



ARLON



PRINT
MEDIA
PRODUCTS

Table of Contents

Vehicle & Fleet Graphics.....	3
Exterior Building & Wall Wraps.....	7
Commercial & Backlit Signage.....	9
Multi-Purpose.....	11
Interior Décor.....	13
Industrial.....	15
Promotional.....	17
Overlaminates.....	19



ABOUT ARLON

Arlon is in the business of creating innovative material that will bring creative ideas to life. But we also work on sharing our industry know-how in ways that can benefit the sign and graphics industry. We always look for innovative solutions that will help grow and transform your business.

The history of Arlon is rooted in its customer centric approach. What was founded in 1958 as a manufacturer of adhesive bonded flexible materials has evolved into a manufacturing company servicing customers across the globe.

OUR SUSTAINABILITY INITIATIVES

Arlon Graphics is committed to continuous improvement and global initiatives that protect the environment for future generations through responsible business practices.



CLIMATE CHANGE

Arlon Graphics actively seeks new ways to reduce the impact on the environment with strategies that include: Sourcing climate-friendly materials, yearly reductions in overall carbon outputs and supply chain optimization.



REDUCING WASTE

Arlon Graphics looks to reduce waste and minimize carbon emissions. Our product packaging is made of recyclable materials and we recycle a wide range of materials throughout our manufacturing processes.



ENERGY CONSUMPTION

Our global offices and factories are engineered to conserve energy. Arlon Graphics recirculates heat in our manufacturing processes to reduce energy consumption.



AIR QUALITY

Arlon Graphics follows the California Clean Air Standards. Our regenerative thermal oxidizers (RTOs) capture all VOC emissions, as required by the South Coast Air Quality Management District (AQMD).



ISO 9001 CERTIFIED SINCE 1994

Arlon Graphics is one of the first vinyl manufacturers in the world to become ISO 9001 Certified. Every Arlon product is designed and manufactured through processes that meet ISO 9001:2015 standards.

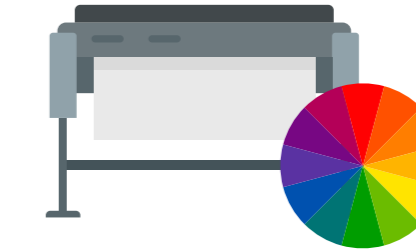
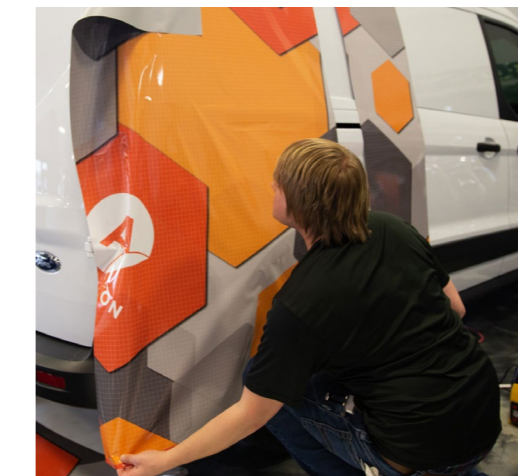


WRAPITRIGHT

WrapItRight.com gives you access to expert advice and tutorials from industry leaders and specialists!

- ▶ How-to video library featuring vehicle wraps, commercial signage, and digital printing techniques.
- ▶ Create custom playlists and watch videos later.

wrapitright.com



ARLON COLOR BASE

Download color profiles to obtain the highest quality from your printer and material

- ▶ Access to the technical settings of color profiles
- ▶ Receive the latest information and updates about color profiles

arlon.color-base.com

TRAINING & CERTIFICATION

The Arlon Advanced Vehicle Wrap Training and Certification program was built by industry leading installers for installers wanting to take their wrap skills to the next level. Learn in a hands-on environment to further develop your application skills and prove your expertise by taking the certification examination.

arlon.com/getcertified

FLITE[®]
TECHNOLOGY

FLITE Technology[®]: Arlon's lite contact system which allows graphics to easily reposition over a substrate until firm pressure is applied. FLITE Technology[®] guarantees the fastest install while ensuring a long-term bond and clean removability.

X-Scape[®]
TECHNOLOGY

X-Scape Technology[®]: Arlon's air-egress technology which allows air to release through tiny channels in the adhesive backed vinyl used for fleet, vehicle and general signage applications. X-Scape Technology[®] allows installers to achieve a speedy installation while maintaining a high enough tack to ensure a long-term bond.



SCAN TO LEARN
MORE ABOUT
ARLON'S TECHNOLOGY

VEHICLE & FLEET GRAPHICS



Wrapped in SLX**



Wrapped in IllumiNITE Wrap®



Wrapped in DPF 6100XLP

	DESCRIPTION	MATERIAL TYPE	FACE FILM THICKNESS	ADHESIVE	RELEASE LINER	FINISH	APPLICATIONS
SLX**+	Premium Film with Low Profile FLITE Technology®	Cast	2-Mil (50 Micron)	Clean Removing, Repositionable (Light Gray)	Lay-Flat Polycoated with Low Profile FLITE Technology®	Gloss	Vehicle Graphics (Full, Partial) Vehicle Decals / Fleet Graphics Stainless Steel
SLX® CAST WRAP	Premium Film with Low Profile FLITE Technology®	Cast	2-Mil (50 Micron)	Clean Removing, Repositionable (Light Gray)	Lay-Flat Polycoated with Low Profile FLITE Technology®	Gloss	Vehicle Graphics (Full, Partial) Fleet Graphics
DPF 6100XLP	Premium Film with Low Profile X-Scape Technology®	Cast	2-Mil (50 Micron)	Clean Removing, Repositionable (Light Gray)	Lay-Flat Polycoated with Low Profile X-Scape Technology®	Gloss	Vehicle Graphics (Full, Partial) Vehicle Decals / Fleet Graphics Multi-Purpose Commercial Wall Graphics (Interior, Exterior)
DPF 6000XRP	Premium Multi-Purpose Film with X-Scape Technology®	Cast	2-Mil (50 Micron)	Clean Removing, Repositionable (Light Gray)	Lay-Flat Polycoated with X-Scape Technology®	Gloss	Vehicle Graphics (Full, Partial) Vehicle Decals / Fleet Graphics Multi-Purpose Commercial Wall Graphics (Interior, Exterior)
ILLUMINITE WRAP®	Fleet Grade * Reflective Film with Low Profile FLITE Technology®	Cast	5-Mil (125 Micron)	Permanent (Light Gray)	Lay-Flat Polycoated with Low Profile FLITE Technology®	Gloss	Vehicle Graphics (Full, Partial) Vehicle Decals / Fleet Graphics Fleet Markings
DPF 2400XLP	Fleet Grade * Reflective Film with Low Profile X-Scape Technology®	Cast	5-Mil (125 Micron)	Permanent (Light Gray)	Lay-Flat Polycoated with Low Profile X-Scape Technology®	Gloss	Vehicle Graphics (Full, Partial) Vehicle Decals / Fleet Graphics Fleet Markings
DPF 2400	Fleet Grade * Reflective Film	Cast	5-Mil (125 Micron)	Permanent (Clear)	Lay-Flat Polycoated	Gloss	Vehicle Graphics (Partial) Vehicle Decals / Fleet Graphics Fleet Markings

* Fleet Grade exceeds engineering standards

RECOMMENDED SURFACES	DURABILITY (UNPRINTED)	COMPATIBLE OVERLAMINATE	INK COMPATIBILITY
Compound Curves / Deep Channels Concave Surfaces / Corrugated Panels Fleet Panels (Flat with Rivets) Stainless Steel	10 Years	Series 3200 / Series 3210 Series 3220 / Series 3270 Series 3310	Eco-Solvent / Solvent UV / Latex Certified for HP Latex Inks
Compound Curves / Deep Channels Concave Surfaces / Corrugated Panels Fleet Panels (Flat with Rivets)	10 Years	Series 3200 / Series 3210 Series 3220 / Series 3270 Series 3310	Eco-Solvent / Solvent UV / Latex Certified for HP Latex Inks
Compound Curves / Deep Channels Concave Surfaces / Corrugated Panels Fleet Panels (Flat with Rivets)	10 Years	Series 3200 / Series 3210 Series 3220 / Series 3270 Series 3310	Eco-Solvent / Solvent UV / Latex Certified for HP Latex Inks
Compound Curves / Deep Channels Concave Surfaces / Corrugated Panels Fleet Panels (Flat with Rivets) / Smooth Walls	10 Years	Series 3200 / Series 3210 Series 3220 / Series 3270 Series 3310	Eco-Solvent / Solvent UV / Latex Certified for HP Latex Inks
Smooth, Flat Panels / Compound Curves Moderate Channels / Soft Curves Concave Surfaces / Corrugated Panels Fleet Panels (Flat with Rivets)	7 Years	Series 3210 Series 3220 Series 3200	Eco-Solvent / Solvent UV / Latex Certified for HP Latex Inks
Smooth, Flat Panels / Compound Curves Moderate Channels / Soft Curves Fleet Panels (Flat with Rivets)	7 Years	Series 3210 Series 3220 Series 3200	Eco-Solvent / Solvent UV / Latex Certified for HP Latex Inks
Smooth, Flat Panels / Compound Curves Moderate Channels / Soft Curves Fleet Panels (Flat with Rivets)	7 Years	Series 3210 Series 3220 Series 3200	Eco-Solvent / Solvent



WATCH THE VIDEO ▶



The Deep Channel Hack

Forcing vinyl into deep channels would cause over-stretching and in a short time the vinyl will shrink back and lift, creating bubbles. This video shows you a quick way to avoid application failure in deep channels.

For more videos, visit wrapitright.com



THE POWER Of Heat!

Heat aids the removal process by reducing the likelihood of tearing and laminate separation.

VEHICLE & FLEET GRAPHICS



Wrapped in 4600GLX/MLX



Wrapped in Fusion Wrap with Series 3170



Wrapped in DPF 45WF

	DESCRIPTION	MATERIAL TYPE	FACE FILM THICKNESS	ADHESIVE	RELEASE LINER	FINISH	APPLICATIONS
FUSION WRAP	High Performance Film with Low Profile FLITE Technology®	Calendered	2.4-Mil (60 Micron)	Clean Removing, Repositionable (Light Gray)	Lay-Flat Polycoated with Low Profile FLITE Technology®	Gloss	Vehicle Graphics (Full, Partial) Vehicle Decals Fleet Graphics
DPF 4400	High Performance Changeable Film	Calendered	3.5-Mil (90 Micron)	Removable (Clear)	Lay-Flat Polycoated with Low Profile Air-egress	Satin	Fleet Graphics (Flat without rivets) Vehicle Graphics (Partial) Vehicle Decals / Window Graphics, Wall Graphics (Interior) Standard Signage (Removable) Changeable Signage / Display Graphics Indoor + Outdoor Advertising
DPF 4600GLX/MLX	High Performance Multi-Purpose Film with Low Profile X-Scape Technology®	Calendered	3.2-Mil (80 Micron)	Clean Removing, Repositionable (Light Gray)	Lay-Flat Polycoated with Low Profile X-Scape Technology®	Gloss Matte	Vehicle Graphics (Partial) Vehicle Decals / Fleet Graphics Window Graphics Multi-Purpose Commercial Wall Graphics (Interior) Floor Graphics (Interior) *
DPF 45WF	One-Way Vision Window Film 60/40 Perforated Pattern	Calendered	6-Mil (150 Micron)	Clean Removing, Low Tack (Clear)	Lay-Flat Polycoated	Satin	Window Graphics

* Only when laminated with UL 410 Arlon overlaminates ▲ Optimal printing on HP Latex 360

RECOMMENDED SURFACES	DURABILITY (UNPRINTED)	COMPATIBLE OVERLAMINATE	INK COMPATIBILITY
Soft to Moderate Curves Fleet Panels (Flat without Rivets)	7 Years	Series 3170 / Series 3210 Series 3220 / Series 327 Series 3420	Eco-Solvent / Solvent UV / Latex Certified for HP Latex Inks
Common Sign Substrates Smooth Walls Wall graphics (Interior) Vehicle Decals Window Graphics Fleet Panels (Flat without Rivets)	7 Years	Series 3200 / Series 3210 Series 3270 / Series 3220 Series 3170 / Series 3420	Eco-Solvent / Solvent UV / Latex Certified for HP Latex Inks
Soft Curves Fleet Panels (Flat without Rivets) Common Sign Substrates Smooth Walls Glass Smooth Floors	7 Years	Series 3170 / Series 3210 Series 3220 / Series 3310 Series 3420	Eco-Solvent / Solvent UV / Latex Certified for HP Latex Inks
Glass	1 Year	Series 3200	Eco-Solvent / Solvent UV / Latex ▲



WATCH THE VIDEO ▶

When to Use a Calendered Film for Vehicle Wraps

Pitching a calendered wrap film can be the difference between bidding and winning a job. Knowing when and how to use calendered film is going to be key.

For more videos, visit wrapitright.com

PRO TIPS

CHOOSING Calendered Film

Using a calendered film can give you an economic advantage in certain instances. Calendered films are ideal options for flat to simple curves, or short to medium term graphics.

EXTERIOR BUILDING & WALL WRAPS



Wrapped in DPF 47WF



Wrapped in DPF 8200 High Tack



Wrapped in DPF 8000™ Ultra Track

	DESCRIPTION	MATERIAL TYPE	FACE FILM THICKNESS	ADHESIVE	RELEASE LINER	FINISH	APPLICATIONS
DPF 6700	Premium Wall Wrap Film	Cast	2-Mil (50 Micron)	Permanent (Clear)	Lay-Flat Polycoated	Gloss	Wall Graphics (Interior, Exterior)
DPF 8000™ ULTRA TACK	Industrial Grade Multi-Purpose Film for Hard-to-Stick Surfaces	Calendered	3.5-Mil (90 Micron)	Permanent, Ultra Tack (Clear)	Lay-Flat Polycoated	Satin	Wall Graphics (Exterior) ABS Plastic Graphics Floor Graphics (Interior) *
DPF 8200X HIGH TACK	Industrial Grade Multi-Purpose Film with Low Profile X-Scape Technology®	Calendered	3.5-Mil (90 Micron)	Permanent, High Tack (Clear)	Lay-Flat Polycoated with Low Profile X-Scape Technology®	Satin	Wall Graphics (Interior, Exterior) Low Surface Energy Substrates
DPF 8200 HIGH TACK	Industrial Grade Multi-Purpose Film for Exterior Wall and Low Surface Energy Substrates	Calendered	3.5-Mil (90 Micron)	Permanent, High Tack (Clear)	Lay-Flat Polycoated	Satin	Wall Graphics (Interior, Exterior) Low Surface Energy Substrates Floor Graphics (Interior) *
DPF 47WF	One-Way Vision Window Film 70/30 Perforated Pattern	Calendered	6-Mil (150 Micron)	Clean Removing, Low Tack (Clear)	Lay-Flat Polycoated	Satin	Window Graphics

* Only when laminated with UL 410 Arlon overlaminates † See PIB for warranty exclusions ‡ Optimal printing on HP Latex 360

RECOMMENDED SURFACES	DURABILITY (UNPRINTED)	COMPATIBLE OVERLAMINATE	INK COMPATIBILITY
Brick, Concrete & Stucco Textured Surfaces & Substrates	7 Years ‡	Series 3200 / Series 3210 Series 3220 / Series 3310	Eco-Solvent / Solvent UV / Latex Certified for HP Latex Inks
Brick, Concrete & Stucco Textured Surfaces & Substrates Smooth Walls ABS Plastics Smooth Floors	7 Years ‡	Series 3210 / Series 3220 Series 3310 / Series 3420 ProTec Series 3960	Eco-Solvent / Solvent UV / Latex Certified for HP Latex Inks
Smooth and Textured Surfaces & Substrates Brick, Concrete & Stucco Low Surface Energy Substrates	7 Years ‡	Series 3210 / Series 3220 Series 3310 / Series 3420 ProTec Series 3960	Eco-Solvent / Solvent UV / Latex Certified for HP Latex Inks
Smooth and Textured Surfaces & Substrates Brick, Concrete & Stucco Low Surface Energy Substrates Smooth Floors / Low Pile Carpet	7 Years ‡	Series 3210 / Series 3220 Series 3310 / Series 3420 ProTec Series 3960	Eco-Solvent / Solvent UV / Latex Certified for HP Latex Inks
Glass	1 Year	Series 3200	Eco-Solvent / Solvent UV / Latex †

WRAPITRIGHT®
INSTRUCTIONAL VIDEO LIBRARY



WATCH THE VIDEO ▶

Tiling for Large Wall Graphics

Successful installations of large wall graphics are dependent upon preparation and good design practices. This video will show you how to prepare a graphic for installation.

For more videos, visit wrapitright.com

PRO  TIPS

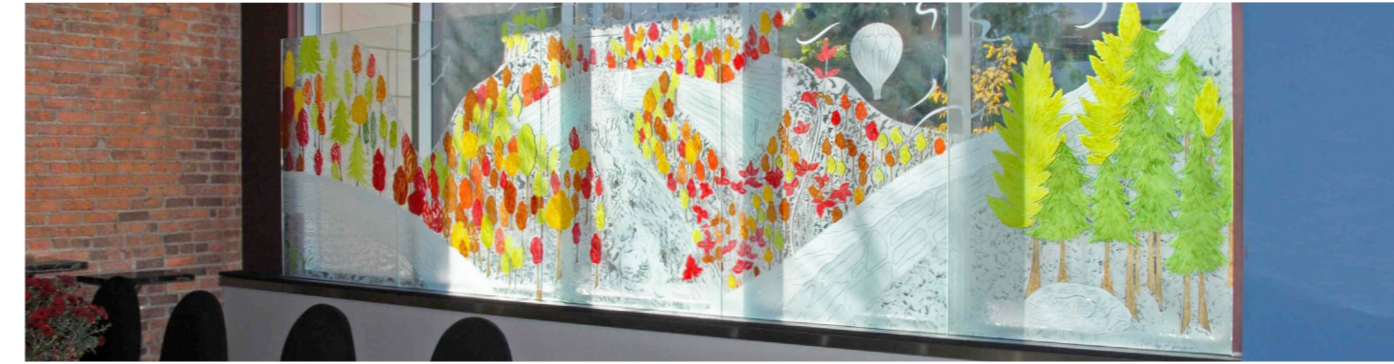
THE IMPORTANCE OF Outgassing

Before laminating your solvent printed graphic, always allow **24 hours of outgassing.**

COMMERCIAL & BACKLIT SIGNAGE



Wrapped in DPF 4600GLX



Wrapped in DPF 4500G Clear

	DESCRIPTION	MATERIAL TYPE	FACE FILM THICKNESS	ADHESIVE	RELEASE LINER	FINISH	APPLICATIONS
DPF 6500	Premium Translucent Film	Cast	2-Mil (50 Micron)	Permanent (Clear)	Lay-Flat Polycoated	Gloss	Backlit Signage Display Graphics
DPF 6000RP CLEAR	Premium Clear Film	Cast	2-Mil (50 Micron)	Permanent (Clear)	Lay-Flat Polycoated	Gloss	Backlit Signage Standard Signage (Permanent) Display Graphics / Second Surface Signage Window Graphics / Fleet Graphics Vehicle Graphics (Full, Partial)
DPF 4400	High Performance Changeable Film	Calendered	3.5-Mil (90 Micron)	Removable (Clear)	Lay-Flat Polycoated with Low Profile Air-egress	Satin	Fleet Graphics (Flat without rivets) Vehicle Graphics (Partial) / Vehicle Decals Window Graphics / Wall Graphics (Interior) Standard Signage (Removable) Changeable Signage / Display Graphics Indoor + Outdoor Advertising
DPF 4600GLX/MLX	High Performance Multi-Purpose Film with Low Profile X-Scape Technology®	Calendered	3.2-Mil (80 Micron)	Repositionable (Light Gray)	Lay-Flat Polycoated with Low Profile X-Scape Technology®	Gloss Matte	Multi-Purpose Commercial Wall Graphics (Interior) Vehicle Graphics (Partial) Vehicle Decals / Fleet Graphics Window Graphics / Floor Graphics (Interior) *
DPF 4500GLX/MLX	Intermediate with Low Profile X-Scape Technology®	Calendered	3-Mil (75 Micron)	Permanent (Light Gray)	Lay-Flat Polycoated with Low Profile X-Scape Technology®	Gloss Matte	Standard Signage (Permanent) Display Graphics
DPF 4500GX	Intermediate Film with Low Profile X-Scape Technology®	Calendered	3-Mil (75 Micron)	Permanent (Clear)	Lay-Flat Polycoated with Low Profile X-Scape Technology®	Gloss	Standard Signage (Permanent) Display Graphics / Window Graphics
DPF 4500GT/MT	Intermediate Film	Calendered	3-Mil (75 Micron)	Permanent (Light Gray)	Lay-Flat Polycoated	Gloss Matte	Standard Signage (Permanent) Display Graphics
DPF 4500G WHITE/CLEAR	Intermediate Film	Calendered	3-Mil (75 Micron)	Permanent (Clear)	Lay-Flat Polycoated	Gloss	Standard Signage (Permanent) Display Graphics/ Second Surface Signage † Window Graphics †

* Only when laminated with UL 410 Arlon overlaminates † Use with DPF 4500G Clear ■ Not compatible with DPF 4500G Clear

RECOMMENDED SURFACES	DURABILITY (UNPRINTED)	COMPATIBLE OVERLAMINATE	INK COMPATIBILITY
Glass / Sign Plexi Common Sign Substrates	7 Years	Series 3200 / Series 3210 Series 3220 / Series 3350	Eco-Solvent / Solvent UV / Latex Certified for HP Latex Inks
Glass / Common Sign Substrates Compound Curves / Deep Channels Concave Surfaces / Corrugated Panels Fleet Panels (Flat with Rivets)	7 Years	Series 3200	Eco-Solvent / Solvent UV / Latex
Common Sign Substrates Smooth Walls Wall graphics (Interior) Vehicle Decals Window Graphics Fleet Panels (Flat without Rivets)	7 Years	Series 3200 / Series 3210 Series 3270 / Series 3220 Series 3170 / Series 3420	Eco-Solvent / Solvent UV / Latex Certified for HP Latex Inks
Compound Curves / Deep Channels Concave Surfaces / Corrugated Panels Fleet Panels (Flat with Rivets) Stainless Steel	7 Years	Series 3170 / Series 3210 Series 3220 / Series 3310 Series 3420	Eco-Solvent / Solvent UV / Latex Certified for HP Latex Inks
Common Sign Substrates Glass	5 Years	Series 3170 / Series 3220 Series 3420	Eco-Solvent / Solvent UV / Latex Certified for HP Latex Inks
Common Sign Substrates Glass	5 Years	Series 3170 / Series 3220 Series 3420	Eco-Solvent / Solvent UV / Latex
Common Sign Substrates Glass	5 Years	Series 3170 / Series 3220 Series 3420	Eco-Solvent / Solvent UV / Latex
Common Sign Substrates Glass	5 Years	DPF 4500G White: Series 3170 / Series 3220 Series 3420 DPF 4500G Clear: Series 3200	Eco-Solvent / Solvent UV / Latex ■

WRAPITRIGHT® INSTRUCTIONAL VIDEO LIBRARY



WATCH THE VIDEO ▶

The Hinge Method Made Easy
There's no better way to get a graphic application started than by making the perfect hinge using a double back-slitting knife. Watch this video and use the hinge method to make installation easier for you.

For more videos, visit wrapitright.com

PRO TIPS

HOW TO PREVENT Pre-adhesion

Using an application fluid for wet applications will help the graphic float onto the surface to prevent pre-adhesion.

MULTI-PURPOSE



Wrapped in DPF 6100XLP



Wrapped in DPF 4600GLX



Wrapped in DPF 6000RP White

	DESCRIPTION	MATERIAL TYPE	FACE FILM THICKNESS	ADHESIVE	RELEASE LINER	FINISH	APPLICATIONS
DPF 6100XLP	Premium Film with Low Profile X-Scape Technology®	Cast	2-Mil (50 Micron)	Clean Removing, Repositionable (Light Gray)	Lay-Flat Polycoated with Low Profile X-Scape Technology®	Gloss	Vehicle Graphics (Full, Partial) Vehicle Decals / Fleet Graphics Multi-Purpose Commercial Wall Graphics (Interior, Exterior)
DPF 6000XRP	Premium Multi-Purpose Film with X-Scape Technology®	Cast	2-Mil (50 Micron)	Clean Removing, Repositionable (Light Gray)	Lay-Flat Polycoated with X-Scape Technology®	Gloss	Multi-Purpose Commercial Wall Graphics (Interior, Exterior) Vehicle Graphics (Full, Partial) Vehicle Decals / Fleet Graphics
DPF 6000RP WHITE	Premium Multi-Purpose Film	Cast	2-Mil (50 Micron)	Clean Removing, Repositionable (Light Gray)	Lay-Flat Polycoated	Gloss	Multi-Purpose Commercial Wall Graphics (Interior, Exterior) Vehicle Graphics (Full, Partial) Vehicle Decals / Fleet Graphics
DPF 8200X HIGH TACK	Industrial Grade Film with Low Profile X-Scape Technology®	Calendered	3.5-Mil (90 Micron)	Permanent, High Tack (Clear)	Lay-Flat Polycoated with Low Profile X-Scape Technology®	Satin	Wall Graphics (Exterior, Interior) Low Surface Energy Substrates
DPF 8200 HIGH TACK	Industrial Grade Multi-Purpose Film	Calendered	3.5-Mil (90 Micron)	Permanent, High Tack (Clear)	Lay-Flat Polycoated	Satin	Wall Graphics (Exterior) Low Surface Energy Substrates Floor Graphics (Interior) *
DPF 4600GLX/MLX	High Performance Multi-Purpose Film with Low Profile X-Scape Technology®	Calendered	3.2-Mil (80 Micron)	Repositionable (Light Gray)	Lay-Flat Polycoated with Low Profile X-Scape Technology®	Gloss Matte	Multi-Purpose Commercial Wall Graphics (Interior) Vehicle Graphics (Partial) Vehicle Decals / Fleet Graphics Window Graphics Floor Graphics (Interior) *
DPF 510GTX/MTX	Promotional Permanent Film with Low Profile X-Scape Technology®	Calendered	3.2-Mil (80 Micron)	Permanent (Light Grey)	Lay-Flat Polycoated with Low Profile X-Scape Technology®	Gloss Matte	Standard Signage (Permanent) Display Graphics Indoor Advertising Outdoor Advertising

* Only when laminated with UL 410 Arlon overlaminates ▲ See PIB for Warranty exclusions

RECOMMENDED SURFACES	DURABILITY (UNPRINTED)	COMPATIBLE OVERLAMINATE	INK COMPATIBILITY
Smooth Walls / Compound Curves Deep Channels / Concave Surfaces Corrugated Panels Fleet Panels (Flat with Rivets)	10 Years	Series 3200 / Series 3210 Series 3220 / Series 3270 Series 3310	Eco-Solvent / Solvent UV / Latex Certified for HP Latex Inks
Smooth Walls / Compound Curves Deep Channels / Concave Surfaces Corrugated Panels Fleet Panels (Flat with Rivets)	10 Years	Series 3200 / Series 3210 Series 3220 / Series 3270 Series 3310	Eco-Solvent / Solvent UV / Latex Certified for HP Latex Inks
Smooth Walls / Compound Curves Deep Channels / Concave Surfaces Corrugated Panels Fleet Panels (Flat with Rivets)	10 Years	Series 3200 / Series 3210 Series 3220 / Series 3270 Series 3310	Eco-Solvent / Solvent UV / Latex Certified for HP Latex Inks
Smooth and Textured Surfaces & Substrates Brick, Concrete & Stucco Low Surface Energy Substrates	7 Years ▲	Series 3210 / Series 3220 Series 3310 / Series 3420 ProTec Series 3960	Eco-Solvent / Solvent UV / Latex Certified for HP Latex Inks
Smooth and Textured Surfaces & Substrates Brick, Concrete & Stucco Low Surface Energy Substrates Smooth Floors / Low Pile Carpet	7 Years ▲	Series 3210 / Series 3220 Series 3310 / Series 3420 ProTec Series 3960	Eco-Solvent / Solvent UV / Latex Certified for HP Latex Inks
Glass / Common Sign Substrates Smooth Walls / Soft Curves Fleet Panels (Flat without Rivets) Smooth Floors	7 Years	Series 3170 / Series 3210 Series 3220 / Series 3310 Series 3420	Eco-Solvent / Solvent UV / Latex Certified for HP Latex Inks
Common Sign Substrates	3 Years	Series 3510 Series 3420 Series 3220	Eco-Solvent Solvent / Latex Certified for HP Latex Inks

WRAPITRIGHT® INSTRUCTIONAL VIDEO LIBRARY



WATCH THE VIDEO ▶

Uploading an Arlon Media Profile Into HP 300 Series Printers

Learn step-by-step instructions on how to properly upload Arlon Media Profiles into HP 300 RIP software.

For more videos, visit wrapitright.com

PRO TIPS

FOR MAXIMUM Shelf Life

Problems like mottling, curling, and inconsistencies in release liners can be avoided by storing film at recommended temperatures.

Excess humidity and heat can greatly affect a film's shelf life—so keep your rolls both cool and dry!

INTERIOR DÉCOR



Wrapped in DPF 4200 Canvas



Wrapped in DPF 5200



Wrapped in DPF 4600GLX

	DESCRIPTION	MATERIAL TYPE	FACE FILM THICKNESS	ADHESIVE	RELEASE LINER	FINISH	APPLICATIONS
DPF 6000RP WHITE	Premium Multi-Purpose Film	Cast	2-Mil (50 Micron)	Clean Removing, Repositionable (Light Gray)	Lay-Flat Polycoated	Gloss	Wall Graphics (Interior, Exterior) Multi-Purpose Commercial Vehicle Graphics (Full, Partial) Vehicle Decals / Fleet Graphics
DPF 5200	Printable Etched Glass Film	Cast	2-Mil (50 Micron)	Permanent (Clear)	Lay-Flat Synthetic	Etched Glass Silver Etched Glass Sparkle Etched Glass	Window Graphics (Interior, Exterior *) Glass & Clear Substrates Partition Graphics
DPF 4600GLX/MLX	High Performance Multi-Purpose Film with Low Profile X-Scape Technology®	Calendered	3.2-Mil (80 Micron)	Repositionable (Light Gray)	Lay-Flat Polycoated with Low Profile X-Scape Technology®	Gloss Matte	Wall Graphics (Interior) Window Graphics Multi-Purpose Commercial Vehicle Graphics (Partial) Vehicle Decals / Fleet Graphics Floor Graphics (Interior) ■
DPF 4400	High Performance Changeable Film	Calendered	3.5-Mil (90 Micron)	Removable (Clear)	Lay-Flat Polycoated with Low Profile Air-egress	Satin	Fleet Graphics (Flat without rivets) Vehicle Graphics (Partial) / Vehicle Decals Window Graphics / Wall Graphics (Interior) Standard Signage (Removable) Changeable Signage / Display Graphics Indoor + Outdoor Advertising
EVER ETCHED CAL	Printable Etched Glass Film with FLITE Technology®	Calendered	3-Mil (75 Micron)	Permanent (Clear)	Lay-Flat Polycoated with Low Profile FLITE Technology®	Etched Glass	Window Graphics (Interior, Exterior *) Glass & Clear Substrates Partition Graphics
DPF 4200 MATTE / CANVAS	Permanent Wall Decoration Film	Calendered	6-Mil (150 Micron)	Permanent (Clear)	Lay-Flat Polycoated	Matte Canvas	Indoor Advertising Wall Graphics (Interior) Interior Décor

■ Only when laminated with UL 410 Arlon overlaminates * See PIB for warranty exclusions

RECOMMENDED SURFACES	DURABILITY (UNPRINTED)	COMPATIBLE OVERLAMINATE	INK COMPATIBILITY
Smooth Walls / Compound Curves Fleet Panels (Flat with Rivets) Deep Channels / Concave Surfaces Corrugated Panels	10 Years	Series 3200 / Series 3210 Series 3220 / Series 3270 Series 3310	Eco-Solvent / Solvent UV / Latex Certified for HP Latex Inks
Glass Clear Substrates	7 Years	N/A	Eco-Solvent / Solvent UV / Latex
Smooth Walls / Glass Common Sign Substrates Soft Curves Fleet Panels (Flat without Rivets) Smooth Floors	7 Years	Series 3170 / Series 3210 Series 3220 / Series 3310 Series 3420	Eco-Solvent / Solvent UV / Latex Certified for HP Latex Inks
Common Sign Substrates Smooth Walls Wall graphics (Interior) Vehicle Decals Window Graphics Fleet Panels (Flat without Rivets)	7 Years	Series 3200 / Series 3210 Series 3270 / Series 3220 Series 3170 / Series 3420	Eco-Solvent / Solvent UV / Latex Certified for HP Latex Inks
Glass Clear Substrates	7 Years *	N/A	Eco-Solvent / Solvent UV / Latex Certified for HP Latex Inks
Common Sign Substrates Smooth Walls	7 Years *	N/A	Eco-Solvent / Solvent UV / Latex Certified for HP Latex Inks

WRAPITRIGHT®
INSTRUCTIONAL VIDEO LIBRARY



WATCH THE VIDEO ▶

Wet Application of a Window Graphic

Using a wet application can help make your project picture perfect. This video demonstrates how to correctly install window graphics with a wet application.

For more videos, visit wrapitright.com

PRO  TIPS

SEAM OVERLAPS

The preferred seam overlap is 1/2"-1" when installing interior wall films.

INDUSTRIAL



Wrapped in DPF 9000



Wrapped in IllumiNITE Wrap® with Series 3220



Wrapped in DPF 4000

	DESCRIPTION	MATERIAL TYPE	FACE FILM THICKNESS	ADHESIVE	RELEASE LINER	FINISH	APPLICATIONS
ILLUMINITE WRAP®	Fleet Grade * Reflective Film with Low Profile FLITE Technology®	Cast	5-Mil (125 Micron)	Permanent (Light Gray)	Lay-Flat Polycoated with Low Profile FLITE Technology®	Gloss	Vehicle Graphics (Full, Partial) Vehicle Decals Fleet Graphics Fleet Markings
DPF 2400XLP	Fleet Grade * Reflective Film with Low Profile X-Scape Technology®	Cast	5-Mil (125 Micron)	Permanent (Light Gray)	Lay-Flat Polycoated with Low Profile X-Scape Technology®	Gloss	Vehicle Graphics (Full, Partial) Vehicle Decals Fleet Graphics Fleet Markings
DPF 2400	Fleet Grade * Reflective Film	Cast	5-Mil (125 Micron)	Permanent (Clear)	Lay-Flat Polycoated	Gloss	Fleet Markings Fleet Graphics Vehicle Decals Vehicle Graphics (Partial)
DPF 8000™ ULTRA TACK	Industrial Grade Multi-Purpose Film for Hard-to-Stick Surfaces	Calendered	3.5-Mil (90 Micron)	Permanent, Ultra Tack (Clear)	Lay-Flat Polycoated	Satin	Wall Graphics (Exterior) ABS Plastic Graphics Floor Graphics (Interior) †
DPF 4000	Industrial Grade Film	Calendered	3.5-Mil (90 Micron)	Permanent (Clear)	Lay-Flat Polycoated	Satin	Rail & Ocean Container Markings Fleet Markings
DPF 9000	Industrial Grade Heat & Solvent Resistant Film	Calendered	3.5-Mil (90 Micron)	Heat, Solvent Resistant Permanent (Clear)	Lay-Flat Polycoated	Satin	Gasoline Pumps Fleet Markings

* Fleet Grade exceeds engineering standards † See PIB for warranty exclusions ‡ Only when laminated with UL 410 Arlon overlaminates

RECOMMENDED SURFACES	DURABILITY (UNPRINTED)	COMPATIBLE OVERLAMINATE	INK COMPATIBILITY
Smooth, Flat Panels / Compound Curves Moderate Channels / Soft Curves Concave Surfaces / Corrugated Panels Fleet Panels (Flat with Rivets)	7 Years	Series 3210 Series 3220 Series 3200	Eco-Solvent / Solvent UV / Latex Certified for HP Latex Inks
Smooth, Flat Panels / Compound Curves Moderate Channels / Soft Curves Fleet Panels (Flat with Rivets)	7 Years	Series 3210 Series 3220 Series 3200	Eco-Solvent / Solvent UV / Latex Certified for HP Latex Inks
Smooth, Flat Panels / Compound Curves Moderate Channels / Soft Curves Fleet Panels (Flat with Rivets)	7 Years	Series 3210 Series 3220 Series 3200	Eco-Solvent / Solvent
Brick, Concrete & Stucco Textured Surfaces & Substrates Smooth Walls / ABS Plastics Smooth Floors ‡	7 Years ‡	Series 3210 / Series 3220 Series 3310 / Series 3420 ProTec Series 3960	Eco-Solvent / Solvent UV / Latex Certified for HP Latex Inks
Corrugated Panels Fleet Panels (Flat without Rivets)	7 Years	Series 3220 / Series 3420	Eco-Solvent / Solvent UV / Latex
Corrugated Panels Fleet Panels (Flat without Rivets)	7 Years	Series 3220 / Series 3310 Series 3420	Eco-Solvent / Solvent UV / Latex



WATCH THE VIDEO ▶

Preventing Adhesive Build-Up

Adhesive build-up can collect in a printer when printing film that has a soft and aggressive adhesive system. Learn how to remove adhesive build-up on your wide format printer.

For more videos, visit wrapitright.com



BEFORE YOU Laminate

Always wipe down you media before you laminate. This will ensure that no dust or dirt particles are sealed in.

PROMOTIONAL



Wrapped in DPF 510GTR



Wrapped in DPF 510M



Wrapped in DPF 510GTX

	DESCRIPTION	MATERIAL TYPE	FACE FILM THICKNESS	ADHESIVE	RELEASE LINER	FINISH	APPLICATIONS
DPF 510GTX/MTX	Promotional Permanent Film with Low Profile X-Scape Technology®	Calendered	3.2-Mil (80 Micron)	Permanent (Light Gray)	Lay-Flat Polycoated with Low Profile X-Scape Technology®	Gloss Matte	Standard Signage (Permanent) Display Graphics Decals
DPF 510G/M DPF 510GT/MT	Promotional Permanent Film	Calendered	3.2-Mil (80 Micron)	DPF 510G/M: Permanent (Clear) DPF 510GT/MT: Permanent (Light Gray)	Lay-Flat Polycoated	Gloss Matte	Standard Signage (Permanent) Display Graphics DPF 510GT/MT: Floor Graphics (Interior) *
DPF 510GTR/MTR	Promotional Removable Film	Calendered	3.2-Mil (80 Micron)	Removable, Low Tack (Light Gray)	Lay-Flat Polycoated	Gloss Matte	Standard Signage (Removable) Display Graphics Window Graphics Floor Graphics (Interior) *
DPF 510GT-HT	Promotional High Tack Film	Calendered	3.2-Mil (80 Micron)	Permanent, High Tack (Light Gray)	Lay-Flat Polycoated	Gloss	Standard Signage (Permanent) Display Graphics
DPF 313	Front-Lit Smooth Promotional Banner	Banner	13-oz	N/A	N/A	Gloss Matte	Indoor & Outdoor Advertising
DPF 50WD WHITE/CLEAR	Removable Window Film	Calendered	DPF 50WD White: 3.5-Mil (90 Micron) DPF 50WD Clear: 4-Mil (100 Micron)	Removable (Clear)	Lay-Flat Polycoated	DPF 50WD White: Matte DPF 50WD Clear: Gloss	Window Graphics (Interior, Exterior) Glass and Clear Substrates

* Only when laminated with UL 410 Arlon overlaminates † Not compatible with DPF 50WD Clear

RECOMMENDED SURFACES	DURABILITY (UNPRINTED)	COMPATIBLE OVERLAMINATE	INK COMPATIBILITY
Common Sign Substrates	3 Years	Series 3510	Eco-Solvent / Solvent / Latex Certified for HP Latex Inks
Common Sign Substrates DPF 510GT/MT: Smooth Floors	3 Years	Series 3510 Series 3420 Series 3220	Eco-Solvent / Solvent / Latex Certified for HP Latex Inks
Common Sign Substrates Glass Smooth Floors	3 Years	Series 3510 Series 3420 Series 3220	Eco-Solvent / Solvent / Latex Certified for HP Latex Inks
Common Sign Substrates	3 Years	Series 3510	Eco-Solvent / Solvent / Latex Certified for HP Latex Inks
N/A	1 Year	N/A	Eco-Solvent / Solvent UV / Latex
Glass High Energy Surfaces	DPF 50WD White: 2 Years DPF 50WD Clear: 1 Year	DPF 50WD White: Series 3420 DPF 50WD Clear: Series 3200	Eco-Solvent / Solvent UV / Latex †



WATCH THE VIDEO ▶

How to Store Vinyl Rolls

By storing your vinyl properly, you'll always get the best performance from your media. This video shows the key elements to storing vinyl in the right environment.

For more videos, visit wrapitright.com

PRO TIPS

SQUEEGEE BASICS 101

Harder squeegees (made from Teflon) are better at fixing sharper wrinkles, while softer squeegees (made from felt) can help fix wrinkles in curved panels.

OVERLAMINATES

	DESCRIPTION	MATERIAL TYPE	FACE FILM THICKNESS	ADHESIVE	RELEASE LINER	FINISH	DURABILITY
SERIES 3310	Extended Life Polyurethane Overlaminate	Non-PVC	1.5-Mil (38 Micron)	Permanent (Clear)	Clay Coated	Gloss	10 Years ✦
SERIES 3200	Premium High Gloss Optically Clear Overlaminate	Cast	2-Mil (50 Micron)	Permanent (Clear)	Lay-Flat Synthetic	Gloss	7 Years
SERIES 3220 *	 Premium Overlaminate	Cast	2-Mil (50 Micron)	Permanent (Clear)	Clay Coated	Gloss * Matte Satin Luster	7 Years
SERIES 3270	Premium Overlaminate	Cast	2-Mil (50 Micron)	Permanent (Clear)	Clay Coated	Gloss Matte Satin	7 Years
SERIES 3210	Premium Overlaminate	Cast	1.3 Mil (35 Micron)	Permanent (Clear)	Clay Coated	Gloss	7 Years
SERIES 3170	Intermediate Overlaminate	Cast	1.3-Mil (35 Micron)	Permanent (Clear)	Clay Coated	Gloss	7 Years
SERIES 3420 *	 Overlaminate	Calendered	3-Mil (75 Micron)	Permanent (Clear)	Clay Coated	Gloss * Matte * Satin	5 Years
SERIES 3510	Promotional Overlaminate	Calendered	3.2-Mil (80 Micron)	Permanent (Clear)	Polycoated Kraft	Gloss Matte	3 Years
SERIES 3350	Anti-Graffiti PVDF Overlaminate	PVDF	2-Mil (50 Micron)	Permanent (Clear)	Lay-Flat Polycoated	Satin	10 Years
PROTEC SERIES 3960	Heavy Duty Calendered Overlaminate	Calendered	12-Mil (305 Micron)	Permanent (Clear)	Lay-Flat Synthetic	Gloss	2 Years

* UL 410 Approved for slip resistance on Series 3220 Gloss and Series 3420 Gloss/Matte ✦ 10 years vertical exposure and up to 4 years horizontal exposure



Wrapped in DPF 4600GLX with Series 3220 Gloss



Wrapped in SLX+ with Series 3210



Wrapped in DPF 6700 with Series 3220



Wrapped in DPF 6700 with Series 3220

USA

 200 Boysenberry Lane, Placentia, CA 92870

 800 232 7161 / +1 714 985 6300

 +1 714 985 6305

EUROPE

 Dr. Lelykade 22B, 2583CM Den Haag, The Netherlands

 +31 70 354 4311

 +31 70 355 7721

CHINA

 No. 1989 Xinchang Road, Weifang, Shandong, 262400

 +86 0536 6226568