assembly required)

Product	SKU	Description
JetMounter™ JM63 Fuzion XD	JM63-FUZIONXD	63" (1600mm) wide-format laminator with heat assist roller



JETMOUNTER™ LAMINATORS

JM55 Force

The JM55 Force is a heavy-duty, entry level laminator that is designed for users who require durability and functionality at a lower price point. Excellent for mounting, laminating and decaling pressure sensitive materials.

Features:

- Swing down front table
- Extra rear wind-up shaft for rewinding roll-to-roll 55" (1397mm) laminating width
- Large 4.7" (119.4mm) diameter non-stick rollers
- Speed control 0-20 ft (6m) per minute
- Maximum 1" (25mm) nip opening
- Nip pressure indicator
- Removable front table
- Heavy-duty metal construction with lockable casters
- "Hold flat" paper in-feed guide
- Emergency stops and safety photo sensors for protection
- Top and bottom auto-grip supply shafts with brake tension
- control on operator side; 6" (152mm) max roll diameter
- Top auto-grip take-up shaft
- Single mechanical height/pressure adjustment
- Interchangeable 110V or 220V electrical configuration

Product	SKU	Description
JetMounter [™] JM55 Force	JM55-FORCE	55" (1397mm) wide-format laminator



____Mounter™

JM18, JM26 & JM34 Electric Table-top

These smaller JetMounter[™] models are motorised table-top laminators operated by a foot switch, leaving both hands free to handle the work being processed. Designed for mounting and laminating inkjet output, the JM26 and JM34 are equally capable of handling photographic or any printed media. All models include a supply shaft and photo cell safety protection. Features include a 1in (25mm) nip opening, speed control up to 18ft (5.5m) per minute, and a media guide to keep images on the roller when mounting.

Product	SKU	Description
JetMounter [™] JM18	JM18	18.25" (667mm) electric laminator
JetMounter [™] JM26	JM26	26.25" (667mm) electric laminator
JetMounter™ JM34	JM34	34" (864mm) electric laminator



Manual Table-Top Laminators

This table-top manual laminator is an inexpensive option for small photo studios or copy shops that want a quick solution to mount or laminate small pieces. Simple, durable construction makes this model easy to use. It also folds up for easy storage and transport. New features include a 1" (25mm) nip opening and a media guide that allows prints to be supported during processing.

Product	SKU	Description
Manual Table-Top ML13	ML13	13.5" (343mm) manual laminator
Manual Table-Top ML25	ML25	25.5" (648mm) manual laminator



HOT PRESS VACUUM PRESSES

Hot Press[®] Vacuum Presses

The Hot Press® Heated Glass-Top Vacuum Press handles a wide range of presentation materials from foam board and wood to photos, art prints and delicate fabrics. The Hot Press® brand is well regarded by picture framers and other finishing professionals for its ability to produce consistent, high-quality results.

All models feature an automatic electronic timer with a manual override switch and vacuum pressure adjustment capabilities. Upon completion of the cycle, vacuum pressure is automatically released and the timer resets itself. Note: The HGP560 is built to order. Allow adequate lead time when ordering.



Product	SKU	Description	
Hot Press® Heated Glass-Top Vacuum Press	HGP260	35" x 47" (889mm x 1194mm) press	
Vacuum Press Stand for HGP260	STA260	Stand for HGP260	
Hot Press® Heated Glass-Top Vacuum Press	HGP360	42.5" x 66.5" (1080mm x 1689mm) press	
Vacuum Press Stand for HGP360	STA360	Stand for HGP360	
Hot Press® Heated Glass-Top Vacuum Press	HGP560	50.25" x 98.25" (1276mm x 2496mm) press with stand	

One of the World's Most Advanced Coating and Converting Facilities

With over 35 years of experience as one of the world's most progressive manufacturers of mounting adhesives, overlaminating films and other image finishing materials, Drytac is able to offer a confidential and professional contract adhesive coating and converting service. Our Canadian manufacturing facility in Brampton, Ontario, just North of Toronto's Pearson International Airport, operates two coaters that can produce an array of complete coating solutions and pressure sensitive custom structures. We offer state-of-the-art R&D, coating, converting, slitting, and custom packaging/ private labeling.

Drytac – The Adhesive Coating Experts

Although our core business is the manufacture of mounting adhesives and laminating films for graphic applications, the materials you see in this catalog are only a selection of what we offer. If you have unique adhesive requirements, our team would like to discuss how Drytac can custom formulate a product specific to your needs.

The following will provide you with a brief overview of the type of work that we have completed for other customers along with our technical abilities.

Typical Applications

- Microsphere adhesives
- Removable adhesives
- Ultra-strong adhesives
- Construction adhesives
- Graphics films and adhesives
- Carpet laying adhesives
- Self-adhesive flexible films
- Low-tack adhesive films
- Magnetic films
- Window films
- Book covering films
- Archive and storage films
- Anti-bacterial films
- Chemical resistant films
- Binding and picture mounting films and adhesives
- Anti-scratch coatings
- Fire-resistant coatings
- Anti-graffiti coatings

- Glow-in-the-dark coatings
- Reflective coatings
- Dry erase coatings
- Black light/UV light readable coatings
- Chalkboard finishes
- Decorative finishes
- Industrial tapes
- Application tapes
- Medical tapes
- Packaging tapes and labels
- Tire labels
- Food labels
- Arts and crafts
- Stamps and security papers
- Adhesive-coated papers and synthetics

Substrates

Drytac has extensive experience handling a variety of substrates, including, but not limited to:

- Polyester
- Polypropylene
- PVC
 - HDPE/LDPE Film
- Metallised Film
- Paper
- Synthetic Paper
- Paperboard Products (Bleached/Unbleached)
- Cloth
- Tissue
- Gauze
- Felt
- Foam (Neoprene, Polyurethane, Polyester)
- Foils
- Mylar
- Canvas
- Tedlar[®]*
- Teslin^{™**}

*Registered product of DuPont **Registered product of PPG

Coatings

Drytac offers a comprehensive array of adhesive solutions. Our Canadian manufacturing facility can supply water-based coated products while our manufacturing facility in the United Kingdom can provide solvent-based, water-based and hotmelt coatings. As one of just a few coating companies worldwide offering these different options, Drytac can ensure that we engineer the appropriate coating for your specific application requirements. Examples of coatings we have developed include:

- Dry bond
- Cold and hot seal
- Ink and print-receptive



Quality Assurance & Testing

Drytac's reputation has been built on our ability to meet the stringent standards of our customers, while maintaining professional, expedited service. To ensure our product meets the specific needs of your organization, we work tirelessly to produce the highest quality materials to match your requirements. Drytac and our partners can provide extensive laboratory testing methods.

- Adhesive Analysis
- Adhesive Coat Weight Testing and Consulting
- Age Testing
- Release Value Testing
- 90° & 180° Peel Tests
- Shear Testing
- Tensile and Elongation
- Custom Adhesive Coatings and Sample Preparation

North American Plant Capabilities

Solvent/Aqueous & Hotmelt Coater/Laminator

- Pressure sensitive and heat reactive adhesive and lacquer coatings
- 57" (1448mm) and 63" (1600mm) coating lines with Mayer rod coating technologies
- Corona Treating
 - To increase the surface tension of any material in order to make it more receptive to inks, coatings and adhesives
 - To increase the dyne level of most substrates
- Sheeting
 - Allows for a wide range of customized sizes including sheets up to 62" wide by 10' long.
- Slitting
 - Able to slit paper, film, foil, foam, or fabric to widths
- Material Types
 - Films: PVC, Polypropylene, Polyethylene, Polyester
 - Papers & nonwovens, fabrics and most other flexible materials

Coating Specifications (Brampton, ON)

		Aqueous Coater 1	Aqueous Coater 2
Maximum Width Film (BOPP, PET, etc.)	in/mm	57 / 1448	63 / 1600
Maximum Width Paper	in/mm	55.5 / 1410	62.75 / 1594
Minimum Width	in/mm	30 / 762	37 / 940
Maximum Roll Diameter Unwind Liner	in/mm	48 / 1219	56 / 1422
Maximum Roll Diameter Unwind Face	in/mm	48 / 1219	48 / 1219
Maximum Roll Diameter Rewind	in/mm	39 / 990	48 / 1219
Core Diameters	in/mm	3, 6, 10 / 76.2, 152.4, 254	3, 6, 10 / 76.2, 152.4, 254
Corona Coating		No	No
Corona Face		No	Yes
Cleaner Coating		No	Yes
Cleaner Face		No	Yes
Ionizer Coating		No	Yes
Ionizer Face		No	No
Coat Weight Monitoring		No	Yes
Infrared Coating		No	No
Infrared Face		No	No
Infrared Rewind		No	Yes
Chiller Rewind		No	Yes
	ft/m	42 / 12.8	54 / 16.5
Oven Length Oven Zones	τυm	42712.8	3
Oven Preheat Zone		No	-
	F°/C°	400 / 205	No 400 (205
Maximum Oven Temperature			400 / 205
Optimum Oven Temperature	F°/C°	220 / 105 150 / 45	220 / 105
Maximum Running Speed	fpm/mpm	120 / 36	200 / 61 120 / 36
Optimum Running Speed Maximum Coat Weight	fpm/mpm	2.3 / 60	2.1 / 54
	mil/gsm		
Maximum Adhesive Viscosity	CPS	< 2000	< 2000
Minimum Liner Caliper	mil/microns	0.5 / 12	0.5 / 12
Maximum Liner Caliper	mil/microns	20 / 508	20 / 508
Minimum Face Caliper	mil/microns	0.5 / 12	0.5 / 12
Maximum Face Caliper Film	mil/microns	20 / 508	20 / 508
Maximum Face Caliper Foam	in/mm	0.125 / 3	No
Additional machine features		• Fully automated tension control	 Pressure sensitive adhesives
		system	 Heat seal adhesives
		 In-line adhesive/lacquer coat weight measurement 	 Automated adhesive coat weight management
		 In-line Corona Treatment In-line Web Cleaning for both material webs 	• In-line coat weight measurement
		In-line static elimination controls	
		 Drying oven with independent temperature control for each zone 	
		 Air-impingement nozzles with PTFE coated path rollers 	

Coating Specifications (Bristol, UK)

		Solvent/Aqueous Coater/Laminator	Hotmelt Coater/Laminator
Coat weight range	gsm	1 to 50	18 to 700 (multi-pass)
Maximum coating width	mm	1620	1620
Minimum coating width	mm	750	750
Maximum running speed	mpm	300	100
Film thickness	microns	12 to 400	12 to 400
Paper grammage	gsm	50 to 170	50 to 400
Maximum non-woven thickness/grammage	microns	400	400
Unwind core internal diameter	mm	76.2 / 152.4	76.2 / 152.4
Rewind core internal diameter	mm	76.2 / 154.2	76.2 / 154.2
Maximum unwind diameter	mm	800	1000
Maximum rewind diameter	mm	1000	1000
Maximum unwind weight	kg	1200	1000
Maximum rewind weight	kg	1200	1000
Additional machine features		• Flying Splice at unwind and rewind	Stripe coating
		• Fully automated tension control system	• Pressure sensitive adhesives
		• In-line adhesive/lacquer coat weight	Heat seal adhesives
		measurement	 Automated adhesive coat weight management
		In-line Corona Treatment	
		 In-line Web Cleaning for both material webs 	 In-line coat weight measurement
		In-line static elimination controls	
		 6-zoned drying oven with independent temperature control 	
		 Air-impingement nozzles with PTFE coated path rollers 	
		• Thermal Oxidiser for control of solvent vapours	

Slitting/Sheeting/Rewinding Specifications

Maximum slit width	in/mm	63 / 1600
Minimum slit width	in/mm	1 / 25
Film thickness	mil/microns	0.47 to 15.7 / 12 to 400*
Paper grammage	gsm	40 to 170
Maximum non-woven thickness/grammage	mil/microns	20 / 508
Unwind core internal diameter	in/mm	3, 6, / 76.2, 152.4
Rewind core internal diameter	in/mm	3, 6 / 76.2, 152.4
Maximum unwind diameter	in/mm	43.3 / 1100
Maximum rewind diameter	in/mm	31.5 / 800
Maximum unwind weight	lbs/kg	3307 / 1500
Maximum rewind weight	lbs/kg	441 / 200
Maximum sheet width	in/mm	62 x 10 / 1,574.8 x 3,048

*dependent upon film type/flexibility

