





# KIP COLOR MEDIA GUIDE Product Reference

#### Bond Paper

Bollu Papel		
Product No.	Size	Qty/Box
#8020 Digital Economy	20 lb. Bond	
802018500	18"x500'	2
802024500	24"x500'	2
802030500	30"x500'	2
802034500	34"x500'	2
802036500	36"x500'	2
#8024 Digital 24 lb. Prer	nium Bond	
802424500	24"x500'	1
802430500	30"x500'	1
802436500	36"x500'	1
#80101 Digital 20 lb. Vel	llum	
8010136500	36"x500'	1
#8018 Translucent Bond	d	
801836500	36"x500'	2
Creation Paral Day		
Specialty Bond Pa		
Product No.	Size	Qty/Box
#8032 Digital 32 lb. Pres	sentation Bond	
803224400	24"x400'	1
803230400	30"x400'	1
803236400	36"x400'	1
#8040 Heavy Weight 40	lb. Bond	
804024200	24"x200'	2
804030200	30"x200'	2
804036200	36"x200'	2
#RITR Indoor/Outdoor V	Naterproof Bond	
RITR36500	36"x500'	1
#80903 Indoor/Outdoor 8090336150	36"x150'	Ib. Poster Paper
0030330130	50 8130	1
#80908 Blue Back 6 mil	Poster Paper	
8090836200	36"x200'	1
#80906 Gloss 32 lb. Bor	nd	

Adhesive Media		
Product No.	Size	Qty/Box
8024RPA Adhesive Ba	ck Bond, 7.5 mil Re	positionable
8024RPA36164	36"x164'	1
8024PSA Adhesive Ba	ck Bond. 7.5 mil Pe	rmanent
8024PSA36164	36"x164'	1
806CPSA Clear Film, A	Adhesive Back 8 mi	l Permanent
806CPSA	36"x100'	1
806WPSA White Film,	Adhesive Back, 7 m	il Permanent
806WPSA	36"x100'	1
806WRPA White Film,	Adhesive Back, 7 m	il Low Tack
806WRPA	36"x100'	1
Polyester Film		
Product No.	Size	Qty/Box
803CLR 3 mil Clear Fil		
803CLR36150	36"x150'	1
803X 3 mil Double Mat	tte Film	
803X36150	36"x164'	1
FILM4M 4 mil White O	paque Film	
FILM4M36165K	36"x165'	1
Banner Media		
Product No.	Size	Qty/Box
	5126	Qty/D07
FUS75FusionSoftPoly	vester7.5milDigitalS	Synthetic Banne
FUS7524200	24"x200'	1
FUS7536200	36"x200'	1
		· ·
FUS10 Fusion Soft Poly	yester 10 mil Digital S	Synthetic Bann
FUS1024200	24"x200'	1
FUS1036200	36"x200'	1
80855 Digital Textile 7	mil Banner	
<b>J</b>		

\*Other sizes may be available, please inquire.



## Media Specifications

Bond Pap	ber	Weight	Finish	Opacity	Brightness	Core
8020	Digital Economy Bond	20 lb.	Matte	90 %	92	3"
8024	Digital Premium Bond	24 lb.	Matte	94 %	94	3"
80101	Digital Vellum - 20#	20 lb.	Matte	60 %	88	3"
8018	Translucent Bond	18 lb.	Matte	71 %	90	3"

Specialty	Bond Paper	Weight	Finish	Opacity	Brightness	Core
8032	Presentation Bond	32 lb.	Matte	92 %	95	3"
8040	Heavy Weight Bond	40 lb.	Matte	94 %	96	3"
RITR	Indoor/Outdoor Waterproof Bond	24 lb.	Matte	95 %	92	3"
80903	Indoor/Outdoor Water Resistant Poster Paper	40 lb.	Matte	95 %	81	3"
80908	Blue Back Poster Paper	6 mil	Satin	96 %	97	3"
80906	Gloss Bond - 32#	32 lb.	Gloss	94 %	94	3"

Adhesive	Media	Weight	Finish	Opacity	Brightness	Core
8024RPA	Adhesive Back Bond – Repositionable	7.5 mil	Matte	94 %	94	3"
8024PSA	Adhesive Back Bond – Permanent	7.5 mil	Matte	94 %	94	3"
806CPSA	Clear Adhesive Film – Permanent	8 mil	Gloss	0 %	N/A	3"
806WPSA	Matte White Adhesive Film – Permanent	7 mil	Matte	96 %	94	3"
806WRPA	Matte White Adhesive Film – Low Tack	7 mil	Matte	96 %	94	3"

Polyester	Film Media	Weight	Finish	Opacity	Brightness	Core
803CLR	3 mil Clear Film	3 mil	Gloss	0 %	N/A	3"
803X	3 mil Double Matte Film	3 mil	Matte	58 %	82	3"
FILM4M	4 mil White Opaque Film	4 mil	Satin	91 %	92	3"

Banner M	edia	Weight	Finish	Opacity	Brightness	Core
FUS75	Fusion Soft Polyester 7.5 mil Digital Synthetic Banner	7.5 mil	Matte	98 %	94	3"
FUS10	Fusion Soft Polyester 10 mil Digital Synthetic Banner	10 mil	Matte	98 %	94	3"
80855	Digital Textile Banner	7 mil	Satin	96 %	101	3"

**Please Contact Your Company's Purchasing Department for Partner Purchase Price** Purchasing Department Staff please contact kc3@kipamerica.com for your cost







**KIP COLOR MEDIA GUIDE** Media Application Specifications

Product Categories	Item No.	Application Categories											Model				
Bond Paper		Architectural and Engineering (A/E/C)	Geographic Information System (GIS)	Posters and Presentations	Trade Shows and Event Displays	POP and Retail Displays	Outdoor Banner	Indoor Banner	Photo Enlargements	Education and Training	KIP 850 / 860 / 870 / 880 / 890	KIP 970 / 980 / 990	KIP 940 Print System	KIP 770	KIP 7170 / 7770 / 7970		
Digital Economy Bond	8020	•	•							•	•	•	•	•	•		
Digital Premium Bond	8024	•	•							•	•	•	•		•		
Digital Vellum - 20#	80101	•	•							•	•	•	•	•	•		
Digital Translucent Bond	8018	•	•							•	•	•	•	•	•		

#### **Specialty Bond Paper**

Presentation Bond	8032	•	•	•	•	•				•	•	•	•	
Heavy Weight Bond	8040			•	•	•		•	•	•	•	•	•	
Indoor/Outdoor Waterproof Bond	RITR	•	•	•	•	•	•	•	•	•	•	•	•	•
Indoor/Outdoor Water Resistant Poster Paper	80903			•	•	•	•	•			•	•	•	
Blue Back Poster Paper	80908			•	•	•	•	•			•	•	•	
Gloss Bond - 32#	80906			•	•	•			•	٠	•	•	•	

#### **Adhesive Media**

Adhesive Back Bond – Repositionable	8024RPA		•	•	•		•	•	•	•	
Adhesive Back Bond – Permanent	8024PSA		•	•	•		٠	•	•	•	
Clear Adhesive Film – Permanent	806CPSA		•	•	•			•		•	
Matte White Adhesive Film – Permanent	806WPSA		•	•	•			•		•	
Matte White Adhesive Film – Low Tack	806WRPA		•	•	•		•	•		•	

#### Polyester Film Media

3 mil Clear Film	803CLR	•	•							•		•	
3 mil Double Matte Film	803X	•	•	•	•	•				•	٠	•	•
4 mil White Opaque Film	FILM4M	•	•	•	•	٠	•	•		•	٠	٠	

#### **Banner Media**

Fusion Soft Polyester 7.5 mil Digital Synthetic Banner	FUS75			•	•	•	•	•		•	•	•	•	
Fusion Soft Polyester 10 mil Digital Synthetic Banner	FUS10			•	•	•	•	•		•	•	•	•	
Digital Textile Banner	80855	•	•	•	•	•	•	•	•	•	•	•		





#### **Digital Economy Bond - 8020**

Product Description	Digital Economy Bond is a cost-effective priced media ideal for general purpose copying and printing for low to medium coverage technical documents and for printing proofs of graphic images. Typical uses include AEC plan sets, color and monochrome check prints, office diagrams, charts and simple graphics or proofing prior to final printing on heavier media.	
Applications	<ul> <li>Technical Applications:</li> <li>AEC Printing</li> <li>Electrical Diagrams</li> <li>Markups</li> <li>Revision Notes</li> </ul>	<ul> <li>Business and Graphics Applications:</li> <li>Education and Training</li> <li>Ad and Newspaper Proofing</li> </ul>
Properties	Weight: • 20 lb. / 75 gsm • 50 lb. Text Stock • 28 lb. Cover Stock • 4 pt Stock	Opacity: 90% Brightness: 92 Finish: Matte
Width & Length	18" x 500', 24" x 500', 30" x 500', 34" x 500', 36" x 500'	
Printer Conditions	Standard conditions apply: Temperature: 59 to 80F / 15 to 27C Relative Humidity: 20 – 70% RH	
Storage Conditions	Store media in the same Temperature and Humidity as the printer. Media should be acclimated to the printer environment for 48 hours prior to use. Repack open rolls when not in use.	
	Use the KIP Media Manager to select a compatible Media Name and corresponding Media Group based on the factory System Preset. This sets the correct Fuser Temperature, Transfer Voltages and Back up Data Settings for the specific media utilized at the correct Relative Humidity level.	
Printer Settings	Printer Settings Media Name: Bond Media Group: Paper Economy (0)	
	To customize the corresponding Media Name, use the Media Manager COPY function to duplicate and name as required.	
Notes:	<ul> <li>Provides excellent toner adhesion but opacity and rag content can affect some solid colors.</li> <li>Heavy toner coverage can cause curling of the media at the edges.</li> </ul>	





#### **Digital Premium Bond - 8024**

Product Description	Digital Premium Bond is a bright white media for proposals and presentations. Typical uses include plan sets and draft prints. Heavier weight and brightness make this media ideal for reproducing high quality prints and lamination. Extra smooth surface improves toner adhesion and image resolution.	
Applications	<ul> <li>Technical Applications:</li> <li>Renderings</li> <li>3D Design</li> <li>GIS Mapping</li> <li>Geological Surveys</li> </ul>	<ul> <li>Business and Graphics Applications:</li> <li>Education and Training</li> <li>Temporary Sales Signage</li> </ul>
Properties	Weight:Opacity: 94%• 24 lb. / 90 gsmBrightness: 94• 60 lb. Text StockFinish: Matte• 33 lb. Cover Stock5 pt Stock	
Width & Length	24" x 500', 30" x 500', 36" x 500'	
Printer Conditions	Standard conditions apply: Temperature: 59 to 80F / 15 to 27C Relative Humidity: 20 – 70% RH	
Storage Conditions	Store media in the same Temperature and Humidity as the printer. Media should be acclimated to the printer environment for 48 hours prior to use. Repack open rolls when not in use.	
	Use the KIP Media Manager to select a compatible Media Name and corresponding Media Group based on the factory System Preset. This sets the correct Fuser Temperature, Transfer Voltages and Back up Data Settings for the specific media utilized at the correct Relative Humidity level.	
Printer Settings	Media Name: Standard Bond Media Group: Paper Standard (4)	
	To customize the corresponding Medi required.	a Name, use the Media Manager COPY function to duplicate and name as
Notes:	Heavy toner coverage can cause curling of the media at the edges.	





#### Digital Vellum 20# - 80101

Product Description	Our 100% cotton fiber vellum is transparentized using a proprietary non-Volatile Organic Compounds process and has a bright-white finish for strong visual contrast. Thru-put vellum meets Federal Specifications UU-P-561H for Type IV and is archive ready.	
Applications	<ul> <li>Technical Applications:</li> <li>Renderings</li> <li>3D Design</li> <li>GIS Mapping</li> <li>Geological Surveys</li> </ul>	<ul> <li>Business and Graphics Applications:</li> <li>Education and Training</li> <li>Temporary Sales Signage</li> </ul>
Properties	<b>Weight</b> : 20 lb. / 75 gsm	Opacity: 60% Brightness: 88 Finish: Matte
Width & Length	36" x 500'	
Printer Conditions	Standard conditions apply: Temperature: 59 to 80F / 15 to 27C Relative Humidity: 20 – 70% RH	
Storage Conditions	Store media in the same Temperature and Humidity as the printer. Media should be acclimated to the printer environment for 48 hours prior to use. Repack open rolls when not in use.	
	Use the KIP Media Manager to select a compatible Media Name and corresponding Media Group based on the factory System Preset. This sets the correct Fuser Temperature, Transfer Voltages and Back up Data Settings for the specific media utilized at the correct Relative Humidity level.	
Printer Settings	Media Name: Vellum Media Group: Tracing (1)	
	To customize the corresponding N required.	Media Name, use the Media Manager COPY function to duplicate and name as
Notes:	Heavy toner coverage can cause	e curling of the media at the edges





KIP COLOR MEDIA GUIDE Specialty Bond Media

#### **Digital Translucent Bond - 8018**

Product Description	Digital Translucent Bond is a cost-effective media ideal for general purpose copying and printing for low to medium coverage technical documents. Typical uses include color and monochrome check prints, or any documents that may require translucent properties.		
Applications	<ul> <li>Technical Applications:</li> <li>AEC Printing</li> <li>Electrical Diagrams</li> <li>Markups</li> <li>Revision Notes</li> </ul>	<ul> <li>Business and Graphics Applications:</li> <li>Education and Training</li> <li>Ad and Newspaper Proofing</li> </ul>	
Properties	Weight: • 18 lb. / 68 gsm	Opacity: 71% Brightness: 90 Finish: Matte	
Width & Length	36" x 500'		
Printer Conditions	Standard conditions apply: Temperature: 59 to 80F / 15 to 27C Relative Humidity: 20 – 70% RH		
Storage Conditions	Store media in the same Temperature and Humidity as the printer. Media should be acclimated to the printer environment for 48 hours prior to use. Repack open rolls when not in use.		
	Use the KIP Media Manager to select a compatible Media Name and corresponding Media Group based on the factory System Preset. This sets the correct Fuser Temperature, Transfer Voltages and Back up Data Settings for the specific media utilized at the correct Relative Humidity level.		
Printer Settings	<b>Media Name</b> : T-Bond <b>Media Group:</b> Paper Transparent (	Media Name: T-Bond Media Group: Paper Transparent (7)	
	To customize the corresponding Media Name, use the Media Manager COPY function to duplicate and name as required.		
Notes:	<ul> <li>Please check with the local KIP location in your country for availability</li> <li>Provides excellent toner adhesion but opacity and wood pulp content can affect some solid colors.</li> <li>Heavy toner coverage can cause curling of the media at the edges.</li> </ul>		



KIP COLOR MEDIA GUIDE Specialty Bond Media

### Presentation Bond - 8032

Product Description	A superior quality bond that is bright white for strong visual contrast. The heavy weight of the product eliminates curling on heavy coverage images and reduces show through. Provides durable output capable of handling very heavy toner coverage. Use for high-end proposals, presentations and short-term signage. Exceptionally smooth surface provides improved toner adhesion for optimal results.		
Applications	Technical Applications: <ul> <li>Satellite Photo</li> <li>GIS Mapping</li> <li>CAD Cover Page</li> <li>Road Maps</li> </ul> Display Graphics Applications:	Business and Graphics Applications:         • Temporary Signage         • Safety Poster         • Grocery Store Signage         • Variable Data Posters	
	<ul><li>Digital Photography</li><li>Retail Products</li></ul>	<ul><li>Indoor Campaign Signage</li><li>Indoor Party Banner</li></ul>	
		Public Events	
Properties	Weight: • 32 lb. / 120 gsm • 83 lb. Text Stock • 46 lb. Cover Stock • 6 pt Stock	Opacity: 92% Brightness: 95 Finish: Matte	
Width & Length	24" x 400', 30" x 400', 36" x 400'		
Printer Conditions	<ul> <li>Special conditions apply:</li> <li>Temperature: 59 to 80F / 15 to 27C</li> <li>Relative Humidity: 40 – 70% RH</li> <li>Printer Conditions must be strictly adhered to for this media. Relative Humidity below 40% may cause print quality issues.</li> </ul>		
Storage Conditions	Store media in the same Temperature and Humidity as the printer. Media should be acclimated to the printer environment for 48 hours prior to use. Repack open rolls when not in use.		
	Use the KIP Media Manager to select a compatible Media Name and corresponding Media Group based on the factory System Preset. This sets the correct Fuser Temperature, Transfer Voltages and Back up Data Settings for the specific media utilized at the correct Relative Humidity level.		
Printer Settings	Media Name: 32 lb. Presentation Bond Media Group: Paper Presentation (5)	Media Name: 32 lb. Presentation Bond Media Group: Paper Presentation (5)	
	To customize the corresponding Media Name, use the Media Manager COPY function to duplicate and name as required.		
Notes:	You may experience print quality issues based on heavy toner coverage, environmental conditions and system maintenance.		





Specialty Bond Media

#### Heavy Weight Bond - 8040

Product Description	Heavy weight, high quality bond is bright white for strong contrast and manufactured to control curl and static. This bond is excellent for heavy coverage graphics, photographs and banners. Excellent versatility across a wide range of photo and display graphics applications. Good for long term applications such as signs and posters. The product is easy to mount and or laminate. Thick stock ensures no curling.	
Applications	<ul> <li>Display Graphics Applications:</li> <li>Digital photography</li> <li>Point of Sale</li> <li>Point of Purchase</li> <li>Beverage/Food Industry</li> </ul> Banner Applications: <ul> <li>Indoor Campaign Signage</li> <li>Indoor Party Banner</li> <li>Public Events</li> </ul>	<ul> <li>Business and Graphics Applications:</li> <li>Concert And Public Events</li> <li>Safety Poster</li> <li>Grocery Store Signage</li> <li>Variable Data Posters</li> </ul>
Properties	<ul> <li>Public Events</li> <li>Weight: <ul> <li>40 lb. / 150 gsm</li> <li>100 lb. Text Stock</li> <li>56 lb. Cover Stock</li> <li>7 pt Stock</li> </ul> </li> </ul>	Opacity: 94% Brightness: 96 Finish: Matte
Width & Length	24" x 200', 30" x 200', 36" x 200'	
Printer Conditions	<ul> <li>Special conditions apply:</li> <li>Temperature: 59 to 80F / 15 to 27C</li> <li>Relative Humidity: 40 – 70% RH</li> <li>Printer Conditions must be strictly adhered to for this media. Relative Humidity below 40% may cause print quality issues.</li> </ul>	
Storage Conditions	Store media in the same Temperature and Humidity as the printer. Media should be acclimated to the printer environment for 48 hours prior to use. Repack open rolls when not in use.	
	Use the KIP Media Manager to select a compatible Media Name and corresponding Media Group based on the factory System Preset. This sets the correct Fuser Temperature, Transfer Voltages and Back up Data Settings for the specific media utilized at the correct Relative Humidity level. Back Exit Setting Required.	
Printer Settings	Media Name: Heavy Weight Bond Media Group: Paper Heavy (6)	
	To customize the corresponding Media Name, use the Media Manager COPY function to duplicate and name as required.	
Notes:	<ul> <li>This weight of stock is the maximum capacity tested for this equipment.</li> <li>You may experience print quality issues based on heavy toner coverage, environmental conditions and system maintenance.</li> </ul>	





KIP COLOR MEDIA GUIDE Specialty Bond Media

#### Indoor/Outdoor Waterproof Bond (Rite in the Rain) - RITR

Product Description	This all-weather paper is a durable, recyclable paper that is acrylic coated to resist water. No laminating is necessary to protect valuable documents. The media is very popular with contractors, architects and engineers as their plans and specs can be protected from the elements that would normally destroy or damage any inkjet print. A light blue tint helps reduce outdoor glare and separates itself from other prints that cannot be exposed to water.		
Applications	Technical Applications: <ul> <li>Satellite Photo</li> <li>GIS Mapping</li> <li>Technical Schematics</li> <li>CAD Documents</li> <li>Utility Documents</li> <li>Road Maps</li> </ul>	<ul> <li>Business and Graphics Applications:</li> <li>Education</li> <li>Training</li> <li>Temporary Sales Signage</li> <li>Variable Data Posters</li> </ul>	
Properties	Weight:         Opacity: 95%           • 24 lb.         Brightness: 92           Finish: Matte		
Width & Length	36" x 500'		
Printer Conditions	Standard conditions apply: Temperature: 59 to 80F / 15 to 27C Relative Humidity: 20 – 70% RH		
Storage Conditions	Store media in the same Temperature and Humidity as the printer. Media should be acclimated to the printer environment for 48 hours prior to use. Repack open rolls when not in use.		
	Use the KIP Media Manager to select a compatible Media Name and corresponding Media Group based on the factory System Preset. This sets the correct Fuser Temperature, Transfer Voltages and Back up Data Settings for the specific media utilized at the correct Relative Humidity level.		
Printer Settings	Media Name: Waterproof Bond Media Group: Special 2 (9)		
	To customize the corresponding Media Name, use the Media Manager COPY function to duplicate and name as required.		
Notes:	<ul> <li>Please check with the local KIP location in your country for availability.</li> <li>Additional shipping costs may be required and are the responsibility of the purchaser.</li> </ul>		





Specialty Bond Media

#### Indoor/Outdoor Water Resistant Poster Paper - 80903

Product Description	This is a one-sided coated paper that is latex-saturated which provides a wet-strength coating and offers exceptional print fidelity and a distinctive luster finish. Strength, flexibility and durability are hallmark traits to this media. The media resists cracking when folded and provides excellent waterproof signage.		
Applications	<ul> <li>Display Graphics Applications:</li> <li>Information Boards</li> <li>Point of Sale</li> <li>Point of Purchase</li> <li>Beverage/Food Industry</li> </ul> Banner Applications:	<ul> <li>Business and Graphics Applications:</li> <li>Concert and Public Events</li> <li>Safety Poster</li> <li>Grocery Store Signage</li> <li>Variable Data Posters</li> <li>Training and Education</li> </ul>	
	<ul><li>Indoor Campaign Signage</li><li>Indoor Party Banner</li><li>Public Events</li></ul>		
Properties	Weight: • 40 lb. / 150 gsm • 100 lb. Text Stock • 56 lb. Cover Stock • 7 pt Stock	Opacity: 95% Brightness: 81 Finish: Matte	
Width & Length	36" x 150'		
Printer Conditions	<ul> <li>Special conditions apply:</li> <li>Temperature: 59 to 80F / 15 to 27C</li> <li>Relative Humidity: 40 – 70% RH</li> <li>Printer Conditions must be strictly adhered to for this media. Relative Humidity below 40% may cause print quality issues</li> </ul>		
Storage Conditions	Store media in the same Temperature and Humidity as the printer. Media should be acclimated to the printer environment for 48 hours prior to use. Repack open rolls when not in use.		
	Use the KIP Media Manager to select a compatible Media Name and corresponding Media Group based on the factory System Preset. This sets the correct Fuser Temperature, Transfer Voltages and Back up Data Settings for the specific media utilized at the correct Relative Humidity level. Back Exit Setting Required.		
Printer Settings	Media Name: Poster Paper Media Group: Paper Special 1 (8)		
	To customize the corresponding Media Name, use the Media Manager COPY function to duplicate and name as required.		
Notes:	<ul> <li>This weight of stock is the maximum capacity tested for this equipment.</li> <li>You may experience print quality issues based on heavy toner coverage, environmental conditions and system maintenance.</li> <li>Please check with the local KIP location in your country for availability.</li> <li>Additional shipping costs may be required and are the responsibility of the purchaser.</li> </ul>		



Specialty Bond Media

#### Blue Back Poster Paper - 80908

Product Description	Blue Back media features a waterproof backing to ensure no image bleed-through when installed over existing prints. The opacity is provided by the blue coating on the back of the media. Blue back can be used with secondary adhesives for low cost short term outdoor graphics on kiosks and billboards.	
Applications	<ul> <li>Business and Graphics Applications:</li> <li>Temporary Signage</li> <li>Information Boards</li> <li>Grocery Store Signage</li> <li>Short-Term Bill Board Advertising</li> </ul>	<ul> <li>Display Graphics Applications:</li> <li>Digital Photography</li> <li>Retail Products</li> </ul>
Properties	Weight: • 6 mil	Opacity: 96% Brightness: 97 Finish: Satin
Width & Length	36" x 200'	
Printer Conditions	Special conditions apply: Temperature: 59 to 80F / 15 to 27C Relative Humidity: 40 – 70% RH • Printer Conditions must be strictly adhere issues.	ed to for this media. Relative Humidity below 40% may cause print quality
Storage Conditions	Store media in the same Temperature and Humidity as the printer. Media should be acclimated to the printer environment for 48 hours prior to use. Repack open rolls when not in use.	
	Use the KIP Media Manager to select a compatible Media Name and corresponding Media Group based on the factory System Preset. This sets the correct Fuser Temperature, Transfer Voltages and Back up Data Settings for the specific media utilized at the correct Relative Humidity level.	
Printer Settings	Media Name: Blue Back Paper Media Group: Paper Special 3 (10)	
	To customize the corresponding Media Name, use the Media Manager COPY function to duplicate and name as required.	
Notes:	You may experience print quality issues based on heavy toner coverage, environmental conditions and system maintenance.	





Specialty Bond Media

#### Gloss 32# Bond - 80906

Product Description	A matte gloss media that helps to provide vivid, full color wide format prints. Due to the glossy finish, images "pop" and the gloss shines through light coverage areas. Appropriate for a wide range of commercial, point-of-purchase and point-of-sale applications. Immediately ready for mounting and laminating.		
Applications	<ul> <li>Business and Graphics Applications:</li> <li>Presentations</li> <li>Education</li> <li>Training</li> <li>POP Signage</li> </ul>	<ul><li>Display Graphics Applications:</li><li>Digital Photography</li><li>Retail Products</li></ul>	
	Technical Applications: <ul> <li>CAD Cover Page</li> </ul>		
Properties	Weight: • 32 lb. / 120 gsm • 83 lb. Text Stock • 46 lb. Cover Stock • 6 pt Stock	Opacity: 94% Brightness: 94 Finish: Gloss	
Width & Length	36" x 300'		
Printer Conditions	<ul> <li>Special conditions apply:</li> <li>Temperature: 59 to 80F / 15 to 27C</li> <li>Relative Humidity: 40 – 70% RH</li> <li>Printer Conditions must be strictly adhered to for this media. Relative Humidity below 40% may cause print quality issues.</li> </ul>		
Storage Conditions	Store media in the same Temperature and Humidity as the printer. Media should be acclimated to the printer environment for 48 hours prior to use. Repack open rolls when not in use.		
	Use the KIP Media Manager to select a compatible Media Name and corresponding Media Group based on the factory System Preset. This sets the correct Fuser Temperature, Transfer Voltages and Back up Data Settings for the specific media utilized at the correct Relative Humidity level.		
Printer Settings Media Name: Gloss Media Group: Gloss (3)			
	To customize the corresponding Media Name, use the Media Manager COPY function to duplicate and name as required.		
Notes:	<ul> <li>You may experience print quality issues based on heavy toner coverage, environmental conditions and system maintenance. Please check with the local KIP location in your country for availability.</li> <li>Print quality on Gloss media is affected by humidity and toner coverage can affect overall print quality.</li> <li>Toner has a matte finish and will cover the gloss surface coating. Some users find that printing on 32 lb. / 120gsm media and laminating produces a better result.</li> </ul>		



## Adhesive Back Bond - Repositionable - 8024RPA

Product Description	A bright white plain bond stock with an acrylic repositionable microsphere adhesive on the back side that will mount to a variety of surfaces. This product is an excellent choice for indoor signage. The thin silicone release liner removes easily for quick mounting.	
Applications	<ul> <li>Business and Graphics Applications:</li> <li>Presentations</li> <li>Education</li> <li>Indoor Signage</li> <li>POP Signage</li> <li>Retail Products</li> <li>Mount to board with no additional adhesive</li> </ul>	
Properties	Weight: 7.5 mil Total Base Material: 24 lb. / 90 gsm Bond Paper Liner: 2.4 mil Paper Liner Temperature Range: 67F up to 77F (19C up to 25C)	Opacity: 94% Brightness: 94 Finish: Matte
Width & Length	36" x 164'	
Printer Conditions	<ul> <li>Special conditions apply:</li> <li>Temperature: 59 to 80F / 15 to 27C</li> <li>Relative Humidity: 40 – 70% RH May require 0.35" lead edge</li> <li>Printer Conditions must be strictly adhered to for this media. issues.</li> </ul>	
Storage Conditions	Store media in the same Temperature and Humidity as the printer. Media should be acclimated to the printer environment for 48 hours prior to use. Repack open rolls when not in use.	
	Use the KIP Media Manager to select a compatible Media Name and corresponding Media Group based on the factory System Preset. This sets the correct Fuser Temperature, Transfer Voltages and Back up Data Settings for the specific media utilized at the correct Relative Humidity level. Back Exit Setting Required. For best color quality result, this specialty media may require a minimum cut length of 22"(560mm).	
Printer Settings	Media Name: Adhesive Bond Repositionable Media Group: Adhesive Paper 1 (11)	
	To customize the corresponding Media Name, use the Media Manager COPY function to duplicate and name as required.	
Notes:	<ul> <li>You may experience print quality issues based on heavy toner coverage, environmental conditions and system maintenance.</li> <li>Please check with the local KIP location in your country for availability.</li> <li>This media may deposit trace amounts of adhesive on the Cutter components and possibly within the paper path of the equipment. Additional service may be required.</li> <li>Cleaning of the paper path with an anti-static spray such as Brillianize may be necessary on a daily or weekly basis for high volume usage.</li> <li>Print stacking quantity is limited dependent on system configuration / model.</li> <li>Users should test the adhesive on the intended surface prior to usage.</li> </ul>	





Adhesive Backed Media

#### Adhesive Back Bond - Permanent - 8024PSA

Product Description	A bright white plain bond stock with an acrylic permanent microsphere adhesive on the back side that will mount to a variety of surfaces. This product is an excellent choice for indoor signage. The thin silicone release liner removes easily for quick mounting.		
Applications	<ul> <li>Business and Graphics Applications:</li> <li>Presentations</li> <li>Education</li> <li>Mount to board with no additional adhesive</li> <li>POP Signage</li> <li>Retail Products</li> <li>Indoor Signage</li> </ul>		
Properties	Weight: 7.5 mil Total Base Material: 24 lb. / 90 gsm Bond Paper Liner: 2.4 mil Paper Liner Temperature Range: 41F up to 77F (5C up to 25C)	Opacity: 94% Brightness: 94 Finish: Gloss	
Width & Length	36" x 164'		
Printer Conditions	<ul> <li>Special conditions apply:</li> <li>Temperature: 59 to 80F / 15 to 27C</li> <li>Relative Humidity: 40 – 70% RH</li> <li>Printer Conditions must be strictly adhered to for this media. Relative Humidity below 40% may cause print quality issues.</li> </ul>		
Storage Conditions	Store media in the same Temperature and Humidity as the printer. Media should be acclimated to the printer environment for 48 hours prior to use. Repack open rolls when not in use.		
	Use the KIP Media Manager to select a compatible Media Name and corresponding Media Group based on the factory System Preset. This sets the correct Fuser Temperature, Transfer Voltages and Back up Data Settings for the specific media utilized at the correct Relative Humidity level. Back Exit Setting Required. For best color quality result, this specialty media may require a minimum cut length of 22"(560mm).		
Printer Settings	Media Name: Adhesive Bond Permanent Media Group: Adhesive Paper 2 (12)		
	To customize the corresponding Media Name, use the Media Manager COPY function to duplicate and name as required.		
Notes:	<ul> <li>You may experience print quality issues based on heavy toner coverage, environmental conditions and system maintenance.</li> <li>Please check with the local KIP location in your country for availability.</li> <li>This media may deposit trace amounts of adhesive on the Cutter components and possibly within the paper path of the equipment. Additional service may be required.</li> <li>Cleaning of the paper path with an anti-static spray such as Brillianize may be necessary on a daily or weekly basis for high volume usage.</li> <li>Users should test the adhesive on the intended surface prior to usage.</li> </ul>		



Adhesive Backed Media

#### **Clear Adhesive Film - Permanent - 806CPSA**

Product Description	This product is a clear translucent polyester film with a paper backing th including see-thru window graphics, self-adhesive labels and signs or surfaces including plastic, glass metal or any other lacquered flat and sr outdoor without lamination. A 2 Mil polyester film is combined with a 4 l	n boards. Capable of sticking to a multitude of mooth surface. KIP Clear Adhesive can be used	
Applications	<ul> <li>Business and Graphics Applications:</li> <li>Window Graphics</li> <li>Mount to board with no additional adhesive</li> <li>Secondary Application: leave liner attached for high gloss graphic</li> <li>Grocery Store Signage</li> </ul>	<ul><li>POP Signage</li><li>Retail Products</li><li>Information Boards</li></ul>	
Properties	Weight: 6 mil Total (49 lb. / 186 gsm) Base Material: 2 mil Polyester Clear Film Liner: 3.6 mil Paper Liner	Opacity: 0% Brightness: N/A Finish: Gloss	
Width & Length	36" x 100'		
Printer Conditions	<ul> <li>Special conditions apply: Temperature: 59 to 80F / 15 to 27C</li> <li>Relative Humidity: 40 – 55% RH</li> <li>Printer Conditions must be strictly adhered to for this media. Relative Humidity below 40% may cause print quality issues. Stacking assistance may be necessary for images longer than 24" or with heavy coverage. KIP Auto Stacker may disabled to ensure stacking.</li> </ul>		
Storage Conditions	Store media in the same Temperature and Humidity as the printer. Media should be acclimated to the printer environment for 48 hours prior to use. Repack open rolls when not in use.		
	Use the KIP Media Manager to select a compatible Media Name and corresponding Media Group based on the factory System Preset. This sets the correct Fuser Temperature, Transfer Voltages and Back up Data Settings for the specific media utilized at the correct Relative Humidity level. Back Exit Setting Required. For best color quality result, this specialty media may require a minimum cut length of 22"(560mm).		
Printer Settings	Media Name: Clear Adhesive Film Permanent Media Group: Adhesive Film 1 (13)		
	To customize the corresponding Media Name, use the Media Manager COPY function to duplicate and name as required.		
Notes:	<ul> <li>Please check with the local KIP location in your country for availability. Additional shipping costs may be required and are the responsibility of the purchaser.</li> <li>You may experience print quality issues based on heavy toner coverage, environmental conditions and system maintenance.</li> <li>This media may deposit trace amounts of adhesive on the Cutter components and possibly within the paper path of the equipment. Additional service may be required.</li> <li>Cleaning of the paper path with an anti-static spray such as Brillianize may be necessary on a daily or weekly basis for high volume usage.</li> <li>Users should test the adhesive on the intended surface prior to usage.</li> </ul>		





Adhesive Backed Media

#### Matte White Adhesive Film - Permanent - 806WPSA

Product Description	KIP White Adhesive Film is a matte aqueous coated polyester film with a high grab, high-tack permanent pressure sensitive adhesive laminated to a 95 gsm paper release liner. The construction is optimized for dry toner print applications. This product allows for printing a variety of applications including window graphics, self-adhesive labels and signs on boards. Capable of sticking to a multitude of surfaces including plastic, glass, metal or any other flat and smooth surface. KIP Matte White Adhesive can be used for indoor or outdoor applications without lamination.		
Applications	<ul> <li>Business and Graphics Applications:</li> <li>Window Graphics</li> <li>Mount to board with no additional adhesive</li> <li>Grocery Store Signage</li> <li>POP Signage</li> <li>Retail Products</li> <li>Information Boards</li> </ul>		
Properties	Weight: 7 mil Total (51 lb. / 190 gsm) Base Material: 2 mil Polyester White Film Liner: 3.6 mil Paper Liner	Opacity: 96% Brightness: 94 Finish: Matte	
Width & Length	36" x 100'		
Printer Conditions	<ul> <li>Special conditions apply:</li> <li>Temperature: 59 to 80F / 15 to 27C</li> <li>Relative Humidity: 40 – 55% RH</li> <li>Printer Conditions must be strictly adhered to for this media. Relative Humidity below 40% may cause print quality issues. Stacking assistance may be necessary for images longer than 24" or with heavy coverage.</li> </ul>		
Storage Conditions	Store media in the same Temperature and Humidity as the printer. Media should be acclimated to the printer environment for 48 hours prior to use. Repack open rolls when not in use.		
Printer Settings	Use the KIP Media Manager to select a compatible Media Name and corresponding Media Group based on the factory System Preset. This sets the correct Fuser Temperature, Transfer Voltages and Back up Data Settings for the specific media utilized at the correct Relative Humidity level. Back Exit Setting Required. For best color quality result, this specialty media may require a minimum cut length of 22"(560mm).		
	Media Name: White Matte Adhesive Film Perman Media Group: Adhesive Film 2 (14)	ent	
	To customize the corresponding Media Name, use the Media Manager COPY function to duplicate and name as required.		
Notes:	<ul> <li>Please check with the local KIP location in your country for availability. Additional shipping costs may be required and are the responsibility of the purchaser.</li> <li>You may experience print quality issues based on heavy toner coverage, environmental conditions and system maintenance.</li> <li>This media may deposit trace amounts of adhesive on the Cutter components and possibly within the paper path of the equipment. Additional service may be required.</li> <li>Cleaning of the paper path with an anti-static spray such as Brillianize may be necessary on a daily or weekly basis for high volume usage.</li> <li>Users should test the adhesive on the intended surface prior to usage.</li> </ul>		



KIP COLOR MEDIA GUIDE Adhesive Backed Media

#### Matte White Adhesive Film – Low Tack - 806WRPA

Product Description	KIP White Adhesive Film is a matte aqueous coated polyester film with a low tack adhesive laminated to a 95 gsm paper release liner. The construction is optimized for dry toner print applications. This product allows for printing a variety of applications including window graphics, self-adhesive labels and signs on boards. Capable of sticking to a multitude of surfaces including plastic, glass, metal or any other flat and smooth surface. KIP Matte White Adhesive can be used for indoor or outdoor applications without lamination. Easily removable and repositionable.		
Applications	<ul> <li>Business and Graphics Applications:</li> <li>Window Graphics</li> <li>Mount to board with no additional adhesive</li> <li>Grocery Store Signage</li> </ul>	<ul><li>POP Signage</li><li>Retail Products</li><li>Information Boards</li></ul>	
Properties	Weight: 7 mil Total (51 lb. / 190 gsm) Base Material: 2 mil Polyester White Film Liner: 3.6 mil Paper Liner	Opacity: 96% Brightness: 94 Finish: Matte	
Width & Length	36" x 100'		
Printer Conditions	<ul> <li>Special conditions apply:</li> <li>Temperature: 59 to 80F / 15 to 27C</li> <li>Relative Humidity: 40 – 55% RH</li> <li>Printer Conditions must be strictly adhered to for this media. Relative Humidity below 40% may cause print quality issues. Stacking assistance may be necessary for images longer than 24" or with heavy coverage.</li> </ul>		
Storage Conditions	Store media in the same Temperature and Humidity as the printer. Media should be acclimated to the printer environment for 48 hours prior to use. Repack open rolls when not in use.		
	Use the KIP Media Manager to select a compatible Media Name and corresponding Media Group based on the factory System Preset. This sets the correct Fuser Temperature, Transfer Voltages and Back up Data Settings for the specific media utilized at the correct Relative Humidity level. Back Exit Setting Required. For best color quality result, this specialty media may require a minimum cut length of 22"(560mm).		
Printer Settings	Media Name: White Matte Adhesive Film Low Tack Media Group: Adhesive Film 3 (15)		
	To customize the corresponding Media Name, use the Media Manager COPY function to duplicate and name as required.		
Notes:	<ul> <li>Please check with the local KIP location in your country for availability. Additional shipping costs may be required and are the responsibility of the purchaser.</li> <li>You may experience print quality issues based on heavy toner coverage, environmental conditions and system maintenance.</li> <li>This media may deposit trace amounts of adhesive on the Cutter components and possibly within the paper path of the equipment. Additional service may be required.</li> <li>Cleaning of the paper path with an anti-static spray such as Brillianize may be necessary on a daily or weekly basis for high volume usage.</li> <li>Users should test the adhesive on the intended surface prior to usage.</li> </ul>		



#### 3 mil Clear Film - 803CLR

Product Description	This high quality clear polyester film is flexible, water proof, strong, durable and 100% clear.	
Applications	Technical Applications: <ul> <li>A/E/C Documents</li> <li>CAD Overlays</li> <li>GIS Mapping</li> </ul>	
Properties	Weight: 3 mil / 116 gsm)       Opacity: 0%         Brightness: N/A       Finish: Gloss	
Width & Length	36" x 150'	
Printer Conditions	<ul> <li>Special conditions apply: Temperature: 50 to 86F / 10 to 30C</li> <li>Relative Humidity: 40 – 55% RH</li> <li>Printer Conditions must be strictly adhered to for this media. Relative Humidity below 40% may cause print quality issues. Stacking assistance may be necessary for images longer than 24" or with heavy coverage.</li> </ul>	
Storage Conditions	Store media in the same Temperature and Humidity as the printer. Media should be acclimated to the printer environment for 48 hours prior to use. Repack open rolls when not in use.	
	Use the KIP Media Manager to select a compatible Media Name and corresponding Media Group based on the factory System Preset. This sets the correct Fuser Temperature, Transfer Voltages and Back up Data Settings for the specific media utilized at the correct Relative Humidity level. Back Exit Setting Required. For best color quality result, this specialty media may require a minimum cut length of 22"(560mm).	
Printer Settings	Media Name: Clear Film 3.5 mil Media Group: Film Clear (16)	
	To customize the corresponding Media Name, use the Media Manager COPY function to duplicate and name as required.	
Notes:	<ul> <li>Please check with the local KIP location in your country for availability. Additional shipping costs may be required and are the responsibility of the purchaser.</li> <li>You may experience print quality issues based on heavy toner coverage, environmental conditions and system maintenance.</li> <li>Polyester Films generate large amounts of static, some lines may appear in continuous tone areas.</li> <li>Print stacking quantity is limited dependent on system configuration / model.</li> <li>Higher humidity environments will work best for this media.</li> <li>Cleaning of the paper path with an anti-static spray such as Brillianize may be necessary on a daily or weekly basis for high volume usage.</li> <li>Use of this media for graphics printing is not recommended due to the transparency of the toner on the clear film.</li> </ul>	





#### 3 mil Double Matte Film - 803X

Product Description	This product is a 3 mil polyester film that is coated on both sides. While the media is traditionally used for long term storage of A/E/C documents, it can also be used for Backlit Signage by overlapping two copies. The product is dimensionally stable, durable, water resistant and tear resistant.		
Applications	<ul><li>Technical and Graphics Applications:</li><li>A/E/C Documents – for long term storage</li></ul>	<ul><li>Display Graphics Applications:</li><li>LED Backlit Signage</li><li>Fluorescent Backlit Signage</li></ul>	
Properties	Weight: 3 mil / 116 gsm) Brightness: 96	Opacity: 58% Brightness: 82 Finish: Matte	
Width & Length	36" x 164'		
Printer Conditions	<ul> <li>Special conditions apply:</li> <li>Temperature: 59 to 80F / 15 to 27C</li> <li>Relative Humidity: 40 – 55% RH</li> <li>Printer Conditions must be strictly adhered to for this media. Relative Humidity below 40% may cause print quality issues. Stacking assistance may be necessary for images longer than 24" or with heavy coverage.</li> </ul>		
Storage Conditions	Store media in the same Temperature and Humidity as the printer. Media should be acclimated to the printer environment for 48 hours prior to use. Repack open rolls when not in use.		
Printer Settings	Use the KIP Media Manager to select a compatible Media Name and corresponding Media Group based on the fac- tory System Preset. This sets the correct Fuser Temperature, Transfer Voltages and Back up Data Settings for the specific media utilized at the correct Relative Humidity level. Front Stacking Limit is One Sheet of Matte Film. Back Exit Required for Multiple Sheets. For best color quality result, this specialty media may require a minimum cut length of 22"(560mm).		
	Media Name: Matte Film Media Group: Film Matte (2)		
	To customize the corresponding Media Name, use the Media Manager COPY function to duplicate and name as required.		
Notes:	<ul> <li>Please check with the local KIP location in your country for availability. Additional shipping costs may be required and are the responsibility of the purchaser.</li> <li>You may experience print quality issues based on heavy toner coverage, environmental conditions and system maintenance.</li> <li>As Polyester Films generate large amounts of static, some lines may appear in continuous tone areas.</li> <li>Higher humidity environments will work best for this media.</li> <li>Cleaning of the paper path with an anti-static spray such as Brillianize may be necessary on a daily or weekly basis for high volume usage.</li> </ul>		



KIP COLOR MEDIA GUIDE Polyester Film Media

#### 4 mil White Opaque Film - FILM4M

Product Description	Specialty film is heat stabilized polyester film with excellent toner adhesion. Designed for durability and great imaging. Superior tear resistance, requires no lamination. This media is capable of accepting banner tape and grommets to strengthen outdoor durability.		
Applications	<ul> <li>Display Graphics Applications:</li> <li>Indoor Banner</li> <li>Outdoor Banner (with proper grommets and banner tape)</li> <li>Grocery store signage</li> <li>Campaign Events</li> <li>Mount to board for waterproof sign</li> </ul>	<ul> <li>Technical and Graphics Applications:</li> <li>Weatherproof A/E/C Documents</li> <li>GIS Mapping</li> <li>Weather Mapping</li> </ul>	
Properties	Weight: 4 mil	Opacity: 91% Brightness: 92 Finish: Satin	
Width & Length	36" x 165'		
Printer Conditions	<ul> <li>Special conditions apply:</li> <li>Temperature: 59 to 80F / 15 to 27C</li> <li>Relative Humidity: 40 – 55% RH</li> <li>Printer Conditions must be strictly adhered to for this media. Relative Humidity below 40% may cause print quality issues. Stacking assistance may be necessary for images longer than 24" or with heavy coverage.</li> </ul>		
Storage Conditions	Store media in the same Temperature and Humidity as the printer. Media should be acclimated to the printer environment for 48 hours prior to use. Repack open rolls when not in use.		
	Use the KIP Media Manager to select a compatible Media Name and corresponding Media Group based on the factory System Preset. This sets the correct Fuser Temperature, Transfer Voltages and Back up Data Settings for the specific media utilized at the correct Relative Humidity level. Back Exit Setting Required. For best color quality result, this specialty media may require a minimum cut length of 22"(560mm).		
Printer Settings	Media Name: White Opaque Film 4.5 mil Media Group: Film Opaque (17)		
	To customize the corresponding Media Name, use the Media Manager COPY function to duplicate and name as required.		
Notes:	<ul> <li>For outdoor longer term banner, we recommend that the outside 1" margin is seamed with double strength carpet/ banner tape. This allows for grommets to hold multiple layers of banner media, plus the banner tape. The banner tape also adds to the strength of banner. Wind reliefs should be applied as necessary.</li> <li>Please check with the local KIP location in your country for availability. Additional shipping costs may be required and are the responsibility of the purchaser.</li> <li>You may experience print quality issues based on heavy toner coverage, environmental conditions and system maintenance.</li> <li>As Polyester Films generate large amounts of static, some lines may appear in continuous tone areas. Higher humidity environments will work best for this media.</li> <li>Cleaning of the paper path with an anti-static spray such as Brillianize may be necessary on a daily or weekly basis for high volume usage.</li> </ul>		



#### Fusion Soft Polyester 7.5-Digital Synthetic Banner - FUS75

Product Description	Fusion Soft Polyester 7.5 – Digital Synthetic Banner is an alternative to vinyl and Tyvek <sup>™</sup> banner media. The media combines the characteristics of polyester and paper. The media is stain and tear resistant and waterproof, providing durability for both indoor and outdoor situations. Compared to other polyester materials, static build-up is not a problem which assures uninterrupted print runs. The product is stiff enough to use in banner stands without wrinkling during repeated use. Excellent use for hanging banners, X and roll-up banner stands		
Applications	<ul> <li>Display Graphics Application</li> <li>Indoor Banner</li> <li>Outdoor Banner (with proper</li> <li>Grocery store signage</li> <li>X Banner stand</li> </ul>		<ul> <li>Roll-up Banner stand</li> <li>Mount to board for waterproof sign</li> <li>Campaign Events</li> </ul>
Properties	Caliper: 7.5 mil Weight: 58 lb. / 210 gsm	Opacity: 98% Brightness: 94 Finish: Matte	<b>Usage Temp</b> : 32F - 120F (OC - 49C)
Width & Length	24" x 200', 36" x 200'		
Printer Conditions	<ul> <li>Special conditions apply:</li> <li>Temperature: 59 to 80F / 15 to 27C</li> <li>Relative Humidity: 40 – 55% RH</li> <li>Printer Conditions must be strictly adhered to for this media. Relative Humidity below 40% may cause print quality issues. Stacking assistance may be necessary for images longer than 24" or with heavy coverage.</li> </ul>		
Storage Conditions	Store media in the same Temperature and Humidity as the printer. Media should be acclimated to the printer environment for 48 hours prior to use. Repack open rolls when not in use.		
Printer Settings	Use the KIP Media Manager to select a compatible Media Name and corresponding Media Group based on the factory System Preset. This sets the correct Fuser Temperature, Transfer Voltages and Back up Data Settings for the specific media utilized at the correct Relative Humidity level. Back Exit Setting Required. For best color quality result, this specialty media may require a minimum cut length of 22"(560mm).		
	Media Name: Soft Poly 7.5 mil Media Group: Special 1 (18)		
	To customize the corresponding Media Name, use the Media Manager COPY function to duplicate and name as required.		
Notes:	<ul> <li>For outdoor longer term banner, we recommend that the outside 1" margin is seamed with double strength carpet/ banner tape. This allows for grommets to hold multiple layers of banner media, plus the banner tape. The banner tape also adds to the strength of banner. Wind reliefs should be applied as necessary.</li> <li>Please check with the local KIP location in your country for availability. Additional shipping costs may be required and are the responsibility of the purchaser.</li> <li>You may experience print quality issues based on heavy toner coverage, environmental conditions and system maintenance.</li> <li>Cleaning of the paper path with an anti-static spray such as Brillianize may be necessary on a daily or weekly basis for high volume usage.</li> </ul>		





#### Fusion Soft Polyester 10-Digital Synthetic Banner - FUS10

Product Description	Fusion Soft Polyester 10 – Digital Synthetic Banner is a robust alternative to vinyl and Tyvek <sup>™</sup> banner media. This 10 mil version of the Fusion product combines the characteristics of polyester and paper and parallels the strength of many vinyl products. The media is almost 50% stronger than the Fusion 7.5 mil product. It is stain and tear resistant and waterproof, providing durability for both indoor and outdoor situations. Compared to other polyester materials, static build-up is not a problem which assures uninterrupted print runs. The product is stiff enough to use in banner stands without wrinkling during repeated use. Excellent use for hanging banners, X and roll-up banner stands		
Applications	<ul> <li>Display Graphics Application</li> <li>Indoor Banner</li> <li>Outdoor Banner (with proper</li> <li>Grocery Store Signage</li> <li>X Banner Stand</li> </ul>		<ul> <li>Roll-up Banner Stand</li> <li>Mount to board for waterproof sign</li> <li>Campaign Events</li> </ul>
Properties	<b>Caliper</b> : 10 mil <b>Weight:</b> 75 lb. / 280 gsm	Opacity: 98% Brightness: 94 Finish: Matte	<b>Usage Temp</b> : 32F - 120F (OC - 49C)
Width & Length	24" x 200', 36" x 200'		
Printer Conditions		RH strictly adhered to for this media. F	Relative Humidity below 40% may cause print quality nger than 24" or with heavy coverage.
Storage Conditions	Store media in the same Temperature and Humidity as the printer. Media should be acclimated to the printer environment for 48 hours prior to use. Repack open rolls when not in use.		
	Use the KIP Media Manager to select a compatible Media Name and corresponding Media Group based on the factory System Preset. This sets the correct Fuser Temperature, Transfer Voltages and Back up Data Settings for the specific media utilized at the correct Relative Humidity level. Back Exit Setting Required. For best color quality result, this specialty media may require a minimum cut length of 22"(560mm).		
Printer Settings	Media Name: Soft Poly 10 mil Media Group: Special 2 (19)		
	To customize the corresponding Media Name, use the Media Manager COPY function to duplicate and name as required.		
Notes:	<ul> <li>For outdoor longer term banner, we recommend that the outside 1" margin is seamed with double strength carpet/ banner tape. This allows for grommets to hold multiple layers of banner media, plus the banner tape. The banner tape also adds to the strength of banner. Wind reliefs should be applied as necessary.</li> <li>Please check with the local KIP location in your country for availability. Additional shipping costs may be required and are the responsibility of the purchaser.</li> <li>You may experience print quality issues based on heavy toner coverage, environmental conditions and system maintenance.</li> <li>Cleaning of the paper path with an anti-static spray such as Brillianize may be necessary on a daily or weekly basis for high volume usage.</li> </ul>		





#### Digital Textile Banner - 80855

Product Description	Digital Textile Banner is the perfect media for indoor long term or short term outdoor banners and technical documents. The wet strength, smooth surface and light gloss coating are perfect for soft POP signage or roll-up banner stands. Priced competitively with polypropylene, but with more strength and durability, the product is virtually tear-proof. This low cost solution is excellent for all of your banner needs yet inexpensive enough for weather-proof technical documents such as maps and aerial photographs.		
Applications	<ul> <li>Display Graphics Applications</li> <li>Indoor Banner</li> <li>Outdoor Banner (with proper grommets and banner tape)</li> <li>Roll-up Banner Stands</li> <li>X Banner Stand</li> <li>Mount to board for water proof sign</li> </ul>	<ul><li>Technical Applications</li><li>Weather proof A/E/C documents</li><li>GIS mapping</li></ul>	
Properties	Weight: 7 mil / 140 gsm       Opacity: 96%         Brightness: 101       Finish: Satin		
Width & Length	36" x 200'		
Printer Conditions	<ul> <li>Strict conditions apply:</li> <li>Temperature: 59 to 80F / 15 to 27C</li> <li>Relative Humidity: 40 – 55% RH</li> <li>Printer Conditions must be strictly adhered to for this media. Relative Humidity below 40% may cause print quality issues. Stacking assistance may be necessary for images longer than 24" or with heavy coverage.</li> </ul>		
Storage Conditions	Store media in the same Temperature and Humidity as the printer. Media should be acclimated to the printer environment for 48 hours prior to use. Repack open rolls when not in use.		
Printer Settings	Use the KIP Media Manager to select a compatible Media Name and corresponding Media Group based on the factory System Preset. This sets the correct Fuser Temperature, Transfer Voltages and Back up Data Settings for the specific media utilized at the correct Relative Humidity level. Back Exit Setting Required. For best color quality result, this specialty media may require a minimum cut length of 22"(560mm).		
	<b>Media Name</b> : Textile Banner 7 mil (SysK 2.x) or 7 mil Tritrex (SysK 1.x) <b>Media Group:</b> Special 3 (20)		
	To customize the corresponding Media Name, use the Media Manager COPY function to duplicate and name as required.		
Notes:	<ul> <li>For outdoor longer term banner, we recommend that the outside 1" margin is seamed with double strength carpet/ banner tape. This allows for grommets to hold multiple layers of banner media, plus the banner tape. The banner tape also adds to the strength of banner. Wind reliefs should be applied as necessary.</li> <li>Please check with the local KIP location in your country for availability. Additional shipping costs may be required and are the responsibility of the purchaser.</li> <li>You may experience print quality issues based on heavy toner coverage, environmental conditions and system maintenance.</li> <li>Cleaning of the paper path with an anti-static spray such as Brillianize may be necessary on a daily or weekly basis for high volume usage.</li> </ul>		



