

Supreme 225 225STVL

Textured Lightblock Roll-Up Polyester Composite Film

Applications

Roller banner displays



Benefits

- Unbeatable price-quality ratio grey back 98% opacity
- Lightly textured surface
- Suitable for indoor and outdoor use
- Scratch resistant, no need for lamination
- Antistatic treatment avoids attracting dust and slipping in the printer
- Stiff, perfect flatness

Post Printing Information for Latex & Solvent Inks:

As with all filmic media, this product must be allowed to "gas-out" after printing.

This can be achieved by leaving the prints face up, ideally 24 hours, to set and harden the unique scratch resistant properties. If unable to do this e.g. with a long print run, after printing the roll stand it vertically and loosely unwind as much as possible, to allow air in and gases out.

Printability:







Thickness:

225	8.9	320
μ	mil	gsm
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Available widths:

914 36"

Recommended Conditions:

Printroom	15°C - 30°C	30% - 65% RH
Usage	-40°C - 80°C	10% - 90% RH
Storage	10°C - 20°C	20% - 50% RH





Ultimate 230 230STL

Textured Lightblock Roll-Up Polyester Film

Applications

Roll-up displays



Benefits

- Premium Roll-up material grey back, 98% opacity
- Textured, anti-reflective bright-white front surface
- Scratch and water resistant
- No need for lamination
- Antistatic treatment avoids attracting dust and slipping in the printer
- Stiff, perfect flatness

Post Printing Information for Latex & Solvent Inks:

As with all filmic media, this product must be allowed to "gas-out" after printing.

This can be achieved by leaving the prints face up, ideally 24 hours, to set and harden the unique scratch resistant properties. If unable to do this e.g. with a long print run, after printing the roll stand it vertically and loosely unwind as much as possible, to allow air in and gases out.

Printability:







Thickness:

220	\bigcap	205
230	9.1	305
μ	mil	gsm
		(-

Available widths:

914	1270	1524
36"	50"	60"

Recommended Conditions:

Printroom	15°C - 30°C	30% - 65% RH
Usage	-40°C - 80°C	10% - 90% RH
Storage	10°C - 20°C	20% - 50% RH





Classic Gloss 280 280SGL

Gloss Lightblock Pop-Up Polyester Film

Applications

Pop-up displays

Benefits

- Premium pop-up material grey back, 98% opacity
- High gloss bright-white front surface
- Optimum ink adhesion
- Scratch and water resistant
- Antistatic treatment avoids attracting dust and slipping in the printer
- Stiff, perfect flatness

Post Printing Information for Latex & Solvent Inks:

As with all filmic media, this product must be allowed to "gas-out" after printing.

This can be achieved by leaving the prints face up, ideally 24 hours, to set and harden the unique scratch resistant properties. If unable to do this e.g. with a long print run, after printing the roll stand it vertically and loosely unwind as much as possible, to allow air in and gases out.

Printability:







* from 3rd Gen HP or later

Thickness:

200	$\left(\begin{array}{c} 0 \end{array}\right)$	200
280	8.2	390
μ	mil	gsm

Available widths:

914	1270
36"	50"

Recommended Conditions:

Printroom	15°C - 30°C	30% - 65% RH
Usage	-40°C - 80°C	10% - 90% RH
Storage	10°C - 20°C	20% - 50% RH







Ultimate Aqua 316 316CTL

Textured Lightblock Pop-Up Polyester Film

Applications

- Pop-up
- Displays

Benefits

- Premium Pop-up material grey back, 98% opacity
- Textured, anti-reflective bright-white front surface
- Instant dry, scuff-resistant surface, no need for lamination
- Improve both work flow and display quality
- Superior colour gamut versus laminated media
- Antistatic treatment avoids attracting dust and slipping in the printer
- Stiff, perfect flatness

Printability:







Thickness:

307	12.1	400
μ	mil	gsm

Available widths:

914	1067
36"	42"

Recommended Conditions:

Printroom	15°C - 30°C	30% - 65% RH
Usage	10°C - 80°C	10% - 70% RH
Storage	10°C - 20°C	20% - 50% RH





Evolon 365 365SSE

Evolon® Non-Woven Textile Base

Applications

- Roll-up
- Wall covering
- Roller banners, Blinds

Benefits

- Special coating for perfect printability even with (eco)-solvent inks
- M1 Fire rating ideal for POS and exhibitions
- Perfectly sewable

Post Printing Information for Latex & Solvent Inks:

As with all filmic media, this product must be allowed to "gas-out" after printing.

This can be achieved by leaving the prints face up, ideally 24 hours, to set and harden the unique scratch resistant properties. If unable to do this e.g. with a long print run, after printing the roll stand it vertically and loosely unwind as much as possible, to allow air in and gases out.

Printability:







Thickness:

360	14.2	165
μ	mil	gsm

Available widths:

914 36"

Recommended Conditions:

Printroom	15°C - 30°C	30% - 65% RH
Usage	-40°C - 80°C	10% - 90% RH
Storage	10°C - 20°C	20% - 50% RH





Ultimate 385 385STL

Textured Lightblock Pop-Up Polyester Film

Applications

Pop-up displays



Benefits

- Premium Pop-up material grey back, 98% opacity
- Textured, anti-reflective bright-white front surface
- Scratch and water resistant
- No need for lamination
- Antistatic treatment avoids attracting dust and slipping in the printer
- Stiff, perfect flatness

Post Printing Information for Latex & Solvent Inks:

As with all filmic media, this product must be allowed to "gas-out" after printing.

This can be achieved by leaving the prints face up, ideally 24 hours, to set and harden the unique scratch resistant properties. If unable to do this e.g. with a long print run, after printing the roll stand it vertically and loosely unwind as much as possible, to allow air in and gases out.

Printability:







Thickness:

205	45.3	F40
385	15.2	540
μ	mil	gsm

Available widths:

914	1270
36"	50"

Recommended Conditions:

Printroom	15°C - 30°C	30% - 65% RH
Usage	-40°C - 80°C	10% - 90% RH
Storage	10°C - 20°C	20% - 50% RH





Supreme 500 500STVL

Textured Lightblock Pop-Up Polyester Composite Film

Applications

Pop-up displays



Benefits

- Unbeatable price-quality ratio grey back 98% opacity
- Lightly textured surface
- Suitable for indoor and outdoor use
- Scratch resistant, no need for lamination
- Antistatic treatment avoids attracting dust and slipping in the printer
- Stiff, perfect flatness

Post Printing Information for Latex & Solvent Inks:

As with all filmic media, this product must be allowed to "gas-out" after printing.

This can be achieved by leaving the prints face up, ideally 24 hours, to set and harden the unique scratch resistant properties. If unable to do this e.g. with a long print run, after printing the roll stand it vertically and loosely unwind as much as possible, to allow air in and gases out.

Printability:







Thickness:

495	19.5	660
μ	mil	gsm

Available widths:

914	1067	1270
36"	42"	50"

1372	1524
54"	60"

Recommended Conditions:

Printroom	15°C - 30°C	30% - 65% RH
Usage	-40°C - 80°C	10% - 90% RH
Storage	10°C - 20°C	20% - 50% RH





Printability:







Thickness:

172 6.7 mil gsm

Available widths:

914 36" 1067 42" 50"



Aqua Gloss 170 170CGL Gloss Lightblock Roll-Up Polyester Film

Applications

- Roll-Up
- Displays

Benefits

- Premium roll-up material grey back, 98% opacity
- High gloss bright-white front surface
- Instant dry, improved work flow
- Excellent color gamut and image quality
- Excellent adhesion to all laminates
- Antistatic treatment avoids attracting dust and slipping in the printer
- Stiff, perfect flatness

Recommended Conditions:

Printroom	59°F - 85°F 15°C - 30°C	30% - 65% RH
Usage	50°F - 17°F 10°C - 80°C	10% - 70% RH
Storage	50°F - 68°F 10°C - 20°C	20% - 50% RH





Printability:







Thickness:

315 μ 12.4 mil

405 gsm

Available widths:

914 36" 1067 42"



Gloss Lightblock Pop-Up Polyester Film

Applications

- Roll-Up
- Displays

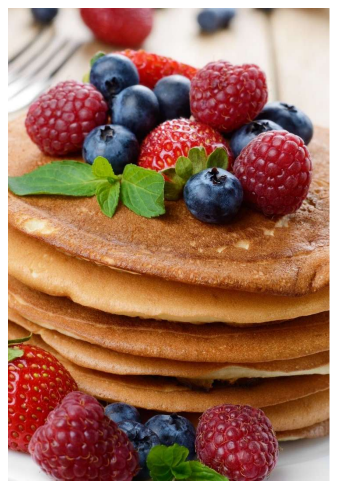
Benefits

- Premium pop-up display film grey back, 98% opacity
- High gloss bright-white front surface
- Instant dry, improved work flow
- Excellent color gamut and image quality
- Excellent adhesion to all laminates
- Antistatic treatment avoids attracting dust and slipping in the printer
- Stiff, perfect flatness

Recommended Conditions:

Printroom	59°F - 85°F 15°C - 30°C	30% - 65% RH
Usage	50°F - 17°F 10°C - 80°C	10% - 70% RH
Storage	50°F - 68°F 10°C - 20°C	20% - 50% RH





Printability:







Thickness:



Available widths:

914	1067	1270
36"	42"	50"



Aqua Plus 190 190CML

Universal Matte Roll-Up Lightblock Polyester Film

Applications

- Roll-Up
- Displays

Benefits

- Premium roll-up material grey back, 98% opacity
- Excellent color gamut and image quality
- Waterfast prints with pigment inks
- Antistatic treatment avoids attracting dust
- Stiff, perfect flatness

Recommended Conditions:

Printroom	59°F - 85°F 15°C - 30°C	30% - 65% RH
Usage	50°F - 17°F 10°C - 80°C	10% - 70% RH
Storage	50°F - 68°F 10°C - 20°C	20% - 50% RH





Classic Matte 290 290SML

Matte Lightblock Pop-Up Polyester Film

Applications

Pop-up displays

Benefits

- Premium roll-up material grey back, 98% opacity
- Anti-reflective, matte, bright-white front surface
- Optimum ink adhesion, fast drying
- Scratch and water resistant
- Antistatic treatment avoids attracting dust
- No slipping in the printer, ideal for perfect pop-ups
- Stiff, perfect flatness

Post Printing Information for Latex & Solvent Inks:

As with all filmic media, this product must be allowed to "gas-out" after printing.

This can be achieved by leaving the prints face up, ideally 24 hours, to set and harden the unique scratch resistant properties. If unable to do this e.g. with a long print run, after printing the roll stand it vertically and loosely unwind as much as possible, to allow air in and gases out.

Recommended Conditions:

Printroom	59°F - 85°F 15°C - 30°C	30% - 65% RH
Usage	50°F - 17°F 10°C - 80°C	10% - 90% RH
Storage	50°F - 68°F 10°C - 20°C	20% - 50% RH



Printability:







Thickness:

290	11.4	398
μ	mil	gsm

Available widths:

914	1270	1524
36"	50"	60"



142

μ

762

30"

5.6

mil

1372

54"

Available widths:

189

gsm

1524

60"

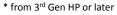
Printability:











KlearView 142 1425GC

Clear Polyester Film

Applications

- Point of sale, displays
- Special window graphics
- Clear color separation film
- Map overlays

Benefits

- Glass-clear polyester film
- 100% water resistant
- High-gloss coating
- Antistatic back-coating avoids attracting dust and slipping in the printer

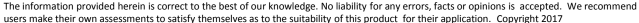
Post Printing Information for Latex & Solvent Inks:

As with all filmic media, this product must be allowed to "gas-out" after printing. This can be achieved by leaving the prints face up, ideally 24 hours, to set and harden the unique scratch resistant properties. If unable to do this e.g. with a long print run, after printing the roll stand it vertically and loosely unwind as much as possible, to allow air in and gases out.

Recommended Conditions:

Printroom	59°F - 86°F 15°C - 30°C	30% - 65% RH
Usage	-40°F- 176°F -40°C - 80°C	10% - 90% RH
Storage	50°F - 68°F 10°C - 20°C	20% - 50% RH







02/17



Opaline Matte 215 215SMB

Matte Backlight Polyester Film

Applications

- Lightboxes
- Backlit applications indoor and outdoor

Benefits

- Front print on matte high-resolution coating
- Bright light-diffusing back-coat hides light elements
- With solvent inks: reverse or front print can be illuminated from either side
- Optimum day/night performance
- Superb gamut when back-lit
- Weather resistant for outdoor displays
- Antistatic treatment avoids attracting dust and slipping in the printer

Post Printing Information for Latex & Solvent Inks:

As with all filmic media, this product must be allowed to "gas-out" after printing. This can be achieved by leaving the prints face up, ideally 24 hours, to set and harden the unique scratch resistant properties. If unable to do this e.g. with a long print run, after printing the roll stand it vertically and loosely unwind as much as possible, to allow air in and gases out.

Recommended Conditions:

Printroom	59°F - 86°F 15°C - 30°C	30% - 65% RH
Usage	40°F - 176°F -40°C - 80°C	10% - 90% RH
Storage	50°F - 68°F 10°C - 20°C	20% - 50% RH



Printability:







Thickness:

215 μ 8.5 gsm

Available widths:

1270 50" 1372 54" 60"



Reflektion 119 119SGM

Silver Mirror Polyester Film

Applications

- Roll-up
- Metallic point of sale displays
- Metallic print proofing

Benefits

- High gloss coating for maximum mirror finish
- Clear antistatic back-coat avoids attracting dust and slipping in the printer
- Water resistant
- Both sides printable with UV-curable inks

Post Printing Information for Latex & Solvent Inks:

As with all filmic media, this product must be allowed to "gas-out" after printing.

This can be achieved by leaving the prints face up, ideally 24 hours, to set and harden the unique scratch resistant properties. If unable to do this e.g. with a long print run, after printing the roll stand it vertically and loosely unwind as much as possible, to allow air in and gases out.

Printability:







^{*} from 3rd Gen HP or later

Thickness:

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119	4.7	163
u	mil	gsm
<u> </u>		<u> </u>

Available widths:



Recommended Conditions:

Printroom	15°C - 30°C	30% - 65% RH
Usage	-40°C - 80°C	10% - 90% RH
Storage	10°C - 20°C	20% - 50% RH





Supreme 300 300STVL

Textured Lightblock Roll-Up Polyester Composite Film

Applications

Roller banner displays

Benefits

- Unbeatable price-quality ratio grey back 98% opacity
- Lightly textured surface
- Suitable for indoor and outdoor use
- Scratch resistant, no need for lamination
- Antistatic treatment avoids attracting dust and slipping in the printer
- Stiff, perfect flatness

Post Printing Information for Latex & Solvent Inks:

As with all filmic media, this product must be allowed to "gas-out" after printing.

This can be achieved by leaving the prints face up, ideally 24 hours, to set and harden the unique scratch resistant properties. If unable to do this e.g. with a long print run, after printing the roll stand it vertically and loosely unwind as much as possible, to allow air in and gases out.

Printability:







Thickness:

310	12.2	415
μ	mil	gsm

Available widths:

914	1067	1270
36"	42"	50"

1372	1524
54"	60"

Recommended Conditions:

Printroom	15°C - 30°C	30% - 65% RH
Usage	-40°C - 80°C	10% - 90% RH
Storage	10°C - 20°C	20% - 50% RH





Certified for

HP Latex Inks

Ultimate 180 180STL

Textured Lightblock Roll-Up Polyester Film

Applications

Roller banner displays

Benefits

- Premium roller-banner film grey back 98% opacity
- Textured, anti-reflective bright-white front surface
- Scratch and water resistant
- No need for lamination
- Antistatic treatment avoids attracting dust and slipping in the printer
- Stiff, perfect flatness

Post Printing Information for Latex & Solvent Inks:

As with all filmic media, this product must be allowed to "gas-out" after printing. This can be achieved by leaving the prints face up, ideally 24 hours, to set and harden the unique scratch resistant properties. If unable to do this e.g. with a long print run, after printing the roll stand it vertically and loosely unwind as much as possible, to allow air in and gases out.

Recommended Conditions:

Printroom	59°F - 86°F 15°C - 30°C	30% - 65% RH
Usage	40°F - 176°F -40°C - 80°C	10% - 90% RH
Storage	50°F - 68°F 10°C - 20°C	20% - 50% RH



Printability:







Thickness:

180	7.1	238
μ	mil	gsm
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Available widths:

914	1067	1270
36"	42"	50"





Ultimate Aqua 201 201CTL

Textured Lightblock Roll-Up Polyester Film

Applications

- Roll-up
- Displays

Benefits

- Premium roll-up material grey back, 98% opacity
- Textured, anti-reflective bright-white front surface
- Instant dry, scuff-resistant surface, no need for lamination
- Improve both work flow and display quality
- Superior colour gamut versus laminated media
- Antistatic treatment avoids attracting dust and slipping in the printer
- Stiff, perfect flatness

Printability:









Thickness:

197	7.8	252
μ	mil	gsm
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Available widths:

914	1067	1118
36"	42"	44"

1270 50"

Recommended Conditions:

Printroom	15°C - 30°C	30% - 65% RH
Usage	10°C - 80°C	10% - 70% RH
Storage	10°C - 20°C	20% - 50% RH





Verso195 1955MSD

Double Side Printable Lightblock Polyester Film

Applications

- Roll-up, displays, hanging banners
- Shop window display backdrop
- Glass (combined with mounting tape)

Benefits

- Double sided printable film, with backlight stop core
- Matte both sides
- 100% block out even in strong sunlight, no show-through
- Dry off the printer for quick reversing
- No lamination necessary

Post Printing Information for Latex & Solvent Inks:

As with all filmic media, this product must be allowed to "gas-out" after printing. This can be achieved by leaving the prints face up, ideally 24 hours, to set and harden the unique scratch resistant properties. If unable to do this e.g. with a long print run, after printing the roll stand it vertically and loosely unwind as much as possible, to allow air in and gases out.

Recommended Conditions:

Printroom	59°F - 86°F 15°C - 30°C	30% - 65% RH
Usage	40°F - 176°F -40°C - 80°C	10% - 90% RH
Storage	50°F - 68°F 10°C - 20°C	20% - 50% RH



Printability:









Thickness:

195	7.7	274
μ	mil	gsm

Available widths:

