**2021** NORTH AMERICAN PRODUCT REFERENCE GUIDE



# DRYTAC

**ADHESIVE SCIENCE** 

www.drytac.com

### **INNOVATIONS & TECHNOLOGIES**

### What makes Drytac different?

**Our adhesive science.** Drytac products are designed to be installed and removed with ease.

We make things stick!

Don't see what you are looking for? We can make it for you!

We are always innovating. We have introduced over 25 new products to the market over the past several years.

We like to solve problems and find new solutions.

Over the past four years, our products have taken home **twelve** SGIA/PRINTING United Product of the Year awards!













ReTac WipeErase



SpotOn Floor 200



Protac Anti-Scratch Gloss-10mil



Polar Chrome



ReTac Textures



ViziPrint Illuminate



ViziPrint Deco SR



Protac AMP



Polar Street FX



SpotOn SynTac



Polar Premium Air



Polar Blockout

## **CONTENTS**

About Drytac			4.7
		SpotOn® SynPaper for PageWide XL	
Adhesive Coating Experts		ReTac: Permanently Peelable Films	
Our Clients		ReTac® Smooth 75/150	
Our Partners		ReTac® Textures	
Solutions For All Surfaces		ViziPrint: Printable Window Films	
Drytac Has You Covered		ViziPrint® Impress	
Monomeric SAV Printable Films		ViziPrint® Illuminate	17
Polar® Dynamic Clear		ViziPrint® Deco +	
Dynamic <sup>™</sup> Plus Matching Laminating Films	8	Wide Format Non-Adhesive Printables	18
Polar® Dynamic Sand	9	Reveal <sup>™</sup> Backlit	18
Emerytex® White 200	9	Counter Mat Solution	18
Polymeric SAV Printable Films	9	$ArmourPrint^{\scriptscriptstyle{TM}}Emerytex^{\scriptscriptstyle{B}}\&ArmourGrab^{\scriptscriptstyle{TM}}$	18
Polar® Grip	9	Writable Films & Overlaminates	19
Polar® Premium Clear	9	WipeErase™ Clear	19
Polar® Premium Air	9	Protac™ Scribe	19
Polar® Premium	10	ReTac® WipeErase™	19
Weathershield™ Matching Laminating Films	10	WipeErase™ White	20
Polar® Transit	10	ReTac® ChalkMate™	20
Polar® Smooth 150	11	ChalkMate <sup>™</sup> Permanent	20
Polar® Blockout	11	Antimicrobial Surface Protection Film	20
Polar® Chrome	11	Protac <sup>™</sup> AMP	20
One Part PVC-Free Floor Graphics	12	Large Format Overlaminating Films	21
	40	Interlam™ Pro (Pressure Sensitive)	21
Polar® PET 170	12	Interiam Pro (Pressure Sensitive)	
Polar® PET 170		Interlam Fro (Pressure Sensitive)	
	12		21
Polar® Street FX  Two Part PVC-Free Floor Graphics	12 <b> 12</b>	Interlam™ Eco (Pressure Sensitive)	21
Polar® Street FX	12 12 12	Interlam™ Eco (Pressure Sensitive)	21 21 22
Polar® Street FX <b>Two Part PVC-Free Floor Graphics</b> SpotOn® SynTac™ with Interlam™ EcoTex™	12 12 12 13	Interlam <sup>™</sup> Eco (Pressure Sensitive)	21 21 22
Polar® Street FX  Two Part PVC-Free Floor Graphics  SpotOn® SynTac™ with Interlam™ EcoTex™  One Part PVC Floor Graphics	1212121313	Interlam™ Eco (Pressure Sensitive)	21 21 22 22
Polar® Street FX  Two Part PVC-Free Floor Graphics  SpotOn® SynTac™ with Interlam™ EcoTex™  One Part PVC Floor Graphics  FloorTac™ Textures	1212121313	Interlam™ Eco (Pressure Sensitive)  Weathershield™ (Pressure Sensitive)  Protac™ Overlaminating Films  Dynamic™ Plus (Pressure Sensitive)  Artshield™ (Heatset®)	21 22 22 22
Polar® Street FX  Two Part PVC-Free Floor Graphics  SpotOn® SynTac™ with Interlam™ EcoTex™  One Part PVC Floor Graphics  FloorTac™ Textures  FloorTac™ Emerytex White RB	121212131313	Interlam™ Eco (Pressure Sensitive)  Weathershield™ (Pressure Sensitive)  Protac™ Overlaminating Films  Dynamic™ Plus (Pressure Sensitive)  Artshield™ (Heatset®)  MediaShield™ (Heatset®)	212222222223
Polar® Street FX	121213131313	Interlam™ Eco (Pressure Sensitive)  Weathershield™ (Pressure Sensitive)  Protac™ Overlaminating Films  Dynamic™ Plus (Pressure Sensitive)  Artshield™ (Heatset®)  MediaShield™ (Heatset®)  MHL™ (Thermal)	212222222323
Polar® Street FX	12121313131313	Interlam™ Eco (Pressure Sensitive)  Weathershield™ (Pressure Sensitive)  Protac™ Overlaminating Films  Dynamic™ Plus (Pressure Sensitive)  Artshield™ (Heatset®)  MediaShield™ (Heatset®)  MHL™ (Thermal)  Backing Material for Single-Sided Lamination	212222222323
Polar® Street FX	12121313131314	Interlam™ Eco (Pressure Sensitive)  Weathershield™ (Pressure Sensitive)  Protac™ Overlaminating Films  Dynamic™ Plus (Pressure Sensitive)  Artshield™ (Heatset®)  MediaShield™ (Heatset®)  MHL™ (Thermal)  Backing Material for Single-Sided Lamination  Mounting Adhesives	21222222232323
Polar® Street FX	1212131313131414	Interlam™ Eco (Pressure Sensitive)  Weathershield™ (Pressure Sensitive)  Protac™ Overlaminating Films  Dynamic™ Plus (Pressure Sensitive)  Artshield™ (Heatset®)  MediaShield™ (Heatset®)  MHL™ (Thermal)  Backing Material for Single-Sided Lamination  Mounting Adhesives  Pressure Sensitive Mounting Adhesives  Heat-Activated Mounting Adhesives	2122222223232324
Polar® Street FX	121213131313141414	Interlam™ Eco (Pressure Sensitive)  Weathershield™ (Pressure Sensitive)  Protac™ Overlaminating Films  Dynamic™ Plus (Pressure Sensitive)  Artshield™ (Heatset®)  MediaShield™ (Heatset®)  MHL™ (Thermal)  Backing Material for Single-Sided Lamination  Mounting Adhesives  Pressure Sensitive Mounting Adhesives	2122222223232324
Polar® Street FX	12121313131314141415	Interlam™ Eco (Pressure Sensitive)  Weathershield™ (Pressure Sensitive)  Protac™ Overlaminating Films  Dynamic™ Plus (Pressure Sensitive)  Artshield™ (Heatset®)  MediaShield™ (Heatset®)  MHL™ (Thermal)  Backing Material for Single-Sided Lamination  Mounting Adhesives  Pressure Sensitive Mounting Adhesives  Heat-Activated Mounting Adhesives	2122222223232324

SpotOn® SynTac......15

## **ABOUT DRYTAC**

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 North America, Drytac serves a truly international marketplace. Our core product line consists of window, wall & floor graphic media; laminating films & mounting adhesives; product development services, custom & pattern coating; high performance tapes; industrial adhesives and durable labels.

Well known Drytac trademarks include SpotOn, ReTac, ViziPrint, Polar, WipeErase, ChalkMate, Facemount, and Emerytex.



### **MARKETS SERVED**

- Sign and Display
- Printing
- Graphics, Photography and Framing
- . . .
  - Labeling
- Retail & Hospitality
- Exhibitions and Events
- Architectural Firms
- Advertising Agencies

### **ADHESIVE COATING EXPERTS**

Although our core business is the manufacture of print media, mounting adhesives, and laminating films for graphic applications, the materials you see in this catalogue 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.



### **CAPABILITIES**

- Full range of adhesive technology Hotmelt, Reverse Gravure, Meyer Rod; offering aqueous, hotmelt & solvent-based, pressure sensitive and heat activated systems
- Technical team fully equipped to offer custom coating through testing to final manufacturing
- Custom size rolls, in-house conversion, sheeting & finishing

### **OUR CLIENTS**

Smithsonian

**Our greatest achievement?** Earning the trust of our customers and the brands that in turn trust them. Whether you are applying graphics to windows, walls or floors, you'll find a Drytac product that saves you time, money and frustration. This is why you may see Drytac products all over!



With our adhesive science, we have developed a portfolio of graphic solutions to brand all surfaces. Our quality of material will provide peace of mind to support short-term and long-term campaigns with various levels of installation needs to save time and money.

T··Mobile·

Coca Cola

verizon /

### **OUR PARTNERS**

**High quality products.** We pride ourselves in making high quality products that have been tailored and tested to work on all the leading printers in the market. Our technical team has in-depth knowledge and many years of experience within the market to make certain that all Drytac products are developed and verified to give maximum performance on each device.



**Color management.** We work closely with the color management teams of all machine vendors; we provide profiles created at the source for all of the latest print technologies on the market. As a Drytac dealer partner, you can offer easy to use profiles to your customer base. Our color profiling is hosted on www.drytac.com and machine vendor websites. We also have the ability to create custom profiles as requested.

**The Drytac Academy.** Housed in the UK, our academy can offer support and virtual training.

The Drytac Academy houses a fleet of equipment provided by each of the machine manufactures for product development and testing:

#### Hardware:

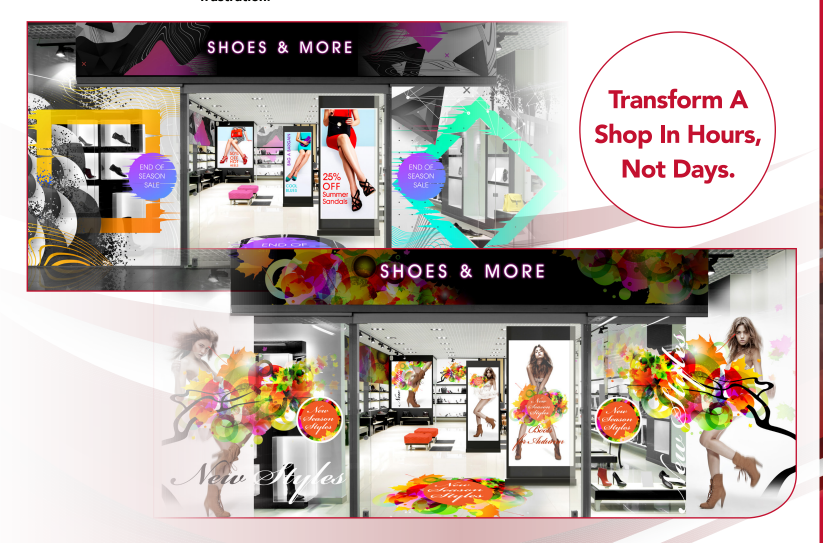
- HP Latex 365
- Roland TrueVIS VG2-640 with white ink
- Epson SureColor 80600 with white ink
- FujiFilm Acuity LED 1600 II with white ink
- Mimaki UCJV UV printer 2 x CMYK
- Ricoh L5160 Latex Printer with white ink

#### **Software:**

- Onyx Thrive Caldera Print factory
- Roland Versaworks Rasterlink CADlink
- Full profiling capabilities powered by X-rite

### **SOLUTIONS FOR ALL SURFACES**

Whether you are applying graphics to windows, walls or floors, you'll find a Drytac product that saves you time, money and frustration.

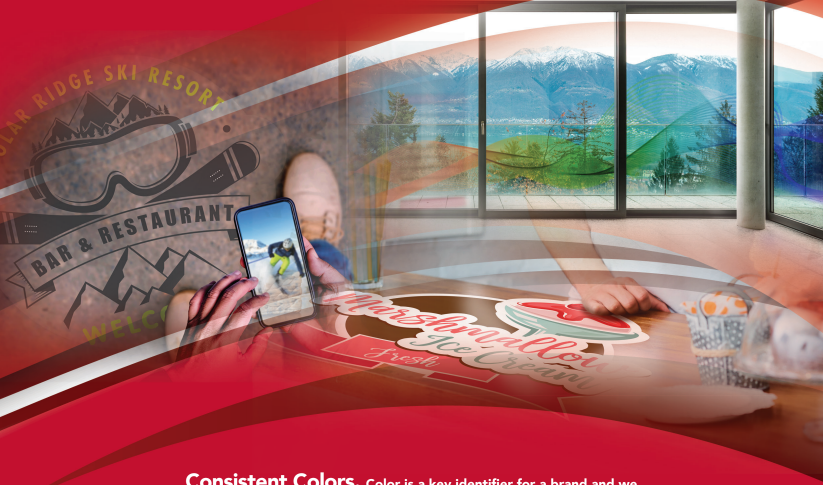


### **HOW CAN DRYTAC HELP?**

Drytac's unique adhesive science creates print media, protective films, and bonding tapes that deliver outstanding results. We engineer and manufacture solutions for you. We have the ability to create custom solutions to fit your exact needs. With various adhesive and film options we are sure to have the right fit for you.

## DRYTAC HAS YOU COVERED

We Keep You Safe. Whatever your needs, from fire ratings to slip ratings to FDA approvals and green solutions, we've got you covered. We work to certify our products to make your life easier. With hundreds of certifications on our print media and laminates we'd be happy to help you plan your next project.



Consistent Colors. Color is a key identifier for a brand and we take color very seriously here at Drytac. Regardless of what media or printer you are using, your reds will be red, your greens will be green and your yellows will be yellow - consistently. With thousands of Drytac media profiles accessible through www.drytac.com or the printer manufacturers websites, it couldn't be easier to get amazing results just plug and print! Whatever your needs, from fire ratings to slip ratings to FDA approvals and green solutions, we've got you covered. We work to certify our products to make your life easier. With hundreds of certifications on our print media and laminates we'd be happy to help you plan your next project.





Monomeric PVC



(Eco) Solvent

Latex UV



Clear Removable Adhesive



Widths up to 54 in



Exterior

#### Polar® Dynamic Clear

- 3.7 mil printable gloss clear monomeric PVC film with clear removable adhesive
- Lower application and service temperature ranges make it ideal for colder climates
- Ideal for general signage, POP displays, window, floor and flat vehicle graphics
- Compatible with (eco) solvent, UV and latex wide-format inkjet printers

Product	SKU	Mil	Description
Polar® Dynamic Clear Gloss R	PRC	3.7	Gloss clear monomeric PVC film with a high
			quality, removable clear acrylic adhesive.



mil

Widths up to 61 in

#### PAIR WITH POLAR DYNAMIC PRINT MEDIA FOR A MATCHED SOLUTION

#### Dynamic<sup>™</sup> Plus Pressure Sensitive Overlaminating Films

- 4.2 mil monomeric PVC base films that have a pressure sensitive acrylic adhesive
- Recommended for use on flexible media substrates
- Ideal for POP displays, architectural renderings, promo displays and event signage

Product	SKU	Mil	Description
<b>Dynamic</b> ™ Plus Gloss	LFC2-G	4.2	Soft calendared PVC film with a gloss finish.
<b>Dynamic</b> <sup>™</sup> Plus Lustre	LFC2-L	4.2	Soft calendared PVC film with a lustre finish. *Up to 54".
<b>Dynamic</b> <sup>™</sup> Plus Matte	LFC2-M	4.2	Soft calendared PVC film with a matte finish.
<b>Dynamic™</b> Plus Sand	LFC2-S	4.2	Soft calendared PVC film with a sand textured finish.



**7.0** mil Textured

Monomeric PVC









Clear Removable Adhesive

Widths up Interior & Exterior

#### Polar® Dynamic Sand

- 7.0 mil printable textured monomeric PVC film with a clear removable adhesive
- Ideal for scuff-resistant wall or short-term graphics without the need for lamination
- Compatible with (eco) solvent, UV and latex wide-format inkjet printers

Product SKU Description

PPS2 Polar® Dynamic Sand 7.0 Matte white textured monomeric film with a clear removable adhesive.



mil











(Eco)Solvent

Grey Removable Adhesive

Widths up Interior & Exterior





- 8.0 mil printable textured monomeric PVC film with a grey removable adhesive
- Ideal for scuff-resistant wall or countertop decals and graphics without the need for lamination
- Compatible with (eco) solvent, UV and latex wide-format inkjet printers

**SKU** Product Mil Description

Emerytex® White 200 F\//RR 8.0 Matte white textured monomeric film with a grey removable adhesive.





See the HP

Media Locator for details





White

Polymeric PVC



(Eco) Solvent







Interior &

Exterior

#### Polar® Grip

- 3.2 mil printable gloss/matte white polymeric PVC films with high tack gray permanent adhesive
- The film's high quality adhesive adheres to most low surface energy substrates
- Ideal for brick or coarse concrete surfaces with the use of heat
- Compatible with eco (solvent), latex and UV wide-format inkjet printers

Product	SKU	Mil	Description
Polar® Grip Matte	PDM	3.2	Printable matte white polymeric PVC film with a high coat weight pressure sensitive, permanent grey acrylic adhesive.
Polar® Grip Gloss	PDG	3.2	Printable gloss white polymeric PVC film with a high coat weight pressure sensitive, permanent grey acrylic adhesive.

















Polymeric

Clear Permanent Adhesive

Widths up to 60 in

Rated

#### **Polar® Premium Clear**

- 3.2 mil printable gloss or matte clear polymeric PVC film with clear permanent adhesive
- Lower application and service temperature ranges make it ideal for colder climates
- Ideal for general signage, POP displays, window, floor and flat vehicle graphics
- Compatible with (eco) solvent, UV and latex wide-format inkjet printers

Product	SKU	Mil	Description
<b>Polar®</b> Premium Clear Gloss P	PCG	3.2	Gloss clear polymeric PVC film with a high quality, permanent clear acrylic adhesive.
<b>Polar®</b> Premium Clear Matte P	PCM	3.2	Matte clear polymeric PVC film with a high











(Eco) Solvent

Grey Permanent or Removable Adhesive







Interior & Exterior

**Polar® Premium Air** 

- 3.2 mil printable gloss or matte white polymeric PVC films with a permanent or removable adhesive
- Has an air egress liner for easy, bubble free installation for general signage and flat vehicle graphics
- Compatible with eco (solvent), latex and UV wide-format inkjet printers

Product	SKU	Mil	Description
<b>Polar®</b> Premium Air White Gloss RB	PAGR	3.2	Gloss white polymeric PVC film with a removable bubble free grey acrylic adhesive.
<b>Polar®</b> Premium Air White Matte RB	PAMR	3.2	Matte white polymeric PVC film with a removable bubble free grey acrylic adhesive.
<b>Polar®</b> Premium Air White Gloss PB	PAGP	3.2	Gloss white polymeric PVC film with a permanent bubble free grey acrylic adhesive.
<b>Polar®</b> Premium Air White Matte PB	PAMP	3.2	Matte white polymeric PVC film with a permanent bubble free grey acrylic adhesive.



















#### **Polar® Premium**

See the HP Media Locator for details

White

(Eco) Solvent Latex

Grey/Clear Removable or Permanent Widths up Adhesive to 60 in

with matched

Fire Rated

- 3.2 mil printable white polymeric PVC films with grey or clear, permanent or removable adhesive
- Lower application and service temperature ranges for the removable adhesive
- Ideal for general signage, POP displays, window, floor and flat vehicle graphics
- Compatible with (eco) solvent, UV and latex wide-format inkjet printers

Product	SKU	Mil	Description
<b>Polar®</b> Premium White Gloss PB	PGP	3.2	Gloss white polymeric PVC film with a high quality, permanent grey acrylic adhesive.
Polar® Premium White Matte PB	PMP	3.2	Matte white polymeric PVC film with a high quality, permanent grey acrylic adhesive.
<b>Polar®</b> Premium White Gloss RB	PGR	3.2	Gloss white polymeric PVC film with a removable grey acrylic adhesive.
Polar® Premium White Matte RB	PMR	3.2	Matte white polymeric PVC film with a removable grey acrylic adhesive.
<b>Polar®</b> Premium White Gloss R	PGRC	3.2	Gloss white polymeric self-adhesive PVC film with a removable clear acrylic adhesive.
<b>Polar®</b> Premium White Matte R	PMRC	3.2	Matte white polymeric self-adhesive PVC film with a removable clear acrylic adhesive.









Widths up to 60 in





#### PAIR WITH POLAR PREMIUM PRINT MEDIA FOR A MATCHED SOLUTION

#### Weathershield™ Pressure Sensitive Overlaminating Films

- High performance and highly stable, polymeric PVC overlaminating films range with an acrylic adhesive coat with UV stabilizers and absorbers
- Uses more complex plasticizers resulting in significant durability and weatherability
- **Excellent for outdoor signage**

Product	SKU	Mil	Description
<b>Weathershield™</b> Glossy	PGE	3.2	PVC film with gloss finish.
<b>Weathershield™</b> Matte	PMM	3.2	PVC film with matte finish.







**HP Latex Ink** 

See the HP



Polymeric PVC







Exterior



#### **Polar® Transit**

- 3.2 mil printable matte white polymeric PVC film with a grey removable adhesive
- Lower application and service temperature ranges make it ideal for colder climates
- Ideal for outdoor advertising, fleet graphics, arena environments and rink boards
- Compatible with eco (solvent), UV and latex wide-format inkjet printers

Product	SKU	Mil	Description
Polar® Transit	PTM	3.2	Matte white polymeric PVC film with a grey removable adhesive.







Polymeric PVC











#### Polar® Smooth 150

- 6.0 mil printable matte white polymeric PVC film with a clear removable adhesive
- Ideal for removable decals and wall murals
- Compatible with eco(solvent), latex and UV wide-format inkjet printers

Product	SKU	Mil	Description
Polar® Smooth 150	PSMR	6.0	Printable matte white polymeric PVC film clear removable adhesive.

















#### Polar® Blockout

- 5.9 mil printable matte 100% opaque layered white polymeric PVC film with a permanent aqueous acrylic adhesive
- Pair with SpotOn Clear Gloss or Polar Dynamic Clear to create two-sided window graphics
- The high opacity prevents graphics from showing through on the other side
- Compatible with eco (solvent), UV and latex wide-format inkjet printers

Product	SKU	Mil	Description
Polar® Blockout	PBO	5.9	Matte white block-out polymeric PVC film with a permanent adhesive.



As more businesses open to the public and staff, download our guide on using social distancing graphics safely on walls, windows and floors.

Signs and graphics can be used effectively and safely to inform and provide guidance to people in accordance with government guidelines.

Learn more about the best Drytac products to use for specific time lines and environments.

SCAN TO DOWNLOAD















#### Polar® PET 170

(Eco)Solvent

Clear Re-Positionable Widths up Adhesive to 60 in

Interior

- 6.8 mil printable white matte sand textured PET film with a clear re-positionable adhesive
- Ideal for scuff-resistant wall graphics without the need for lamination
- Contains up to 40% industrial recycled content
- Compatible with (eco) solvent, UV and latex wide-format inkjet printers

**SKU Product** Mil **Description** 

PFW Polar® PET 170 White matte textured PET film with clear re-positionable adhesive.













High Tack Adhesive



Widths up to 48 in







#### Polar® Street FX

- 10.0 mil printable white matte textured aluminium film with a clear high tack adhesive
- Ideal for scuff-resistant wall graphics without the need for lamination
- Specifically developed for rough wall surfaces such as brick, concrete, or asphalt
- Compatible with (eco) solvent, UV and latex wide-format inkjet printers







Green Solution



White

Polymeric PVC







Widths up to 60 in





Exterior

#### **Polar® Chrome**

- 3.0 mil printable silver-satin PET film with a clear permanent adhesive
- Easy installation and can be removed without leaving adhesive residue
- Ideal for high impact graphics and reflective labels
- Compatible with eco (solvent), UV and latex wide-format inkjet printers

**SKU Product** Mil Description

Polar® Chrome **PCH** Silver-satin PET film with a clear permanent adhesive.



### JUST PRESS PRINT

Here at Drytac, we want our products to be easy to use. Through working with printer and software manufacturers, we have created thousands of printer profiles.

















#### FloorTac™ Textures

Textured Matte Polymeric PVC

Gray Removable Adhesive

Widths up to 54 in

- 6.0 mil printable white matte sand textured polymeric PVC film with a gray removable adhesive
- Ideal for non-slip floor graphics without the need for lamination
- Suitable for various floor surfaces and appropriate for scuff-resistant wall graphics
- Compatible with (eco) solvent, UV and latex wide-format inkjet printers

Product	SKU	Mil	Description
FloorTac™ Textures	PFTS	6.0	White matte sand textured polymeric PVC film with gray removable adhesive.
			^















mil

Textured Matte Monomeric PVC

Adhesive

Widths up to 54 in

Interior

Fire Rated

#### FloorTac™ Emerytex® White RB

- 8.0 mil printable white matte pebble textured monomeric PVC film with a gray removable adhesive
- Ideal for non-slip floor graphics without the need for lamination
- Suitable for various floor surfaces in public spaces
- Compatible with (eco) solvent, UV and latex wide-format inkjet printers

Product	SKU	Mil	Description
FloorTac™ Emerytex® White RB	PFTE	8.0	White matte pebble textured monomeric PVC film with gray removable adhesive.







See the HP Monomeric PVC

Textured Matte

(Eco)Solvent



Dot Pattern

Adhesive



Widths up to 54 in







#### SpotOn® Floor 200

- 8.0 mil printable textured monomeric PVC film with a unique dot pattern removable adhesive
- Dry bubble-free installation without the need for tools
- Ideal for non-slip floor graphics without the need for lamination
- Compatible with (eco) solvent, UV and latex wide-format inkjet printers

Product	SKU	Mil	Description
SpotOn® Floor 200	SPOW	8.0	Matte white textured PVC film with a dot–patterned removable adhesive.

















(Eco)Solvent

Clear Removable Adhesive

Widths up to 60 in



#### Polar® SandTac Floor

- 7.0 mil printable textured monomeric PVC film with a clear removable adhesive
- Slip and fire rated, making it ideal for public spaces and environments
- Ideal for non-slip floor graphics without the need for lamination
- Compatible with (eco) solvent, UV and latex wide-format inkjet printers

Product **SKU** Mil **Description** Matte white textured monomeric film with a clear removable adhesive. Polar® SandTac Floor **PSTF** 7.0



Interior

#### ONE PART PVC-FREE FLOOR GRAPHICS

















(Eco)Solvent

Re-Positionable Widths up Adhesive to 60 in

Interior

- 6.8 mil printable white matte sand textured PET film with a clear re-positionable adhesive
- Ideal for non-slip floor graphics without the need for lamination
- Contains up to 40% industrial recycled content
- Compatible with (eco) solvent, UV and latex wide-format inkjet printers

Product	SKU	Mil	Description
Polar® PET 170	PFW	6.8	White matte textured PET film with clear re-positionable adhesive



















Interior & Exterior





#### Polar® Street FX

- 10.0 mil printable white matte textured aluminium film with a clear high tack adhesive
- Ideal for non-slip floor graphics without the need for lamination
- Specifically developed for rough ground or wall surfaces such as brick, concrete, or asphalt
- Compatible with (eco) solvent, UV and latex wide-format inkjet printers





#### TWO PART PVC-FREE FLOOR GRAPHICS













SpotOn SynTac Dot Pattern



Interior



#### SpotOn® SynTac with Interlam™ EcoTex

- SpotOn SynTac is a 4.8 mil printable matte white, self-adhesive PP film with a dot pattern, removable
- pressure sensitive polyacrylate adhesive compatible with aqueous, UV and latex wide-format inkjet
- Interlam EcoTex is a 4.7 mil PP laminating film with a pebble textured finish with a pressure sensitive, aqueous acrylic adhesive
- Ideal two part solution for longer term indoor non-PVC floor graphics

Product	SKU	Mil	Description
SpotOn® SynTac	SPSF	4.8	Matte white PP film with dot pattern removable adhesive.
<b>Interlam</b> ™ EcoTex	IET	4.7	PP film with pebble texture finish.



Solution Thickness







Widths up to 54 in







#### FloorTac™ with Interlam™ Pro Emerytex

- FloorTac is 3.2 mil printable matte white polymeric PVC film with a grey removable adhesive compatible with eco (solvent), UV and latex wide-format inkjet printers
- Interlam Pro Emerytex is a 4.0 mil clear matte pebble textured monomeric PVC overlaminting film with a clear aqueous permanent adhesive
- Ideal two part solution for short-term indoor floor graphics

Product	SKU	Mil	Description
FloorTac™	PFL	3.2	Matte white polymeric PVC film with a grey removable adhesive.
<b>Interlam</b> ™ Pro Emerytex	ILT	4.0	PVC film with pebble texture finish.















Total Solution Thickness

Widths up to 60 in





#### Polar® Grip with Interlam™ Pro Emerytex

- Polar Grip is 3.2 mil printable matte white polymeric PVC film with a grey high tack permanent adhesive compatible with eco (solvent), UV and latex wide-format inkjet printers
- Interlam Pro Emerytex is a 4.0 mil clear matte pebble textured monomeric PVC overlaminating film with a clear aqueous permanent adhesive
- Ideal two part solution for longer term indoor and outdoor floor graphics

Product	SKU	Mil	Description
<b>Polar</b> ® Grip	PGM	3.2	Matte white polymeric PVC film with gray high-tack permanent adhesive.
<b>Interlam</b> ™ Pro Emerytex	ILT	4.0	PVC film with pebble texture finish.





**SCAN TO DOWNLOAD** 

#### Here At Drytac, We Keep You Safe.

With the surge in demand for floor graphics around the world, we have put together guides to ensure the supplier, the installer, and the application location are educated prior to printing.

We offer the correct ratings and insurance backed warranties to make your life easier. With hundreds of certifications on our print media and

Download the Drytac Floor Graphic Guides to help you select the proper



mil













#### SpotOn®

See the HP Media Locator for details

Matte & Gloss Monomeric PVC

Latex UV

Pattern Adhesive

Widths up

Interior

- 4.0 mil printable PVC films with a unique dot pattern removable adhesive
- Dry, bubble-free installation without the need for tools
- Ideal for window and wall graphics
- Compatible with (eco) solvent, UV and latex wide-format inkjet printers

Product	SKU	Mil	Description
SpotOn® White Gloss	SPOG	4.0	Gloss white finish with a dot patterned removable adhesive.
SpotOn® White Matte	SPOM	4.0	Matte white finish with a dot patterned removable adhesive.
SpotOn® Clear Gloss	SPOT	4.0	Gloss clear finish with a dot patterned removable adhesive.
SpotOn® Clear Matte	SPOC	4.0	Matte clear finish with a dot patterned removable adhesive.





See the HP

Media Locator

for details

mil

Monomeric PVC



(Eco) Solvent

Pattern Adhesive

Widths up to 54 in





SpotOn® White M50

- 4.0 mil printable matte white PVC film with a unique dot pattern removable adhesive
- The light blocking properties make it 50% more opaque than traditional SpotOn White
- Dry, bubble-free installation without the need for tools
- Compatible with (eco) solvent, UV and latex wide-format inkjet printers







See the HP Media Locator for details

Textured Matte Monomeric PVC

(Eco)Solvent

Dot Pattern Removable Adhesive

Widths up to 54 in

Interior





#### SpotOn® Floor 200

- 8.0 mil printable textured monomeric PVC film with a unique dot pattern removable adhesive
- Dry bubble-free installation without the need for tools
- Ideal for non-slip floor graphics without the need for lamination
- Compatible with (eco) solvent, UV and latex wide-format inkjet printers

Product	SKU	Mil	Description
SpotOn® Floor 200	SPOW	8.0	Matte white textured PVC film with a dot-patterned removable adhesive















Dot Pattern





#### SpotOn® SynTac

- 4.8 mil printable matte white, self-adhesive PP film with a dot pattern, removable adhesive
- Ideal for PVC-free window or wall graphics. Pair with Interlam EcoTex for a PVC-free floor graphic solution
- Compatible with aqueous, (eco) solvent, UV and latex wide-format inkjet printers











4.8











#### SpotOn® SynPaper for PageWide® XL

- 4.8 mil printable PP film with a unique dot pattern removable adhesive
- Dry bubble-free installation without the need for tools
- Ideal for window and wall graphics
- Compatible with HP® PageWide XL, aqueous and UV printers

Product SKU Mil Description

**SpotOn®** SynPaper for PageWide XL SPOP 4.8 Matte white PP with a dot patterned removable adhesive.



#### RETAC PERMANENTLY PEELABLE MEDIA



3.0/6.0

**O** 









See the HP Media Locator for details White Polymeric Phthalate-Free PVC

Latex UV ReTac® Ultra Removable Adhesive

Widths up Inte

Interior & Exterior Fire Rated

#### ReTac® Smooth 75/150

- 3.0/6.0 mil printable PVC films with ReTac<sup>®</sup> ultra removable and repositionable adhesive
- Easy installation with clean, predictable removal up to 2 years later
- Ideal for removable decals, murals and wall graphics
- Compatible with (eco) solvent, UV and latex wide-format inkjet printers

Product	SKU	Mil	Description
ReTac® Smooth 75 Gloss	RTG-3	3.0	Printable gloss white polymeric PVC film with ReTac® ultra removable adhesive technology.
ReTac® Smooth 75 Matte	RTF-3	3.0	Printable matte white polymeric PVC film with ReTac® ultra removable adhesive technology.
ReTac® Smooth 150 Gloss	RTG-6	6.0	Printable gloss white polymeric PVC film with ReTac® ultra removable adhesive technology.
ReTac® Smooth 150 Matte	RTF-6	6.0	Printable matte white polymeric PVC film with ReTac® ultra removable adhesive technology.







White Polymeric Phthalate-Free PVC









ReTac® Textures

- 6.0 mil printable embossed PVC films with ReTac® ultra removable and repositionable adhesive
- Easy installation with clean, predictable removal up to 2 years later
- Ideal for removable decals, murals and wall graphics
- Compatible with (eco) solvent, UV and latex wide-format inkjet printers

Product	SKU	Mil	Description
ReTac® Textures Canvas	RTCC	6.0	Matte white canvas embossed PVC film with ReTac® ultra removable adhesive.
ReTac® Textures Linen	RTCL	6.0	Matte white linen embossed PVC film with ReTac® ultra removable adhesive.
ReTac® Textures Sand	RTCS	6.0	Matte white sand embossed PVC film with ReTac® ultra removable adhesive.
ReTac® Textures Wood	RTCW	6.0	Matte white woodgrain embossed PVC film with ReTac $\!\!\!^{\text{\tiny B}}$ ultra removable adhesive.







4.0/5.0









#### ViziPrint® Impress

See the HP Media Locator for details

Easy Green Solution Optically Clear or Ultra White PET

(Eco) Solvent Latex UV Hybrid Low-Tack \ Adhesive

Tack Widths up esive to 60 in

Interior Exterior

- 4.0/5.0 mil printable PET films with hybrid low-tack adhesive
- Easy installation and can be removed without leaving adhesive residue
- Ideal for high-end window graphics and decals
- Compatible with (eco) solvent, UV and latex wide-format inkjet printers

Product	SKU	Mil	Description
ViziPrint® Impress Clear UV	VPI-V2	4.0	Printable optically clear PET film with a hybrid low-tack adhesive. Compatible with UV printers.
ViziPrint® Impress Clear SEL	VPI-SELV2	5.0	Printable optically clear PET film with a hybrid low-tack adhesive. Compatible with eco (solvent), latex & UV printers.
ViziPrint® Impress White SEL	VPIW-SELV2	5.0	Printable ultra white PET film with a hybrid low-tack adhesive. Compatible with eco (solvent), latex & UV printers.









asy

**mil** Translucent Matte PET

4.0

Latex







Interior



Exterior

ViziPrint® Illuminate

- 4.0 mil printable translucent matte PET film with a hybrid low-tack adhesive
- Easy installation and can be removed without leaving adhesive residue
- Ideal for window or architectural graphics illuminated by sunlight or artificial light
- Compatible with UV and latex wide-format inkjet printers

Product SKU Mil Description

**ViziPrint®** Illuminate VPIL 4.0 Matte white translucent film with a hybrid low-tack adhesive.







See the HP Media Locator for details



Easy Green Solution













Exterior



#### ViziPrint® Deco +

- 2.0 mil printable scratch-resistant optically clear PET film with a clear permanent adhesive
- The film's high quality adhesive adheres to most smooth substrates
- Ideal for high-end window or architectural graphics
- Compatible with UV wide-format inkjet printers

<u>-</u>		•	•
Product	SKU	Mil	Description

ViziPrint® Deco SR PIDSR 2.0 Scratch-resistant optically clear PET film with a clear permanent adhesive.



Interior











See the HP Media Locator for details

Easy Green Solution

White (Eco

Eco) Solvent Latex

No Adhesive

#### Reveal<sup>™</sup> Backlit Films

- Non-adhesive backed matte backlit PET printable film
- The films effectively transmits light, dispersing it evenly and consistently across an image and have an excellent white point
- Ideal for backlit displays, light boxes and POP displays
- Compatible with (eco) solvent, UV and latex wide-format inkjet printers

Product	SKU	Mil	Description
<b>Reveal</b> <sup>™</sup> Backlit Matte (UVL)	RBUV	7.5	Matte white printable PET backlit film. Compatible with UV and latex printers. Available in widths up to 60".



#### **COUNTER MAT SOLUTION**

**23.0** 

Thickness





Widths up Interior & Exterior







Slip FDA Rated Approved

#### ArmourPrint™ Emerytex® & ArmourGrab"

ArmourPrint<sup>™</sup> Emerytex<sup>®</sup> is a clear, 15 mil heavy duty, monomeric PVC film with a matte pebble textured finish on one side and a smooth printable surface on the other side compatible with eco (solvent), latex and UV wide-format inkjet printers

- ArmourGrab™ is a 8 mil co-extruded white film coated with a heavy coat weight, permanent, pressure sensitive clear acrylic adhesive
- By reverse-printing onto ArmourPrint™ Emerytex® and pairing it with ArmourGrab™ you can create eye-catching advertising mats for counters

Product	SKU	Mil	Description
ArmourPrint™ Emerytex®	ARP	15.0	Clear non-adhesive backed monomeric PVC film with a matte pebble textured finish on one side and a smooth printable surface on the other.
ArmourGrab™	ARG	3.0 Co-ex	ruded white film coated with a heavy coat weight permanent pressure sensitive clear adhesive.





## Save time and money with the Drytac retail insiders' guide.

When it comes to advertising and signage in retail environments it's essential to get it right, so Drytac has compiled a free downloadable guide to help businesses strike the right chord while saving time and money.

**SCAN TO DOWNLOAD** 

#### WRITABLE PRINT MEDIA AND LAMINATES



mil

Overlaminate



Clear Acrylic Pressure Sensitive Adhesive



Widths up to 61 in



Interior



#### WipeErase® Clear

- 2.0 mil clear gloss dry erase PET overlaminating film; turn any graphic into a white board
- Possessing anti-graffiti qualities, it offers a truly superior combination of resistance against scratches, abrasion, water, solvents, stains, and chemicals
- Ideal for educational, medical or hospitality/retail environments

Product	SKU	Mil	Description
WipeErase® Clear	WEC	2.0	Clear gloss dry erase PET overlaminating film.











Clear Overlaminate

Clear Acrylic essure Sensitive Pressure Sensi Adhesive

#### Protac™ Scribe

- Clear gloss dry erase PP overlaminating films; turn any graphic into a white board
- An economical solution to create white boards
- Ideal for educational, medical or hospitality/retail environments

Product	SKU	Mil	Description
<b>Protac™</b> Scribe	PSC	1.5	Clear PP dry erase laminating film with a gloss finish.









Adhesive



Widths up to 60 in



Interior



ReTac® WipeErase®

- 6.0 mil UV printable gloss dry erase PP film with ReTac® ultra removable adhesive
- Has a writing surface that is built to last and includes a 10-year warranty guaranteeing its erasability
- Ideal for educational, medical or hospitality/retail environments; can be used to refresh old boards
- Compatible with UV wide-format inkjet printers

Product	SKU	Mil	Description
ReTac® WipeErase®	RWE	6.0	A premium white dry erase film with ReTac® removable adhesive



#### WRITABLE PRINT MEDIA AND LAMINATES





Dry Erase PP



UV



Permanent Adhesive



Widths up to 60 in



Interior



#### WipeErase® White

- 6.0 mil UV printable gloss dry erase PP film with permanent adhesive
- Has a writing surface that is built to last and includes a 10-year warranty guaranteeing its erasability
- Ideal for educational, medical or hospitality/retail environments; can be used to refresh old boards
- Compatible with UV wide-format inkjet printers

**Product SKU** Mil Description

WipeErase® White **PWE** A premium white dry erase film and permanent adhesive.















Chalkboard PVC

or any White Ink Printers

ReTac® Ultra Removable Adhesive

Widths up to 61 in

Interior & Exterior

#### ReTac® ChalkMate®

- 5.0 mil printable black chalkboard PVC film with a ReTac® ultra removable adhesive
- Ideal for educational, hospitality or retail environments; can be used to refresh old boards
- Compatible with UV wide-format inkjet printers or other printers with white ink technology



ReTac® ChalkMate® (KM-R 5.0 Printable black chalkboard PVC film with ReTac® ultra removable adhesive.

















or any White Ink Printers

Clear Permanent

Interior

Exterior

#### ChalkMate® Permanent

- 5.0 mil printable black chalkboard PVC film with a permanent adhesive
- Ideal for educational, hospitality or retail environments; can be used to refresh old boards
- Compatible with UV wide-format inkjet printers or other printers with white ink technology

**Product SKU** Mil Description

ChalkMate® Permanent CKM-P 5.0 Printable black chalkboard PVC film with permanent adhesive.



#### ANTIMICROBIAL SURFACE PROTECTION FILM





Surface

rotection Film







Clear

Textured PET



Clear Solvent

Acrylic Adhesive



Widths up to 47 in



Interior



Exterior



#### Protac<sup>™</sup> AMP

- Protac™ AMP is a clear, textured PET film with Microban® antimicrobial protection and a clear solvent acrylic adhesive
- 24/7 antimicrobial protection for up to 15 years
- Ideal for high traffic touch surfaces, such as counters, push doors, elevator buttons and touch screens

Product **SKU** Description Mil Protac<sup>™</sup> AMP ΡΔΒ 6. ) Clear, 1 extured PET film embedded with Microban antimicrobial zinc technology and clear solvent pressure sensitive permanent adhesive.















#### Interlam™ Pro Pressure Sensitive Overlaminating Films

Compatible with UV Output

Widths up to 61 in\* erior &

SI d Rat



- Phthalate-free laminate range with an acrylic adhesive coat on PVC base films with UV stabilizers and absorbers
- Add depth and detail to a variety of flexible media substrates while simultaneously preventing the
  occurrence of silvering during lamination
- Excellent resistance to UV light, weather and temperature changes

Product	SKU	Mil	Description
<b>Interlam™</b> Pro Gloss	ILG	4.0	PVC film with gloss finish.
<b>Interlam™</b> Pro Lustre	ILL	4.0	PVC film with lustre finish.
<b>Interlam™</b> Pro Matte	ILM	4.0	PVC film with matte finish.
<b>Interlam™</b> Pro Emerytex	ILT	4.0	PVC film with pebble texture finish. *Slip Rated & FDA Approved.
<b>Interlam™</b> Pro Anti-Graffiti	IAG	1.0	PCTFE film with an anti-graffiti finish. *Available up to 54".

















#### Interlam™ Eco Pressure Sensitive Overlaminating Films

- PVC-free polypropylene (PP) films with an aqueous acrylic adhesive
- Engineered to be phthalate-free films
- · Ideal for providing image enhancement and moisture protection for indoor graphics

Product	SKU	Mil	Description
Interlam™ EcoGloss™	IEG	1.5	PP film with gloss finish. *FDA Approved.
Interlam™ EcoTex™	IET	4.7	PP film with pebble texture finish. *Slip Rated.



















#### Weathershield™ Pressure Sensitive Overlaminating Films

- High performance and highly stable, polymeric PVC overlaminating films range with an acrylic adhesive coat with UV stabilizers and absorbers
- Uses more complex plasticizers resulting in significant durability and weatherability
- Excellent for outdoor signage

Product	SKU	Mil	Description
<b>Weathershield™</b> Glossy	PGE	3.2	PVC film with gloss finish.
<b>Weathershield™</b> Matte	PMM	3.2	PVC film with matte finish.









Widths up to 51 in\*







Slip FDA Rated Approved



#### **Protac™ Overlaminating Films**

- PVC, PET and PP base films coated with solvent-based acrylic adhesive
- Ideal for the most demanding applications
- Many films are ideal for photographs, inkjet prints, advertising and POP displays

Product	SKU	Mil	Description
<b>Protac™</b> High Gloss	PLHG	5.0	PET film with high gloss mirror-like finish; ideal for high quality photography and fine art prints.
Protac <sup>™</sup> High Gloss HD	PHG	10.0	PET film with high gloss mirror-like finish with more depth; ideal for high quality photography and fine art prints.  *Available in widths up to 54".
<b>Protac™</b> Lustre	PLL	4.0	PVC film with lustre finish.
<b>Protac™</b> Emerytex	PST	5.0	PVC film with a pebble texture finish.
<b>Protac™</b> Polycarbonate	PPC	10.0 & 15.0	Polycarbonate film with satin texture finish.
<b>Protac™</b> Scribe	PSC	1.5	Clear PP dry erase laminating film with a gloss finish. *Available in widths up to 54".
<b>Protac™</b> Anti-Scratch Gloss	PAS	4.0 & 10.0	PET film with scratch-resistant hard coat, high gloss finish.
<b>Protac™</b> Ant-Scratch Matte	PLMAS	4.0	High adhesive coat weight PVC film with anti-scratch matte finish; ideal for use with UV printed output. *Available in 61".





Monomeric Soft Calendared PVC





### Interior & Exterior

#### Dynamic™ Plus Pressure Sensitive Overlaminating Films

- 4.2 mil monomeric PVC base films that have a pressure sensitive acrylic adhesive
- Recommended for use on flexible media substrates
- Ideal for POP displays, architectural renderings, promo displays and event signage

Product	SKU	Mil	Description
<b>Dynamic™</b> Plus Gloss	LFC2-G	4.2	Soft calendared PVC film with a gloss finish.
<b>Dynamic</b> ™ Plus Lustre	LFC2-L	4.2	Soft calendared PVC film with a lustre finish.
<b>Dynamic</b> ™ Plus Matte	LFC2-M	4.2	Soft calendared PVC film with a matte finish.
<b>Dynamic™</b> Plus Sand	LFC2-S	4.2	Soft calendared PVC film with a sand textured finish.











Widths up to 51 in

Slip FDA Rated Approved



- Pre-perforated PVC HeatSet® laminating films that can be applied quickly and easily with most mechanical, hard bed or vacuum-type mounting presses
- Bonds well to inkjet, photo paper and canvas; can be used for other speciality applications
- Optimum activation temperature is 185°F+/85°C+

Product	SKU	Mil	Description
<b>Artshield™</b> Satinex™	SXPP	2.0	Pre-perforated PVC film with a satin finish.
<b>Artshield™</b> Mattex™	MXPP	2.0	Pre-perforated PVC film with a satin matte finish.
<b>Artshield™</b> Matte	MTPP	3.0	Pre-perforated PVC film with a matte finish.
<b>Artshield™</b> Emerytex®	ETPP	4.0	Pre-perforated PVC film with a pebble texture finish. *Slip Rated and FDA Approved.











### Widths up to 51 in



### Slip FDA Rated Approved

#### MediaShield™ Heatset® Overlaminating Films

- Hybrid between thermal and pressure sensitive films
- Bonds well to aqueous inkjet output with high ink coverage even on photo gloss paper and digital photo laser output
- Optimum activation temperature is 185°F+/85°C+.

Product	SKU	Mil	Description
<b>MediaShield™</b> Satinex™	SX	2.0	PVC film with a satin finish.
<b>MediaShield™</b> Mattex™	MX	2.0	PVC film with a satin matte finish.
<b>MediaShield™</b> Matte	MT	3.0	PVC film with a matte finish.
<b>MediaShield™</b> Emerytex®	ET	4.0	PVC film with a pebble texture finish. *Slip Rated and FDA Approved.
<b>MediaShield™</b> Deep Textured  CanvasTex	CX	7.6	PVC film with a deep canvas texture finish.



#### MHL™ Thermal Laminating Films

- Thermal laminating films 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	Mil	Description
<b>MHL™</b> Gloss Low Temperature	MGD	3.0 (1.0/2.0), 5.0 (3.0/2.0), 10.0 (7.0/3.0)	High clarity gloss PET film; low application temperature (185-195°F/85-91°C).
<b>MHL™</b> Impervo™ Low Temperature	MLL	5.0 (3.0/2.0), 10.0 (7.0/3.0)	Matte PET film with hard coat; low application temperature (185-195°F/85-91°C).
<b>MHL™</b> Lustre Low Temperature	MLD	3.0 (0.5/2.5)	Lustre PET film; low application temperature (185-195°F/85-91°C).
<b>MHL™</b> Matte Standard Temperature	MM1	1.7 (0.7/1.0)	Matte PET film; standard application temperature (210-230°F/99-110°C).
MHL™ Matte Low Temperature	MM3/5	3.0 (0.5/2.5), 5.0 (2.0/3.0)	Matte PET film; low application temperature (185-195°F/85-91°C).
MHL™ Scratch Resistant Matte Standard Temperature	MSM	1.4 (0.7/0.7)	Matte OPP film; scratch resistant for book coverings; standard application temperature (210-230°F/99-110°C).
<b>MHL™</b> Scribe	MS	3.0 (0.5/2.5)	Dry erase film for use with dry erase markers; standard application temperature (210-230°F/99-110°C).
MHL™ Frost Low Temperature	MZ	6.0 (3.0/3.0)	Composite, crystal textured PET film; low application temperature (185-195°F/85-91°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	Description
Kraft Paper	KP	Natural kraft paper for single-sided laminating.
Single-Sided Release Paper	GRP	Silicone-coated release paper ideal for use in single-sided laminating.

#### **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.



& Framin

Product	SKU	Description
<b>MultiTac™</b> Clear	MTAC	1 mil 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.
<b>MultiTac™</b> White	MTACW	1 mil 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	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	PSA29	Aggressive solvent acrylic adhesive on a 1.1 mil white PP carrier for reduced show through. Can also be used outdoors.
TwinTac™	PSA47	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 <sup>™</sup>	PSA68	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®	PSF	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™	OCA	A 1.5 mil optically clear PET film, coated on both sides with a pressure sensitive, permanent solvent acrylic adhesive.
WindowTac <sup>®</sup>	PWD	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	RTD	A clear, double-sided adhesive on a 1 mil clear PET carrier. Permanent adhesive on one side and ReTac® removable adhesive on the other. Ideal for creating easy-to-install window graphics.

#### **Heat-Activated Mounting Adhesive**

- Self-wound, heat-activated solvent acrylic adhesive designed for use on roller laminators with a heated roller
- The adhesive can be first applied to a substrate; 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
- Allows for corrections and makes it very user friendly

Product	SKU	Description	
MHA™ Multi-Heat Adhesive	MHA	Carrier-free permanent solvent acrylic adhesive for use with roller laminators or vacuum press.	J

#### **Heat-Activated Mounting Adhesives and Tissues for Dry Mount Presses**

- Heat-activated mounting adhesives for your more challenging or specialist jobs
- Designed to work with vacuum and dry mount presses geared towards fine art and framing applications
- Simple to use on various projects



Fine Art
& Framing
Products

Product	SKU	Description	
Dry Mount Film	MF	Acrylic adhesive on a thin PVC carrier; for use with canvas textured substrates or irregular surfaces; activation temperature 185-210°F (85-99°C).	on
Trimount™	TR	3 mil premium quality, permanent dry mounting tissue; available in sheets and rolls; activation temperature 185-210°F (85-99°C).	<del>)</del>
Flobond™	FL	2 mil clear, carrier-free pH-neutral mounting adhesive; activation temperature 175-200°F (79-93°C).	
Vistamount™	VM	4 mil economical, general purpose dry mounting tissue for mounting to dark substrates; activation temperature 170-195°F (77-91°C)	



Window, Wall & Floor Graphic Media

**Product Development Services** 

**Custom & Pattern Coating** 

High Performance Tapes





www.drytac.com

#### Europe

Filwood Road, Filwood Road, Fishponds, Bristol, BS16 3RY, United Kingdom bristol@drytac.com Tel: +44 (0) 117 958 6500

#### Canada

30 Driver Road, Brampton, Ontario, L6T 5V2, Canada toronto@drytac.com Tel: +1 800.353.2883

#### USA

5401-B Eubank Road, Sandston, Virginia, 23150, USA customerservice@drytac.com Tel: +1 800.280.6013