TEKNIT TECHNICAL KNITTING

DIGITAL BINDER

duvaltex

Meridian 541

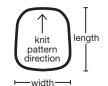
Meridian 541

Specifications

Content	100% polypropylene	
Weight	15.3 ± 0.5 oz./sq. yd.	
Width	sold in specific dimensions	
Repeat	none	

Ordering Information

Parts are available in a variety of standard sizes that can be directly upholstered, eliminating the need for cutting and sewing while reducing waste. Applied drawstrings are also available to further ease the upholstery process.



Part #	Size (W x L)	Description
5418	20" x 18"	seat or back cover
54189	20" x 18"	seat or back cover with drawstring
5419	22" x 20"	seat or back cover
54199	22" x 20"	seat or back cover with drawstring
5410	22" x 24"	seat or back cover
54109	22" x 24"	seat or back cover with drawstring
5411	24" x 24"	seat or back cover
54119	24" x 24"	seat or back cover with drawstring
5412	24" x 30"	seat or back cover
54129	24" x 30"	seat or back cover with drawstring
5413	30" x 32"	seat or back cover
54139	30" x 32"	seat or back cover with drawstring
5414	32" x 36"	seat or back cover
54149	32" x 36"	seat or back cover with drawstring
5415	28" x 41"	seat or back cover
54159	28" x 41"	seat or back cover with drawstring
5417	7" x 11"	arm cover

Custom knit size options are also available upon request, minimum order quantities may apply. Please contact your Customer Care representative for additional information.

TEKNIT

Cleaning Code

Standard Care Label W-S. Clean with water based cleaning agents, foam or pure, water free solvents. Vacuuming or light brushing is recommended to prevent dust and soil buildup.

Bleach Cleanable - May be cleaned with a 10% bleach-towater solution. Rinse well after cleaning. May also be disinfected with hydrogen peroxide, alcohol, and quaternary ammonium (quat) based cleaners.

Performance



Colorfastness to light (AATCC 16.3 Option 3) Grade 4 min. at 40 hours



Colorfastness to crocking (AATCC 8) Grade 4 min. dry & Grade 3 min. wet



Breaking Strength (ASTM D5034) 150 lbf min. machine direction and cross direction

Pilling Resistance (ASTM D3511) Class 4 min..



Flammability

CA Technical Bulletin 117-2013 Section 1



Abrasion (ASTM D4966)

250,000 double rubs min. wire screen

Miscellaneous

Proudly knit in North America supporting our local communities.

Application testing of this product is recommended. Colors may vary between dye lots. This is a directional fabric.

For samples, contact teknit.samples@duvaltex.com.

and proper maintenance. Wyzenbeek results above 100,000 double rubs have not been shown to be an indicator of increased lifespan.

Certification Marks owned by the Association for Contract Textiles, Inc.







012



Basil 014

061



Cappuccino



Wine 039



Monark Blue

Black







Power Play 613

Turquoise Magenta Moss 09 Black

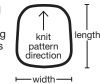
Power Play 613

Specifications

Content	100% polyester
Weight	16.5 ± 0.5 oz./sq. yd.
Width	sold in specific dimensions
Repeat	none

Ordering Information

Parts are available in a variety of standard sizes that can be directly upholstered, eliminating the need for cutting and sewing while reducing waste. Applied drawstrings are also available to further ease the upholstery process.



Part #	Size (W x L)	Description
6138	20" x 18"	seat or back cover
61389	20" x 18"	seat or back cover with drawstring
6139	22" x 20"	seat or back cover
61399	22" x 20"	seat or back cover with drawstring
6130	22" x 24"	seat or back cover
61309	22" x 24"	seat or back cover with drawstring
6131	24" x 24"	seat or back cover
61319	24" x 24"	seat or back cover with drawstring
6132	24" x 30"	seat or back cover
61329	24" x 30"	seat or back cover with drawstring
6133	30" x 32"	seat or back cover
61339	30" x 32"	seat or back cover with drawstring
6134	32" x 36"	seat or back cover
61349	32" x 36"	seat or back cover with drawstring

Custom knit size options are also available upon request, minimum order quantities may apply. Please contact your Customer Care representative for additional information.

Cleaning Code

Standard Care Label W-S. Clean with water based cleaning agents, foam or pure, water free solvents. Vacuuming or light brushing is recommended to prevent dust and soil buildup.

Performance



Colorfastness to Light (AATCC 16.3 Option 3) Grade 4 min. at 40 hours



Colorfastness to Crocking (AATCC 8)

Grade 4 min. dry & Grade 3 min. wet



Breaking Strength (ASTM D5034)
200 lbf min. machine direction and cross direction

Pilling Resistance (ASTM D3511) **Class 4 min.**



Flammability

CA Technical Bulletin 117-2013 Section 1



Abrasion (ASTM D4157) 200,000 double rubs min. cotton duck

Miscellaneous

Proudly knit in North America supporting our local communities.

Application testing of this product is recommended. Colors may vary between dye lots. This is a directional fabric.

For samples, contact teknit.samples@duvaltex.com

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Certification Marks owned by the Association for Contract Textiles, Inc.



02

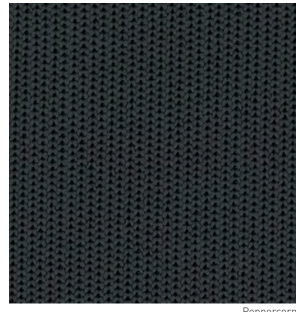




Revive 692

Revive 692

Geranium



Peppercorn **02**





Specifications

Content	100% polyester
Weight 21.5 oz./sq. yd.	
Dimensions	Knit to specific dimensions and shape
Pattern Repeat	None
Backing / Finish	None

Performance

A	Abrasion Resistance**	Wyzenbeek ASTMD 4157 (cotton duck)	250,000 double rubs
X	Breaking Strength	US ASTM 5034	166 lbf min. machine direction 217 lbf min. cross direction
2 6	Pilling	US ASTM D3511	Class 4
00	Crocking - Wet	US AATCC 8	Class 4-5
	Crocking - Dry	US AATCC 8	Class 4-5
*	Light Fastness	US AATCC 16.3 Option 3 (40 hr.)	Class 4

Flammability***

44	US CAL 117 – 2013
14,	UFAC / NFPA 260 Class 1

Ordering Information

Parts are available in various standard sizes that can be directly upholstered; eliminating cutting and sewing, while reducing waste. Custom size options are also available upon request; minimum order quantities may apply.

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- ***Data indicates performance for industry standard laboratory tests and cannot imply performance in actual fire conditions.
- ****Certification Marks owned by the Association for Contract Textiles, Inc.

Performance

- Enhanced Abrasion
- Bleach Cleanable

Cleaning/ Maintenance

Standard Care Label
W-S Clean with waterbased cleaning agents,
foam or pure water
solvents. Vacuuming or
light brushing is recommended to prevent dust
and soil buildup. May also be
cleaned with a solution
of 9 parts water/1-part
concentrated household
bleach. Rinse with clean
cold water to remove
bleach residue.

Sustainability

- Recyclable
- Zero Waste

Warranty

Fabric covered by a 10-year wear-through warranty.
Specific terms and conditions available upon request.

Notations:

- Application testing of this product is recommended
- Colors may vary between dye lots







Geo Collection 685/686

Geo Collection 685/686





	Geo-Prism	Geo-Chess
Content	100% post-consumer recycled biodegradable* polyester	100% post-consumer recycled biodegradable* polyester
Weight	51.2 oz./sq. yd. 1733 g/sq. m.	52.4 oz./sq. yd. 1733 g/sq. m.
Dimensions	Knit to specific dimensions and shape	Knit to specific dimensions and shape
Pattern Repeat	None	None
Backing/Finish	None	None

Performance

			Geo-Prism	Geo-Chess
A *	Abrasion Resistance**	Wyzenbeek ASTMD 4157 (cotton duck)	250,000 double rubs	250,000 double rubs
×	Breaking Strength	US ASTM 5034	688 lbf min. machine direction 1733 lbf min. cross direction	733 lbf min. machine direction 1180 lbf min. cross direction
	Pilling	US ASTM D3511 EN ISO 12945-2	Class 4 Class 5	Class 4 Class 4-5
A	Crocking - Wet	US AATCC 8 EN ISO 105x12	Class 5 Class 4-5	Class 5 Class 4-5
	Crocking - Dry	US AATCC 8 EN ISO 105x12	Class 5 Class 4	Class 5 Class 4-5
*	Light Fastness	US AATCC 16.3 Option 3 (40 hr.) EN ISO 105-B02	Class 4-5 BSW 6	Class 4-5 BSW 6

Flammability***

M	US CAL 117 – 2013 UFAC / NFPA 260 Class 1	BS EN 1021 1 & 2 Cigarette and Match
***	01A0 / 1411A 200 Ctd33 1	D3 / 1/0 Duill lest

Ordering Information

Parts are available in various standard sizes that can be directly upholstered; eliminating cutting and sewing, while reducing waste. Custom size options are also available upon request; minimum order quantities may apply.

For samples, contact teknit.samples@duvaltex.com

Sustainability

TEKNIT

Biodegradable* CLEAN IMPACT TEXTILES® address the daunting problem of how to deal with polyester fabric at the end of its useful life. Biodegradable* in landfill after 1,278 days (tested under ASTM D5511).

Bleach Cleanable

Cleaning/

Performance
• Enhanced Abrasion

Maintenance
Standard Care Label
W-S Clean with waterbased cleaning agents,
foam or pure water
solvents. Vacuuming or
light brushing is recommended to prevent dust
and soil buildup. May also be
cleaned with a solution
of 9 parts water/1-part
concentrated household
bleach. Rinse with clean
cold water to remove
bleach residue.

Sustainability

- Recycled content
- Recyclable
- Biodegradable*
- Zero Waste

Warranty

Fabric covered by a 10-year wear-through warranty.
Specific terms and conditions available upon request.

Notations:

- Application testing of this product is recommended
- Colors may vary between dye lots



Geo-Prism **685**



Geo-Chess





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^{*}Rate and extent of biodegradation into elements found in nature after 1,278 days under ASTM D5511 (Anaerobic Biodegradation of Plastic Materials Under High Solids Anaerobic Digestion Conditions). The test was done with the same component (PET) polyester and biocatalyst additive. No evidence of further degradation.

^{**}Multiple factors affect fabric durability and appearance retention, including end-user application and proper maintenance. Wyzenbeek test results above 100,000 double rubs have not been shown to be an indicator of increased lifespan.

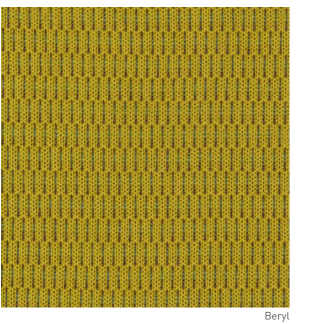
^{***}Data indicates performance for industry standard laboratory tests and cannot imply performance in actual fire conditions.

^{****}Certification Marks owned by the Association for Contract Textiles, Inc.

Matrix 676

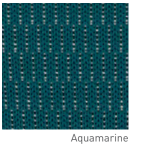
Matrix 676











09

12

Lapis



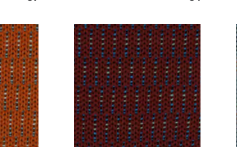


Carnelian

Garnet









Tourmaline



Specifications

Content	100% post-consumer recycled biodegradable* polyester	
Weight	17.8 oz./sq. yd. 595 g/sq. m.	
Dimensions	Knit to specific dimensions and shape	
Pattern Repeat	None	
Backing / Finish	None	

Performance

A	Abrasion Resistance**	Wyzenbeek ASTMD 4157 (cotton duck) Martindale ISO 12947-2	250,000 double rubs 100,000 cycles
A	Breaking Strength	US ASTM 5034	267 lbf min. machine direction 330 lbf min. cross direction
	Pilling	US ASTM D3511 / EN ISO 12945-2	Class 4 / Class 5
4	Crocking - Wet	US AATCC 8 / EN ISO 105x12	Class 5 / Class 5
	Crocking - Dry	US AATCC 8 / EN ISO 105x12	Class 5 / Class 4-5
*	Light Fastness	US AATCC 16.3 Option 3 (40 hr.) EN ISO 105-B02	Class 4-5 BSW 6

Flammability***

	US CAL 117 – 2013 UFAC / NFPA 260 Class 1
77,	BS EN 1021 1 & 2 Cigarette and Match
	BS 7176 Burn Test

Ordering Information

Parts are available in various standard sizes that can be directly upholstered; eliminating cutting and sewing, while reducing waste. Custom size options are also available upon request; minimum order quantities may apply.

For samples, contact teknit.samples@duvaltex.com

Sustainability

Biodegradable* CLEAN IMPACT TEXTILES® address the daunting problem of how to deal with polyester fabric at the end of its useful life.

Biodegradable* in landfill after 1,278 days (tested under ASTM D5511).

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Performance

- Enhanced Abrasion
- Bleach Cleanable

Cleaning/ Maintenance

Standard Care Label
W-S Clean with waterbased cleaning agents,
foam or pure water
solvents. Vacuuming or
light brushing is recommended to prevent dust
and soil buildup. May also be
cleaned with a solution
of 9 parts water/1-part
concentrated household
bleach. Rinse with clean
cold water to remove
bleach residue.

Sustainability

- Recycled content
- Recyclable
- Biodegradable*
- Zero Waste

Warranty

Fabric covered by a 10-year wear-through warranty.
Specific terms and conditions available upon request.

Notations:

- Application testing of this product is recommended
- Colors may vary between dye lots



Fire Opal





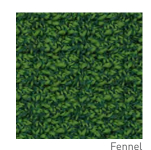
^{****}Certification Marks owned by the Association for Contract Textiles, Inc.

Mescolato 680

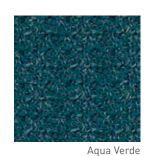
Mescolato 680





























Poppyseed 12

Specifications

Content	100% post-consumer recycled biodegradable* polyester	
Weight	18.6 oz./sq. yd. 631 g/sq. m.	
Dimensions	Knit to specific dimensions and shape	
Pattern Repeat	None	
Backing / Finish	None	

Performance

A*	Abrasion Resistance**	Wyzenbeek ASTMD 4157 (cotton duck) Martindale ISO 12947-2	250,000 double rubs 100,000 cycles
*	Breaking Strength	US ASTM 5034	173 lbf min. machine direction 73 lbf min. cross direction
	Pilling	US ASTM D3511 / EN ISO 12945-2	Class 4 / Class5
00	Crocking - Wet	US AATCC 8 / EN ISO 105x12	Class 4 / Class 4-5
	Crocking - Dry	US AATCC 8 / EN ISO 105x12	Class 4 / Class 4-5
*	Light Fastness	US AATCC 16.3 Option 3 (40 hr.) EN ISO 105-B02	Class 4-5 BSW 6

Flammability***

4.4	US CAL 117 – 2013 UFAC / NFPA 260 Class 1
	•
V'/	BS EN 1021 1 & 2 Cigarette and Match
	BS 7176 Burn Test

Ordering Information

Parts are available in various standard sizes that can be directly upholstered; eliminating cutting and sewing, while reducing waste. Custom size options are also available upon request; minimum order quantities may apply.

For samples, contact teknit.samples@duvaltex.com

Sustainability

Biodegradable* CLEAN IMPACT TEXTILES® address the daunting problem of how to deal with polyester fabric at the end of its useful life.

Biodegradable* in landfill after 1,278 days (tested under ASTM D5511).

*Rate and extent of biodegradation into elements found in nature after 1,278 days under ASTM D5511 (Anaerobic Biodegradation of Plastic Materials Under High Solids Anaerobic Digestion Conditions). The test was done with the same component (PET) polyester and biocatalyst additive. No evidence of further degradation.

**Multiple factors affect fabric durability and appearance retention, including end-user application and proper maintenance. Wyzenbeek test results above 100,000 double rubs have not been shown to be an indicator of increased lifespan.

***Data indicates performance for industry standard laboratory tests and cannot imply performance in actual fire conditions.

Performance

- Enhanced Abrasion
- Bleach Cleanable

Cleaning/ Maintenance

Standard Care Label
W-S Clean with waterbased cleaning agents,
foam or pure water
solvents. Vacuuming or
light brushing is recommended to prevent dust
and soil buildup. May also be
cleaned with a solution
of 9 parts water/1-part
concentrated household
bleach. Rinse with clean
cold water to remove
bleach residue.

Sustainability

- Recycled content
- Recyclable
- Biodegradable*
- Zero Waste

Warranty

Fabric covered by a 10-year wear-through warranty.
Specific terms and conditions available upon request.

Notations:

- Application testing of this product is recommended
- Colors may vary between dye lots







^{*****}Certification Marks owned by the Association for Contract Textiles, Inc.

Nexus 681

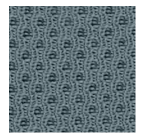
Nexus 681









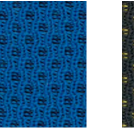




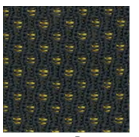
Geranium







Splash









Specifications

Content	100% post-consumer recycled biodegradable* polyester	
Weight	18.9 oz./sq. yd. 640 g/sq. m.	
Dimensions	Knit to specific dimensions and shape	
Pattern Repeat	None	
Backing / Finish	None	

Performance

A	Abrasion Resistance**	Wyzenbeek ASTMD 4157 (cotton duck) Martindale ISO 12947-2	250,000 double rubs 100,000 cycles
*	Breaking Strength	US ASTM 5034	191 lbf min. machine direction 196 lbf min. cross direction
	Pilling	US ASTM D3511 / EN ISO 12945-2	Class 4 / Class 5
00	Crocking - Wet	US AATCC 8 / EN ISO 105x12	Class 5 / Class 4-5
	Crocking - Dry	US AATCC 8 / EN ISO 105x12	Class 5 / Class 4-5
*	Light Fastness	US AATCC 16.3 Option 3 (40 hr.) EN ISO 105-B02	Class 4 BSW 6

Flammability***

4	US CAL 117 – 2013
	UFAC / NFPA 260 Class 1

Ordering Information

Parts are available in various standard sizes that can be directly upholstered; eliminating cutting and sewing, while reducing waste. Custom size options are also available upon request; minimum order quantities may apply.

For samples, contact teknit.samples@duvaltex.com

Sustainability

Biodegradable* CLEAN IMPACT TEXTILES® address the daunting problem of how to deal with polyester fabric at the end of its useful life. Biodegradable* in landfill after 1,278 days (tested under ASTM D5511).

*Rate and extent of biodegradation into elements found in nature after 1,278 days under ASTM D5511 (Anaerobic Biodegradation of Plastic Materials Under High Solids Anaerobic Digestion Conditions). The test was done with the same component (PET) polyester and biocatalyst additive. No evidence of further degradation.

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Performance

- Enhanced Abrasion
- Bleach Cleanable

Cleaning/ Maintenance

Standard Care Label W-S Clean with waterbased cleaning agents, foam or pure water solvents. Vacuuming or light brushing is recommended to prevent dust and soil buildup. May also be cleaned with a solution of 9 parts water/1-part concentrated household bleach. Rinse with clean cold water to remove bleach residue.

Sustainability

- Recycled content
- Recyclable
- Biodegradable*
- Zero Waste

Warranty

Fabric covered by a 10-year wear-through warranty. Specific terms and conditions available upon request.

Notations:

- Application testing of this product is recommended
- Colors may vary between dye lots



Malibu Heat



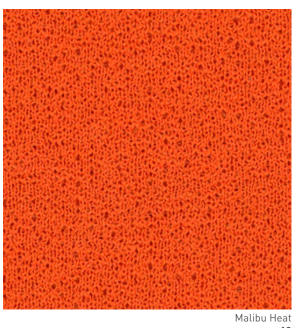


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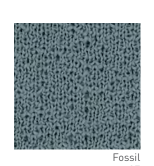
Renew 674

Renew 674













Turquoise

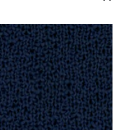














Licorice

Geranium Navy



Specifications

Content	100% post-consumer recycled biodegradable* polyester	
Weight	17.8 oz./sq. yd. 601.8 g/sq. m.	
Dimensions	Knit to specific dimensions and shape	
Pattern Repeat	None	
Backing / Finish	None	

Performance

A	Abrasion Resistance**	Wyzenbeek ASTMD 4157 (cotton duck) Martindale ISO 12947-2	250,000 double rubs 75,000 cycles
*	Breaking Strength	US ASTM 5034	117 lbf min. machine direction 220 lbf min. cross direction
	Pilling	US ASTM D3511 / EN ISO 12945-2	Class 4 / Class 4
4	Crocking - Wet	US AATCC 8 / EN ISO 105x12	Class 4 / Class 4
	Crocking - Dry	US AATCC 8 / EN ISO 105x12	Class 4 / Class 4
*	Light Fastness	US AATCC 16.3 Option 3 (40 hr.) EN ISO 105-B02	Class 4 BSW 5

Flammability***

	US CAL 117 – 2013	
	UFAC / NFPA 260 Class 1	
111	BS EN 1021 1 & 2 Cigarette and Match	
	BS 7176 Burn Test	

Ordering Information

Parts are available in various standard sizes that can be directly upholstered; eliminating cutting and sewing, while reducing waste. Custom size options are also available upon request; minimum order quantities may apply.

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Sustainability

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Performance

- Enhanced Abrasion
- Bleach Cleanable

Cleaning/ Maintenance

Standard Care Label W-S Clean with waterbased cleaning agents, foam or pure water solvents. Vacuuming or light brushing is recommended to prevent dust and soil buildup. May also be cleaned with a solution of 9 parts water/1-part concentrated household bleach. Rinse with clean cold water to remove bleach residue.

Sustainability

- Recycled content
- Recyclable
- Biodegradable*
- Zero Waste

Warranty

Fabric covered by a 10-year wear-through warranty. Specific terms and conditions available upon request.

Notations:

- Application testing of this product is recommended
- Colors may vary between dye lots



Malibu Heat



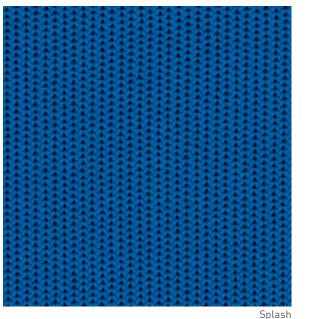


^{****}Certification Marks owned by the Association for Contract Textiles, Inc.

Reset 673

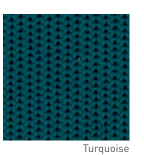
Reset 673



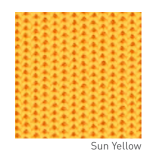






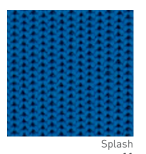








Geranium







Navy



Specifications

Content	100% post-consumer recycled biodegradable* polyester	
Weight	20.1 oz./sq. yd. 677 g/sq. m.	
Dimensions	Knit to specific dimensions and shape	
Pattern Repeat	None	
Backing / Finish	None	

Performance

A	Abrasion Resistance**	Wyzenbeek ASTMD 4157 (cotton duck) Martindale ISO 12947-2	250,000 double rubs 100,000 cycles
*	Breaking Strength	US ASTM 5034	312 lbf min. machine direction 298 lbf min. cross direction
	Pilling	US ASTM D3511 / EN ISO 12945-2	Class 4 / Class 4
60	Crocking - Wet	US AATCC 8 / EN ISO 105x12	Class 4 / Class 4
	Crocking - Dry	US AATCC 8 / EN ISO 105x12	Class 4 / Class 4
*	Light Fastness	US AATCC 16.3 Option 3 (40 hr.) EN ISO 105-B02	Class 4 BSW 6

Flammability***

	US CAL 117 – 2013
	UFAC / NFPA 260 Class 1
	BS EN 1021 1 & 2 Cigarette and Match
	BS 7176 Burn Test

Ordering Information

Parts are available in various standard sizes that can be directly upholstered; eliminating cutting and sewing, while reducing waste. Custom size options are also available upon request; minimum order quantities may apply.

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Sustainability

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Biodegradable* in landfill after 1,278 days (tested under ASTM D5511).

*Rate and extent of biodegradation into elements found in nature after 1,278 days under ASTM D5511 (Anaerobic Biodegradation of Plastic Materials Under High Solids Anaerobic Digestion Conditions). The test was done with the same component (PET) polyester and biocatalyst additive. No evidence of further degradation.

**Multiple factors affect fabric durability and appearance retention, including end-user application and proper maintenance. Wyzenbeek test results above 100,000 double rubs have not been shown to be an indicator of increased lifespan.

***Data indicates performance for industry standard laboratory tests and cannot imply performance in actual fire conditions.

Performance

- Enhanced Abrasion
- Bleach Cleanable

Cleaning/ Maintenance

Standard Care Label
W-S Clean with waterbased cleaning agents,
foam or pure water
solvents. Vacuuming or
light brushing is recommended to prevent dust
and soil buildup. May also be
cleaned with a solution
of 9 parts water/1-part
concentrated household
bleach. Rinse with clean
cold water to remove
bleach residue.

Sustainability

- Recycled content
- Recyclable
- Biodegradable*
- Zero Waste

Warranty

Fabric covered by a 10-year wear-through warranty.
Specific terms and conditions available upon request.

Notations:

- Application testing of this product is recommended
- Colors may vary between dye lots



Malibu Heat





^{****}Certification Marks owned by the Association for Contract Textiles, Inc.

Restore 677

Restore 677



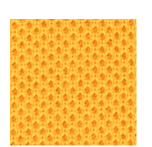








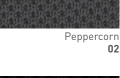


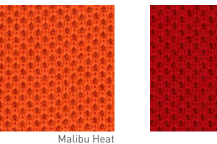




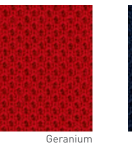








Sun Yellow







Specifications

Content	100% post-consumer recycled biodegradable* polyester
Weight	18.5 oz./sq. yd. 626 g/sq. m.
Dimensions Knit to specific dimensions and shape	
Pattern Repeat	None
Backing / Finish	None

Performance

A*	Abrasion Wyzenbeek ASTMD 4157 (cotton duck) Resistance** Martindale ISO 12947-2		250,000 double rubs 80,000 cycles
1	Breaking Strength	US ASTM 5034	303 lbf min. machine direction 316 lbf min. cross direction
• •	Pilling	US ASTM D3511 / EN ISO 12945-2	Class 4 / Class 4
00	Crocking - Wet	US AATCC 8 / EN ISO 105x12	Class 4 / Class 4
	Crocking - Dry	US AATCC 8 / EN ISO 105x12	Class 4 / Class 4
*	Light Fastness	US AATCC 16.3 Option 3 (40 hr.) EN ISO 105-B02	Class 4 BSW 6

Flammability***

	US CAL 117 – 2013 UFAC / NFPA 260 Class 1
77,	BS EN 1021 1 & 2 Cigarette and Match
	BS 7176 Burn Test

Ordering Information

Parts are available in various standard sizes that can be directly upholstered; eliminating cutting and sewing, while reducing waste. Custom size options are also available upon request; minimum order quantities may apply.

For samples, contact teknit.samples@duvaltex.com

Sustainability

Biodegradable* CLEAN IMPACT TEXTILES® address the daunting problem of how to deal with polyester fabric at the end of its useful life. Biodegradable* in landfill after 1,278 days (tested under ASTM D5511).

*Rate and extent of biodegradation into elements found in nature after 1,278 days under ASTM D5511 (Anaerobic Biodegradation of Plastic Materials Under High Solids Anaerobic Digestion Conditions). The test was done with the same component (PET) polyester and biocatalyst additive. No evidence of further degradation.

**Multiple factors affect fabric durability and appearance retention, including end-user application and proper maintenance. Wyzenbeek test results above 100,000 double rubs have not been shown to be an indicator of increased lifespan.

***Data indicates performance for industry standard laboratory tests and cannot imply performance in actual fire conditions.

Performance

- Enhanced Abrasion
- Bleach Cleanable

Cleaning/ Maintenance

Standard Care Label W-S Clean with waterbased cleaning agents, foam or pure water solvents. Vacuuming or light brushing is recommended to prevent dust and soil buildup. May also be cleaned with a solution of 9 parts water/1-part concentrated household bleach. Rinse with clean cold water to remove bleach residue.

Sustainability

- Recycled content
- Recyclable
- Biodegradable*
- Zero Waste

Warranty

Fabric covered by a 10-year wear-through warranty. Specific terms and conditions available upon request.

Notations:

- Application testing of this product is recommended
- Colors may vary between dye lots





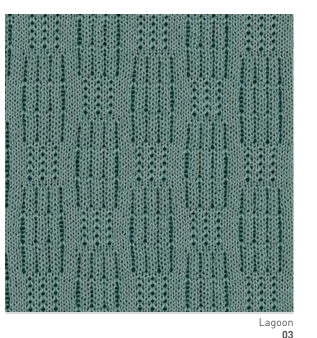


^{****}Certification Marks owned by the Association for Contract Textiles, Inc.

Traverse 675

Traverse 675

















Colorado









Specifications

Content	100% post-consumer recycled biodegradable* polyester	
Weight 15.7 oz./sq. yd. 533 g/sq. m.		
Dimensions	Knit to specific dimensions and shape	
Pattern Repeat None		
Backing / Finish None		

Performance

A*	Abrasion Wyzenbeek ASTMD 4157 (cotton duck) Resistance** Martindale ISO 12947-2		250,000 double rubs 100,000 cycles
1	Breaking Strength	US ASTM 5034	283 lbf min. machine direction 177 lbf min. cross direction
	Pilling	US ASTM D3511 / EN ISO 12945-2	Class 4 / Class 5
00	Crocking - Wet	US AATCC 8 / EN ISO 105x12	Class 5 / Class 4-5
	Crocking - Dry	US AATCC 8 / EN ISO 105x12	Class 5 / Class 4
*	Light Fastness	US AATCC 16.3 Option 3 (40 hr.) EN ISO 105-B02	Class 4-5 BSW 6

Flammability***

44	US CAL 117 – 2013
14	UFAC / NFPA 260 Class 1

Ordering Information

Parts are available in various standard sizes that can be directly upholstered; eliminating cutting and sewing, while reducing waste. Custom size options are also available upon request; minimum order quantities may apply.

For samples, contact teknit.samples@duvaltex.com

Sustainability

Biodegradable* CLEAN IMPACT TEXTILES® address the daunting problem of how to deal with polyester fabric at the end of its useful life.

Biodegradable* in landfill after 1,278 days (tested under ASTM D5511).

*Rate and extent of biodegradation into elements found in nature after 1,278 days under ASTM D5511 (Anaerobic Biodegradation of Plastic Materials Under High Solids Anaerobic Digestion Conditions). The test was done with the same component (PET) polyester and biocatalyst additive. No evidence of further degradation.

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***Data indicates performance for industry standard laboratory tests and cannot imply performance in actual fire conditions.

Performance

- Enhanced Abrasion
- Bleach Cleanable

Cleaning/ Maintenance

Standard Care Label
W-S Clean with waterbased cleaning agents,
foam or pure water
solvents. Vacuuming or
light brushing is recommended to prevent dust
and soil buildup. May also be
cleaned with a solution
of 9 parts water/1-part
concentrated household
bleach. Rinse with clean
cold water to remove
bleach residue.

Sustainability

- Recycled content
- Recyclable
- Biodegradable*
- Zero Waste

Warranty

Fabric covered by a 10-year wear-through warranty.
Specific terms and conditions available upon request.

Notations:

- Application testing of this product is recommended
- Colors may vary between dye lots



Earth





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Top Shelf 626

Mustard Tangerine Cherry Sage Aqua Cranberry 80 Navy Charcoal Graphite

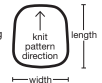
Top Shelf 626

Specifications

Content	100% polyester	
Weight	18.0 ± 1.0 oz./sq. yd.	
Width	sold in specific dimensions	
Repeat	none	

Ordering Information

Parts are available in a variety of standard sizes that can be directly upholstered, eliminating the need for cutting and sewing while reducing waste. Applied drawstrings are also available to further ease the upholstery process.



Part #	Size (W x L)	Description
9908	20" x 18"	seat or back cover
D9908	20" x 18"	seat or back cover with drawstring
9909	22" x 20"	seat or back cover
D9909	22" x 20"	seat or back cover with drawstring
9900	22" x 24"	seat or back cover
D9900	22" x 24"	seat or back cover with drawstring
9901	24" x 24"	seat or back cover
D9901	24" x 24"	seat or back cover with drawstring
9902	24" x 30"	seat or back cover
D9902	24" x 30"	seat or back cover with drawstring
9905	28" x 41"	seat or back cover
D9905	28" x 41"	seat or back cover with drawstring
9903	30" x 32"	seat or back cover
D9903	30" x 32"	seat or back cover with drawstring
9904	32" x 36"	seat or back cover
D9904	32" x 36"	seat or back cover with drawstring
36x60	36" x 60"	blanket

Custom knit size options are also available upon request, minimum order quantities may apply. Please contact your Customer Care representative for additional information.

Cleaning Code

Standard Care Label W-S. Clean with water based cleaning agents, foam or pure, water free solvents. Vacuuming or light brushing is recommended to prevent dust and soil buildup.

Performance



Colorfastness to Light (AATCC 16.3 Option 3) Grade 4 min. at 40 hours



Colorfastness to Crocking (AATCC 8)

Grade 4 min. dry & Grade 3 min. wet



Breaking Strength (ASTM D5034) 200 lbf min. warp and 150 lbf min. fill

Pilling Resistance (ASTM D3511) Class 4 min.



Flammability

CA Technical Bulletin 117-2013 Section 1



Abrasion (ASTM D4157) 250,000 double rubs min. cotton duck

Miscellaneous

Proudly knit in North America supporting our local communities.

Application testing of this product is recommended. Colors may vary between dye lots. This is a directional fabric.

For samples, contact teknit.samples@duvaltex.com

*Multiple factors affect fabric durability and appearance retention, including end-user application and proper maintenance. Wyzenbeek results above 100,000 double rubs have not been shown to be an indicator of increased lifespan.

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