

ProTex

High-Yield Protective Tissue for Dye-Sub Heat Calendars

Recyclable ProTex™ Tissue provides:

- More widths, more diameters, in stock. Over a million pounds in the supply pipeline!
- Standard widths from 36 cm to 3.2 meters
- High density, highly formed natural eucalyptus fiber sheet provides the highest yield and the strongest barrier properties
- Reduced mass cuts purchases, reduces storage and disposal costs
- Formaldehyde-free formulation prevents yellowing of white synthetic fabrics
- ProTex[™] extends the life of the calendar belt
- Heat resistant ProTex[™] prevents web tearouts
- Longer roll length reduces time wasting roll changes
- Wrinkle-free wind prevents transferred crease marks.

Approved for use on:

- Monti Antonio
- Practix
- AIT
- Kleiverik
- Transmatic
- Metalnox

Available in:

- 70 mm (3 inches) core diameter
- Roll widths from 36 cm to 3.2 meters
- High-yield 19 gsm and 25 gsm weights
- Quantity available from individual rolls to container loads.









"Sublimation Tissue" For use on Large and Grand Format Rotary Heat Calendars

Intended use of ProTex™

ProTex[™] is intended as a continuous thin paper web used to transport cut-work or roll textile through the heat calendar and as a barrier to prevent surplus dye-sub gasses from contaminating the recirculating Nomex belt of the rotary calendar press. Compatible with ALL oil and electric heated rotary drum calendars.

Key Features and Benefits of ProTex™

Lower basis weight: Reduces square area cost, reduces transport cost, reduces storage cost, reduces disposal cost

Natural color: No bleaching agents, less harmful to the environment

Highest gas barrier: Extends the life of the calendar belt by blocking excess dye-gas

Longer roll length: Fewer roll changes, less downtime

Formaldehyde free: Eliminates a major cause of heat induced textile yellowing

High tensile strength: Reduces web tear-outs

Neutral ph: Retains most tensile strength after prolonged exposure to heat

Recyclable: 100% recyclable ingredients

ProTex™ is designed to capture all excessive inks transferred through or off the edges of the fabric.

P	r)	(e)	Protection Tissues																
WID.		Basis		- 40 cm dia			- 36 cm dia			- 31cm dia			- 25cm dia			- 23cm diar			- 20cm dia	
Inches	CM	GSM	Lbs/roll	Kg/roll	rolls/ plt	Lbs/roll	Kg/roll	rolls/ plt	Lbs/roll	Kg/roll	rolls/ plt	Lbs/roll	Kg/roll	rolls/ plt	Lbs/roll	Kg/roll	rolls/ plt	Lbs/roll	Kg/roll	rolls/ plt
14	36	19	72	33	24	54	24	36	39	18	48	27	12	64	20	9	64	15	7	64
22	56	19	114	52	18	84	38	27	61	28	36	42	19	48	32	15	48	23	10	48
36	91	19	186	84	6	138	63	9	100	45	12	69	31	16	52	24	16	38	17	16
40	102	19	207	94	6	154	70	9	111	50	12	77	35	16	58	26	16	43	20	16
44	112	19	228	103	6	169	77	9	122	55	12	84	38	16	64	29	16	47	21	16
48	122	19	248	112	6	184	83	9	133	60	12	92	42	16	70	32	16	51	23	16
54	137	19	279	127	6	207	94	9	150	68	12	103	47	16	78	35	16	57	26	16
58	147	19	300	136	6	223	101	9	161	73	12	111	50	16	84	38	16	62	28	16
60	152	19	311	141	6	230	104	9	167	76	12	115	52	16	87	39	16	64	29	16
63	160	19	326	148	6	242	110	9	175	79	12	120	54	16	91	41	16	67	30	16
64	163	19	331	150	6	246	112	9	178	81	12	122	55	16	93	42	16	68	31	16
66	168	19	342	155	6	253	115	9	183	83	12	126	57	16	96	44	16	70	32	16
68	173	19	352	160	6	261	118	9	189	86	12	130	59	16	99	45	16	72	33	16
72	183	19	373	169	6	276	125	9	200	91	12	138	63	16	104	47	16	77	35	16
80	203	19	414	188	6	307	139	9	222	101	12	153	69	16	116	53	16	85	39	16
84	213	19	435	197	6	322	146	9	233	106	12	161	73	16	122	55	16	89	40	16
96	244	19	497	225	6	368	167	9	266	121	12	184	83	16	139	63	16	102	46	16
104	264	19	538	244	6	399	181	6	289	131	6	199	90	10	151	68	10	111	50	10
126	320	25	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	180	82	10	130	59	10
130	3.3	19	700	318	6	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Leng	ths p	er roll	5500	5029		4100	3750		3000	2743		2100	1920		1475	1348		1150	1051	
			Yds/RL	Mts/RL		Yds/RL	Mts/RL		Yds/RL	Mts/RL]	Yds/RL	Mts/RL]	Yds/RL	Mts/RL		Yds/RL	Mts/RL	

Sold on a direct basis for use with ALL Oil and Electric Heated Drum Calendars



TexBakTM

Digital Textile Backing Paper

TexBak™ is a digital textil backing paper designed to adhere to fabrics for digital textile printing.

TexBak[™] has been used successfully in the textile industry for over 20 years by many major textile companies.

Made with bleached white base paper and coated with a proprietary co-polymer, this product is designed to release easily from the fabric after it has been digitally printed.

Laminate TexBak[™] to your fabric by means of a rotary calender heat press at low temperatures and high speeds.

Available in:

- 145gsm basis weight
- In widths from 36" up to 72"
- Roll lengths 185 and 450 yards

Special basis weights & sizes are available upon request (minimums apply).

TexBak™ is sold on a direct basis for use with most direct print textiles.







Sheet

TexBak^m

Digital Textile Backing Paper

TexBak™ -- 146gsm -- 39# -- Laminates on all calender heat presses

Recommended use and applications



Backing Paper for Digital Textiles

Custom Direct Print Textiles

Key Features of TexBak™:

- · Proprietary heat activated adhesive
- · Low temperature activation allows laminating to most fabrics without damaging the hand
- · Longer roll lengths require fewer change overs, allowing for higher productivity
- · Repositionable adhesive; simply reheat to remove the paper backing

TexBak [™]	Textile Backing Paper		
Width	Metric	9" Diameter	7" Diameter
36"	.91m	450 yards	185 yards
48"	1.22m	450 yards	185 yards
57"	1.45m	450 yards	185 yards
60"	1.52m	450 yards	185 yards
61"	1.54m	450 yards	185 yards
63"	1.57m	450 yards	185 yards
72"	1.83m	450 yards	185 yards

*Recommended Use Settings:

Temperature: 165°F to 300°F

Time: 3 - 10 seconds

Pressure: Medium

Special sizes are available upon request.

Sold on a direct basis.

*Each fabric should be tested for proprer use setting prior to production.

Texprint GFW

Grand Format 'High-Release' Quick-Dry Water Based Sublimation Paper

Recommended paper for Imaging Signs, Banners & Trade Show Exhibits.

TexPrint®GFW is a simpler way of getting things done. One product designed to work well with today's high speed grand format printers: Mimaki JV5-320, GunsJet R-4 and Printer Evolution Evo-33.

TexPrint® **GFW** is fully compatible with Piezo Print head technology on all water based grand format dye-sublimation printers.

TexPrint® **GFW** is available through authorized distributors worldwide.

Tested and proven with all major brands of digital Sublimation Inks, including:

- Sawgrass
- J-teck
- Sensient
- Manoukian
- OEM Brands

TexPrint® **GFW** heavy weight design (150-gsm) handles equally well through grand format heat calendar presses including:

- · Monti Antonio
- Klieverik
- Practix
- AIT
- Transmatic

Roll sizes and lengths available:

- Widths 60" (1.5m) 64" (1.6m) 126" (3.2m)
- Length 400ft (122m)
- Basis weight 150gsm







Spec Sheet TexPrint GFW

'High Release' Quick-Dry Water Based Sublimation Paper

Recommended use and applications



SOFT SIGNAGE

Soft Signage - Banners - Trade Show Exhibits

Grand Format

TexPrint GFW	Grand F	ormat Wate	nat Water Based 150 gsr) gsm		
Code #				rolls/box	box/pallet	lbs/roll	lbs/pallet
TPGFW-126-400-3HRB	126"	Bulk Pack	400 ft	1	20	133	2660
TPGFW-126-400-3HR	126"	Boxed	400 ft	1	20	150	3000
TPGFW-64-400-3HR	64"	Boxed	400 ft	1	20	75	1500
TPGFW-60-400-3HR	60"	Boxed	400 ft	1	20	70	1400





TexPrint®GFW is ergonomically packed in boxes or in bulk with less packaging.

TexPrint®GFW is recommended to be used with our ProTex™ calendar tissue.

TexPrint®GFW is available through authorized distributors worldwide.

TexPrint®UT

Utility Textile Grade Sublimation Paper for Water-Based Inks

TexPrint® UT's advanced coating chemistry provides:

- A unique light weight print medium engineered for newer high speed digital sublimation printers
- A proprietary coating chemistry with light tack giving customers confidence during transfers
- Superior choice of raw fibers instilling a neutral low profile cockle thus eliminating head strikes
- High transfer efficiency, dense blacks, rich colors achieved with less ink
- Fine detailed definition, smooth gradient transitions
- High yielding rolls, less waste, lower cost of handling
- Reduced ink consumption
- Absolute color consistency
- Superior L.A.B. values

Compatible printers:

- Mimaki
- Mutoh
- Roland
- Epson
- MS
- Reggiani
- d.gen

Tested and approved inks:

- Sawgrass
- Sensient
- J-Teck
- Epson
- Kiian

Compatible print heads:

- Epson
- Kvocera
- Ricoh
- Panasonic

Available:

From 24" (.61m) up to 126" (3.2m) wide. 450ft to 39,000ft rolls

TexPrint® UT is available only through Beaver Paper or select distributors.





Sheet



Utility Textile Grade Sublimation Paper for Water-Based Inks

TexPrint®UT Utility -- 72gsm -- For use with water based sublimation inks in production environments

Recommended use and applications



Production Textile Printing

Fashion, Textile, High-Speed Printers

Key Features of TexPrint®UT:

- Lightweight
- Proprietary coating chemistry with light tack
- High transfer efficiency with reduced ink consumption
- · Smooth gradient transitioning and fine detail definition
- Designed to work with high speed digital sublimation printers
- · Increased throughput on calender heat press

TexPrint	UT						72gsm
Code	Width	Metric	Length	rls/bx	lb/roll	bx/plt	lbs/plt
TPUT-24-460-3	24"	.61m	460ft / 140m	1	15	48	756
TPUT-36-460-3	36"	.91m	460ft / 140m	1	22	36	832
TPUT-36-575-3	36"	.91m	575ft / 175m	1	28	36	1058
TPUT-42.5-460-3	42.5"	1.08m	460ft / 140m	1	26	36	983
TPUT-42.5-575-3	42.5"	1.08m	575ft / 175m	1	33	36	1247
TPUT-52-575-3	52"	1.32m	575ft / 175m	1	42	36	1588
TPUT-64-575-3	64"	1.62m	575ft / 175m	1	50	36	1890
TPUT-72-575-3	72"	1.8m	575ft / 175m	1	57	36	2155
TPUT-104-575-3	104"	2.64m	575ft / 175m	1	82	24	2066
TPUT-126-1000-3	126"	3.2m	1000ft / 305m	1	168	20	3528

Also available in standard 29" / 74cm diameter jumbo rolls for high speed printers

TexPrint XPHR

LARGE Format 'High-Release' Quick-Dry Water Based Sublimation Paper

The best paper for Imaging Signs, Banners, Trade Show Exhibits, Gaming Felt, Athletic Wear as well as Ceramics, Metals and Glass.

TexPrint®XPHR is still the only 'hybrid' paper that can be used successfully for both hard and soft substrates.

Texprint®XPHR is a simpler way of getting things done. One multi-purpose product is perfect for distributors and end-users alike. There is no need to use different papers and profiles for different applications.

Roll Widths from 24" to 104" are in stock.

TexPrint®XPHR is available through authorized distributors worldwide.

Tested and proven with all major brands of digital sublimation inks including:

- Sawgrass
- Sensient
- Manoukian
- J-Teck
- Inktech
- Kiian
- OEM Brands

TexPrint®XPHR is fully compatible with Piezo print head technology on all popular large format dye-sublimation printers, including:

- Epson
- Mimaki
- Roland
- Mutoh

Available in:

- Large format rolls up to 104" wide
- High production jumbo rolls available
- 105 gsm & 140 gsm weights







Sheet

TexPrint

**XPHR

'High Release' Quick-Dry Water Based Sublimation Paper

Recommended use and applications



HARD AND SOFT SUBSTRATES

Mugs, Mouse Pads, Metal, Ceramics, Tiles, Glass, Casino Gaming Felts, Athletic Wear, T-shirts, Swim Wear, Snow Boards, Skis, Signs, Banners, Trade Show Exhibits, & much more!

Large Format

	_					
TexPrint XPHR	Large Format	Rolls			105	gsm
Code #	Width	Core	Length	rolls/bx	box/pallet	lbs/roll
TPXP-24-275-3HR	24"- 61cm	3"-76mm	275 ft - 84m	1	48	14
TPXP-24-393-3HR	24"- 61cm	3"-76mm	393 ft - 120m	1	48	19
TPXP-36-275-3HR	36"- 91cm	3"-76mm	275 ft - 84m	1	36	21
TPXP-36-393-3HR	36"-91cm	3"-76mm	393 ft - 120m	1	36	29
TPXP-44-275-3HR	44"- 1.1m	3"-76mm	275 ft - 84m	1	36	25
TPXP-44-393-3HR	44"- 1.1m	3"-76mm	393 ft - 120m	1	36	35
TPXP-54-393-3HR	54"- 1.37m	3"-76mm	393 ft - 120m	1	36	43
TPXP-60-393-3HR	60"- 1.52m	3"-76mm	393 ft - 120m	1	36	48
TPXP-64-393-3HR	64"- 1.63m	3"-76mm	393 ft - 120m	1	36	50
TPXP-72-393-3HR	72"- 1.82m	3"-76mm	393 ft - 120m	1	24	58
TPXP-101-393-3HR	101"- 2.57m	3"-76mm	393 ft - 120m	1	24	80
TPXP-104-393-3HR	104"- 2.64m	3"-76mm	393 ft - 120m	1	24	83

TexPrint XPHR 'plus'	Large Fo	ormat Rolls			140	gsm
Code #	Width	Core	Length	rolls/bx	box/pallet	lbs/roll
TPXP+-24-200-3HR	24"-61cm	3"-76mm	200ft - 61m	1	48	13
TPXP+-24-250-3HR	24"-61cm	3"-76mm	250ft - 76m	1	48	16
TPXP+-36-200-3HR	36"-91cm	3"-76mm	200ft - 61m	1	36	20
TPXP+-36-250-3HR	36"-91cm	3"-76mm	250ft - 76m	1	36	25
TPXP+-44-200-3HR	44"- 1.1m	3"-76mm	200ft - 61m	1	36	24
TPXP+-44-250-3HR	44"- 1.1m	3"-76mm	250ft - 76m	1	36	30
TPXP+-54-250-3HR	54"- 1.37m	3"-76mm	250ft - 76m	1	36	37
TPXP+-60-250-3HR	60"- 1.52m	3"-76mm	250ft - 76m	1	36	41
TPXP+-64-250-3HR	64"- 1.63m	3"-76mm	250ft - 76m	1	36	44
TPXP+-72-250-3HR	72"- 1.82m	3"-76mm	250ft - 76m	1	24	49
TPXP+-74-250-3HR	74"- 1.87m	3"-76mm	250ft - 76m	1	24	51
TPXP+-87-250-3HR	87"- 2.2m	3"-76mm	250ft - 76m	1	24	60
TPXP+-98-250-3HR	98"- 2.5m	3"-76mm	250ft - 76m	1	24	68
TPXP+-101-250-3HR	101"- 2.57m	3"-76mm	250ft - 76m	1	24	70
TPXP+-104-250-3HR	104"- 2.64m	3"-76mm	250ft - 76m	1	24	72

*Special Sizes Available Upon Request

Jumbo Roll sizes available up to 4,000 yards

Epson – Roland – Mutoh Mimaki

Epson – Roland – Mutoh Mimaki



TexStyles Blackout

Graphic Fabrics

Recommended Processes



UV & Latex Inks

Applications Include: Blockout

Key Features of TexStyles®Blackout Graphic Fabric

- Wrinkle resistant
- · Vivid color reproductions
- · Meets all standards coast-to-coast for flame resistance

TexStyles® are stocked in widths up to 122 inches and can be trimmed to meet your width and roll length requirements. Sample rolls are available to ensure suitability for each customer's application.

exStyles [®] Graphic	Fabrics	
Physical Property	Standard	Method of Testing
Material	100% Polyester	
Weight	5.2 oz/yd²	ASTM D-3776-09
Width	Up to 122"	ASTM D-3774
Tensile Strength - Length	134 (lbf)	ASTM D-5034-09
Tensile Strength - Width	155 (lbf)	ASTM D-5034-09
Elongation - Length	54% at break	ASTM D-5034-09
Elongation - Width	85% at break	ASTM D-5034-09
Flame Resistance	Passed	NFPA 701-2010
Flame Resistance	Passed	California Code Title 19 § 1237
Flame Resistance	Passed	NY/NJ Port Authority
Flame Resistance	Passed	Boston City Fire Codes



TexStyles Brilliance

Graphic Fabrics

Recommended Processes



Dye Sublimation, DTF, UV & Latex Inks

Applications Include: Backlit and Specialty Prints

Key Features of TexStyles® Brilliance Graphic Fabrics

- 100% woven polyester
- Wrinkle resistant
- Exceptional whiteness
- · Vivid color reproductions
- · Very stable with minimal shrinkage
- Meets NFPA 701 Flame Resistance standards
- Available in direct to fabric finish

TexStyles® are stocked in widths up to 122 inches and can be trimmed to meet your width and roll length requirements. Sample rolls are available to ensure suitability for each customer's application.

exStyles® Brilliance		
Physical Property	Standard	Method of Testing
Material	100% Woven Polyester	
Weight	7.25 oz/yd²	ASTM D-3776-09
Width	Up to 122"	ASTM D-3774
Tensile Strength - Length	358 (lbf)	ASTM D-5034-09
Tensile Strength - Width	416 (lbf)	ASTM D-5034-09
Elongation - Length	50% at break	ASTM D-5034-09
Elongation - Width	42% at break	ASTM D-5034-09
Lightness	91	CIE L*
Light Transmission / Opaqueness	43% (@ 100ft candles)	AATCC 148-1989
Flame Resistance	Passed	NFPA 701-2010
Flame Resistance	Passed	NY/NJ Port Authority
Flame Resistance	Passed	Boston City Fire Codes



TexStyles Essentials

Graphic Fabrics

Recommended Processes



Dye Sublimation, DTF, UV & Latex Inks

Applications Include: Digital Imaging, Trade Show Banners, Table Cover, Roll-up Banners, Retail, POP/POS, Interior Decoration, Specialty Print Applications

Key Features of TexStyles® Essentials Graphic Fabrics

- · Wrinkle resistant
- Exceptional whiteness
- Vivid color reproductions
- Meets all standards coast-to-coast for flame resistance
- Stable 3-bar knit
- Available in direct to fabric finish

TexStyles® are stocked in widths up to 122 inches and can be trimmed to meet your width and roll length requirements. Sample rolls are available to ensure suitability for each customer's application.

Physical Property	Standard	Method of Testing
Material	100% Polyester	
Weight	6.6 oz/yd²	ASTM D-3776-09
Width	Up to 122"	ASTM D-3774
Tensile Strength - Length	131 (lbf)	ASTM D-5034-09
Tensile Strength - Width	228 (lbf)	ASTM D-5034-09
Elongation - Length	87% at break	ASTM D-5034-09
Elongation - Width	48% at break	ASTM D-5034-09
Lightness	91	CIE L*
Light Transmission / Opaqueness	40% (@ 100ft candles)	AATCC 148-1989
Flame Resistance	Passed	NFPA 701-2010
Flame Resistance	Passed	California Code Title 19 § 1237
Flame Resistance	Passed	NY/NJ Port Authority
Flame Resistance	Passed	Boston City Fire Codes
Flame Resistance After Laundering	Passed	NFPA 701 (5) Wash Cycles at 16



TexStyles*Flex

Graphic Fabrics

Recommended Processes



Applications Include: Digital Imaging, Soft Signage, Frame Systems, Modular Frames, Exhibition Graphics, Specialty Print Applications

Key Features of TexStyles®Flex Graphic Fabrics

- Vibrant prints
- Outstanding color reproductions
- Excellent image sharpness
- Exceptional value
- · Flame resistance from coast to coast
- Bi-directional stretch

TexStyles®Flex is stocked in widths up to 103 inches and can be trimmed to meet your width and roll length requirements. Sample rolls are available to ensure suitability for each customer's application.

exStyles® Graphic Fa	hrics	
Physical Property	Standard	Method of Testing
Material	100% Polyester	
Weight	6.9 oz/yd²	ASTM D-3776-09
Width	Up to 103"	ASTM D-3774
Tensile Strength - Length	164 (lbf)	ASTM D-5034-09
Tensile Strength - Width	140 (lbf)	ASTM D-5034-09
Elongation - Length	105% at break	ASTM D-5034-09
Elongation - Width	147% at break	ASTM D-5034-09
Lightness	91	CIE L*
Light Transmission / Opaqueness	43% (@ 100ft candles)	AATCC 148-1989
Flame Resistance	Passed	NFPA 701-2010
Flame Resistance	Passed	NY/NJ Port Authority
Flame Resistance	Passed	Boston City Fire Codes



TexStyles Images

Graphic Fabrics

Recommended Processes



Dye Sublimation & Latex Inks

Applications Include: Digital Imaging, Exhibition Banners, Soft Signage, Retail POP/POS, Interior Decoration, Specialty Print Applications

Key Features of TexStyles®Images Graphic Fabrics

- · Wrinkle resistant
- Exceptional whiteness
- Vivid color reproductions
- · Meets all standards coast-to-coast for flame resistance
- California registered flame resistant product Registration No. F-97801
- HP Latex qualified media

TexStyles® are stocked in widths up to 122 inches and can be trimmed to meet your width and roll length requirements. Sample rolls are available to ensure suitability for each customer's application.

EXSTYLES Graphic Fab	Standard	Method of Testing
Material	100% Polyester	metriod or restring
Weight	8.5 oz/yd²	ASTM D-3776-09
Width	Up to 122"	ASTM D-3774
Tensile Strength - Length	145 (lbf)	ASTM D-5034-09
Tensile Strength - Width	271 (lbf)	ASTM D-5034-09
Elongation - Length	161% at break	ASTM D-5034-09
Elongation - Width	55% at break	ASTM D-5034-09
Lightness	91	CIE L*
Light Transmission / Opaqueness	44% (@ 100ft candles)	AATCC 148-1989
Flame Resistance	Passed	NFPA 701-2010
Flame Resistance	Passed	California Code Title 19 § 1237
Flame Resistance	Passed	NY/NJ Port Authority
Flame Resistance	Passed	Boston City Fire Codes
Flame Resistance After Laundering	Passed	NFPA 701 (5) Wash Cycles at 16



TexStyles Impact

Graphic Fabrics

Recommended Processes



Dye Sublimation, UV & Latex Inks

Applications Include: Digital Imaging, Trade Show Banners, Table Cover, Roll-up Banners, Retail, POP/POS, Interior Decoration, Specialty Print Applications

Key Features of TexStyles® Impact Graphic Fabrics

- 100% woven polyester
- Wrinkle resistant
- Exceptional whiteness
- Vivid color reproductions
- · Very stable with minimal shrinkage
- Meets NFPA 701 Flame Resistance Standards

TexStyles® Impact is stocked in widths up to 116 inches and can be trimmed to meet your width and roll length requirements. Sample rolls are available to ensure suitability for each customer's application.

Physical Property	Standard	Method of Testing
Material	100% Woven Polyester	
Weight	7.9 oz/yd²	ASTM D-3776-09
Width	Up to 116"	ASTM D-3774
Tensile Strength - Length	307 (lbf)	ASTM D-5034-09
Tensile Strength - Width	424 (lbf)	ASTM D-5034-09
Elongation - Length	59% at break	ASTM D-5034-09
Elongation - Width	50% at break	ASTM D-5034-09
Lightness	91	CIE L*
Light Transmission / Opaqueness	42% (@ 100ft candles)	AATCC 148-1989
Flame Resistance	Passed	NFPA 701-2010
Flame Resistance	Passed	NY/NJ Port Authority
Flame Resistance	Passed	Boston City Fire Codes



TexStyles Light Weight Woven Graphic Fabrics

Recommended Processes



Dye Sublimation

Applications Include: Digital Imaging, Trade Show Banners, Table Cover, Retail, POP/POS, Interior Decoration, Specialty Print Applications

Key Features of TexStyles® Light Weight Woven Graphic Fabrics

- 100% Woven Polyester
- Wrinkle resistant
- Exceptional whiteness
- Vivid color reproductions
- · Very stable with minimal shrinkage
- Meets NFPA 701 Flame Resistance Standards
- Available in direct to fabric finish

TexStyles[®] Light Weight Woven is stocked in widths up to 126 inches and can be trimmed to meet your width and and roll length requirements. Sample rolls are available to ensure suitability for each customer's application.

TexStyles ® Graphic Fa	yes [®] Graphic Fabrics		
Physical Property	Standard	Method of Testing	
Material	100% Woven Polyester		
Weight	3.0 oz/yd ²	ASTM D-3776-09	
Width	Up to 126"	ASTM D-3774	
Tensile Strength - Length	157 (lbf)	ASTM D-5034-09	
Tensile Strength - Width	125 (lbf)	ASTM D-5034-09	
Elongation - Length	47% at break	ASTM D-5034-09	
Elongation - Width	26% at break	ASTM D-5034-09	
Lightness	90	CIE L*	
Light Transmission / Opaqueness	62% (@ 100ft candles)	AATCC 148-1989	
Flame Resistance	Passed	NFPA 701-2010	
Flame Resistance	Passed	NY/NJ Port Authority	
Flame Resistance	Passed	Boston City Fire Codes	



TexStyles*Mosaic

Graphic Fabrics

Recommended Processes



Dye Sublimation, DTF, UV & Latex Inks

Applications Include: Digital Imaging, Trade Show Banners, Table Covers, Roll-up Banners, Retail, POP/POS, Interior Decoration, Specialty Print Applications

Key Features of TexStyles® Mosaic Graphic Fabrics

- 100% woven polyester
- Wrinkle resistant
- Exceptional whiteness
- · Vivid color reproductions
- Very stable with minimal shrinkage
- Meets all standards coast-to-coast for flame resistance
- Available in direct to fabric and durable water repellant finishes

TexStyles® are stocked in widths up to 122 inches and can be trimmed to meet your width and roll length requirements. Sample rolls are available to ensure suitability for each customer's application.

exStyles ® Graphic Fabrics			
Physical Property	Standard	Method of Testing	
Material	100% Woven Polyester		
Weight	5.8 oz/yd²	ASTM D-3776-09	
Width	Up to 122"	ASTM D-3774	
Tensile Strength - Length	284 (lbf)	ASTM D-5034-09	
Tensile Strength - Width	332 (lbf)	ASTM D-5034-09	
Elongation - Length	44% at break	ASTM D-5034-09	
Elongation - Width	51% at break	ASTM D-5034-09	
Lightness	91	CIE L*	
Light Transmission / Opaqueness	47% (@ 100ft candles)	AATCC 148-1989	
Flame Resistance	Passed	NFPA 701-2010	
Flame Resistance	Passed	NY/NJ Port Authority	
Flame Resistance	Passed	Boston City Fire Codes	



TexStyles Salute

Graphic Fabrics

Recommended Processes



Dye Sublimation Transfer or DTF

Applications Include: Digital Imaging, Indoor & Outdoor Flags, Soft Signage, Pop-up Displays, Roll Up Banners, Exhibition Graphics, Specialty Print Applications

Key Features of TexStyles® Salute Graphic Fabric

- · Achieve vibrant prints
- Outstanding color reproduction
- Excellent image sharpness
- Exceptional value
- Flame resistance coast to coast
- · Available coated or uncoated

TexStyles® are stocked in widths up to 122 inches and can be trimmed to meet your width and roll length requirements. Sample rolls are available to ensure suitability for each customer's application.

Physical Property	Standard	Method of Testing
Material	100% Polyester	_
Weight	2.7 oz/yd ²	ASTM D-3776-09
Width	Up to 122"	ASTM D-3774
Tensile Strength - Length	53 (lbf)	ASTM D-5034-09
Tensile Strength - Width	127 (lbf)	ASTM D-5034-09
Elongation - Length	182% at break	ASTM D-5034-09
Elongation - Width	64% at break	ASTM D-5034-09
Light Transmission / Opaqueness	65% (@ 100ft candles)	AATCC 148-1989
Flame Resistance	Passed	NFPA 701-2010
Flame Resistance	Passed	California Code Title 19 § 1237
Flame Resistance	Passed	NY/NJ Port Authority
Flame Resistance	Passed	Boston City Fire Codes



TexStyles®Soft Knit

Graphic Fabrics

Recommended Processes



Dye Sublimation or DTF

Applications Include: Digital Imaging, Soft Signage, Retail POS/POP Displays, Interior Decoration, Table Covers, Exhibition Graphics, Specialty Print Applications

Key Features of TexStyles®Soft Knit Graphic Fabrics

- · Wrinkle resistant
- · Exceptional whiteness
- · Vivid color reproductions
- · Meets all standards coast-to-coast for flame resistance
- · Available in direct to fabric finish

TexStyles® are stocked in widths up to 122 inches and can be trimmed to meet your width and roll length requirements. Sample rolls are available to ensure suitability for each customer's application.

EXSTY ES Graphic Fa	Standard	Method of Testing
Material	100% Polyester	omea or recurry
Weight	5.2 oz/yd ²	ASTM D-3776-09
Width	Up to 122"	ASTM D-3774
Tensile Strength - Length	134 (lbf)	ASTM D-5034-09
Tensile Strength - Width	155 (lbf)	ASTM D-5034-09
Elongation - Length	54% at break	ASTM D-5034-09
Elongation - Width	85% at break	ASTM D-5034-09
Lightness	88	CIE L*
Light Transmission / Opaqueness	48% (@ 100ft candles)	AATCC 148-1989
Flame Resistance	Passed	NFPA 701-2010
Flame Resistance	Passed	California Code Title 19 § 1237
Flame Resistance	Passed	NY/NJ Port Authority
Flame Resistance	Passed	Boston City Fire Codes



TexStyles®Stretch

Graphic Fabrics

Recommended Processes



Dye Sublimation

Applications Include: Digital Imaging, Soft Signage, Frame Systems, Modular Frames, Exhibition Graphics, Specialty Print Applications

Key Features of TexStyles®Stretch Graphic Fabrics

- Vibrant prints
- Outstanding color reproductions
- Excellent image sharpness
- Exceptional value
- · Flame resistance from coast to coast
- Bi-directional stretch

TexStyles® are stocked in widths up to 122 inches and can be trimmed to meet your width and roll length requirements. Sample rolls are available to ensure suitability for each customer's application.

exStyles [®] Graphic Fabrics			
Physical Property	Standard	Method of Testing	
Material	95%/5% Polyester/Spandex		
Weight	7.8 oz/yd²	ASTM D-3776-09	
Width	Up to 122"	ASTM D-3774	
Tensile Strength - Length	218 (lbf)	ASTM D-5034-09	
Tensile Strength - Width	116 (lbf)	ASTM D-5034-09	
Elongation - Length	134% at break	ASTM D-5034-09	
Elongation - Width	170% at break	ASTM D-5034-09	
Lightness	92	CIE L*	
Light Transmission / Opaqueness	41% (@ 100ft candles)	AATCC 148-1989	
Flame Resistance	Passed	NFPA 701-2010	
Flame Resistance	Passed	NY/NJ Port Authority	
Flame Resistance	Passed	Boston City Fire Codes	