

# PANEL BASICS COORDINATES



Panel Fabric



MAYERFABRICS

BASIC



Earth



FAB9243 Sand



Patina



Taupe



FAB9232





FAB9240 Blue Mist

FAB9241 Shadow

FAB9234 Denim FAB9235

FAB9231

FAB9237

Mesa

Pumice

Ebony



**FRESCO** 



Parchment



FAB9251 Raffia



FAB9252 Blue Mist





Fog



FAB9254 Sand



FAB9247 Patina



FAB9248 Sky



FAB9249 Pewter

### **GRADE A**

Items in red are not available on CLASSIC XXI Systems Panels

#### FAB9260 Ecru

#### FAB9256 Patina

FAB9264 Pumice



**STRATA** 

#### FAB9263 Raffia

#### FAB9262 Cerulean

FAB9259

Zinc



#### FAB9261 Cliff



FAB9258 Horizon



FAB9255 Bark

### Items in red are not available on CLASSIC XXI Systems Panels

### **GRADE A**

### **TECHNICAL INFORMATION**

#### Panel Basics

### GRADE Δ

\* ACT<sup>®</sup> Registered Certification Marks

Pattern 66"	Content	GREENGUARD	Weight/ Linear Yd	Pattern Repeat	Finish	Light- <b>業</b> * Fastness	Flammability 📣 *	Cleaning Code
BASIC	100% Recycled Polyester (65% Pre-/35% Post-Consumer)	Yes	7.8 oz.	None	None	40 hours	ASTM E84 Class 1 or A (Unadhered) Cal. 117-E	WS
FRESCO Directional	65% Post-Consumer Recycled Polyester, 35% Polyester	Yes	10 oz.	None	None	40 hours	ASTM E84 Class 1 or A (Unadhered) Cal. 117-E	WS
STRATA Directional	65% Post-Consumer Recycled Polyester, 35% Polyester	Yes	10 oz.	7" H 8.75" V Non-Matching	None	40 hours	ASTM E84 Class 1 or A (Unadhered) Cal. 117-E	WS

#### **REDUCED ENVIRONMENTAL IMPACT**

**Recycled Content** 

GREENGUARD Indoor Air Quality Certification requires products to meet some of the world's toughest chemical emissions standards. GREENGUARD Children & Schools Certification requires those products to meet or exceed additional criteria, including REENGUARD® CA Section 01350, to account for the unique health sensitivities of children.

#### **REDUCED ENVIRONMENTAL IMPACT - Basic**

Eco System® Sustainable. Attainable at Mayer Fabrics

#### **CLEANING INFORMATION**

WS: Water/Solvent Cleaner - Spot clean, with a mild solvent, an upholstery shampoo, or the foam from a mild detergent. When using a solvent or dry cleaning product, follow instructions carefully and clean only in a well-ventilated room. Avoid any product that contains carbon tetrachloride or other toxic materials. With either method, pretest a small area before proceeding.

For detailed care and cleaning information for each pattern, please refer to the Mayer Fabrics website or contact customer service.

#### ADDITIONAL INFORMATION

Custom Capabilities: All patterns can be custom colored. Minimum yardage applies.

Memo Samples: Please keep this card intact. Individual memo samples can be ordered on our website or by contacting customer service. Color matching: Mayer Fabrics always attempts to ship a satisfactory commercial match. Because of industry standard dye lot variation, colors may not match exactly.

Specifications: Specifications are correct at the time of printing. Additional specifications are available on our website. For information or assistance with products or services, call us at 800.428.4415 or refer to our website, www.mayerfabrics.com.

This 100% polyester panel fabric is included in the Underwriters Laboratory Fabric Recognition Program.

Additional testing of the U.L. recognized component fabric is not required on approved panels from participating manufacturers.



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T 317.267.2626 or 800.428.4415 F 317.267.2629 or 877.7SAMPLE www.mayerfabrics.com ©2013 Mayer-Paetz, Inc.



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20313



FAB6600 Bryce Canyon



FAB9470 Balboa



FAB9463 Huntington



FAB9460 Hermosa



FAB9468 Green Bay



FAB9462 Newport



FAB9458 Cape May

### **COPA** Grade 1



FAB6602 Huron

FAB6603 Padre



FAB9461 Smith Point

FAB6604 Heartland

### COPA Grade A

#### **TECHNICAL INFORMA**

Content: 55% Post Indu

Weight: 11.5 oz./linear y PERFORMANCE

Width: 66"

NICAL INFORMATION		
t: 55% Post Industrial Recycled Polyester, 45% Post Consumer Recycled Polyester 66" : 11.5 oz./linear yard	Backing: None Finish: None Cleanability: WS	Approx. Repeat: None Directional: Yes Shown Railroaded: No
DRMANCE	Test Method	Results
Abrasion: Heavy Duty 🛛 *	ASTM-D-3597 Wyzenbeek Test	Exceeds 15,000 Double Rubs

Surface Abrasion: Heavy Breaking Strength: \*\* ASTM-D-5034 Exceeds Warp 100 lbs/Fill 125 lbs Colorfastness to Crocking: AATCC-8 Dry: Passes Class 4 min/Wet: Passes Class 3 min Colorfastness to Light: \*\* AATCC-16 Exceeds 40 Hours - Class 4 min

Class in the colorfastness requirements is based on a numerical scale of 5 for negligible or no color transfer to 1 for very severe color change or color transfer.

#### FLAMMABILITY #\*

California Technical Bulletin 117, Section E (Equivalent to BIFMA)	Passes
ASTM E84	Passes

#### **CLEANING INFORMATION**

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\*ACT\* Registered Certification Marks

Terratex\* is a registered trademark of True Textiles Inc. and designates fabrics that are made from 100% recycled or compostable materials using increasingly sustainable manufacturing practices to produce a high quality product that is recyclable at the end of its useful life.







Eco-System® Panel Fabric

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# EQUAL

Panel Fabric



## **EQUAL Grade A**



FAB1558 Cinnabar

FAB1552 Pumice

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FAB9481 Light Moss



FAB1544 Claret Accent



FAB1549 Deep Burgundy

# Grade A

### EQUAL



### EQUAL Grade A

#### **TECHNICAL INFORMATION**

Backing: None Finish: None Cleanability: WS	Approx. Repeat: None Directional: No Shown Railroaded: No
PERFORMANCE Test Method Results	
ASTM-D-3597	Exceeds 15,000 Double Rubs
ASTM-D-5034	Exceeds Warp 150 lbs min/Fill 150 lbs min
AATCC-8	Dry: Passes Class 4 min/Wet: Passes Class 3 min
AATCC-16 Option 3	Exceeds 40 Hours - Class 5
	Finish: None Cleanability: WS Test Method ASTM-D-3597 ASTM-D-5034 AATCC-8

Class in the colortastness requirements is based on a numerical scale of 5 for negligible or no color transfer to 1 for very severe color change or color transfer.

#### FLAMMABILITY #

California Technical Bulletin 117, Section E (Equivalent to BIFMA)	Passes
ASTM E84	Passes

#### **CLEANING INFORMATION**

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Eco-System<sup>®</sup> Panel Fabric



### Panel

### **FLAIR**



166-007 Quartz FAB3312



Application Panel/Wall

Content 100% Recycled Polyester

Width 66 inches

Finish None

Reduced Environmental Impact GREENGUARD Gold Certified



166-017 Sand FAB3314







166-002 Straw FAB3313



166-003 Pistachio FAB3315



**166-004 Sky** FAB3317 **TECHNICAL INFORMATION** 

Content: 100% Recycled Polyester (65% Pre-/35% Post-Con	isumer)	
Width: 66"	Weight: 10.208 oz./linear yard	
Backing: None	Finish: None	
Approx. Repeat: 8.25" H, 0" V Non-Matching	Directional: Yes	Railroaded: No
PERFORMANCE	Results	
Colorfastness to Crocking AATCC-8	xing AATCC-8 Dry: Class 4 min / Wet: Class 3 min	
Colorfastness to Light AATCC-16	Class 4 min at 40 hours	

#### FLAMMABILITY

ASTM E84 (Unadhered) Class 1 or A California Technical Bulletin 117-2013 NFPA 260/UFAC Class 1

#### **REDUCED ENVIRONMENTAL IMPACT**

This product is GREENGUARD Gold Certified for low chemical and particle emissions to UL standard UL 2818 and may contribute to LEED certification. For complete information visit mayerfabrics.com and UL.com/gg.

Eco System® Sustainable. Attainable at Mayer Fabrics. 

The Eco System icon

#### **CLEANING INFORMATION**

WS: Water/Solvent Cleaner

#### **ADDITIONAL INFORMATION**

Custom Capabilities: All patterns can be custom colored. Minimum yardage applies. Digital Swatch Card Color Matching: Due to color variations on different monitors and color printers, actual swatch colors may vary slightly. Please request a memo sample from Mayer Fabrics to ensure proper color representation. Specifications: Specifications are correct at the time of printing. Current specifications are available on our website.

#### ¥0\*\*\*

This fabric meets or exceeds these ACT performance guidelines \*Certification Marks owned by ACT\*

This 100% polyester fabric is included in the Underwriter's Laboratory Fabric Recognition Program. Additional testing of this U.L. recognized component is not required on approved panels from participating manufacturers.



### Panel

### **FLAIR**



166-007 Quartz FAB3312



Application Panel/Wall

Content 100% Recycled Polyester

Width 66 inches

Finish None

Reduced Environmental Impact GREENGUARD Gold Certified



166-017 Sand FAB3314







166-002 Straw FAB3313



166-003 Pistachio FAB3315



**166-004 Sky** FAB3317 **TECHNICAL INFORMATION** 

Content: 100% Recycled Polyester (65% Pre-/35% Post-Con	isumer)	
Width: 66"	Weight: 10.208 oz./linear yard	
Backing: None	Finish: None	
Approx. Repeat: 8.25" H, 0" V Non-Matching	Directional: Yes	Railroaded: No
PERFORMANCE	Results	
Colorfastness to Crocking AATCC-8	xing AATCC-8 Dry: Class 4 min / Wet: Class 3 min	
Colorfastness to Light AATCC-16	Class 4 min at 40 hours	

#### FLAMMABILITY

ASTM E84 (Unadhered) Class 1 or A California Technical Bulletin 117-2013 NFPA 260/UFAC Class 1

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### **FLAIR**



166-007 Quartz FAB3312



Application Panel/Wall

Content 100% Recycled Polyester

Width 66 inches

Finish None

Reduced Environmental Impact GREENGUARD Gold Certified



166-017 Sand FAB3314







166-002 Straw FAB3313



166-003 Pistachio FAB3315



**166-004 Sky** FAB3317 **TECHNICAL INFORMATION** 

Content: 100% Recycled Polyester (65% Pre-/35% Post-Con	isumer)	
Width: 66"	Weight: 10.208 oz./linear yard	
Backing: None	Finish: None	
Approx. Repeat: 8.25" H, 0" V Non-Matching	Directional: Yes	Railroaded: No
PERFORMANCE	Results	
Colorfastness to Crocking AATCC-8	xing AATCC-8 Dry: Class 4 min / Wet: Class 3 min	
Colorfastness to Light AATCC-16	Class 4 min at 40 hours	

#### FLAMMABILITY

ASTM E84 (Unadhered) Class 1 or A California Technical Bulletin 117-2013 NFPA 260/UFAC Class 1

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### GRIDLINE

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167-004 Blue Mist FAB3311

Application Panel/Wall

Content 75% Recycled Polyester, 25% Polyester

Width 66 inches

Finish

None

Reduced Environmental Impact GREENGUARD Gold Certified



167-006 Zinc FAB3310

MAYERFABRICS

### GRIDLINE

#### **TECHNICAL INFORMATION**

Content: 75% Recycled Polyester (42% Pre-/33% Post-Consumer), 25% Polyester

Weight: 11.232 oz./linear yard	Weight: 11.232 oz./linear yard		
Finish: None			
Directional: Yes Railroaded: No			
Results			
Dry: Class 4 min / Wet: Class 3 min			
Class 4 min at 40 hours			
	Finish: None Directional: Yes <b>Results</b> Dry: Class 4 min / Wet: Class 3		

#### FLAMMABILITY

ASTM E84 (Unadhered) Class 1 or A California Technical Bulletin 117-2013 NFPA 260/UFAC Class 1

#### **REDUCED ENVIRONMENTAL IMPACT**

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#### **CLEANING INFORMATION**

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#### **ADDITIONAL INFORMATION**

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#### ×0\*1

This fabric meets or exceeds these ACT performance guidelines. \*Certification Marks owned by ACT\*



This 100% polyester fabric is included in the Underwriter's Laboratory Fabric Recognition Program. Additional testing of this U.L. recognized component is not required on approved panels from participating manufacturers.





### **INTERLUDE**



FAB5112 Straw



FAB8065 Shadow

Width 66 inches

Content

Application

Panel

Finish None

**Reduced Environmental Impact Recycled Content** 

100% Recycled Polyester





FAB8067 Gray Mix





FAB8064 Spice



FAB8060 Fog

**GRADE A** 



FAB8068 Gravel



FAB5113 Aquamarine



FAB8066 Pewter



### MAYERFABRICS

FAB8062 Charcoal

### INTERLUDE

### **GRADE A**

#### TECHNICAL INFORMATION

#### Content: 100% Recycled Polyester (73% Pre-/27% Post-Consumer) Backing: None Visual Repeat: Non-Matching Width: 66" Finish: None Directional: Yes Weight: 11.3 oz./linear yard Cleaning Code: WS Railroaded: No PERFORMANCE (\*ACT<sup>®</sup> Registered Certification Marks) Test Method Results Breaking Strength: \*\* ASTM-D-5034 Warp 180 lbs min / Fill 160 lbs min Colorfastness to Crocking: @ \* AATCC-8 Dry: Class 4 min / Wet: Class 3 min Colorfastness to Light: \*\* AATCC-16 Option 3 Class 4 min at 40 hours Class in the colorfastness requirements is based on a numerical scale of 5 for negligible or no color transfer to 1 for very severe color change or color transfer.

#### FLAMMABILITY 🚿 \*

ASTM E84 Class 1 or A

Passes

#### **REDUCED ENVIRONMENTAL IMPACT**

**Recycled Content** 

GREENGUARD Indoor Air Quality Certification requires products to meet some of the world's toughest chemical emissions standards. GREENGUARD Children & Schools Certification requires those products to meet or exceed additional criteria, including CA Section 01350, to account for the unique health sensitivities of children.

Eco System<sup>®</sup> Sustainable. Attainable at Mayer Fabrics

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#### **ADDITIONAL INFORMATION**

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Memo Samples: Please keep this card intact. Individual memo samples can be ordered on our website or by contacting customer service.

Color Matching: Mayer Fabrics always attempts to ship a satisfactory commercial match. Because of industry standard dye lot variation, colors may not match exactly. Specifications: Specifications are correct at the time of printing. Current specifications are available on our website.

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MAYERFABRICS

FAB5830 Parchment

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FAB5834 Quartz

FAB5829 Pewter

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Application Panel

Content 63% Recycled Polyester, 37% Polypropylene

Width 66 inches

Finish Polvester Binder

**Reduced Environmental Impact Recycled Content GREENGUARD** Gold Certfied



FAB5832 Driftwood

FAB5831 Raffia

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### MAYERFABRICS

### LUMINARY

### **GRADE A**

#### **TECHNICAL INFORMATION**

Content: 63% Recycled Polyester (60% Pre-/3% Post-Consumer), 37% Polypropylene Width: 66" Weight: 10.6 oz./linear yard	Backing: None Finish: Polyester Binder Cleaning Code: WS	Visual Repeat: Non-Matching Directional: Yes Railroaded: No
PERFORMANCE (*ACT* Registered Certification Marks)	Test Method	Results
Breaking Strength: 🤽 *	ASTM-D-5034	Warp 175 min lbs / Fill 125 min lbs
Colorfastness to Crocking: @*	AATCC-8	Dry: Class 4 min / Wet: Class 3 min
Colorfastness to Light: **	AATCC-16 Option 3	Class 4 min at 60 hours

#### FLAMMABILITY #\*

ASTM E84 (Unadhered) Class 1 or A

Passes

#### **REDUCED ENVIRONMENTAL IMPACT**

#### Recycled Content

GREENGUARD Gold Certified products are tested for low chemical emissions to standard UL 2818. For more information, visit UL.com/gg.

#### **CLEANING INFORMATION**

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# Eco-System<sup>®</sup> Panel Fabric

## **NITRO Grade B**



FAB0318 Crystal



FAB0320 Cream Soda



FAB0322 Tonic





FAB0319 Spritzer



FAB0315 Root Beer



FAB0321 Cherry Cola

FAB0316 Ale

### NITRO Grade B

#### **TECHNICAL INFORMATION**

Content: 100% Post Consumer Recycled Polyester Width: 66" Weight: 12.3 oz./linear yard	Backing: None Finish: None Cleaning Code: WS	Approx. Repeat: 9.1" H, 16.7" V Directional: Yes Railroaded: No
PERFORMANCE	Test Method	Results
Breaking Strength: 🛧*	ASTM-D-5034	Exceeds Warp 220 lbs min/Fill 130 lbs min
Colorfastness to Crocking: @*	AATCC-8	Dry: Passes Class 4 min/Wet: Passes Class 3 min
Colorfastness to Light: **	AATCC-16 Option 3	Exceeds 40 Hours - Class 4 min

Class in the colorfastness requirements is based on a numerical scale of 5 for negligible or no color transfer to 1 for very severe color change or color transfer.

#### FLAMMABILITY

ASTM E84 Class 1 or A

Passes

#### CLEANING INFORMATION

WS: Water/Solvent Cleaner – Spot clean, with a mild solvent, an upholstery shampoo, or the foam from a mild detergent. When using a solvent or dry cleaning product, follow instructions carefully and clean only in a well-ventilated room. Avoid any product that contains carbon tetrachloride or other toxic materials. With either method, pretest a small area before proceeding.

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# Eco-System<sup>®</sup> Panel Fabric

## **NITRO Grade B**



FAB0318 Crystal



FAB0320 Cream Soda



FAB0322 Tonic





FAB0319 Spritzer



FAB0315 Root Beer



FAB0321 Cherry Cola

FAB0316 Ale

### NITRO Grade B

#### **TECHNICAL INFORMATION**

Content: 100% Post Consumer Recycled Polyester Width: 66" Weight: 12.3 oz./linear yard	Backing: None Finish: None Cleaning Code: WS	Approx. Repeat: 9.1" H, 16.7" V Directional: Yes Railroaded: No
PERFORMANCE	Test Method	Results
Breaking Strength: 🛧*	ASTM-D-5034	Exceeds Warp 220 lbs min/Fill 130 lbs min
Colorfastness to Crocking: @*	AATCC-8	Dry: Passes Class 4 min/Wet: Passes Class 3 min
Colorfastness to Light: **	AATCC-16 Option 3	Exceeds 40 Hours - Class 4 min

Class in the colorfastness requirements is based on a numerical scale of 5 for negligible or no color transfer to 1 for very severe color change or color transfer.

#### FLAMMABILITY

ASTM E84 Class 1 or A

Passes

#### CLEANING INFORMATION

WS: Water/Solvent Cleaner – Spot clean, with a mild solvent, an upholstery shampoo, or the foam from a mild detergent. When using a solvent or dry cleaning product, follow instructions carefully and clean only in a well-ventilated room. Avoid any product that contains carbon tetrachloride or other toxic materials. With either method, pretest a small area before proceeding.

# For detailed specifications, care and cleaning information, please refer to the Mayer Fabrics web site at **www.mayerfabrics.com**.

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#### \*ACT\* Registered Certification Marks



Terratex<sup>\*</sup> is a registered trademark of True Textiles Inc. and designates fabrics that are made from 100% recycled or compostable materials using increasingly sustainable manufacturing practices to produce a high quality product that is recyclable at the end of its useful life.

This 100% polyester panel fabric is included in the Underwriters Laboratory Fabric Recognition Program. Additional testing of this U.L. recognized component fabric is not required on approved panels from participating manufacturers.





Eco-System<sup>®</sup> Panel Fabric

U.S. Department of Justice UNICOR Federal Prison Industries, Inc. r 800.827.3168 www.unicor.gov

### Panel

### **PEBBLE BEACH**



165-002 Linen FAB2971



165-009 Mesa FAB6081



165-017 Taupe FAB6083



165-000 **Earth** FAB2970



165-007 Parchment FAB2996



165-003 **Spring** FAB6082



165-013 Aloe FAB6084



165-004 Blue Mist FAB6085



165-026 Aluminum FAB2972



165-016 Gray Mix FAB8070



165-006 **Storm** FAB2995

Application Panel/Wall

Content 66% Post-Consumer Recycled Polyester, 34% Polyester

Width 66 inches

**Finish** None

Reduced Environmental Impact GREENGUARD Gold Certified



#### **TECHNICAL INFORMATION**

#### Content: 66% Post-Consumer Recycled Polyester, 34% Polyester

Width: 66"	Weight: 14.3 oz./linear yard		
Backing: None	Finish: None		
Approx. Repeat: None	Directional: Yes	Railroaded: No	
PERFORMANCE	Results		
Colorfastness to Crocking AATCC-8	Dry: Class 4 / Wet: Class 4		
Colorfastness to Light AATCC-16E	Class 4.5 at 40 hours		

#### FLAMMABILITY

ASTM E84 (Unadhered) Class 1 or A California Technical Bulletin 117-2013

#### **REDUCED ENVIRONMENTAL IMPACT**

This product is GREENGUARD Gold Certified for low chemical and particle emissions to UL standard UL 2818 and may contribute to LEED certification. For complete information visit mayerfabrics.com and UL.com/gg.

#### **CLEANING INFORMATION**

WS: Water/Solvent Cleaner

#### **ADDITIONAL INFORMATION**

Custom Capabilities: All patterns can be custom colored. Minimum yardage applies. Digital Swatch Card Color Matching: Due to color variations on different monitors and color printers, actual swatch colors may vary slightly. Please request a memo sample from Mayer Fabrics to ensure proper color representation. Specifications: Specifications are correct at the time of printing. Current specifications are available on our website.

#### ¥0\*#

This fabric meets or exceeds these ACT performance guidelines. \*Certification Marks owned by ACT\*



This 100% polyester fabric is included in the Underwriter's Laboratory Fabric Recognition Program. Additional testing of this U.L. recognized component is not required on approved panels from participating manufacturers.





FAB7849 Meadow



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FAB7848 Maize

FAB7850 Blue Mist

FAB7855 Frost

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FAB7854 Fog



FAB7847 Bark

### TERRAIN Grade C

#### TECHNICAL INFORMATION

Content: 100% Post Consumer Recycled Polyester Width: 66" Weight: 16 oz./linear yard	Backing: None Finish: None Cleaning Code: WS	Approx. Repeat: 0" H, Non-Matching V Directional: Yes Railroaded: No
PERFORMANCE	Test Method	Results
Breaking Strength: 🛧*	ASTM-D-5034	Exceeds Warp 250 lbs min/Fill 150 lbs min
Colorfastness to Crocking: 2*	AATCC-8	Dry: Passes Class 4 min/Wet: Passes Class 3 min
Colorfastness to Light: **	AATCC-16	Exceeds 40 Hours - Class 4 min

Class in the colorfastness requirements is based on a numerical scale of 5 for negligible or no color transfer to 1 for very severe color change or color transfer.

#### FLAMMABILITY #\*

ASTM E84 Class 1 or A

Passes

#### CLEANING INFORMATION

WS: Water/Solvent Cleaner – Spot clean, with a mild solvent, an upholstery shampoo, or the foam from a mild detergent. When using a solvent or dry cleaning product, follow instructions carefully and clean only in a well-ventilated room. Avoid any product that contains carbon tetrachloride or other toxic materials. With either method, pretest a small area before proceeding.

### For detailed specifications, care and cleaning information, please refer to the Mayer Fabrics web site at **www.mayerfabrics.com**.

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#### \*ACT\* Registered Certification Marks

100% of the electricity used to make this product is matched by GREEN-E certified Renewable Energy Certificate (www.green-e.org)



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U.S. Department of Justice UNICOR Federal Prison Industries, Inc. r 800.827.3168 www.unicor.gov Eco-System® Panel Fabric







FAB7846 Cliff



FAB7842 Blue Mist



FAB7843 Pewter







FAB7845 Mesa



FAB7844 Parchment



FAB7840 Shadow

#### TECHNICAL INFORMATION

Content: 82% Post Industrial Recycled Polyester, 18% Post Consumer Recycled Polyester Width: 66" Weight: 11.36 oz./linear yard	Backing: None Finish: None Cleaning Code: WS	Approx. Repeat: 6.28" H, 8" V Non-Matching Directional: Yes Railroaded: No
PERFORMANCE	Test Method	Results
Breaking Strength: 🛧*	ASTM-D-5034 (Grab Test)	Exceeds Warp 100 lbs/Fill 100 lbs
Seam Slippage: 🔆*	ASTM-D-434	Exceeds Warp 81 lbs/Fill 72 lbs
Colorfastness to Crocking: 🟉 *	AATCC-8	Dry: Passes Class 4 min/Wet: Passes Class 3 min
Colorfastness to Light: **	AATCC-16	Exceeds 40 Hours - Class 4 min

Class in the colorfastness requirements is based on a numerical scale of 5 for negligible or no color transfer to 1 for very severe color change or color transfer.

#### FLAMMABILITY #\*

California Technical Bulletin 117, Section E (Equivalent to BIFMA)	Passes
ASTM E84 Class 1 or A	Passes

#### CLEANING INFORMATION

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## **ZEST Grade A**



FAB7871 Fog



FAB7868 Zinc



FAB7867 Sky



FAB7869 Quartz



FAB7866 Meadow



FAB5771 Harbor



FAB7865 Harvest



FAB7870 Spice

### ZEST Grade A

Eco-System<sup>®</sup> Panel Fabric

#### TECHNICAL INFORMATION

Content: 100% Post Industrial Recycled Polyester Width: 66" Weight: 10.04 oz./linear yard	Backing: None Finish: None Cleaning Code: WS	Approx. Repeat: 14.125" H, 12.25" V Non-Matching Directional: Yes Railroaded: No
PERFORMANCE	Test Method	Results
Breaking Strength: 🛧*	ASTM-D-5034	Exceeds Warp 266 lbs/Fill 203 lbs
Colorfastness to Crocking: 2*	AATCC-8	Dry: Passes Class 4/Wet: Passes Class 3.5
Colorfastness to Light: **	AATCC-16A	Exceeds 60 Hours - Class 4
124 1 KM 15 KM 0 KM 16 KM 16		

Class in the colorfastness requirements is based on a numerical scale of 5 for negligible or no color transfer to 1 for very severe color change or color transfer.

#### FLAMMABILITY #\* ASTM E84 Class 1 or A

Passes

#### CLEANING INFORMATION

WS: Water/Solvent Cleaner – Spot clean, with a mild solvent, an upholstery shampoo, or the foam from a mild detergent. When using a solvent or dry cleaning product, follow instructions carefully and clean only in a well-ventilated room. Avoid any product that contains carbon tetrachloride or other toxic materials. With either method, pretest a small area before proceeding.

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# Eco-System<sup>®</sup> Panel Fabric

### GRASSCLOTH Grade A



FAB0282 Bone

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#### FAB0279 Blue Sky



FAB0280 Lavender Neutral



FAB0281 Fog



FAB0284 Mushroom



FAB0278 Laurel



FAB0283 Pewter

## GRASSCLOTH Grade A

#### **TECHNICAL INFORMATION**

Content: 68% Post Industrial Recycled Polyester, 32% Post Consumer Recycled Polyester Width: 66" Weight: 11.5 oz./linear yard	Backing: None Finish: None Cleanability: WS	Approx. Repeat: Non-Matching Directional: Yes Shown Railroaded: No
PERFORMANCE	Test Method	Results
Surface Abrasion: Heavy Duty 🖪 *	ASTM-D-3597 Wyzenbeek Test	Exceeds 15,000 Double Rubs
Breaking Strength: 🖈*	ASTM-D-5034	Exceeds Warp 225 lbs min/Fill 100 lbs min
Colorfastness to Crocking: 🏈 *	AATCC-8	Dry: Passes Class 4 min/Wet: Passes Class 3 min
Colorfastness to Light: **	AATCC-16 Option 3	Exceeds 40 Hours - Class 4 min

Class in the colorfastness requirements is based on a numerical scale of 5 for negligible or no color transfer to 1 for very severe color change or color transfer.

#### FLAMMABILITY #\*

California Technical Bulletin 117, Section E (Equivalent to BIFMA)	Passes
ASTM E84	Passes

#### CLEANING INFORMATION

WS: Water/Solvent Cleaner – Spot clean, with a mild solvent, an upholstery shampoo, or the foam from a mild detergent. When using a solvent or dry cleaning product, follow instructions carefully and clean only in a well-ventilated room. Avoid any product that contains carbon tetrachloride or other toxic materials. With either method, pretest a small area before proceeding.

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\*ACT\* Registered Certification Marks



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т 317.267.2626 or 800.428.4415 F 317.267.2629 or 877.7SAMPLE www.mayerfabrics.com ©2008 Mayer-Paetz, Inc.





FAB7811 Driftwood



FAB7809 Blue Mist



FAB7810 Cliff



FAB7808 Moonbeam



FAB7812 Mesa



FAB7813 Fog



FAB7807 Shadow

### MELANGE Grade B





Content: 79% Post Industrial Recycled Polyester, 21% Post Consumer Recycled Polyester Width: 66" Weight: 11.52 oz./linear yard	Backing: None Finish: None Cleaning Code: WS	Approx. Repeat: 6.75" H, 7.875" V Non-Matching Directional: Yes Railroaded: No
PERFORMANCE	Test Method	Results
Breaking Strength: 🛧*	ASTM-D-5034 (Grab Test)	Exceeds Warp 100 lbs/Fill 100 lbs
Seam Slippage: 🖈	ASTM-D-434	Exceeds Warp 69 lbs/Fill 95 lbs
Colorfastness to Crocking: 🖉*	AATCC-8	Dry: Passes Class 4 min/Wet: Passes Class 3 min
Colorfastness to Light: **	AATCC-16	Exceeds 40 Hours - Class 4 min

FLAMMABILITY

ASTM E84 Class 1 or A	Passes
California Technical Bulletin 117, Section E (Equivalent to BIFMA)	Passes
NFPA 260 (Equivalent to UFAC) Class 1	Passes

#### CLEANING INFORMATION

WS: Water/Solvent Cleaner – Spot clean, with a mild solvent, an upholstery shampoo, or the foam from a mild detergent. When using a solvent or dry cleaning product, follow instructions carefully and clean only in a well-ventilated room. Avoid any product that contains carbon tetrachloride or other toxic materials. With either method, pretest a small area before proceeding.

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\*ACT\* Registered Certification Marks

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MELANGE - Repeat: 6.75" H, 7.875" V Non-Matching





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# **NEXUS Grade A**



FAB7822 Vanilla



FAB7821 Fog



FAB7817 Pewter



FAB7815 Pistachio



FAB7819 Mesa



FAB7816 Sky



FAB7818 Khaki



FAB7820 Sandstone



FAB7814 Earth

#### TECHNICAL INFORMATION

Content: 84% Post Industrial Recycled Polyester, 16% Post Consumer Recycled Polyester Width: 66" Weight: 10.24 oz./linear yard	Backing: None Finish: None Cleaning Code: WS	Approx. Repeat: 1.454" H, 1.454" V Non-Matching Directional: Yes Railroaded: No
PERFORMANCE	Test Method	Results
Breaking Strength: 🛧*	ASTM-D-5034 (Grab Test)	Exceeds Warp 100 lbs/Fill 94 lbs
Seam Slippage: 🖈*	ASTM-D-434	Exceeds Warp 65 lbs/Fill 89 lbs
Colorfastness to Crocking: 2*	AATCC-8	Dry: Passes Class 4 min/Wet: Passes Class 3 min
Colorfastness to Light: **	AATCC-16	Exceeds 40 Hours - Class 4 min

Class in the colorfastness requirements is based on a numerical scale of 5 for negligible or no color transfer to 1 for very severe color change or color transfer.

#### FLAMMABILITY #\*

California Technical Bulletin 117,	Section E (Equivalent to BIFMA)	Passes
ASTM E84 Class 1 or A		Passes

#### CLEANING INFORMATION

WS: Water/Solvent Cleaner – Spot clean, with a mild solvent, an upholstery shampoo, or the foam from a mild detergent. When using a solvent or dry cleaning product, follow instructions carefully and clean only in a well-ventilated room. Avoid any product that contains carbon tetrachloride or other toxic materials. With either method, pretest a small area before proceeding.

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# **PARAGON Grade B**



FAB7829 Blue Mist



#### FAB7825 Sky



FAB7826 Pewter



FAB7824 Ambrosia







FAB7828 Spice



FAB7827 Quartz



FAB7831 Sand



FAB7823 Cliff

#### **TECHNICAL INFORMATION**

Content: 79% Post Industrial Recycled Polyester, 21% Post Consumer Recycled Polyester Width: 66" Weight: 11.52 oz./linear yard	Backing: None Finish: None Cleaning Code: WS	Approx. Repeat: Non-Matching Directional: Yes Railroaded: No
PERFORMANCE	Test Method	Results
Breaking Strength: 🛧*	ASTM-D-5034 (Grab Test)	Exceeds Warp 100 lbs/Fill 100 lbs
Seam Slippage: 🖈	ASTM-D-434	Exceeds Warp 98 lbs/Fill 97 lbs
Colorfastness to Crocking: 🖝 *	AATCC-8	Dry: Passes Class 4 min/Wet: Passes Class 3 min
Colorfastness to Light: **	AATCC-16	Exceeds 40 Hours - Class 4 min

Class in the colorfastness requirements is based on a numerical scale of 5 for negligible or no color transfer to 1 for very severe color change or color transfer.

#### FLAMMABILITY #\*

California Technical Bulletin 117, Section E (Equivalent to BIFMA)	Passes
ASTM E84 Class 1 or A	Passes

#### CLEANING INFORMATION

WS: Water/Solvent Cleaner – Spot clean, with a mild solvent, an upholstery shampoo, or the foam from a mild detergent. When using a solvent or dry cleaning product, follow instructions carefully and clean only in a well-ventilated room. Avoid any product that contains carbon tetrachloride or other toxic materials. With either method, pretest a small area before proceeding.

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FAB0307 Khaki



FAB0309 Blue Mist



FAB0312 Mushroom



FAB0310 Lavender Mist

# SPACE ODDYSSEY Grade B



FAB0313 Tawny



FAB0308 Wasabi



FAB0311 Pewter



FAB0314 Blue Slate

### SPACE ODYSSEY Grade B

#### TECHNICAL INFORMATION

Content: 77% Post Industrial Recycled Polyester, 23% Post Consumer Recycled Polyester Width: 66" Weight: 12.1 oz./linear yard	Backing: None Finish: None Cleanability: WS	Approx. Repeat: 16.6" H, 8.7" V Directional: Yes Shown Railroaded: No
PERFORMANCE	Test Method	Results
Surface Abrasion: Heavy Duty 🔺 *	ASTM-D-3597 Wyzenbeek Test	Exceeds 15,000 Double Rubs
Breaking Strength: 🖈*	ASTM-D-5034	Exceeds Warp 250 lbs/Fill 125 lbs
Colorfastness to Crocking: 2*	AATCC-8	Dry: Passes Class 4 min/Wet: Passes Class 3 min
Colorfastness to Light: **	AATCC-16 Option 3	Exceeds 40 Hours - Class 4 min

Class in the colorfastness requirements is based on a numerical scale of 5 for negligible or no color transfer to 1 for very severe color change or color transfer.

#### FLAMMABILITY #

California Technical Bulletin 117, Section E (Equivalent to BIFMA)	Passes
ASTM E84	Passes

#### CLEANING INFORMATION

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