

Media Compatibility

☆ Recommended for all applications

• Recommended for all applications when laminated

Laminate Compatibility

TA Heat-Activated Thermal Laminate

LT Low-Temperature, Heat-Activated Laminate

HA Heat-Assisted Laminate

PS Pressure-Sensitive Laminate

LQ Liquid Laminate

	Magellan Wide Format Inkjet Media	Dye	Pigment
		7000D/8000D Series	7000P/8000P Series
	791 Satin Microporous Photobase High opaque, satin, instant-dry, 8 mil media with a special back coat to assure a flat sheet during printing, finishing and mounting. The image side has two inkjet coatings to control dot gain and ease of laminating.	TA, LT, HA, PS	TA, LT, HA, PS
	790 Glossy Microporous Photobase High opaque, glossy, instant-dry, 8 mil media with a special back coat to assure a flat sheet during printing, finishing and mounting. The image side has two inkjet coatings to control dot gain and ease of laminating.	TA, LT, HA, PS	TA, LT, HA, PS
iic Papers	785 Universal Satin 8 mil, highly opaque, photographic media. A quick-dry, high quality, front and back resin-coated media, designed to handle heavy ink loads. Excellent color saturation for thermal and piezo printers using dye or pigment inks without bleeding or rub off.	♦ TA, LT, HA, PS	♦ TA, LT, HA, PS
Photographic Papers	784 Universal Gloss 8 mil, highly opaque, photographic media. A quick-dry, high quality, front and back resin-coated media, designed to handle heavy ink loads. Excellent color saturation for thermal and piezo printers using dye or pigment inks without bleeding or rub off.	TA, LT, HA, PS	❖ TA, LT, HA, PS
	759 Blue Velvet Premium, quick-dry, 8 mil, photo-base media with a special back coat to assure a flat sheet during printing and finishing. Excellent color saturation for both dye and pigment inks without bleed or rub off. Excellent alternative for back-lit film.	⇔ LT, PS	♦ LT, PS
	769 Bob Picasso Acid-free, moult-made, fine art paper that is slightly structured and coated on one side and compatible with dye and pigment inks. The combination of a "true watercolor" base paper and superior inkjet coating produces brilliant original art, limited editions, and other output that demand quality and consistency.	❖ TA, LT, HA, PS, LQ	❖ TA, LT, HA, PS, LQ



Media Compatibility

- **☆** Recommended for all applications
- Recommended for all applications when laminated

Laminate Compatibility

- TA Heat-Activated Thermal Laminate
- LT Low-Temperature, Heat-Activated Laminate
- **HA** Heat-Assisted Laminate
- **PS** Pressure-Sensitive Laminate
- **LQ** Liquid Laminate

	Magellan Wide Format Inkjet Media	Dye	Pigment
	791 Satin Microporous Photobase High opaque, satin, instant-dry, 8 mil media with a special back coat to assure a flat sheet during printing, finishing and mounting. The image side has two inkjet coatings to control dot gain and ease of laminating.	TA, LT, HA, PS	TA, LT, HA, PS
	790 Glossy Microporous Photobase High opaque, glossy, instant-dry, 8 mil media with a special back coat to assure a flat sheet during printing, finishing and mounting. The image side has two inkjet coatings to control dot gain and ease of laminating.	TA, LT, HA, PS	TA, LT, HA, PS
ic Papers	785 Universal Satin 8 mil, highly opaque, photographic media. A quick-dry, high quality, front and back resin-coated media, designed to handle heavy ink loads. Excellent color saturation for thermal and piezo printers using dye or pigment inks without bleeding or rub off.	♦ TA, LT, HA, PS	❖ TA, LT, HA, PS
Photographic Papers	784 Universal Gloss 8 mil, highly opaque, photographic media. A quick-dry, high quality, front and back resin-coated media, designed to handle heavy ink loads. Excellent color saturation for thermal and piezo printers using dye or pigment inks without bleeding or rub off.	TA, LT, HA, PS	☼ TA, LT, HA, PS
	759 Blue Velvet Premium, quick-dry, 8 mil, photo-base media with a special back coat to assure a flat sheet during printing and finishing. Excellent color saturation for both dye and pigment inks without bleed or rub off. Excellent alternative for back-lit film.	C LT, PS	⇔ LT, PS
	769 Bob Picasso Acid-free, moult-made, fine art paper that is slightly structured and coated on one side and compatible with dye and pigment inks. The combination of a "true watercolor" base paper and superior inkjet coating produces brilliant original art, limited editions, and other output that demand quality and consistency.	❖ TA, LT, HA, PS, LQ	❖ TA, LT, HA, PS, LQ



Media Compatibility

- **☆** Recommended for all applications
- Recommended for all applications when laminated

Laminate Compatibility

- TA Heat-Activated Thermal Laminate
- LT Low-Temperature, Heat-Activated Laminate
- **HA** Heat-Assisted Laminate
- **PS** Pressure-Sensitive Laminate
- **LQ** Liquid Laminate

	Magellan Wide Format Inkjet Media	Dye	Pigment
	912 Glossy 8 mil White PolyPro Film 8 mil, bright white, glossy, indoor, polypropylene film designed for thermal inkjet printers using dye or pigment inks.	○ PS	0
: Film	914 Satin 8 mil White PolyPro Film 8 mil, bright white, glossy, indoor, polypropylene film designed for thermal inkjet printers using dye or pigment inks.	○ PS	0
Photographic	913 Glossy 8 mil White PolyPro Film with PSA 8 mil, permanent self-adhesive, bright white, polypropylene film. This product is designed for use on thermal inkjet printers using dye and pigment inks.	○ PS	0
Pho	915 Satin 8 mil White PolyPro Film PSA 8 mil, permanent self-adhesive, bright white polypropylene film. This product is designed for use on thermal inkjet printers using dye and pigment inks.	○ PS	⊗
	918 7 mil Premium Back-Lit Film 7 mil glossy, polyester, translucent film. 918 provides high quality image and long lasting, photo-realistic displays using dye inks.	C LT, HA, PS	0



Media Compatibility

- **☆** Recommended for all applications
- Recommended for all applications when laminated
- Not recommended

Laminate Compatibility

- TA Heat-Activated Thermal Laminate
- LT Low-Temperature, Heat-Activated Laminate
- **HA** Heat-Assisted Laminate
- **PS** Pressure-Sensitive Laminate
- **LQ** Liquid Laminate

	Magellan Wide Format Inkjet Media	Dye	Pigment
	746 36 lb Coated Inkjet Bond This features a water-resistant inkjet coating on a high quality base paper. 746 produces a strong, smooth printing surface ideally suited for many types of high volume CAD and graphic applications. Water-resistant images, crisp lines, dense black and vivid colors combined with a fast-dry time are only a few of the benefits you get when you choose Magellan paper	C LT, HA, PS	C LT, HA, PS
Coated Papers	747 46 lb Coated Inkjet Bond This features a water-resistant inkjet coating on a high quality base paper. 747 produces a strong, smooth-printing surface ideally suited for many types of high volume CAD and graphic applications. Water-resistant images, crisp lines, dense black and vivid colors combined with a fast-dry time are only a few of the benefits you get when you choose Magellan paper.	C LT, HA, PS	C LT, HA, PS
Coat	752 Cheap 'N Tacky A permanent, pressure-sensitive, coated, inkjet paper. The media delivers a waterproof image with crisp lines, dense blacks and vivid colors, and fast-dry time. Compatible with both dye and pigment inks.	C LT, HA, PS	C LT, HA, PS
	753 Cheap 'N Good A robust, 48 lb., coated inkjet paper with outdoor-use durability. The media delivers a water-resistant image with no need for lamination, crisp lines, dense blacks, vivid colors, and fast-dry time. Compatible with both thermal and piezo printers, dye and pigment inks.	C LT, HA, PS	C LT, HA, PS

9987.107



☆ F	Recommended for all applications Recommended for all applications when laminated HA Not recommended PS	Laminate Compatibility TA Heat-Activated Thermal Laminate LT Low-Temperature, Heat-Activated Laminate HA Heat-Assisted Laminate PS Pressure-Sensitive Laminate LQ Liquid Laminate	
	Magellan Wide Format Inkjet Media	Dye	Pigment
	905 Bright White Vinyl PSA Water- and scratch-resistant, bright white, self-adhesive, 11 mil vinyl. The product is a calendared vinyl with a waterproof, white, opaque print surface and a unique permanent pressure-sensitive adhesive that adheres to virtually any surface. It is an excellent choice for a short-term outdoor and long-term indoor- mounted graphics.	● PS	○ PS
	908 W/R 17 mil Blockout Scrim The blockout scrim is comprised of a tear-resistant, polyester fabric embedded between two layers of bright white, scratch-resistant scrim vinyl with a block out layer and a waterproof, matte coating. The product is compatible with thermal and piezo inkjet printers.	● PS	○ PS
Banners	902 Water-Resistant Bright White PolyPro 8 mil, water-resistant, bright white, polypropylene film designed for both piezo and thermal inkjet printers with either dye or pigment inks.	● PS	♡ PS
Vinyl & E	903 Water-Resistant Bright White PolyPro PSA 8 mil, permanent self-adhesive, bright white, water-resistant, polypropylene film. This universal product is designed for use on piezo and thermal inkjet printers as well as compatible with dye and pigment inks.		♡ PS
	906 Water-Resistant Tyvek Banner A waterproof, 10 mil, tear-resistant banner material with a matte coating. The image side is coated with a universal coating designed to work equally well on piezo and thermal inkjet printers as well as compatible with dye and pigment inks.	• PS	♡ PS
	900 Scratch- & Water-Resistant 15 mil Scrim Vinyl An economic, high quality, 15-mil, bright white, tear- and scratch-resistant, scrim vinyl banner with a waterproof matte coating. A tear-resistant polyester fabric is sandwiched between two layers of white vinyl. It is a universal product that is compatible with thermal and piezo inkjet printers and dye or pigment inks	● PS	⇔ PS



Recommended for all applications Recommended for all applications when laminated Not recommended PS		aminate Compatibility A Heat-Activated Thermal Laminate T Low-Temperature, Heat-Activated Laminate A Heat-Assisted Laminate S Pressure-Sensitive Laminate Q Liquid Laminate	
	Magellan Wide Format Inkjet Media	Dye	Pigment
	765 Holly Wood Canvas A robust, heavy weight, double-stitch, museum-grade, matte canvas with a water-resistant coating that accepts both dye and pigment inks.	LQ	○ LQ
Canvas	768 Water-Resistant Canvas This fine artist canvas is a robust, heavy weight, double-weave, museum-grade canvas with a matte, water-resistant coating that accepts both dye and pigment inks.	LQ	○ LQ
	764 Simply Canvas A robust, heavy weight, single-weave, matte, water-resistant canvas that accepts both dye and pigment inks.	LQ	○ LQ
Cloth	910 Bright White Satin Cloth A water-resistant, bright white, semi-sheer, satin cloth. The image side is a universal coating designed to work equally well on piezo and thermal inkjet printers as well as with dye and pigment inks.	≎ LQ	○ LQ



Media Compatibility

- **☆** Recommended for all applications
- Recommended for all applications when laminated

Laminate Compatibility

- TA Heat-Activated Thermal Laminate
- LT Low-Temperature, Heat-Activated Laminate
- **HA** Heat-Assisted Laminate
- **PS** Pressure-Sensitive Laminate
- **LQ** Liquid Laminate

	Magellan Wide Format Inkjet Media	Dye	Pigment
		DesignJet 200	00/3000/5000 Series
	791 Satin Microporous Photobase High opaque, satin, instant-dry, 8 mil media with a special back coat to assure a flat sheet during printing, finishing and mounting. The image side has two inkjet coatings to control dot gain and ease of laminating.	TA, LT, HA, PS	TA, LT, HA, PS
	790 Glossy Microporous Photobase High opaque, glossy, instant-dry, 8 mil media with a special back coat to assure a flat sheet during printing, finishing and mounting. The image side has two inkjet coatings to control dot gain and ease of laminating.	TA, LT, HA, PS	TA, LT, HA, PS
ic Papers	785 Universal Satin 8 mil, highly opaque, photographic media. A quick-dry, high quality, front and back resin-coated media, designed to handle heavy ink loads. Excellent color saturation for thermal and piezo printers using dye or pigment inks without bleeding or rub off.	TA, LT, HA, PS	❖ TA, LT, HA, PS
Photographic Papers	784 Universal Gloss 8 mil, highly opaque, photographic media. A quick-dry, high quality, front and back resin-coated media, designed to handle heavy ink loads. Excellent color saturation for thermal and piezo printers using dye or pigment inks without bleeding or rub off.	TA, LT, HA, PS	☼ TA, LT, HA, PS
	759 Blue Velvet Premium, quick-dry, 8 mil, photo-base media with a special back coat to assure a flat sheet during printing and finishing. Excellent color saturation for both dye and pigment inks without bleed or rub off. Excellent alternative for back-lit film.	⇔ LT, PS	⇔ LT, PS
	769 Bob Picasso Acid-free, moult-made, fine art paper that is slightly structured and coated on one side and compatible with dye and pigment inks. The combination of a "true watercolor" base paper and superior inkjet coating produces brilliant original art, limited editions, and other output that demand quality and consistency.	TA, LT, HA, PS, LQ	❖ TA, LT, HA, PS, LQ



Media Compatibility

- **☆** Recommended for all applications
- Recommended for all applications when laminated

Laminate Compatibility

- TA Heat-Activated Thermal Laminate
- LT Low-Temperature, Heat-Activated Laminate
- **HA** Heat-Assisted Laminate
- **PS** Pressure-Sensitive Laminate
- **LQ** Liquid Laminate

	Magellan Wide Format Inkjet Media	Dye	Pigment
		DesignJet 2000/3000/5000 Series	
	912 Glossy 8 mil White PolyPro Film 8 mil, bright white, glossy, indoor, polypropylene film designed for thermal inkjet printers using dye or pigment inks.	• PS	0
: Film	914 Satin 8 mil White PolyPro Film 8 mil, bright white, glossy, indoor, polypropylene film designed for thermal inkjet printers using dye or pigment inks.	• PS	0
Photographic Film	913 Glossy 8 mil White PolyPro Film with PSA 8 mil, permanent self-adhesive, bright white, polypropylene film. This product is designed for use on thermal inkjet printers using dye and pigment inks.	• PS	0
Pho	915 Satin 8 mil White PolyPro Film PSA 8 mil, permanent self-adhesive, bright white polypropylene film. This product is designed for use on thermal inkjet printers using dye and pigment inks.	• PS	0
	918 7 mil Premium Back-Lit Film 7 mil glossy, polyester, translucent film. 918 provides high quality image and long lasting, photo-realistic displays using dye inks.	C LT, HA, PS	0

9987.107



Media Compatibility

- **☆** Recommended for all applications
- Recommended for all applications when laminated

Laminate Compatibility

- TA Heat-Activated Thermal Laminate
- LT Low-Temperature, Heat-Activated Laminate
- **HA** Heat-Assisted Laminate
- **PS** Pressure-Sensitive Laminate
- **LQ** Liquid Laminate

	Magellan Wide Format Inkjet Media	Dye	Pigment
		DesignJet 2	2000/3000/5000 Series
	746 36 lb Coated Inkjet Bond This features a water-resistant inkjet coating on a high quality base paper. 746 produces a strong, smooth printing surface ideally suited for many types of high volume CAD and graphic applications. Water-resistant images, crisp lines, dense black and vivid colors combined with a fast-dry time are only a few of the benefits you get when you choose Magellan paper	LT, HA, PS	C LT, HA, PS
Coated Papers	747 46 lb Coated Inkjet Bond This features a water-resistant inkjet coating on a high quality base paper. 747 produces a strong, smooth-printing surface ideally suited for many types of high volume CAD and graphic applications. Water-resistant images, crisp lines, dense black and vivid colors combined with a fast-dry time are only a few of the benefits you get when you choose Magellan paper.	LT, HA, PS	C LT, HA, PS
	752 Cheap 'N Tacky A permanent, pressure-sensitive, coated, inkjet paper. The media delivers a waterproof image with crisp lines, dense blacks and vivid colors, and fast-dry time. Compatible with both dye and pigment inks.	LT, HA, PS	C LT, HA, PS
	753 Cheap 'N Good A robust, 48 lb., coated inkjet paper with outdoor-use durability. The media delivers a water-resistant image with no need for lamination, crisp lines, dense blacks, vivid colors, and fast-dry time. Compatible with both thermal and piezo printers, dye and pigment inks.	LT, HA, PS	⇔ LT, HA, PS



Media Compatibility

Media and Laminate Compatibility Chart Hewlett-Packard Printer

Laminate Compatibility

•	Recommended for all applications Recommended for all applications when laminated HA Not recommended PS	Heat-Activated Thermal Laminate Low-Temperature, Heat-Activated Lamir Heat-Assisted Laminate Pressure-Sensitive Laminate Liquid Laminate	nate
	Magellan Wide Format Inkjet Media	Dye	Pigment
		DesignJet 200	0/3000/5000 Series
	905 Bright White Vinyl PSA Water- and scratch-resistant, bright white, self-adhesive, 11 mil vinyl. The product is a calendared vinyl with a waterproof, white, opaque print surface and a unique permanent pressure-sensitive adhesive that adheres to virtually any surface. It is an excellent choice for a short-term outdoor and long-term indoormounted graphics.	• PS	⇔ PS
	908 W/R 17 mil Blockout Scrim The blockout scrim is comprised of a tear-resistant, polyester fabric embedded between two layers of bright white, scratch-resistant scrim vinyl with a block out layer and a waterproof, matte coating. The product is compatible with thermal and piezo inkjet printers.	• PS	⇔ PS
Banners	902 Water-Resistant Bright White PolyPro 8 mil, water-resistant, bright white, polypropylene film designed for both piezo and thermal inkjet printers with either dye or pigment inks.	• PS	⇔ PS
Vinyl &	903 Water-Resistant Bright White PolyPro PSA 8 mil, permanent self-adhesive, bright white, water-resistant, polypropylene film. This universal product is designed for use on piezo and thermal inkjet printers as well as compatible with dye and pigment inks.	• PS	⇔ PS
	906 Water-Resistant Tyvek Banner A waterproof, 10 mil, tear-resistant banner material with a matte coating. The image side is coated with a universal coating designed to work equally well on piezo and thermal inkjet printers as well as compatible with dye and pigment inks.	• PS	⇔ PS
	900 Scratch- & Water-Resistant 15 mil Scrim Vinyl An economic, high quality, 15-mil, bright white, tear- and scratch-resistant, scrim vinyl banner with a waterproof matte coating. A tear-resistant polyester fabric is sandwiched between two layers of white vinyl. It is a universal product that is compatible with thermal and piezo inkjet printers and dye or pigment inks	• PS	⇔ PS



♦	Recommended for all applications Recommended for all applications when laminated HA Not recommended TA LT HA PS	minate Compatibility Heat-Activated Thermal Laminate Low-Temperature, Heat-Activated Lamir Heat-Assisted Laminate Pressure-Sensitive Laminate Liquid Laminate	nate
	Magellan Wide Format Inkjet Media	Dye	Pigment
		DesignJet 200	0/3000/5000 Series
	765 Holly Wood Canvas A robust, heavy weight, double-stitch, museum-grade, matte canvas with a water-resistant coating that accepts both dye and pigment inks.	LQ	○ LQ
Canvas	768 Water-Resistant Canvas This fine artist canvas is a robust, heavy weight, double-weave, museum-grade canvas with a matte, water-resistant coating that accepts both dye and pigment inks.	• LQ	○ LQ
	764 Simply Canvas A robust, heavy weight, single-weave, matte, water-resistant canvas that accepts both dye and pigment inks.	LQ	○ LQ
Cloth	910 Bright White Satin Cloth A water-resistant, bright white, semi-sheer, satin cloth. The image side is a universal coating designed to work equally well on piezo and thermal inkjet printers as well as with dye and pigment inks.	≎ LQ	○ LQ



Media Compatibility

- **♦** Recommended for all applications
- Recommended for all applications when laminated

Laminate Compatibility

- TA Heat-Activated Thermal Laminate
- LT Low-Temperature, Heat-Activated Laminate
- **HA** Heat-Assisted Laminate
- **PS** Pressure-Sensitive Laminate
- **LQ** Liquid Laminate

	Magellan Wide Format Inkjet Media Photographic Dye Dye Ultrachrome/Archi					
		7600/9600/10000 Series	7000/9000 Series	4000/7000/9000/10000 Series		
Photographic Papers	791 Satin Microporous Photobase High opaque, satin instant dry, 8 mil media with a special back coat to assure a flat sheet during printing, finishing and mounting. The image side has two inkjet coatings to control dot gain and ease of laminating.	TA, LT, HA, PS	TA, LT, HA, PS	TA, LT, HA, PS		
	790 Glossy Microporous Photobase High opaque, glossy, instant-dry, 8 mil media with a special back coat to assure a flat sheet during printing, finishing and mounting. The image side has two inkjet coatings to control dot gain and ease of laminating.	TA, LT, HA, PS	TA, LT, HA, PS	TA, LT, HA, PS		
	785 Universal Satin 8 mil highly opaque photographic media. A quick-dry, high quality front and back resin-coated media, designed to handle heavy ink loads. Excellent color saturation for thermal and piezo printers using dye or pigment inks without bleeding or rub off.	⇔ TA, LT, HA, PS	♦ TA, LT, HA, PS	♦ TA, LT, HA, PS		
	784 Universal Gloss 8 mil highly opaque photographic media. A quick-dry, high quality, front and back resin coated media, designed to handle heavy ink loads. Excellent color saturation for thermal and piezo printers using dye or pigment inks without bleeding or rub off.	☼ TA, LT, HA, PS	❖ TA, LT, HA, PS	❖ TA, LT, HA, PS		
	759 Blue Velvet Premium, quick-dry, 8 mil photo-base media with a special back coat to assure a flat sheet during printing and finishing. Excellent color saturation for both dye and pigment inks without bleed or rub off. Excellent alternative for back lit film.	C LT, PS	C LT, PS	⇔ LT, PS		
	769 Bob Picasso Acid-free, moult-made fine art paper that is slightly structured and coated on one side and compatible with dye and pigment inks. The combination of a "true watercolor" base paper and superior inkjet coating produces brilliant original art, limited editions, and other output that demand quality and consistency.	℧ TA, LT, HA, PS, LQ	❖ TA, LT, HA, PS, LQ	❖ TA, LT, HA, PS, LQ		



Media Compatibility

- **♦** Recommended for all applications
- Recommended for all applications when laminated

Laminate Compatibility

- TA Heat-Activated Thermal Laminate
- LT Low-Temperature, Heat-Activated Laminate
- **HA** Heat-Assisted Laminate
- **PS** Pressure-Sensitive Laminate
- **LQ** Liquid Laminate

	Magellan Wide Format Inkjet Media	Photographic Dye	Dye	Ultrachrome/Archival
		7600/9600/10000 Series	7000/9000 Series	4000/7000/9000/10000 Series
	912 Glossy 8 mil White PolyPro Film 8 mil bright white, glossy, indoor polypropylene film designed for thermal inkjet printers using dye or pigment inks.	0	0	0
Films	914 Satin 8 mil White PolyPro Film 8 mil bright white, glossy, indoor polypropylene film designed for thermal inkjet printers using dye or pigment inks.	0	0	0
Photographic F	913 Glossy 8 mil White PolyPro Film with PSA 8 mil permanent self-adhesive, bright white polypropylene film. This product is designed for use on thermal inkjet printers using dye and pigment inks.	0	0	0
	915 Satin 8 mil White PolyPro Film PSA 8 mil permanent self-adhesive, bright white polypropylene film. This product is designed for use on thermal inkjet printers using dye and pigment inks.	0	0	0
	918 7 mil Premium Back-Lit Film 7 mil glossy polyester translucent film. 918 provides high quality image and long last- ing, photo-realistic displays using dye inks.	0	0	0



Media Compatibility

- **♦** Recommended for all applications
- Recommended for all applications when laminated

Laminate Compatibility

- TA Heat-Activated Thermal Laminate
- LT Low-Temperature, Heat-Activated Laminate
- **HA** Heat-Assisted Laminate
- **PS** Pressure-Sensitive Laminate
- **LQ** Liquid Laminate

	Magellan Wide Format Inkjet Media	Photographic Dye	Dye	Ultrachrome/Archival
		7600/9600/10000 Series	7000/9000 Series	4000/7000/9000/10000 Series
	746 36 lb Coated Inkjet Bond This features a water-resistant inkjet coating on a high quality base paper. 746 produces a strong, smooth printing surface ideally suited for many types of high volume CAD and graphic applications. Water-resistant images, crisp lines, dense black and vivid colors combined with a fast-dry time are only a few of the benefits you get when you choose Magellan paper	• PS	• PS	♀ PS
ted Papers	747 46 lb Coated Inkjet Bond This features a water-resistant inkjet coating on a high quality base paper. 747 produces a strong, smooth-printing surface ideally suited for many types of high volume CAD and graphic applications. Water-resistant images, crisp lines, dense black and vivid colors combined with a fast-dry time are only a few of the benefits you get when you choose Magellan paper.	• PS	• PS	♀ PS
Coated	752 Cheap 'N Tacky A permanent, pressure-sensitive, coated, inkjet paper. The media delivers a waterproof image with crisp lines, dense blacks and vivid colors, and fast-dry time. Compatible with both dye and pigment inks.	• PS	• PS	◇ PS
	753 Cheap 'N Good A robust, 48 lb., coated inkjet paper with outdoor-use durability. The media delivers a water-resistant image with no need for lamination, crisp lines, dense blacks and vivid colors and fast-dry time. Compatible with both thermal and piezo printers, dye and pigment inks.	• PS	• PS	♀ PS



Media Compatibility

- **♦** Recommended for all applications
- Recommended for all applications when laminated

Laminate Compatibility

- TA Heat-Activated Thermal Laminate
- LT Low-Temperature, Heat-Activated Laminate
- **HA** Heat-Assisted Laminate
- **PS** Pressure-Sensitive Laminate
- **LQ** Liquid Laminate

	Magellan Wide Format Inkjet Media	Photographic Dye	Dye	Ultrachrome/Archival
		7600/9600/10000 Series	7000/9000 Series	4000/7000/9000/10000 Series
Vinyl & Banners	905 Bright White Vinyl PSA 905 is a water and scratch-resistant, bright white, 11mil self adhesive vinyl. The product is a calendared vinyl with a waterproof white opaque print surface and a unique permanent pressure sensitive adhesive that adheres to virtually any surface. It is an excellent choice for a short term outdoor and long term indoor mounted graphics.	• PS	• PS	○ PS
	908 W/R 17 mil Blockout Scrim The blockout scrim is comprised of a tear-resistant polyester fabric embedded between two layers of bright white, scratch-resistant scrim vinyl with a block out layer and a waterproof matte coating. The product is compatible with thermal and piezo inkjet printers.	• PS	• PS	○ PS
	902 Water-Resistant Bright White PolyPro An 8 mil water-resistant, bright white polypropylene film designed for both piezo and thermal inkjet printers with either dye or pigment inks.	O PS	• PS	⇔ PS
	903 Water-Resistant Bright White PolyPro PSA An 8 mil permanent self adhesive, bright white, water-resistant polypropylene film. This universal product is designed for use on piezo and thermal inkjet printers as well as compatible with dye and pigment inks.	O PS	• PS	⋄ PS
	906 Water-Resistant Tyvek Banner: Tyvek Banner is a waterproof, 10 mil tear-resistant banner material with a matte coating. The image side is coated with a universal coating designed to work equally well on piezo and thermal inkjet printers as well as compatible with dye and pigment inks.	♡ PS	• PS	⋄ PS
	900 Scratch & Water-Resistant 15 mil Scrim Vinyl An economic high quality 15-mil, bright white, tear- and scratch-resistant, scrim vinyl banner with a waterproof matte coating. A tear-resistant polyester fabric is sandwiched between two layers of white vinyl. It is a universal product that is compatible with thermal and piezo inkjet printers and dye or pigment inks	⋄ PS	• PS	⇔ PS



Media Compatibility

- **♦** Recommended for all applications
- Recommended for all applications when laminated

Laminate Compatibility

- TA Heat-Activated Thermal Laminate
- LT Low-Temperature, Heat-Activated Laminate
- **HA** Heat-Assisted Laminate
- **PS** Pressure-Sensitive Laminate
- **LQ** Liquid Laminate

	Magellan Wide Format Inkjet Media	Photographic Dye	Dye	Ultrachrome/Archival
		7600/9600/10000 Series	7000/9000 Series	4000/7000/9000/10000 Series
	765 Holly Wood Canvas A robust, heavy weight, double stitch, museum-grade, matte canvas with a water-resistant coating that accepts both dye and pigment inks.	• LQ	LQ	○ LQ
Canvas	768 Water-Resistant Canvas This fine artist canvas is a robust, heavy weight, double-weave, museum-grade canvas with a matte, water-resistant coating that accepts both dye and pigment inks.	LQ	LQ	CLQ
	764 Simply Canvas A robust, heavy weight, single weave, matte, water-resistant canvas that accepts both dye and pigment inks.	LQ	LQ	○ LQ
Cloth	910 Bright White Satin Cloth A water-resistant, bright white, semi-sheer satin cloth. The image side is a universal coating designed to work equally well on piezo and thermal inkjet printers as well as with dye and pigment inks.	℃ LQ	℃ LQ	℃ LQ



Media Compatibility

- **☼** Recommended for all applications
- Recommended for all applications when laminated

Laminate Compatibility

- TA Heat-Activated Thermal Laminate
- LT Low-Temperature, Heat-Activated Laminate
- **HA** Heat-Assisted Laminate
- **PS** Pressure-Sensitive Laminate
- **LQ** Liquid Laminate

EQ Liquid Latinilate			
Magellan Wide Format Inkjet Media	GS Plus	GX	GO Plus
791 Satin Microporous Photobase High opaque, satin instant dry, 8 mil media with a special back coat to assure a flat sheet during printing, finishing and mounting. The image side has two inkjet coatings to control dot gain and ease of laminating.	TA, LT, HA, PS	TA, LT, HA, PS	❖ TA, LT, HA, PS
790 Glossy Microporous Photobase High opaque, glossy, instant-dry, 8 mil media with a special back coat to assure a flat sheet during printing, finishing and mounting. The image side has two inkjet coatings to control dot gain and ease of laminating.	TA, LT, HA, PS	TA, LT, HA, PS	❖ TA, LT, HA, PS
 785 Universal Satin 8 mil highly opaque photographic media. A quick-dry, high quality front and back resin-coated media, designed to handle heavy ink loads. Excellent color saturation for thermal and piezo printers using dye or pigment inks without bleeding or rub off. 784 Universal Gloss 8 mil highly opaque photographic media. A quick-dry, high quality front and back 	❖ TA, LT, HA, PS	TA, LT, HA, PS	TA, LT, HA, PS
784 Universal Gloss 8 mil highly opaque photographic media. A quick-dry, high quality front and back resin coated media, designed to handle heavy ink loads. Excellent color saturation for thermal and piezo printers using dye or pigment inks without bleeding or rub off.	♦ TA, LT, HA, PS	♦ TA, LT, HA, PS	❖ TA, LT, HA, PS
759 Blue Velvet Premium, quick-dry, 8 mil photo-base media with a special back coat to assure a flat sheet during printing and finishing. Excellent color saturation for both dye and pigment inks without bleed or rub off. Excellent alternative for back lit film.	♦ LT, PS	C LT, PS	C LT, PS
769 Bob Picasso Acid-free, moult-made fine art paper that is slightly structured and coated on one side and compatible with dye and pigment inks. The combination of a "true watercolor" base paper and superior inkjet coating produces brilliant original art, limited editions, and other output that demand quality and consistency.	♦ TA, LT, HA, PS, LQ	♦ TA, LT, HA, PS, LQ	❖ TA, LT, HA, PS, LQ



Media Compatibility

- **☼** Recommended for all applications
- Recommended for all applications when laminated

Laminate Compatibility

- TA Heat-Activated Thermal Laminate
- LT Low-Temperature, Heat-Activated Laminate
- **HA** Heat-Assisted Laminate
- **PS** Pressure-Sensitive Laminate
- **LQ** Liquid Laminate

	Magellan Wide Format Inkjet Media	GS Plus	GX	GO Plus
	912 Glossy 8 mil White PolyPro Film 8 mil bright white, glossy, indoor polypropylene film designed for thermal inkjet printers using dye or pigment inks.	○ PS	⇔ PS	0
Films	914 Satin 8 mil White PolyPro Film 8 mil bright white, glossy, indoor polypropylene film designed for thermal inkjet printers using dye or pigment inks.	♀ PS	⇔ PS	0
Photographic	913 Glossy 8 mil White PolyPro Film with PSA 8 mil permanent self-adhesive, bright white polypropylene film. This product is designed for use on thermal inkjet printers using dye and pigment inks.	♡ PS	⇔ PS	O
	915 Satin 8 mil White PolyPro Film PSA 8 mil permanent self-adhesive, bright white polypropylene film. This product is designed for use on thermal inkjet printers using dye and pigment inks.	○ PS	⋄ PS	0
	918 7 mil Premium Back-Lit Film 7 mil glossy polyester translucent film. 918 provides high quality image and long lasting, photo-realistic displays using dye inks.	♀ PS	⇔ PS	O



Media Compatibility

- Recommended for all applications
- Recommended for all applications when laminated

Laminate Compatibility

- TA Heat-Activated Thermal Laminate
- LT Low-Temperature, Heat-Activated Laminate
- **HA** Heat-Assisted Laminate
- **PS** Pressure-Sensitive Laminate
- **LQ** Liquid Laminate

	Magellan Wide Format Inkjet Media	GS Plus	GX	GO Plus
	746 36 lb Coated Inkjet Bond This features a water-resistant inkjet coating on a high quality base paper. 746 produces a strong, smooth printing surface ideally suited for many types of high volume CAD and graphic applications. Water-resistant images, crisp lines, dense black and vivid colors combined with a fast-dry time are only a few of the benefits you get when you choose Magellan paper	C LT, HA, PS	LT, HA, PS	C LT, HA, PS
ted Papers	747 46 lb Coated Inkjet Bond This features a water-resistant inkjet coating on a high quality base paper. 747 produces a strong, smooth-printing surface ideally suited for many types of high volume CAD and graphic applications. Water-resistant images, crisp lines, dense black and vivid colors combined with a fast-dry time are only a few of the benefits you get when you choose Magellan paper.	C LT, HA, PS	LT, HA, PS	C LT, HA, PS
Coat	752 Cheap 'N Tacky A permanent, pressure-sensitive, coated, inkjet paper. The media delivers a waterproof image with crisp lines, dense blacks and vivid colors, and fast-dry time. Compatible with both dye and pigment inks.	C LT, HA, PS	LT, HA, PS	C LT, HA, PS
	753 Cheap 'N Good A robust, 48 lb., coated inkjet paper with outdoor-use durability. The media delivers a water-resistant image with no need for lamination, crisp lines, dense blacks and vivid colors and fast-dry time. Compatible with both thermal and piezo printers, dye and pigment inks.	C LT, HA, PS	LT, HA, PS	C LT, HA, PS



Media Compatibility

- **☼** Recommended for all applications
- Recommended for all applications when laminated

Laminate Compatibility

- TA Heat-Activated Thermal Laminate
- LT Low-Temperature, Heat-Activated Laminate
- **HA** Heat-Assisted Laminate
- **PS** Pressure-Sensitive Laminate
- **LQ** Liquid Laminate

	Magellan Wide Format Inkjet Media	GS Plus	GX	GO Plus
	905 Bright White Vinyl PSA 905 is a water and scratch-resistant, bright white, 11mil self adhesive vinyl. The product is a calendared vinyl with a waterproof white opaque print surface and a unique permanent pressure sensitive adhesive that adheres to virtually any surface. It is an excellent choice for a short term outdoor and long term indoor mounted graphics.	⇔ PS	• PS	♦ PS
	908 W/R 17 mil Blockout Scrim The blockout scrim is comprised of a tear-resistant polyester fabric embedded between two layers of bright white, scratch-resistant scrim vinyl with a block out layer and a waterproof matte coating. The product is compatible with thermal and piezo inkjet printers.	⇔ PS	• PS	⇔ PS
Banners	902 Water-Resistant Bright White PolyPro An 8 mil water-resistant, bright white polypropylene film designed for both piezo and thermal inkjet printers with either dye or pigment inks.	♡ PS	• PS	♦ PS
Vinyl & B	903 Water-Resistant Bright White PolyPro PSA An 8 mil permanent self adhesive, bright white, water-resistant polypropylene film. This universal product is designed for use on piezo and thermal inkjet printers as well as compatible with dye and pigment inks.	○ PS	• PS	♦ PS
	906 Water-Resistant Tyvek Banner: Tyvek Banner is a waterproof, 10 mil tear-resistant banner material with a matte coating. The image side is coated with a universal coating designed to work equally well on piezo and thermal inkjet printers as well as compatible with dye and pigment inks.	⇔ PS	• PS	♦ PS
	900 Scratch & Water-Resistant 15 mil Scrim Vinyl An economic high quality 15-mil, bright white, tear- and scratch-resistant, scrim vinyl banner with a waterproof matte coating. A tear-resistant polyester fabric is sandwiched between two layers of white vinyl. It is a universal product that is compatible with thermal and piezo inkjet printers and dye or pigment inks	⇔ PS	• PS	⇔ PS



Media Compatibility

- **☼** Recommended for all applications
- Recommended for all applications when laminated

Laminate Compatibility

- TA Heat-Activated Thermal Laminate
- LT Low-Temperature, Heat-Activated Laminate
- **HA** Heat-Assisted Laminate
- **PS** Pressure-Sensitive Laminate
- **LQ** Liquid Laminate

	Magellan Wide Format Inkjet Media	GS Plus	GX	GO Plus
	765 Holly Wood Canvas A robust, heavy weight, double stitch, museum-grade, matte canvas with a water-resistant coating that accepts both dye and pigment inks.	• LQ	• LQ	○ LQ
Canvas	768 Water-Resistant Canvas This fine artist canvas is a robust, heavy weight, double-weave, museum-grade canvas with a matte, water-resistant coating that accepts both dye and pigment inks.	• LQ	• LQ	○ LQ
	764 Simply Canvas A robust, heavy weight, single weave, matte, water-resistant canvas that accepts both dye and pigment inks.	• LQ	• LQ	○ LQ
Cloth	910 Bright White Satin Cloth A water-resistant, bright white, semi-sheer satin cloth. The image side is a universal coating designed to work equally well on piezo and thermal inkjet printers as well as with dye and pigment inks.	℃ LQ	⊘ LQ	℃ LQ



Media Compatibility

- **☆** Recommended for all applications
- Recommended for all applications when laminated

Laminate Compatibility

- TA Heat-Activated Thermal Laminate
- LT Low-Temperature, Heat-Activated Laminate
- **HA** Heat-Assisted Laminate
- **PS** Pressure-Sensitive Laminate
- **LQ** Liquid Laminate

	Magellan Wide Format Inkjet Media	Dye	Pigment
		7000D/8000D Series	7000P/8000P Series
	912 Glossy 8 mil White PolyPro Film 8 mil, bright white, glossy, indoor, polypropylene film designed for thermal inkjet printers using dye or pigment inks.	• PS	0
: Film	914 Satin 8 mil White PolyPro Film 8 mil, bright white, glossy, indoor, polypropylene film designed for thermal inkjet printers using dye or pigment inks.	• PS	0
Photographic	913 Glossy 8 mil White PolyPro Film with PSA 8 mil, permanent self-adhesive, bright white, polypropylene film. This product is designed for use on thermal inkjet printers using dye and pigment inks.	• PS	0
Pho	915 Satin 8 mil White PolyPro Film PSA 8 mil, permanent self-adhesive, bright white polypropylene film. This product is designed for use on thermal inkjet printers using dye and pigment inks.	• PS	0
	918 7 mil Premium Back-Lit Film 7 mil glossy, polyester, translucent film. 918 provides high quality image and long lasting, photo-realistic displays using dye inks.	CLT, HA, PS	0



Media Compatibility

- **☆** Recommended for all applications
- Recommended for all applications when laminated

Laminate Compatibility

- TA Heat-Activated Thermal Laminate
- LT Low-Temperature, Heat-Activated Laminate
- **HA** Heat-Assisted Laminate
- **PS** Pressure-Sensitive Laminate
- **LQ** Liquid Laminate

	Magellan Wide Format Inkjet Media	Dye	Pigment
		7000D/8000D Series	7000P/8000P Series
	746 36 lb Coated Inkjet Bond This features a water-resistant inkjet coating on a high quality base paper. 746 produces a strong, smooth printing surface ideally suited for many types of high volume CAD and graphic applications. Water-resistant images, crisp lines, dense black and vivid colors combined with a fast-dry time are only a few of the benefits you get when you choose Magellan paper	LT, HA, PS	C LT, HA, PS
ted Papers	747 46 lb Coated Inkjet Bond This features a water-resistant inkjet coating on a high quality base paper. 747 produces a strong, smooth-printing surface ideally suited for many types of high volume CAD and graphic applications. Water-resistant images, crisp lines, dense black and vivid colors combined with a fast-dry time are only a few of the benefits you get when you choose Magellan paper.	LT, HA, PS	C LT, HA, PS
Coated	752 Cheap 'N Tacky A permanent, pressure-sensitive, coated, inkjet paper. The media delivers a waterproof image with crisp lines, dense blacks and vivid colors, and fast-dry time. Compatible with both dye and pigment inks.	LT, HA, PS	C LT, HA, PS
	753 Cheap 'N Good A robust, 48 lb., coated inkjet paper with outdoor-use durability. The media delivers a water-resistant image with no need for lamination, crisp lines, dense blacks, vivid colors, and fast-dry time. Compatible with both thermal and piezo printers, dye and pigment inks.	LT, HA, PS	C LT, HA, PS



Media Compatibility Laminate Compatibility TA Heat-Activated Thermal Laminate **♦** Recommended for all applications LT Low-Temperature, Heat-Activated Laminate Recommended for all applications when laminated **HA** Heat-Assisted Laminate **PS** Pressure-Sensitive Laminate Not recommended **LQ** Liquid Laminate Magellan Wide Format Inkjet Media Dye **Pigment** 7000D/8000D Series 7000P/8000P Series 905 Bright White Vinyl PSA PS **₽S** Water- and scratch-resistant, bright white, self-adhesive, 11 mil vinyl. The product is a calendared vinyl with a waterproof, white, opaque print surface and a unique permanent pressure-sensitive adhesive that adheres to virtually any surface. It is an excellent choice for a short-term outdoor and long-term indoormounted graphics. 908 W/R 17 mil Blockout Scrim PS OPS PS The blockout scrim is comprised of a tear-resistant, polyester fabric embedded between two layers of bright white, scratch-resistant scrim vinyl with a block out layer and a waterproof, matte coating. The product is compatible with thermal and piezo inkjet printers. 902 Water-Resistant Bright White PolyPro PS OPS PS 8 mil, water-resistant, bright white, polypropylene film designed for both piezo and thermal inkjet printers with either dye or pigment inks. 903 Water-Resistant Bright White PolyPro PSA PS OPS PS 8 mil, permanent self-adhesive, bright white, water-resistant, polypropylene film. This universal product is designed for use on piezo and thermal inkiet printers as well as compatible with dye and pigment inks. 906 Water-Resistant Tyvek Banner PS OPS PS A waterproof, 10 mil, tear-resistant banner material with a matte coating. The image side is coated with a universal coating designed to work equally well on piezo and thermal inkjet printers as well as compatible with dye and pigment inks. 900 Scratch- & Water-Resistant 15 mil Scrim Vinyl PS OPS PS An economic, high quality, 15-mil, bright white, tear- and scratch-resistant, scrim vinyl banner with a waterproof matte coating. A tear-resistant polyester fabric is sandwiched between two layers of white vinyl. It is a universal product that is compatible with thermal and piezo inkjet printers and dye or pigment inks



Media Compatibility

- **☆** Recommended for all applications
- Recommended for all applications when laminated

Laminate Compatibility

- TA Heat-Activated Thermal Laminate
- LT Low-Temperature, Heat-Activated Laminate
- **HA** Heat-Assisted Laminate
- **PS** Pressure-Sensitive Laminate
- **LQ** Liquid Laminate

	EQ Elquid Laminiate				
	Magellan Wide Format Inkjet Media	Dye	Pigment		
		7000D/8000D Series	7000P/8000P Series		
	765 Holly Wood Canvas A robust, heavy weight, double-stitch, museum-grade, matte canvas with a water-resistant coating that accepts both dye and pigment inks.	LQ	○ LQ		
Canvas	768 Water-Resistant Canvas This fine artist canvas is a robust, heavy weight, double-weave, museum-grade canvas with a matte, water-resistant coating that accepts both dye and pigment inks.	LQ	℃ LQ		
	764 Simply Canvas A robust, heavy weight, single-weave, matte, water-resistant canvas that accepts both dye and pigment inks.	LQ	○ LQ		
Cloth	910 Bright White Satin Cloth A water-resistant, bright white, semi-sheer, satin cloth. The image side is a universal coating designed to work equally well on piezo and thermal inkjet printers as well as with dye and pigment inks.	○ LQ	○ LQ		