



Marketing & Technical Materials, Inc.

Inkjet Print Media

Range

Photo Grade
Scrim
Bonds
Canvas
and more...



Value

Reliable

503-612-0565
800-704-4647



Description / Section	Page	Description / Section	Page
Index and contact information	2	Pressure Sensitive Vinyls	9
Introduction to Inkjet	3	Oneway Window Display	10
Instant Dry Photobase Papers	4	Canvas	10
Photobase Presentation Papers	5	Polyester Films	11
Coated Bond Papers	6	Banner Materials	12
Proofing Papers	7	CAD and Engineering Materials	13
Backlit Films	7	Fabrics	14
Adhesive Papers and Fabrics	8	Fine Art Papers	15



The "2012 Visual Presentation Materials Catalog" products include:

- Color Laser Copier Transparencies and Papers
- Ink Jet Materials
- Plain Paper Copier Films
- Heat Transfer Materials
- Binding Supplies
- Copier and Printer Labels
- Lamination / Mounting
- Self Adhesive Materials
- Document and Report Covers

Request your copy. Call your MtM supply representative on 800-704-4647
e-mail: info@mtmimagingsupplies.com

Poster Boards Direct printable Inkjet receptive

Direct printable ink jet boards offer printers the opportunity to save time, as well as labor and material costs, in creating rigid, durable graphics for short to long term display.

Traditional methods of creating rigid displays usually meant printing onto a photo paper and then applying a self-adhesive mounting film to the back of the graphic using a roll laminator. This sticky-back graphic would then be applied to a rigid substrate such as poster board, foam board, sintra, etc.

The costs of materials, as well as time involved in this process, is substantial. Newer, self-adhesive ink jet papers and films can help save a step in this process, however they still require a laminator or mounting device, and the potential for application or production errors such as bubbling or alignment still exist.

With our new coated ink jet receptive boards, direct imaging onto the rigid substrate for immediate display is simple, with no additional finishing required. Whatever the application, whether photographic images, directional signage, point-of-purchase displays, courtroom graphics, or marketing and advertising displays, these lustre surface or matte surface boards allow users to achieve the fastest and most-efficient production, eliminating waste, and saving both time and money.

Surface Finish	Coated Sides	Thickness	Size	Sheets per pack	Product Code
Matte	2	50 mil	24" x 30"	20	DBM/2430
Matte	2	50 mil	28" x 40"	20	DBM/2840
Luster	1	51 mil	24" x 30"	20	DBL/2430
Luster	1	51 mil	28" x 40"	20	DBL/2840



Approximate thickness of boards

Inkjet Sample Swatch

The quality of graphics from today's inkjet printers allow for virtually any imaging application to be achieved quickly and affordably. However, achieving that objective may be done in a variety of ways.

Often customers have a mental image of their desired finished graphic, but are unable to precisely describe the material on which it's printed.

Our Wide Format Inkjet Material Swatchbook features images printed on our range of materials, helping both equipment users and customers by giving a visual perspective of the surface of the material, the weight or thickness of the stock, its rigidity and its coloration. Our swatchbook can help insure that the materials you recommended match the customer's perception of the finished piece.



Available from your Inkjet Supplies representative



NOTE: Some rolls are now being produced with 3" diameter cores. This will significantly reduce the amount of curl in the material particularly towards the end of the roll. If your printer is unable to take 3" cores we offer core adapters back to 2" at no additional cost.

Key: The symbols used in the following charts are abbreviations for the following.

Thickness	7 mil
Ink Compatibility	Dye Only
Roll Core	2"
Post Production	30 - 90 min
Ink Load	High
Printhead	Therm
Water Resistant	NO
Price	\$\$\$

Indicates the ink type the material is coated for

2" = internal diameter of the cardboard core

Recommended time before laminating

Therm = Thermal Pz = Piezo

\$ = Least Expensive \$\$\$ = More Expensive

Key: Each material listed is color coded as follows to identify the surface characteristic of the material.

Gloss Surface

Satin Surface

Matte Surface

Lustre Surface

Pearl Surface

Instant Dry Photobase Presentation Papers

Instant-dry photographic grade papers are the newest generation of papers for high-resolution photographic output. These are available in 7, 8, 10 and 12 mil, and feature an instant dry, water-resistant surface. Developed for poster and display type applications, these materials typically do not require protective lamination for short-term indoor display applications. These very flexible papers are compatible with both thermal and piezo printer types as well as with dye (indoor) and pigment (outdoor) inks.

Pearl Paper 7mil

ON3PP7*/100

This 7 mil instant dry pearl surface photo paper provides vibrant, near photographic image quality at an inexpensive price. The fast dry coating is compatible with both dye and pigmented ink sets and the bright white surface ensures users of a brilliant, colorful graphic. This 165 gsm paper is ideally designed for short term indoor promotional graphics and photo-realistic final 3D renderings for Computer-Aided-Design.

Length	Width	17"	24"	36"	42"	44"	50"	54"	60"
N/A	100'	100'	100'	N/A	100'	N/A	100'	N/A	100'

Thickness	7 mil
Ink Compatibility	All Inks
Roll Core	2"
Post Production	INSTANT
Ink Load	High
Printhead	Therm & Pz
Water Resistant	YES
Price	\$\$\$

Pearl Paper 10mil

ON3PP10*/100

This 10 mil instant dry pearl surface photo paper provides vibrant, near photographic image quality at an inexpensive price. The fast dry coating is compatible with both dye and pigmented ink sets and the bright white surface ensures users of a brilliant, colorful graphic. This 250 gsm paper is ideally designed for short term indoor promotional graphics and photo-realistic final 3D renderings for Computer-Aided-Design.

Length	Width	17"	24"	36"	42"	44"	50"	54"	60"
N/A	100'	100'	100'	N/A	100'	N/A	100'	N/A	100'

Thickness	10 mil
Ink Compatibility	All Inks
Roll Core	2"
Post Production	INSTANT
Ink Load	High
Printhead	Therm & Pz
Water Resistant	YES
Price	\$\$\$

* Replace asterisk with the width of roll required

Satin Paper 8mil**ON3SP8*/100**

Width	17"	24"	36"	42"	44"	50"	54"	60"
Length	N/A	100'	100'	100'	100'	100'	100'	100'

This instant dry, medium weight, 8 mil satin surface photobase paper offers versatility for many imaging applications. Its' water-resist surface is capable of accepting large volumes of ink, making it ideal for near-photographic prints and short term point-of-purchase displays.

Thickness	8 mil
Ink Compatibility	All Inks
Roll Core	2"
Post Production	INSTANT
Ink Load	High
Printhead	Therm & Pz
Water Resistant	YES
Price	\$\$\$

Satin Paper 10mil**ON3SP10*/100**

Width	17"	24"	36"	42"	44"	50"	54"	60"
Length	100'	100'	100'	100'	100'	100'	100'	100'

This instant dry, heavyweight 10 mil satin surface photobase paper offers the most versatile performance of any resin-coated stock. Water-resist surface capable of accepting large volumes of ink. Ideal paper for the highest quality photographic imaging.

Thickness	10 mil
Ink Compatibility	All Inks
Roll Core	3"
Post Production	INSTANT
Ink Load	High
Printhead	Therm & Pz
Water Resistant	YES
Price	\$\$\$\$

Gloss Paper 8mil**ON3GP8*/100**

Width	17"	24"	36"	42"	44"	50"	54"	60"
Length	N/A	100'	100'	100'	100'	100'	100'	100'

This instant dry, medium weight, 8 mil high gloss photobase paper offers versatility for many imaging applications. Its' water-resist surface is capable of accepting large volumes of ink, making it ideal for near-photographic prints and short term point-of-purchase displays.

Thickness	8 mil
Ink Compatibility	All Inks
Roll Core	2"
Post Production	INSTANT
Ink Load	High
Printhead	Therm & Pz
Water Resistant	YES
Price	\$\$\$

Gloss Paper 10mil**ON3GP10*/100**

Width	17"	24"	36"	42"	44"	50"	54"	60"
Length	100'	100'	100'	100'	100'	100'	100'	100'

This instant dry, heavyweight 10 mil high gloss photobase paper offers the most versatile performance of any resin-coated stock. Water-resist surface capable of accepting large volumes of ink. Ideal paper for the highest quality photographic imaging.

Thickness	10 mil
Ink Compatibility	All Inks
Roll Core	3"
Post Production	INSTANT
Ink Load	High
Printhead	Therm & Pz
Water Resistant	YES
Price	\$\$\$\$

Lustre Paper 12mil**ON3SP12*/60**

Width	17"	24"	24"	36"	42"	44"	54"	60"
Length	60'	60'	100'	60'	60'	60'	N/A	N/A

For superior performance and exceptional durability, use our Ultra-Heavyweight 12 mil photographic base stock. It is outstanding for posters and other large prints where handling is particularly difficult. The extra thickness prevents kinking on wide format printers, eliminating waste and boosting productivity. It has an instant dry, water-resistant coating and the highest white point on the market today, making this ink jet paper a superior choice for your critical quality output. Provided on 3" internal diameter cores.

Thickness	12 mil
Ink Compatibility	All Inks
Roll Core	3"
Post Production	INSTANT
Ink Load	High
Printhead	Therm & Pz
Water Resistant	YES
Price	\$\$\$\$

* Replace asterisk with the width of roll required

Photobase Presentation Papers for Dye inks

Photographic grade papers are among the most popular papers used on wide format ink jet printers today. These 7 mil thick papers offer a high gloss, satin or matte surface for high-resolution photographic imaging applications such as posters, signage, point-of-purchase displays and other high coverage imaging. Users typically would laminate or mount the finished prints for protection from handling as well as moisture. These papers are compatible with dye or indoor ink sets.

Satin Paper 7mil**OJ2SP7*/100**

Width	24"	36"	42"	44"	50"	54"	60"
Length	100'	100'	100'	N/A	100'	100'	100'

This industry standard 7 mil satin, resin-coated photobase paper offers an excellent surface for a wide variety of presentation applications from posters to point-of-purchase display. Compatible with all dye-based inks, this paper offers professional performance and great value.

Thickness	7 mil
Ink Compatibility	Dye Only
Roll Core	2"
Post Production	30 - 90 min
Ink Load	High
Printhead	Therm
Water Resistant	NO
Price	\$\$\$

Gloss Paper 7mil**OJ2GP7*/100**

Width	24"	36"	42"	44"	50"	54"	60"
Length	100'	100'	100'	N/A	100'	100'	100'

This industry standard 7 mil high gloss resin-coated photobase paper offers an excellent surface for a wide variety of presentation applications from posters to point-of-purchase display. Compatible with all dye-based inks, this paper offers professional performance and great value.

Thickness	7 mil
Ink Compatibility	Dye Only
Roll Core	2"
Post Production	30 - 90 min
Ink Load	High
Printhead	Therm
Water Resistant	NO
Price	\$\$\$

Matte Paper 9.5mil**OJ2MP9*/100**

Width	24"	36"	42"	44"	50"	54"	60"
Length	100'	100'	100'	N/A	100'	100'	100'

This 9.5 mil matte photopaper offers an excellent surface for a wide variety of presentation applications from posters to point-of-purchase display. Compatible with all dye and pigmented based inks, this paper offers professional performance and great value. It's tear resistant base also allows for hanging and display for short term indoor and outdoor requirements

Thickness	9.5 mil
Ink Compatibility	All Inks
Roll Core	2"
Post Production	30 - 90 min
Ink Load	High
Printhead	Therm & Pz
Water Resistant	NO
Price	\$\$\$

Gloss Paper 8mil**PPG*/100**

Width	24"	36"	42"	44"	50"	54"	60"
Length	100'	100'	100'	N/A	N/A	N/A	N/A

This new Production Photo Gloss (PPG) paper offers great results at an affordable price. Designed for high volume ink absorption, this 8 mil photo paper features a microporous top coating that speeds drying time, and provides a vibrant, high-gloss, professional image. This top coating also provides water-resistance and allows for faster throughput to lamination or mounting, to enhance print productivity. Suitable for a wide variety of applications from presentations to displays to photo enlargements.

Thickness	8 mil
Ink Compatibility	All Inks
Roll Core	2"
Post Production	60 - 90 min
Ink Load	Medium
Printhead	Therm & Pz
Water Resistant	NO
Price	\$\$

Satin Paper 8mil**PPS*/100**

Width	24"	36"	42"	44"	50"	54"	60"
Length	100'	100'	100'	N/A	N/A	N/A	N/A

This new Production Photo Satin (PPS) paper offers great results at an affordable price. Designed for high volume ink absorption, this 8 mil photo paper features a microporous top coating that speeds drying time, and provides a vibrant, semi-gloss (satin), professional image. This top coating also provides water-resistance and allows for faster throughput to lamination or mounting, to enhance print productivity. Suitable for a wide variety of applications from presentations to displays to photo enlargements.

Thickness	8 mil
Ink Compatibility	All Inks
Roll Core	2"
Post Production	Instant
Ink Load	High
Printhead	Therm & Pz
Water Resistant	YES
Price	\$\$

* Replace asterisk with the width of roll required

Coated Bond Papers

Presentation papers are ideally used for short term imaging applications as well as for images which will ultimately be laminated for protection. Many cost conscious users are printing on these presentation papers because the prints take on a heavier weight and gloss surface depending on the type of lamination used. These papers can be imaged with both dye and pigmented inks as well as with both thermal and piezo printheads.

Coated Bond

CB24/*/*

24#

Width	24"	30"	36"	42"	44"	54"	60"
Length	150'	150'	150'	150'	150'	150'	150'
	300'	300'	300'	300'	300'	300'	300'

CB24 is a 24# lightweight matte surface paper, which is coated for use in color applications with limited area fill and shading. This paper is suitable for short-term CAD and graphic applications. The smooth surface ensures precision and eliminates feathering, while also drying quickly. Provides some water-resistance to eliminate smudging. Excellent value paper for non-photographic print applications.

Thickness	24# Bond
Ink Compatibility	All Inks
Roll Core	2"
Post Production	15 - 30 Min
Ink Load	Light
Printhead	Therm & Pz
Water Resistant	YES
Price	\$

Coated Bond

CB27*/150

27#

Width	17"	24"	36"	42"	50"	54"	60"
Length	N/A	150'	150'	150'	150'	150'	150'

A slightly heavier version of our coated, water-resistant bond, the CB27 accepts both dye and pigmented inks in good volume from thermal and piezo printer types. It is an excellent material for low cost paper banners and short term indoor graphics applications.

Thickness	27# Bond
Ink Compatibility	All Inks
Roll Core	2"
Post Production	15 - 30 Min
Ink Load	Light
Printhead	Therm & Pz
Water Resistant	YES
Price	\$

Coated Bond

OJBP5/*/*

36#

Width	17"	24"	36"	36"	42"	44"	50"	54"	60"
Length	100'	100'	100'	150'	100'	100'	100'	100'	100'

OJBP5 is a 36# heavyweight matte surface paper, which is suitable for short-term display applications, as well as for economical images, which will ultimately be laminated for protection. The surface accepts good volumes of ink and provides some water resistance to eliminate smudging. Excellent value paper, which works with all printer and ink types.

Thickness	36# Bond
Ink Compatibility	All Inks
Roll Core	2"
Post Production	30-60 Min
Ink Load	Medium
Printhead	Therm & Pz
Water Resistant	YES
Price	\$

Coated Bond

PCM48*/100

48#

Width	17"	24"	36"	42"	44"	50"	54"	60"
Length	100'	100'	100'	100'	100'	100'	100'	100'

PCM48 is an 8 mil, extra heavyweight universal matte inkjet paper with a bright white surface coating. Designed for maximum color gamut and superior post print lamination, PCM48 has a fast dry, water resistant coating providing 99% opacity, which minimizes show through. The thicker 8 mil caliper provides added print stability, easy handling, reduced tears and folded edges, and minimizes paper cockle with heavy ink loads.

Thickness	48# Bond
Ink Compatibility	All Inks
Roll Core	2"
Post Production	30-60 Min
Ink Load	Medium
Printhead	Therm & Pz
Water Resistant	YES
Price	\$\$

Coated Bond

SPM60/*

60#

Width	17"	24"	36"	42"	44"	50"	54"	60"
Length	130'	130'	130'	N/A	130'	N/A	N/A	130'

A 10 mil, 230 gsm premium coated high resolution matte paper that is naturally shaded without the use of optical brighteners. This extra heavyweight paper has an instant dry coating which features a water-resistant surface. This flat matte surface paper is suitable for commercial print and digital art applications where durability of base and economy are the overwhelming concerns. Compatible with all water-based printer and ink types.

Thickness	60# Bond
Ink Compatibility	All Inks
Roll Core	3"
Post Production	30-60 Min
Ink Load	Heavy
Printhead	Therm & Pz
Water Resistant	YES
Price	\$\$\$

* Replace asterisk with the width of roll required

Proofing Papers

For printers requiring color proofs, we offer our waterproof ultra lustre, to allow for quick and accurate color reproductions for commercial, publication and packaging prints. This paper offers a surface finish which closely matches popular offset printing papers, to allow for a fairly accurate idea of the appearance of a final printed piece.

Proofing Paper 8mil

WULP08/*

Width	17"	24"	36"	42"	44"	50"	54"	60"
Length	100'	100'	100'	100'	100'	100'	100'	100'

A low lustre proofing paper designed for color imposition and design proofing applications on water-based wide format printers such as Epson, Hewlett Packard and Canon. It's 8 mil base has a fast dry coated surface optimized for compatibility with both dye and pigmented ink sets. The WULP08 has the added benefit of providing a water-resistant surface to avoid smudges when handling.

Thickness	8mil
Ink Compatibility	All Inks
Roll Core	2"
Post Production	INSTANT
Ink Load	High
Printhead	Therm & Pz
Water Resistant	YES
Price	\$\$\$\$

Backlit Display Film

Backlit display films represent another very popular material type used by digital imaging companies. These high quality films provide a matte viewing surface and a matte diffusion imaging surface to create vibrant images for use in marketing and advertising displays at trade shows, malls, department store signage, menu boards and airport kiosks. Our 8 mil front image film offers compatibility with both dye or pigmented inks.

Backlit Film

BACKLIT/8/FI/*

Width	17"	24"	36"	42"	44"	50"	54"	60"
Length	N/A	100'	100'	100'	100'	100'	100'	100'

Durable 8 mil UV polyester film designed for both reflective and backlit viewing applications. It features a water-resistant front image surface and a reverse-side diffusion layer to provide color vibrancy. Compatible with both dye and pigmented inks as well as thermal and piezo printers, this heat stable film dries quickly and is a must for sign and display companies.

Thickness	8 mil
Ink Compatibility	All Inks
Roll Core	2"
Post Production	30-60 Min
Ink Load	High
Printhead	Therm & Pz
Water Resistant	YES
Price	\$\$\$\$

Backlit Film

BACKLIT/10/FI/*

Width	17"	24"	36"	42"	44"	50"	54"	60"
Length	N/A	N/A	65'	N/A	N/A	65'	N/A	65'

This 10 mil matte surface, backlit display film offers additional rigidity to allow the film to stand up on its own in lightboxes and rigid backlight display stands. This reduces cost in eliminating the need to mount to Plexiglas or other medium for rigidity. It offers vivid, brilliant colors, high density fast drying ink absorption, water-resistance and a high degree of scratch resistance as well. It is suitable for backlit applications, as well as other signage and display requirements.

Thickness	10 mil
Ink Compatibility	All Inks
Roll Core	3"
Post Production	30-60 Min
Ink Load	Heavy
Printhead	Therm & Pz
Water Resistant	YES
Price	\$\$\$\$

Self Adhesive Backlit Film

A self adhesive backlit film allows users to maximize their window space for marketing and promotional opportunities, as well as enhance the décor of any office or retail space. It can also be effectively used for cooler doors, deli counters, lightbox displays, directional signage and overhead ceiling light enhancements. The low tack, repositionable adhesive allows both ease of installation without bubbles, and clean removal by in-store personnel, and if stored and handled properly, can be reapplied on the same or different window multiple times.

Adhesive Backlit Film

SA/BACKLIT/10/*

Width	17"	24"	36"	42"	44"	50"	54"	60"
Length	N/A	N/A	65'	N/A	N/A	65'	N/A	N/A

This window graphics display material is a 9-mil polyester film. It is compatible with dye and pigment inks, and across a wide range of printers. Designed for indoor and outdoor use, the translucent inkjet coating allows viewing from either side. The film has a special water resistant translucent inkjet layer on the print side and a low tack, repositionable adhesive layer and release liner on the back side.

Thickness	9 mil
Ink Compatibility	All Inks
Roll Core	2"
Post Production	30-60 Min
Ink Load	High
Printhead	Therm & Pz
Water Resistant	YES
Price	\$\$\$\$

* Replace asterisk with the width of roll required

Adhesive Papers and Fabric

Many applications call for graphics to be mounted onto a solid or rigid surface for display and presentation. For this purpose, we offer several adhesive backed imaging materials designed for quick and easy application to a variety of substrates. Adhesive backed materials are not only convenient, but they also save time and money as they eliminate a step in the whole workflow process. Faster print to lamination times are also a key point when producing high color graphics for a variety of display applications.



Our adhesive backed photo films and bonds offer excellent imaging quality and a permanent adhesive which is protected by a paper or filmic release liner. For added durability and longevity of display, these materials can be laminated, however a pressure sensitive or cold lamination film is recommended.

Use our adhesive backed papers and films on applications such as window signs, photo quality boards, mounted posters, directional signage and P-O-P graphics where good adhesion and low maintenance are required.

Satin Paper Adhesive

SA/PPC05/*

Width	24"	36"	42"	44"	50"	54"	60"
Length	100'	100'	100'	N/A	100'	N/A	100'

Choose this adhesive backed, satin finish, synthetic material when you want a high quality image that can quickly and easily be mounted for display and presentation. This satin polypropylene film has a 5 mil face stock which accepts dye based inks and provides excellent image quality without feathering or bleeding. Choose a satin surface to help eliminate some of the glare from intense overhead lighting.

Thickness	5 mil face
Ink Compatibility	Dye Only
Roll Core	2"
Post Production	30 - 90 min
Ink Load	High
Adhesive	Permanent
Water Resistant	NO
Price	\$\$\$

Pearl Paper Adhesive

SA/ON3PP7/*

Width	24"	36"	42"	44"	50"	54"	60"
Length	100'	100'	100'	N/A	100'	N/A	100'

A 7-mil pearl surface photographic base paper backed with a permanent pressure sensitive adhesive (total 9 mil). The coating provides an instant dry, high color gamut surface which accepts a large volume of ink. It is ideal for creating easy-to-mount posters and displays, packaging mockups, signage and other graphics. Compatible with all water-based printers and ink types, the SA/ON3PP7 can offer both a time and cost savings for the creation of mounted presentation and display graphics.

Thickness	7 mil face
Ink Compatibility	All Inks
Roll Core	3"
Post Production	30 - 60 min
Ink Load	Heavy
Adhesive	Permanent
Water Resistant	YES
Price	\$\$\$

Matte Paper Adhesive

M5/PSA/WP/*

Width	24"	36"	42"	44"	50"	54"	60"
Length	100'	100'	100'	100'	100'	N/A	N/A

A 5mil, 36# bond, matte surface paper which is backed with a pressure sensitive adhesive for easy mounting and display. Accepts good volumes of ink without feathering or bleeding, providing a bright white surface for vivid prints. Also features a water-resistant surface to help eliminate smudging. Works well with all printer and ink types.

Thickness	5 mil face
Ink Compatibility	All Inks
Roll Core	2"
Post Production	30 - 60 min
Ink Load	Medium
Adhesive	Permanent
Water Resistant	YES
Price	\$\$

Satin Fabric Adhesive

ABFAB/*

Width	24"	36"	42"	44"	50"	54"	60"
Length	100'	100'	100'	N/A	100'	N/A	100'

This low tack, repositionable fabric material offers a unique reusable adhesive. ABFAB can be easily removed and repositioned. It does not rip or wrinkle and sticks securely in all types of weather. The coated surface accepts both dye and pigmented inks, drying quickly and providing a water-resistance which does not require lamination. Our ABFAB installs very easily as the fabric surface simply allows air to escape, saving money over adhesive vinyl products which require professional installers.

Thickness	6.5 mil face
Ink Compatibility	All Inks
Roll Core	3"
Post Production	30 - 60 min
Ink Load	High
Adhesive	Repositionable
Water Resistant	YES
Price	\$\$\$\$

* Replace asterisk with the width of roll required

Pressure Sensitive Vinyls

Our pressure sensitive adhesive back vinyls all feature smooth surface face stocks which provide for high quality, water-resistant imaging, and easy mounting to a variety of rigid and flexible substrates including walls, windows, foam board, gator board, stainless steel, aluminum, plexiglass, floors, vehicles, and many more. The pliability of the vinyl allows for the material to be applied to contours and adhere properly, under a variety of environmental conditions.



We offer two types of adhesive. The first is a time-bond adhesive which cures to become permanent, allowing for use in longer term duration graphics as well as providing better outdoor durability. The second is a low-tack, repositionable vinyl, which is ideal for shorter term display graphics and then can be easily removed without damaging the surface to which it has been applied. All of our Vinyls can be laminated with cold (pressure sensitive) lamination for enhanced duration of outdoor display and added protection from the environment. Compatible with all types of water-based ink jet printers using both indoor (dye) and outdoor (pigmented) ink sets, however outdoor durability and fade resistance is achieved only when using pigmented inks.

Clear Poly Adhesive

CLEAR/IJ/LT

Width	24"	36"	42"	44"	50"	54"	60"
Length	75'	75'	50'	50'	75'	N/A	N/A

Our clear adhesive back film is a revolutionary new product which allows printers to produce interior mount window signage and displays. The print surface is an exceptionally clear coated film which accepts all types of water-based inks, and can be mirror imaged to allow for the graphics to be viewed from outside the window. The optically clear, repositionable adhesive allows for easy removal from the window, and the opaque backer provides for universal compatibility with printers using media sensor systems.

Thickness	2 mil face
Ink Compatibility	All Inks
Roll Core	2"
Post Production	30-60 Min
Ink Load	High
Adhesive	Repositionable
Water Resistant	NO
Price	\$\$\$\$

Gloss Vinyl Adhesive

VINYL/GLOSS/WP/*

Width	24"	36"	42"	44"	50"	54"	60"
Length	50'	50'	50'	50'	50'	N/A	N/A

A medium tack, adhesive-back, white glossy opaque vinyl designed for outstanding color brightness and vibrancy. It is compatible with both dye and pigmented inks and with both thermal and piezo printheads, making it functional for all types of indoor print applications.

Thickness	6 mil face
Ink Compatibility	All Inks
Roll Core	2"
Post Production	INSTANT
Ink Load	High
Adhesive	Permanent
Water Resistant	YES
Price	\$\$\$

Matte Vinyl Adhesive

VINYL/WP/*

Width	17"	24"	36"	42"	44"	50"	54"	60"
Length	100'	100'	100'	100'	100'	100'	100'	100'

Adhesive-backed, matte white opaque vinyl designed for vibrant images and easy mounting for promotional signs and displays. VINYL/WP has a permanent adhesive to match any application. Waterfast surface allows short-term outdoor display. Also can be matched with textured laminates for floor graphics or calendared vinyl laminates for vehicle graphics.

Thickness	5 mil face
Ink Compatibility	All Inks
Roll Core	2"
Post Production	30 - 60 Min
Ink Load	High
Adhesive	Permanent
Water Resistant	YES
Price	\$\$\$

Matte Vinyl Adhesive

VINYL/WP*/LT Low-Tac

Width	24"	36"	42"	44"	50"	54"	60"
Length	60'	60'	60'	60'	60'	60'	60'

Adhesive-backed, white opaque vinyl designed for vibrant images and easy mounting for promotional signs and displays. VINYL/WP/LT has a repositionable adhesive to match any application. Waterfast surface allows for short-term outdoor display. Also can be matched with textured laminates for floor graphics or calendared vinyl laminates for vehicle graphics.

Thickness	5 mil face
Ink Compatibility	All Inks
Roll Core	2"
Post Production	30 - 60 Min
Ink Load	High
Adhesive	Repositionable
Water Resistant	YES
Price	\$\$\$

* Replace asterisk with the width of roll required

One Way Window Display

Vu-Thru adhesive-backed film is designed for window displays allowing a full-color graphic to be visible from the exterior without compromising the see-through effect from the inside to the outside.

This application is achieved by creating a 65/35 perforation pattern, which allows the majority of the ink to lie on the face of the material and the balance to be caught by the backing sheet.

CLEAR FOCUS®
ONE WAY VISION™ FILMS



View from outside looking in



View from inside looking out

One Way Vision Vinyl

VUTHRU/*

Width	17"	24"	36"	42"	44"	50"	54"
Length	50'	50'	50'	50'	N/A	50'	50'

This 8mil calendared vinyl is ideal for display applications in such areas as vehicle windows, fast food restaurants and retail signage. Also assists in reducing ambient temperature increases from sunlight. Designed for the application to the exterior of windows, Vu-Thru provides an excellent material for advertising and marketing messages without inhibiting the capability of seeing out of the window.

Thickness	8 mil Face
Ink Compatibility	All Inks
Roll Core	2"
Post Production	30-60 Min
Ink Load	High
Adhesive	Permanent
Water Resistant	YES
Price	\$\$\$



Canvas

Canvas is a popular material for printing digital art, either originals or reproductions, of previous works. Our water-resistant matte and gloss canvas are compatible with both dye and pigmented ink sets and can be used for indoor as well as short-term outdoor display applications. This canvas can also be stretched for framing and will accept oils and watercolors for artist embellishment.

Canvas

CANVAS/WP/*

Width	17"	24"	36"	42"	44"	50"	54"	60"
Length	40'	40'	40'	40'	40'	40'	40'	40'

This heavyweight, 100% cotton, 21 mil matte artist canvas is perfect for reproductions of fine art paintings or photographic prints. The durable coating promotes excellent color vibrancy with minimal dot gain and is made to withstand stretching during framing. Although water-resistant, fine art prints on this canvas can be treated with a thin thermal laminate or sprayed with a protection coating.

Thickness	21 mil
Ink Compatibility	All Inks
Roll Core	2"
Post Production	30-60 Min
Ink Load	High
Printhead	Therm & Pz
Water Resistant	YES
Price	\$\$\$\$

Semi-Gloss Canvas

CANVAS/G/*

Width	17"	24"	36"	42"	44"	50"	54"	60"
Length	40'	40'	40'	N/A	40'	N/A	40'	N/A

This semi gloss finish, 19 mil canvas provides an instant dry, water-resist surface for digital artists seeking a sheened surface for the production of premium fine art images. Its coating offers excellent color gamut and light stability for longer term display, particularly using pigmented inks. This semi gloss canvas will work with all water-based ink jet printers and ink types. Compatible with thermal as well as liquid laminates.

Thickness	19 mil
Ink Compatibility	All Inks
Roll Core	2"
Post Production	30-60 Min
Ink Load	High
Printhead	Therm & Pz
Water Resistant	YES
Price	\$\$\$\$

Polyester Films

Polyester films represent a smaller segment of usage in wide format ink jet imaging. Clear films are used for mapping and display applications as well as story boards, flip charts, overlays and custom printing. The white polyester film features a gloss white surface which provides exceptional contrast and vibrancy of color, making it a very good product for point-of-purchase displays, directional signage, photographic images and other high visibility applications.

Glossy White Polyester

ON1PDF7/*

Width	17"	24"	36"	42"	44"	50"	54"
Length	N/A	100'	100'	100'	N/A	100'	N/A

This extremely durable 7 mil high gloss polyester film is designed for use in rollable graphic applications such as banner stands and P-O-P displays. The bright white glossy surface dries quickly and gives excellent color contrast. Match with our pressure sensitive laminates to create visually striking, durable roll graphics.

Thickness	7 mil
Ink Compatibility	All Inks
Roll Core	2"
Post Production	INSTANT
Ink Load	High
Printhead	Therm & Pz
Water Resistant	YES
Price	\$\$\$\$

White Polyester

EPDF9/*

Width	24"	36"	42"	44"	50"	54"	60"
Length	N/A	100'	100'	N/A	N/A	N/A	N/A

This 9 mil display film uses a proprietary base to provide excellent tear resistance, opacity and stiffness, without cupping or warping. The low glare coating provides instant dry times and ultra wide color gamut with plug and play printing when selecting standard photopaper print settings. This display film is an economical alternative to polyester for durable tradeshow graphics and retractable banner stands.

Thickness	9 mil
Ink Compatibility	All Inks
Roll Core	3"
Post Production	30-60 Min
Ink Load	High
Printhead	Therm & Pz
Water Resistant	YES
Price	\$\$\$

Clear Polyester

PLOTJET/C/*

Width	24"	36"	42"	44"	50"	54"	60"
Length	100'	100'	100'	N/A	100'	N/A	N/A

This optically clear film is suitable for a variety of specialty uses. The surface coating provides a faster drying time, good ink acceptance, excellent color saturation and no image bleeding. Ideal for use in graphic overlay, GIS, mapping and clear transparency applications. Suitable for use with dye inks and thermal printheads only. This film features a paper interleaving to trigger optical sensors on the device including HP DesignJet Printers.

Thickness	4 mil
Ink Compatibility	Dye Only
Roll Core	2"
Post Production	60 - 180 min
Ink Load	Medium
Printhead	Therm
Water Resistant	NO
Price	\$\$\$

Clear Polyester

PLOTJET/CP/*

Width	17"	24"	36"	42"	44"	50"	54"	60"
Length	100'	100'	100'	100'	100'	100'	100'	100'

This new 5 mil clear film has a nanoporous coating to minimize dot spread and optimize resolution quality. Capable of accepting large volumes of ink, this film provides the density of image necessary for creating film positives for print applications. It also has an instant dry surface and good water-resistance allowing for use in overlay, point-of-purchase display and mapping applications, as well as color separations for screen printing.

Thickness	5 mil
Ink Compatibility	All Inks
Roll Core	2"
Post Production	INSTANT
Ink Load	High
Printhead	Therm & Pz
Water Resistant	YES
Price	\$\$\$\$

Matte Polyester

PLOTJET/M/*

Width	24"	30"	36"	42"	44"	50"	54"
Length	120'	120'	120'	N/A	N/A	N/A	N/A

A staple for architectural and engineering design applications, matte polyester film provides the durability and dimensional stability needed for producing archival prints for storage. The translucent matte surface is suitable for technical and drafting pens. The dye ink compatible surface provides good drying time and ink acceptance with no image bleed.

Thickness	4 mil
Ink Compatibility	Dye Only
Roll Core	2"
Post Production	60 - 120 min
Ink Load	Medium
Printhead	Therm
Water Resistant	NO
Price	\$\$\$

* Replace asterisk with the width of roll required

Banner Materials Banner materials are increasingly popular for the creation of one off custom graphics for sporting events, exhibit signage, theater back-drops, table drapes and trade show displays.

These products are made from highly opaque materials which hang nicely and accept both dye and pigmented inks from thermal and piezo printheads.

The most popular, Scrim Vinyl, is a reinforced, matte white 15 mil vinyl which can be sewn, hemmed and grommeted.



Scrim Banner 15mil

VINYL/SCRIM/*

Width	24"	36"	42"	44"	50"	54"	60"
Length	40'	40'	40'	40'	40'	40'	40'

This super durable, heavyweight banner vinyl is sub-surface coated to allow the inks to penetrate and become water-resistant to the elements. The material has an internal blackout layer to provide opacity. Although compatible with dye-based inks, UV resistance is achieved only when using pigmented inks. Vinyl/Scrim can be sewn, grommeted and slit for wind relief. Although suitable for outdoor display on its own, the material may be protected with pressure sensitive lamination for extended outdoor use.

Thickness	15 mil
Ink Compatibility	All Inks
Roll Core	2"
Post Production	30-60 Min
Ink Load	High
Blockout Layer	Yes
Water Resistant	YES
Price	\$\$\$\$\$

Scrim Banner 15mil

SCRIM/3960/*

Width	24"	36"	42"	44"	50"	54"	60"
Length	40'	40'	40'	N/A	40'	N/A	40'

Our 3960 is a 15 mil Banner Vinyl which has a super smooth, water-resistant, surface. This product consists of a tear-resistant and flame retardant (B1) polyester fabric, which is embedded between two white vinyl layers. It also features an interior blackout layer to provide 100% opacity, eliminating show-through. Its smooth surface offers very good color brilliance, as well as excellent resolution and crisp edge definition. Use with both dye and pigmented inks, UV resistance is achieved only when using pigmented inks.

Thickness	15 mil
Ink Compatibility	All Inks
Roll Core	2"
Post Production	30-60 Min
Ink Load	High
Blockout Layer	Yes
Water Resistant	YES
Price	\$\$\$\$\$

Scrim Banner 15mil

ECONO/SCRIM/*

Width	24"	36"	42"	44"	50"	54"	60"
Length	75'	75'	75'	N/A	75'	N/A	75'

For durable outdoor banners at an economical price. This 10 ounce, 15 mil scrim reinforced banner vinyl accepts large volumes of both dye and pigmented inks for high resolution imaging applications, yet the non-image side shows the exposed lattice strengthening. Although no internal blackout layer is provided for opacity, the econo/scrim is sufficiently opaque for a wide variety of display applications. It can be sewn and grommeted and provides durability of up to a year without lamination.

Thickness	15 mil
Ink Compatibility	All Inks
Roll Core	2"
Post Production	30-60 Min
Ink Load	High
Blockout Layer	No
Water Resistant	YES
Price	\$\$\$

Synthetic Banner 8mil

POLYBANNER/P/*

Width	24"	36"	42"	44"	50"	54"	60"
Length	100'	100'	100'	100'	100'	100'	100'

This lighter weight, matte polypropylene material is ideal for indoor and outdoor banners and signs where hanging weight is a concern. It offers an excellent ink receptive surface, producing both good color saturation and water-resistance. Although compatible with dye-based inks, UV resistance is achieved only when using pigmented inks. Polybanner/Plus is one of our best value materials for hanging banners and signage. Made from 100% Recycled Content.

Thickness	8 mil
Ink Compatibility	All Inks
Roll Core	2"
Post Production	30-60 Min
Ink Load	High
Blockout Layer	No
Water Resistant	YES
Price	\$\$

* Replace asterisk with the width of roll required

CAD & Engineering Materials

These coated and non-coated materials are designed for CAD related applications involving limited area fill and color linework, as well as some graphic applications where ink coverage is minimal and cost is of primary concern. These products offer excellent value and are reproducible with either diazo or xerographic equipment.



Uncoated Bonds

Uncoated Bond 20#

P20*/**

Width	24"	24"	30"	30"	34"	36"	36"	42"	42"
Length	150'	300'	150'	300'	150'	150'	300'	150'	300'

Our P20 is a 91 bright, opaque bond, suitable for short-term monochrome ink jet printing. It has a smooth, uniform surface making it an excellent choice for economical everyday black and white plotting.

150' rolls supplied 4 rolls per carton
300' rolls supplied 2 rolls per carton

Thickness	20# Bond
Ink Compatibility	All Inks
Roll Core	2"
Post Production	15 - 30 Min
Ink Load	Light
Printhead	Therm & Pz
Water Resistant	NO
Price	\$

Recycled Bond 20#

P20R*/*

Width	24"	24"	30"	30"	36"	36"
Length	150'	300'	150'	300'	150'	300'

We recognize the many benefits of using recycled engineering bond paper. Although the cost is marginally higher, the benefits range from conserving energy, reducing solid waste, decreasing pollution, improving the quality of waste water, reducing pressure on the forests and the environmental impacts of commercial forestry and improving health standards.

Thickness	20# Bond
Ink Compatibility	All Inks
Roll Core	2"
Post Production	15 - 30 Min
Ink Load	Light
Printhead	Therm & Pz
Water Resistant	NO
Price	\$

Uncoated Bond 24#

PB24*/150

Width	24"	30"	34"	36"	42"	44"	50"
Length	150'	150'	N/A	150'	150'	N/A	N/A

Our PB24 is a 92 bright, opaque bond suitable for short-term monochrome ink jet printing. It has a special smooth surface making it an excellent choice for everyday plotting. Slightly heavier than our P20, the PB24 adds durability and superior imaging for those requiring a higher quality plot.

Thickness	24# Bond
Ink Compatibility	All Inks
Roll Core	2"
Post Production	15 - 30 Min
Ink Load	Light
Printhead	Therm & Pz
Water Resistant	NO
Price	\$

Translucent Bond 18#

TB18*/150

Width	24"	30"	34"	36"	42"	50"	54"
Length	150'	150'	150'	150'	150'	N/A	N/A

Users select translucent bond when short-run reproductions are required but not at the higher price of vellum. TB18 has a smooth surface to provide quick and easy check plots and the translucency allows for diazo reprints. This paper is suitable for use in creating monochrome prints for short-term CAD and graphic applications.

Thickness	18# Bond
Ink Compatibility	All Inks
Roll Core	2"
Post Production	15 - 30 Min
Ink Load	Light
Printhead	Therm & Pz
Water Resistant	NO
Price	\$

* Replace asterisk with the width of roll required ** insert the length of roll required

Wide Format Inkjet Materials

Vellum

V20/*/**

20# 100% Rag

Our vellum is made from a premium quality, 100% cotton fiber base, which has been transparentized for light transmission. It has a special engineered surface that accepts inks uniformly and achieves the greatest possible density without pooling or running. It offers excellent line quality without feathering. The 20# version provides extra handling characteristics and added durability over thinner 17# vellums.

Length	24"	30"	34"	36"	36"	42"	50"
Width	150'	150'	150'	150'	300'	150'	N/A

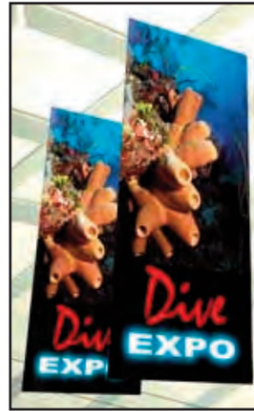
Thickness	20# Bond
Ink Compatibility	All Inks
Roll Core	2"
Post Production	15 - 30 Min
Ink Load	Light
Printhead	Therm
Water Resistant	NO
Price	\$\$

Fabrics for Tradeshow & Display applications

Inkjet printable fabrics offer many benefits including versatility, ease of

transportation, flexible hanging and display creation, visual appeal, and also provide a unique, high-end, soft character. Further benefits of fabric signage are seen in their more environmentally friendly nature, both in their recyclability and their lighter weights for distribution.

Fabrics are suitable for trade show graphics, backlit displays, retractable banners, wall coverings, home and business décor, table runners and so many more. Fabrics for water-based ink jet printers require no further post processing before use and are therefore easily used to produce water-resistant, iron-able, versatile graphics for all sorts of print needs.



Lightweight

POLY/FAB/L/*

This 7.5 mil fabric is a smooth, white, water-resistant coated polyester, which is ideal for banners, roll-up banner stands, tradeshow displays and durable flags. The matte surface coating provides a high vibrancy for use with both dye and pigmented inks, delivering a price effective, fabric option for a wide selection of soft signage applications. This material uses a 150 x 150 denier.

Length	24"	36"	42"	44"	50"	54"	60"
Width	N/A	150'	150'	N/A	150'	N/A	150'

Thickness	7.5 mil
Ink Compatibility	All Inks
Roll Core	2"
Post Production	30 - 60 Min
Ink Load	High
Printhead	Therm & Pz
Water Resistant	YES
Price	\$\$

Medium Weight

POLY/FAB/M/*

This 8 mil matte polyester fabric offers a very attractive surface for creating medium weight displays with a professional, eye-catching appearance. Its surface provides a suitable opacity for use as banners, flags, wall décor, table covers, etc. and can be effectively sewn and grommeted for display. Compatible with both dye and pigmented inks on both thermal and piezo water-based ink jet printers.

This material uses a 300 x 300 denier.

Length	24"	36"	42"	44"	50"	54"	60"
Width	150'	150'	N/A	N/A	150'	N/A	150'

Thickness	8 mil
Ink Compatibility	All Inks
Roll Core	2"
Post Production	30 - 60 Min
Ink Load	High
Printhead	Therm & Pz
Water Resistant	YES
Price	\$\$\$

Heavyweight

POLY/FAB/H/*

This super heavy 12 mil, 600 x 600 denier fabric provides users with a very opaque, bright white fabric suitable for longer term soft signage applications. Its weight and feel make this product useful for table drapes, home and office décor, and a variety of other banner and trade show display applications. It can be sewn and grommeted and is compatible with both dye and pigmented inks.

Length	24"	36"	42"	44"	50"	54"	60"
Width	100'	100'	N/A	N/A	100'	N/A	100'

Thickness	12 mil
Ink Compatibility	All Inks
Roll Core	2"
Post Production	30 - 60 Min
Ink Load	High
Printhead	Therm & Pz
Water Resistant	YES
Price	\$\$\$

* Replace asterisk with the width of roll required ** insert the length of roll required

Wide Format Inkjet Materials

Fine Art Papers

Digitally produced fine art has previously been available only from the higher end ink jet printers.

Now users can reproduce artist grade and fine art prints on a variety of specially coated, mould-made and watercolor papers. These papers are all coated with water-resist surfaces to eliminate smudging, and to provide the look and feel of a fine quality painting.

Suitable for fine art reproductions and portraiture, the choice of colors, textures and weights will ensure a material ideal for any artist's eye.



Etching Paper

HFA/GE310/*

German Etching

This 310 gsm mould-made, acid-free etching paper offers a very smooth surface making it ideal for images which are highly detailed and for photographic imagery. The name suggests a surface similar to an etching paper, which will also reproduce traditional prints very nicely. Like the other fine art papers in the range, this product provides a high level of water and smudge resistance.

Length	17"	24"	30"	36"	42"	44"	50"
Width	39'	39'	N/A	39'	N/A	39'	N/A

Thickness	20 mil 310gsm
Ink Compatibility	All Inks
Roll Core	3"
Post Production	15 - 30 Min
Ink Load	240%
Texture	Smooth
Whiteness	90
Opacity	98%

Digital Photo Paper

HFA/PR188/*

Photo Rag 188 12 mil

Photo Rag 188 is a smooth, bright white, 100% rag based paper specifically designed to meet the needs of photographers or artists using digital photographic output. The thinner 188 gsm base is suitable for use on all types of ink jet printers. The coated side of this paper provides excellent image sharpness and optimum color gradation, as well as a high level of water resistance.

Length	17"	24"	30"	36"	42"	44"	50"
Width	39'	39'	N/A	39'	N/A	39'	N/A

Thickness	12 mil 188gsm
Ink Compatibility	All Inks
Roll Core	3"
Post Production	15 - 30 Min
Ink Load	220%
Texture	Smooth
Whiteness	90
Opacity	95%

Digital Photo Paper

HFA/PR308/*

Photo Rag 308 18 mil

Like the HFA/PR188 version above, except that the added weight of this heavier 308 gsm stock provides the feel of an art paper with a smooth calendered surface, which picks up every detail captured in the photograph. Like the other fine art papers available, this coated stock provides a high level of water resistance.

Length	17"	24"	30"	36"	42"	44"	50"
Width	39'	39'	N/A	39'	N/A	39'	N/A

Thickness	18 mil 308gsm
Ink Compatibility	All Inks
Roll Core	3"
Post Production	15 - 30 Min
Ink Load	240%
Texture	Smooth
Whiteness	90
Opacity	98%

Etching Paper

HFA/AD210/*

Albrecht Durer 210 14 mil

A 210 gsm, mould made, 50% rag content watercolor paper with a textured surface. The special textured surface enhances the natural texture of the original paper that was drawn or painted onto. It is particularly suited for the reproduction of oil or acrylic artworks. The printable side of this paper has been specially coated for excellent image sharpness and optimum color gradation.

Length	17"	24"	30"	36"	42"	44"	50"
Width	N/A	39'	N/A	39'	N/A	39'	N/A

Thickness	14 mil 210gsm
Ink Compatibility	All Inks
Roll Core	3"
Post Production	15 - 30 Min
Ink Load	220%
Texture	Textured
Whiteness	87
Opacity	95%

* Replace asterisk with the width of roll required

Cotton Rag**RFA/PAS270/***

Width	17"	24"	36"	42"	44"	50"	60"
Length	40'	40'	40'	40'	40'	N/A	N/A

Our smooth fine art paper is a mould made, 100% cotton rag stock with an acid and lignin free base to eliminate discoloration and aging. It features a revolutionary new acid free coating with no optical brighteners, providing users with a true longevity and archivability. This 14 mil stock is coated on one side for compatibility with both dye and pigmented inks.

Thickness	14 mil 210gsm
Ink Compatibility	All Inks
Roll Core	3"
Post Production	15 - 30 Min
Ink Load	240%
Texture	Smooth
Whiteness	88
Opacity	100%

Watercolor Paper**HFA/T285/***

Width	17"	24"	30"	36"	42"	44"	50"
Length	39'	39'	N/A	39'	N/A	39'	N/A

285 gsm, acid free watercolor paper with a parchment or pastel paper surface. Particularly well suited for reproductions of oil, watercolor and pastel paintings and graphics, the printable side of Torchon has been specially coated for excellent image sharpness and optimum color gradation. The coating also offers a very high level of water resistance.

Thickness	20 mil 285gsm
Ink Compatibility	All Inks
Roll Core	3"
Post Production	15 - 30 Min
Ink Load	240%
Texture	Light
Whiteness	95
Opacity	98%

Watercolor Paper**RFA/WC210/***

Width	24"	30"	36"	42"	44"	50"	54"
Length	40'	N/A	40'	40'	40'	N/A	N/A

This cold press watercolor ink jet paper is both acid and lignin free and has a bright white base and a heavy textured surface providing digital artists with the look and feel of a "watercolor painting". It features a water-resistant, instant dry coating which offers a museum quality archival surface. Designed for single side imaging applications.

Thickness	21 mil 210gsm
Ink Compatibility	All Inks
Roll Core	3"
Post Production	INSTANT
Ink Load	240%
Texture	Heavy
Whiteness	98
Opacity	100%

Watercolor Paper**HFA/WT190/***

Width	17"	24"	30"	36"	42"	44"	50"
Length	N/A	39'	N/A	39'	N/A	39'	N/A

William Turner 190 is a natural white, mould-made watercolor paper with 100% rag content making it highly archival. Its' smooth surface is well suited for detailed work and watercolor type applications. The printable side of this paper has been specially coated for image sharpness and optimum color gradation. The coating also offers a high degree of water resistance to eliminate smudging.

Thickness	16 mil 190gsm
Ink Compatibility	All Inks
Roll Core	3"
Post Production	15 - 30 Min
Ink Load	220%
Texture	Light
Whiteness	87
Opacity	95%

Watercolor Paper**HFA/WT310/***

Width	17"	24"	30"	36"	42"	44"	50"
Length	N/A	39'	N/A	39'	N/A	39'	N/A

Similar to the William Turner 190 above, however on a heavier 310 gsm stock. Like other fine art papers, this stock is suitable for applications including fine art reproductions, business cards, greeting cards, post cards, menu and novelty applications, certificates and presentation prints for display purposes.

Thickness	24 mil 310gsm
Ink Compatibility	All Inks
Roll Core	3"
Post Production	15 - 30 Min
Ink Load	240%
Texture	Light
Whiteness	87
Opacity	98%

* Replace asterisk with the width of roll required