



## HIGH PERFORMANCE Eco-FABRIC FOR VERTICAL SURFACES

Wallcoverings • Panel Systems • Partitions

Utilizing a combination of pre-consumer and post-consumer recycled polyester to create unique performance yarns, Hytex Industries introduces our newest collection of vertical surface textiles for the commercial market.

### AVALON SPECIFICATIONS

<u>CONTENT</u>	<u>BACKING</u>	<u>FINISH</u>	<u>WEIGHT</u>	<u>WIDTH</u>	<u>ROLL SIZE</u>
· 67% polyester · 33% olefin	acrylic latex	Crypton® 'Green' Soil & Stain Repellant	18 oz.	54"	50 yards
<b><u>43% RECYCLED CONTENT</u></b>					
· 10% post-consumer (polyester) · 33% pre-consumer (olefin)					

#### FLAMMABILITY

Passes: NFPA 286  
Class A / ASTM E-84

Passes: Cal 117  
Passes: Vertical Burn

#### ABRASION RESISTANCE

(ASTM D-4157-02)  
100,000 double rubs

#### COLOR FASTNESS TO LIGHT

(AATCC-16A)  
Class 5.0 / 100 hrs.

#### ENVIRONMENTAL

##### does not contain:

- pvc
- chlorene
- plasticizers
- heavy metals
- formaldehyde
- ozone depleting substances
- volatile organic chemicals (voc's)

##### conserving natural resources:

- diverts waste from landfills
- offsets the need to refine new crude oil
- requires less energy to produce

REPREVE®

recycled yarns by unifi

©Hytex Industries, Inc. 2011 All rights reserved.

©2011 CRYPTON, Inc. CRYPTON and the planet logo are registered trademarks of CRYPTON, Inc. U.S. patent 5,565,265 and other U.S. and global patents issued and pending.

REPREVE is a registered trademark of Unifi, Inc.



## HIGH PERFORMANCE Eco-FABRIC FOR VERTICAL SURFACES

Wallcoverings • Panel Systems • Partitions

**U**tilizing a combination of pre-consumer and post-consumer recycled polyester to create unique performance yarns, Hytex Industries introduces our newest collection of vertical surface textiles for the commercial market.

## AXIS

### SPECIFICATIONS

<u>CONTENT</u>	<u>BACKING</u>	<u>FINISH</u>	<u>WEIGHT</u>	<u>WIDTH</u>	<u>ROLL SIZE</u>
· 100% recycled polyester	acrylic latex	Crypton® 'Green' Soil & Stain Repellant	16 oz.	54"	50 yards
· 44% post-consumer					
· 56% pre-consumer					

#### FLAMMABILITY

Passes: NFPA 286  
Class A / ASTM E-84  
Passes: Cal 117  
Passes: Vertical Burn

#### ABRASION RESISTANCE

(ASTM D-4157-02)  
100,000 double rubs

#### COLOR FASTNESS TO LIGHT

(AATCC-16A)  
Class 5.0 / 100 hrs.

#### ENVIRONMENTAL

##### does not contain:

- pvc
- chlorene
- plasticizers
- heavy metals
- formaldehyde
- ozone depleting substances
- volatile organic chemicals (voc's)

##### conserving natural resources:

- diverts waste from landfills
- offsets the need to refine new crude oil
- requires less energy to produce

REPREVE®  
recycled yarns by unifi

updated 8-25-09

© Hytex Industries, Inc. 2009 All rights reserved.

©2008 CRYPTON, Inc. CRYPTON and the planet logo are registered trademarks of CRYPTON, Inc. U.S. patent 5,565,265 and other U.S. and global patents issued and pending.

REPREVE is a registered trademark of Unifi, Inc.



## HIGH PERFORMANCE Eco-FABRIC FOR VERTICAL SURFACES

### Wallcoverings • Panel Systems • Partitions

Utilizing a combination of pre-consumer and post-consumer recycled polyester to create unique performance yarns, Hytex Industries introduces our newest collection of vertical surface textiles for the commercial market.

## ELEGANCE

### SPECIFICATIONS

<u>CONTENT</u>	<u>BACKING</u>	<u>FINISH</u>	<u>WEIGHT</u>	<u>WIDTH</u>	<u>ROLL SIZE</u>
· 100% polyester	acrylic latex	Crypton® 'Green' Soil & Stain Repellant	18 oz.	54"	50 yards
<b>68% RECYCLED CONTENT</b>					
· 24% post-consumer					
· 44% pre-consumer					

#### FLAMMABILITY

Passes: NFPA 286  
Class A / ASTM E-84  
Passes: Cal 117  
Passes: Vertical Burn

#### ABRASION RESISTANCE

(ASTM D-4157-02)  
100,000 double rubs

#### COLOR FASTNESS TO LIGHT

(AATCC-16A)  
Class 5.0 / 100 hrs.

#### ENVIRONMENTAL

##### does not contain:

- pvc
- chlorene
- plasticizers
- heavy metals
- formaldehyde
- ozone depleting substances
- volatile organic chemicals (voc's)

##### conserving natural resources:

- diverts waste from landfills
- offsets the need to refine new crude oil
- requires less energy to produce

REPREVE®  
recycled yarns by unifi

© Hytex Industries, Inc. 2011 All rights reserved.

©2011 CRYPTON, Inc. CRYPTON and the planet logo are registered trademarks of CRYPTON, Inc. U.S. patent 5,565,265 and other U.S. and global patents issued and pending.

REPREVE is a registered trademark of Unifi, Inc.



## HIGH PERFORMANCE ECO-FABRIC FOR VERTICAL SURFACES

### Wallcoverings • Panel Systems • Partitions

Utilizing a combination of pre-consumer and post-consumer recycled polyester to create unique performance yarns, Hytex Industries introduces our newest collection of vertical surface textiles for the commercial market.

## LEGEND

### SPECIFICATIONS

<u>CONTENT</u>	<u>BACKING</u>	<u>FINISH</u>	<u>WEIGHT</u>	<u>WIDTH</u>	<u>ROLL SIZE</u>
· 100% recycled polyester · 38% post-consumer · 62% pre-consumer	acrylic latex	Crypton® 'Green' Soil & Stain Repellant	15 oz.	54"	50 yards

#### FLAMMABILITY

Passes: NFPA 286  
Class A / ASTM E-84  
Passes: Cal 117  
Passes: Vertical Burn

#### ABRASION RESISTANCE

(ASTM D-4157-02)  
100,000 double rubs

#### COLOR FASTNESS TO LIGHT

(AATCC-16A)  
Class 5.0 / 100 hrs.

#### ENVIRONMENTAL

##### does not contain:

- pvc
- chlorene
- plasticizers
- heavy metals
- formaldehyde
- ozone depleting substances
- volatile organic chemicals (voc's)

##### conserving natural resources:

- diverts waste from landfills
- offsets the need to refine new crude oil
- requires less energy to produce

REPREVE®  
recycled yarns by unifi

© Hytex Industries, Inc. 2009 All rights reserved.

©2008 CRYPTON, Inc. CRYPTON and the planet logo are registered trademarks of CRYPTON, Inc. U.S. patent 5,565,265 and other U.S. and global patents issued and pending.

REPREVE is a registered trademark of Unifi, Inc.



## HIGH PERFORMANCE Eco-FABRIC FOR VERTICAL SURFACES

Wallcoverings • Panel Systems • Partitions

Utilizing a combination of pre-consumer and post-consumer recycled polyester to create unique performance yarns, Hytex Industries introduces our newest collection of vertical surface textiles for the commercial market.

## RESOLUTION SPECIFICATIONS

CONTENT	BACKING	FINISH	WEIGHT	WIDTH	ROLL SIZE
· 80% polyester · 20% olefin	acrylic latex	Crypton® 'Green' Soil & Stain Repellant	18 oz.	54"	50 yards
<u>RECYCLED</u> · 20% pre-consumer (olefin)					

### FLAMMABILITY

Passes: NFPA 286  
Class A / ASTM E-84  
Passes: Cal 117  
Passes: Vertical Burn

### ABRASION RESISTANCE

(ASTM D-4157-02)  
100,000 double rubs

### COLOR FASTNESS TO LIGHT

(AATCC-16A)  
Class 5.0 / 100 hrs.

### ENVIRONMENTAL

#### does not contain:

- pvc
- chlorene
- plasticizers
- heavy metals
- formaldehyde
- ozone depleting substances
- volatile organic chemicals (voc's)

#### conserving natural resources:

- diverts waste from landfills
- offsets the need to refine new crude oil
- requires less energy to produce



## HIGH PERFORMANCE Eco-FABRIC FOR VERTICAL SURFACES

### Wallcoverings • Panel Systems • Partitions

Utilizing a combination of pre-consumer and post-consumer recycled polyester to create unique performance yarns, Hytex Industries introduces our newest collection of vertical surface textiles for the commercial market.

## RIVIERA

### SPECIFICATIONS

<u>CONTENT</u>	<u>BACKING</u>	<u>FINISH</u>	<u>WEIGHT</u>	<u>WIDTH</u>	<u>ROLL SIZE</u>
· 100% polyester	acrylic latex	Crypton® 'Green' Soil & Stain Repellant	16 oz.	54"	50 yards
<u>85 % RECYCLED CONTENT</u>					
· 30% post-consumer					
· 55% pre-consumer					

#### FLAMMABILITY

Passes: NFPA 286  
Class A / ASTM E-84  
Passes: Cal 117  
Passes: Vertical Burn

#### ABRASION RESISTANCE

(ASTM D-4157-02)  
100,000 double rubs

#### COLOR FASTNESS TO LIGHT

(AATCC-16A)  
Class 5.0 / 100 hrs.

#### ENVIRONMENTAL

##### does not contain:

- pvc
- chlorene
- plasticizers
- heavy metals
- formaldehyde
- ozone depleting substances
- volatile organic chemicals (voc's)

##### conserving natural resources:

- diverts waste from landfills
- offsets the need to refine new crude oil
- requires less energy to produce

REPREVE®

recycled yarns by unifi

© Hytex Industries, Inc. 2011 All rights reserved.

©2011 CRYPTON, Inc. CRYPTON and the planet logo are registered trademarks of CRYPTON, Inc. U.S. patent 5,565,265 and other U.S. and global patents issued and pending.

REPREVE is a registered trademark of Unifi, Inc.



## HIGH PERFORMANCE Eco-FABRIC FOR VERTICAL SURFACES

### Wallcoverings • Panel Systems • Partitions

Utilizing a combination of pre-consumer and post-consumer recycled polyester to create unique performance yarns, Hytex Industries introduces our newest collection of vertical surface textiles for the commercial market.

## SILO

### SPECIFICATIONS

<u>CONTENT</u>	<u>BACKING</u>	<u>FINISH</u>	<u>WEIGHT</u>	<u>WIDTH</u>	<u>ROLL SIZE</u>
· 100% recycled polyester · 25% post-consumer · 75% pre-consumer	acrylic latex	Crypton® 'Green' Soil & Stain Repellant	18 oz.	54"	50 yards

#### FLAMMABILITY

Passes: NFPA 286  
Class A / ASTM E-84  
Passes: Cal 117  
Passes: Vertical Burn

#### ABRASION RESISTANCE

(ASTM D-4157-02)  
100,000 double rubs

#### COLOR FASTNESS TO LIGHT

(AATCC-16A)  
Class 5.0 / 100 hrs.

#### ENVIRONMENTAL

##### does not contain:

- pvc
- chlorene
- plasticizers
- heavy metals
- formaldehyde
- ozone depleting substances
- volatile organic chemicals (voc's)

##### conserving natural resources:

- diverts waste from landfills
- offsets the need to refine new crude oil
- requires less energy to produce

REPREVE®  
recycled yarns by unifi

© Hytex Industries, Inc. 2009 All rights reserved.

©2008 CRYPTON, Inc. CRYPTON and the planet logo are registered trademarks of CRYPTON, Inc. U.S. patent 5,565,265 and other U.S. and global patents issued and pending.

REPREVE is a registered trademark of Unifi, Inc.



## HIGH PERFORMANCE Eco-FABRIC FOR VERTICAL SURFACES

Wallcoverings • Panel Systems • Partitions

Utilizing a combination of pre-consumer and post-consumer recycled polyester to create unique performance yarns, Hytex Industries introduces our newest collection of vertical surface textiles for the commercial market.

### TRAVERTEINE SPECIFICATIONS

CONTENT	BACKING	FINISH	WEIGHT	WIDTH	ROLL SIZE
· 80% polyester · 20% olefin	acrylic latex	Crypton® 'Green' Soil & Stain Repellant	14 oz.	54"	50 yards
<b>46% RECYCLED CONTENT</b>					
· 11% post-consumer (polyester) · 35% pre-consumer (15% polyester, 20% olefin)					

#### FLAMMABILITY

Passes: NFPA 286  
Class A / ASTM E-84  
Passes: Cal 117  
Passes: Vertical Burn

#### ABRASION RESISTANCE

(ASTM D-4157-02)  
100,000 double rubs

#### COLOR FASTNESS TO LIGHT

(AATCC-16A)  
Class 5.0 / 100 hrs.

#### ENVIRONMENTAL

##### does not contain:

- pvc
- chlorene
- plasticizers
- heavy metals
- formaldehyde
- ozone depleting substances
- volatile organic chemicals (voc's)

##### conserving natural resources:

- diverts waste from landfills
- offsets the need to refine new crude oil
- requires less energy to produce

REPREVE®  
recycled yarns by unifi

© Hytex Industries, Inc. 2011 All rights reserved.

©2011 CRYPTON, Inc. CRYPTON and the planet logo are registered trademarks of CRYPTON, Inc. U.S. patent 5,565,265 and other U.S. and global patents issued and pending.

REPREVE is a registered trademark of Unifi, Inc.



Hytex Industries, Inc. · 58 York Avenue · Randolph, MA 02368-1828 · Telephone (781) 963-4400 · Fax: (781) 986-5956 · www.hytex.com

## Beguile

### PHYSICAL SPECIFICATIONS

- Roll Size: 50 lineal yards
- Fabric Width: 54" untrimmed
- Abrasion Resistance: 30,000 MINIMUM CYCLES
- Backing: Latex/Acrylic
- Composition: Woven of 100% polyester yarns

### FINISH

Treated with Teflon® fabric protection system by Dupont. Teflon's soil and stain resistance adds years to the life of a fabric. It dramatically cuts on-site maintenance and replacement costs, making every installation a better investment for your customers.

### FLAMMABILITY SPECIFICATIONS

- Meets a Class A Flame Spread Rating in accordance with ASTM E-84
- Passes Corner Burn (NFPA 265, UBC 8-2)
- Meets Vertical Burn requirements in accordance with ANSI A-17
- Cigarette Ignition: U.F.A.C. Class 1
- MEA #279-90M
- Has been tested for toxicity in accordance with Pittsburgh Protocol and is no more toxic than wood (LA<sub>50</sub> method)

TEST SPECIMEN	FLAME SPREAD RATE	FUEL CONTRIBUTED FACTOR	SMOKE DEVELOPED FACTOR
Asbestos Cement Board	0	0	0
Red Oak Flooring	100	100	100
Fabric	10	15	0

NOTE: The numerical flame spread rating and other test results referenced herein are not intended to reflect hazards presented by this or any other material under actual fire conditions.

### PERFORMANCE SPECIFICATIONS

Performance Test	Textile Wallcovering Standard Requirement	Inspirations Results
ASTM D-1682 Tensile Strength (Grab)	50 lbs. minimum 50 lbs. minimum	Warp 190.3 lbs. Filling 210.0 lbs.
ASTM D-2261 Tear Strength (Tongue)	6 lbs. minimum 6 lbs. minimum	Across warp 38.7 lbs. Across filling 19.8 lbs.
ASTM D-4034 Resistance to yarn slippage at seams	25 lbs. minimum 25 lbs. minimum	Seamed across warp 85 lbs. Seamed across filling 85 lbs.
ASTM D-2654 Procedure #2 Moisture regain	No published standard	.5% excellent
AATCC 8 Colorfastness to crocking	Dry procedure Class 4 minimum Wet procedure Class 3 minimum	Class 5 (dry procedure) Class 5 (wet procedure)
AATCC 16A Colorfastness to light 40 hours	Class 4 minimum	Class 5 (over 100 hours)



Teflon  
fabric protector



# BRAMBLE

## PHYSICAL SPECIFICATIONS

Abrasion Resistance: *Up to 51,000+ minimum cycles (cotton duck)*

- Roll Size: 50 lineal yards
- Fabric Width: 54" untrimmed
- Finish: Protected by **Teflon**<sup>®</sup> fabric protector system by Dupont
- Backing: Acrylic latex with Stain-Guard
- Composition: 65% polyester, 35% olefin

## FLAMMABILITY SPECIFICATIONS

- *Meets a Class A Flame Spread Rating in accordance with ASTM E-84*
- *Meets Vertical Burn requirements in accordance with NFPA-701*
- *Passes Corner Burn (NFPA 265, UBC 8-2)*

### TEST SPECIMEN

### FLAME SPREAD RATE

### SMOKE DEVELOPED FACTOR

Asbestos Cement Board	0	0
Red Oak Flooring	100	100
Fabric – over 5/8" type "X" gypsum	20	50

NOTE: The numerical flame spread rating and other test results referenced herein are not intended to reflect hazards presented by this or any other material under actual fire conditions.

## PERFORMANCE SPECIFICATIONS

Performance Test	Textile Wallcovering Standard Requirement	Results
ASTM D-1682 Tensile Strength (Grab)	50 lbs. minimum 50 lbs. minimum	Warp 97 lbs. Filling 97 lbs.
ASTM D-2261 Tear Strength (Tongue)	6 lbs. minimum 6 lbs. minimum	Across warp 9 lbs. Across filling 9 lbs.
ASTM D-4034 Resistance to yarn slippage at seams	25 lbs. minimum 25 lbs. minimum	Seamed across warp 97 lbs. Seamed across filling 97 lbs.
AATCC 8 Colorfastness to crocking	Dry procedure Class 4 minimum Wet procedure Class 3 minimum	Class 4 (dry procedure) Class 4 (wet procedure)
AATCC 16A Colorfastness to light 40 hours	Class 4 minimum	Class 4 (40 hours)

### ANTI-MICROBIAL PROPERTIES:

*Bramble will not mildew, rot or support the growth of bacteria and is non-allergenic.*

### STATIC PROPERTIES:

*Bramble has low static properties.*

### MAINTENANCE:

*Bramble is easy to clean. Depending upon the extent of soilage, use traditional cleaning methods, i.e., washing, wiping, vacuuming. If promptly treated, most indelible stains can be removed by using selected cleaning agents with no damaging effect.*

### INSTALLATION:

*Be sure edges are even. Wall should be cleaned and primed before application. Apply a thin coating of heavy duty vinyl adhesive to the wall – not the fabric. Allow adhesive to become tacky. Apply material to wall. Be sure edges butt evenly. Roll fabric firmly.*

*More detailed wallcovering installation instructions are enclosed with every fabric shipment and should be carefully read prior to installation.*



# CRACKEL

## PHYSICAL SPECIFICATIONS

Abrasion Resistance: *Up to 30,000 minimum cycles (cotton duck)*

- Roll Size: 50 lineal yards
- Fabric Width: 54" untrimmed
- Finish: Protected by **Teflon**<sup>®</sup> fabric protector system by Dupont
- Backing: Acrylic latex
- Composition: 100% polyester

## FLAMMABILITY SPECIFICATIONS

- *Meets a Class A Flame Spread Rating in accordance with ASTM E-84*
- *Meets Vertical Burn requirements in accordance with NFPA-701*
- *Passes Corner Burn (NFPA 265, UBC 8-2)*

TEST SPECIMEN	FLAME SPREAD RATE	SMOKE DEVELOPED FACTOR
Asbestos Cement Board	0	0
Red Oak Flooring	100	100
Fabric – over 5/8" type "X" gypsum	20	50

NOTE: The numerical flame spread rating and other test results referenced herein are not intended to reflect hazards presented by this or any other material under actual fire conditions.

## PERFORMANCE SPECIFICATIONS

Performance Test	Textile Wallcovering Standard Requirement	Results
ASTM D-1682 Tensile Strength (Grab)	50 lbs. minimum 50 lbs. minimum	Warp 50 lbs. Filling 50 lbs.
ASTM D-2261 Tear Strength (Tongue)	6 lbs. minimum 6 lbs. minimum	Across warp 9 lbs. Across filling 9 lbs.
ASTM D-4034 Resistance to yarn slippage at seams	25 lbs. minimum 25 lbs. minimum	Seamed across warp 50 lbs. Seamed across filling 50 lbs.
AATCC 8 Colorfastness to crocking	Dry procedure Class 4 minimum Wet procedure Class 3 minimum	Class 4 (dry procedure) Class 4 (wet procedure)
AATCC 16A Colorfastness to light 40 hours	Class 4 minimum	Class 4 (40 hours)

### ANTI-MICROBIAL PROPERTIES:

*Crackel is woven with 100% polyester which will not mildew, rot or support the growth of bacteria and is non-allergenic.*

### STATIC PROPERTIES:

*Crackel is woven with 100% polyester which has low static properties.*

### MAINTENANCE:

*Crackel is easy to clean. Depending upon the extent of soilage, use traditional cleaning methods, i.e., washing, wiping, vacuuming. If promptly treated, most indelible stains can be removed by using selected cleaning agents with no damaging effect.*

### INSTALLATION:

*Be sure edges are even. Wall should be cleaned and primed before application. Apply a thin coating of heavy duty vinyl adhesive to the wall – not the fabric. Allow adhesive to become tacky. Apply material to wall. Be sure edges butt evenly. Roll fabric firmly.*

*More detailed wallcovering installation instructions are enclosed with every fabric shipment and should be carefully read prior to installation.*



**Teflon**  
fabric protector



Hytex Industries, Inc. · 58 York Avenue · Randolph, MA 02368-1828 · Telephone (781) 963-4400 · Fax: (781) 986-5956 · [www.hytex.com](http://www.hytex.com)

## Delight

### PHYSICAL SPECIFICATIONS

- Roll Size: 50 lineal yards
- Fabric Width: 54" untrimmed
- Abrasion Resistance: 30,000 MINIMUM CYCLES
- Backing: Latex/Acrylic
- Composition: Woven of 100% polyester yarns

### FINISH

Treated with Teflon® fabric protection system by Dupont. Teflon's soil and stain resistance adds years to the life of a fabric. It dramatically cuts on-site maintenance and replacement costs, making every installation a better investment for your customers.

### FLAMMABILITY SPECIFICATIONS

- *Meets a Class A Flame Spread Rating in accordance with ASTM E-84*
- *Passes Corner Burn (NFPA 265, UBC 8-2)*
- *Meets Vertical Burn requirements in accordance with ANSI A-17*
- *Cigarette Ignition: U.F.A.C. Class 1*
- *MEA #279-90M*
- *Has been tested for toxicity in accordance with Pittsburgh Protocol and is no more toxic than wood (LA<sub>50</sub> method)*

TEST SPECIMEN	FLAME SPREAD RATE	FUEL CONTRIBUTED FACTOR	SMOKE DEVELOPED FACTOR
Asbestos Cement Board	0	0	0
Red Oak Flooring	100	100	100
Fabric	10	15	0

NOTE: The numerical flame spread rating and other test results referenced herein are not intended to reflect hazards presented by this or any other material under actual fire conditions.

### PERFORMANCE SPECIFICATIONS

Performance Test	Textile Wallcovering Standard Requirement	Inspirations Results
ASTM D-1682 Tensile Strength (Grab)	50 lbs. minimum 50 lbs. minimum	Warp 190.3 lbs. Filling 210.0 lbs.
ASTM D-2261 Tear Strength (Tongue)	6 lbs. minimum 6 lbs. minimum	Across warp 38.7 lbs. Across filling 19.8 lbs.
ASTM D-4034 Resistance to yarn slippage at seams	25 lbs. minimum 25 lbs. minimum	Seamed across warp 85 lbs. Seamed across filling 85 lbs.
ASTM D-2654 Procedure #2 Moisture regain	No published standard	.5% excellent
AATCC 8 Colorfastness to crocking	Dry procedure Class 4 minimum Wet procedure Class 3 minimum	Class 5 (dry procedure) Class 5 (wet procedure)
AATCC 16A Colorfastness to light 40 hours	Class 4 minimum	Class 5 (over 100 hours)

  
**Teflon**  
fabric protector



Hytex Industries, Inc. · 58 York Avenue · Randolph, MA 02368-1828 · Telephone (781) 963-4400 · Fax: (781) 986-5956 · [www.hytex.com](http://www.hytex.com)

## Fantasia

### PHYSICAL SPECIFICATIONS

- Roll Size: 50 lineal yards
- Fabric Width: 54" untrimmed
- Abrasion Resistance: 30,000 MINIMUM CYCLES
- Backing: Latex/Acrylic
- Composition: Woven of 100% polyester yarns

### FINISH

Treated with Teflon® fabric protection system by Dupont. Teflon's soil and stain resistance adds years to the life of a fabric. It dramatically cuts on-site maintenance and replacement costs, making every installation a better investment for your customers.

### FLAMMABILITY SPECIFICATIONS

- Meets a Class A Flame Spread Rating in accordance with ASTM E-84
- Passes Corner Burn (NFPA 265, UBC 8-2)
- Meets Vertical Burn requirements in accordance with ANSI A-17
- Cigarette Ignition: U.F.A.C. Class 1
- MEA #279-90M
- Has been tested for toxicity in accordance with Pittsburgh Protocol and is no more toxic than wood (LA<sub>50</sub> method)

TEST SPECIMEN	FLAME SPREAD RATE	FUEL CONTRIBUTED FACTOR	SMOKE DEVELOPED FACTOR
Asbestos Cement Board	0	0	0
Red Oak Flooring	100	100	100
Fabric	10	15	0

NOTE: The numerical flame spread rating and other test results referenced herein are not intended to reflect hazards presented by this or any other material under actual fire conditions.

### PERFORMANCE SPECIFICATIONS

Performance Test	Textile Wallcovering Standard Requirement	Inspirations Results
ASTM D-1682 Tensile Strength (Grab)	50 lbs. minimum 50 lbs. minimum	Warp 190.3 lbs. Filling 210.0 lbs.
ASTM D-2261 Tear Strength (Tongue)	6 lbs. minimum 6 lbs. minimum	Across warp 38.7 lbs. Across filling 19.8 lbs.
ASTM D-4034 Resistance to yarn slippage at seams	25 lbs. minimum 25 lbs. minimum	Seamed across warp 85 lbs. Seamed across filling 85 lbs.
ASTM D-2654 Procedure #2 Moisture regain	No published standard	.5% excellent
AATCC 8 Colorfastness to crocking	Dry procedure Class 4 minimum Wet procedure Class 3 minimum	Class 5 (dry procedure) Class 5 (wet procedure)
AATCC 16A Colorfastness to light 40 hours	Class 4 minimum	Class 5 (over 100 hours)





# GARDEN GATE

## PHYSICAL SPECIFICATIONS

Abrasion Resistance: *Up to 51,000+ minimum cycles (cotton duck)*

- Roll Size: 50 lineal yards
- Fabric Width: 54" untrimmed
- Finish: Protected by **Teflon**<sup>®</sup> fabric protector system by Dupont
- Backing: Acrylic latex with Stain-Guard
- Composition: 53% polyester, 47% olefin

## FLAMMABILITY SPECIFICATIONS

- *Meets a Class A Flame Spread Rating in accordance with ASTM E-84*
- *Meets Vertical Burn requirements in accordance with NFPA-701*
- *Passes Corner Burn (NFPA 265, UBC 8-2)*

### TEST SPECIMEN

### FLAME SPREAD RATE

### SMOKE DEVELOPED FACTOR

Asbestos Cement Board	0	0
Red Oak Flooring	100	100
Fabric – over 5/8" type "X" gypsum	20	50

NOTE: The numerical flame spread rating and other test results referenced herein are not intended to reflect hazards presented by this or any other material under actual fire conditions.

## PERFORMANCE SPECIFICATIONS

Performance Test	Textile Wallcovering Standard Requirement	Results
ASTM D-1682 Tensile Strength (Grab)	50 lbs. minimum 50 lbs. minimum	Warp 97 lbs. Filling 97 lbs.
ASTM D-2261 Tear Strength (Tongue)	6 lbs. minimum 6 lbs. minimum	Across warp 9 lbs. Across filling 9 lbs.
ASTM D-4034 Resistance to yarn slippage at seams	25 lbs. minimum 25 lbs. minimum	Seamed across warp 97 lbs. Seamed across filling 97 lbs.
AATCC 8 Colorfastness to crocking	Dry procedure Class 4 minimum Wet procedure Class 3 minimum	Class 4 (dry procedure) Class 4 (wet procedure)
AATCC 16A Colorfastness to light 40 hours	Class 4 minimum	Class 4 (40 hours)

### ANTI-MICROBIAL PROPERTIES:

*Garden Gate will not mildew, rot or support the growth of bacteria and is non-allergenic.*

### STATIC PROPERTIES:

*Garden Gate has low static properties.*

### MAINTENANCE:

*Garden Gate is easy to clean. Depending upon the extent of soilage, use traditional cleaning methods, i.e., washing, wiping, vacuuming. If promptly treated, most indelible stains can be removed by using selected cleaning agents with no damaging effect.*

### INSTALLATION:

*Be sure edges are even. Wall should be cleaned and primed before application. Apply a thin coating of heavy duty vinyl adhesive to the wall – not the fabric. Allow adhesive to become tacky. Apply material to wall. Be sure edges butt evenly. Roll fabric firmly.*

*More detailed wallcovering installation instructions are enclosed with every fabric shipment and should be carefully read prior to installation.*



# GRAFFITI

## PHYSICAL SPECIFICATIONS

Abrasion Resistance: *Up to 30,000 minimum cycles (cotton duck)*

- Roll Size: 50 lineal yards
- Fabric Width: 54" untrimmed
- Finish: Protected by **Teflon**<sup>®</sup> fabric protector system by Dupont
- Backing: Acrylic latex
- Composition: 100% polyester

## FLAMMABILITY SPECIFICATIONS

- *Meets a Class A Flame Spread Rating in accordance with ASTM E-84*
- *Meets Vertical Burn requirements in accordance with NFPA-701*
- *Passes Corner Burn (NFPA 265, UBC 8-2)*

TEST SPECIMEN	FLAME SPREAD RATE	SMOKE DEVELOPED FACTOR
Asbestos Cement Board	0	0
Red Oak Flooring	100	100
Fabric – over 5/8" type "X" gypsum	20	50

NOTE: The numerical flame spread rating and other test results referenced herein are not intended to reflect hazards presented by this or any other material under actual fire conditions.

## PERFORMANCE SPECIFICATIONS

Performance Test	Textile Wallcovering Standard Requirement	Results
ASTM D-1682 Tensile Strength (Grab)	50 lbs. minimum 50 lbs. minimum	Warp 50 lbs. Filling 50 lbs.
ASTM D-2261 Tear Strength (Tongue)	6 lbs. minimum 6 lbs. minimum	Across warp 9 lbs. Across filling 9 lbs.
ASTM D-4034 Resistance to yarn slippage at seams	25 lbs. minimum 25 lbs. minimum	Seamed across warp 50 lbs. Seamed across filling 50 lbs.
AATCC 8 Colorfastness to crocking	Dry procedure Class 4 minimum Wet procedure Class 3 minimum	Class 4 (dry procedure) Class 4 (wet procedure)
AATCC 16A Colorfastness to light 40 hours	Class 4 minimum	Class 4 (40 hours)

### ANTI-MICROBIAL PROPERTIES:

*Graffiti is woven with 100% polyester which will not mildew, rot or support the growth of bacteria and is non-allergenic.*

### STATIC PROPERTIES:

*Graffiti is woven with 100% polyester which has Low static properties.*

### MAINTENANCE:

*Graffiti is easy to clean. Depending upon the extent of soilage, use traditional cleaning methods, i.e., washing, wiping, vacuuming. If promptly treated, most indelible stains can be removed by using selected cleaning agents with no damaging effect.*

### INSTALLATION:

*Be sure edges are even. Wall should be cleaned and primed before application. Apply a thin coating of heavy duty vinyl adhesive to the wall – not the fabric. Allow adhesive to become tacky. Apply material to wall. Be sure edges butt evenly. Roll fabric firmly.*

*More detailed wallcovering installation instructions are enclosed with every fabric shipment and should be carefully read prior to installation.*



**Teflon**  
fabric protector



Hytex Industries, Inc. · 58 York Avenue · Randolph, MA 02368-1828 · Telephone (781) 963-4400 · Fax: (781) 986-5956 · www.hytex.com

## Savannah

### PHYSICAL SPECIFICATIONS

- Roll Size: 50 lineal yards
- Fabric Width: 54" untrimmed
- Abrasion Resistance: 30,000 MINIMUM CYCLES
- Backing: Latex/Acrylic
- Composition: Woven of 100% polyester yarns

### FINISH

Treated with Teflon® fabric protection system by Dupont. Teflon's soil and stain resistance adds years to the life of a fabric. It dramatically cuts on-site maintenance and replacement costs, making every installation a better investment for your customers.

### FLAMMABILITY SPECIFICATIONS

- *Meets a Class A Flame Spread Rating in accordance with ASTM E-84*
- *Passes Corner Burn (NFPA 265, UBC 8-2)*
- *Meets Vertical Burn requirements in accordance with ANSI A-17*
- *Cigarette Ignition: U.F.A.C. Class 1*
- *MEA #279-90M*
- *Has been tested for toxicity in accordance with Pittsburgh Protocol and is no more toxic than wood (LA<sub>50</sub> method)*

TEST SPECIMEN	FLAME SPREAD RATE	FUEL CONTRIBUTED FACTOR	SMOKE DEVELOPED FACTOR
Asbestos Cement Board	0	0	0
Red Oak Flooring	100	100	100
Fabric	10	15	0

NOTE: The numerical flame spread rating and other test results referenced herein are not intended to reflect hazards presented by this or any other material under actual fire conditions.

### PERFORMANCE SPECIFICATIONS

Performance Test	Textile Wallcovering Standard Requirement	Inspirations Results
ASTM D-1682 Tensile Strength (Grab)	50 lbs. minimum 50 lbs. minimum	Warp 190.3 lbs. Filling 210.0 lbs.
ASTM D-2261 Tear Strength (Tongue)	6 lbs. minimum 6 lbs. minimum	Across warp 38.7 lbs. Across filling 19.8 lbs.
ASTM D-4034 Resistance to yarn slippage at seams	25 lbs. minimum 25 lbs. minimum	Seamed across warp 85 lbs. Seamed across filling 85 lbs.
ASTM D-2654 Procedure #2 Moisture regain	No published standard	.5% excellent
AATCC 8 Colorfastness to crocking	Dry procedure Class 4 minimum Wet procedure Class 3 minimum	Class 5 (dry procedure) Class 5 (wet procedure)
AATCC 16A Colorfastness to light 40 hours	Class 4 minimum	Class 5 (over 100 hours)





Hytex Industries, Inc. · 58 York Avenue · Randolph, MA 02368-1828 · Telephone (781) 963-4400 · Fax: (781) 986-5956 · [www.hytex.com](http://www.hytex.com)

## Structure

### PHYSICAL SPECIFICATIONS

- Roll Size: 50 lineal yards
- Fabric Width: 54" untrimmed
- Abrasion Resistance: 30,000 MINIMUM CYCLES
- Backing: Latex/Acrylic
- Composition: 75% Polyester / 25% Olefin

### FINISH

Treated with Teflon® fabric protection system by Dupont. Teflon's soil and stain resistance adds years to the life of a fabric. It dramatically cuts on-site maintenance and replacement costs, making every installation a better investment for your customers.

### FLAMMABILITY SPECIFICATIONS

- *Meets a Class A Flame Spread Rating in accordance with ASTM E-84*
- *Passes Corner Burn (NFPA 265, UBC 8-2)*
- *Meets Vertical Burn requirements in accordance with ANSI A-17*
- *Cigarette Ignition: U.F.A.C. Class I*
- *MEA #279-90M*
- *Has been tested for toxicity in accordance with Pittsburgh Protocol and is no more toxic than wood (LA<sub>50</sub> method)*

TEST SPECIMEN	FLAME SPREAD RATE	FUEL CONTRIBUTED FACTOR	SMOKE DEVELOPED FACTOR
Asbestos Cement Board	0	0	0
Red Oak Flooring	100	100	100
Fabric	10	15	0

NOTE: The numerical flame spread rating and other test results referenced herein are not intended to reflect hazards presented by this or any other material under actual fire conditions.

### PERFORMANCE SPECIFICATIONS

Performance Test	Textile Wallcovering Standard Requirement	Inspirations Results
ASTM D-1682 Tensile Strength (Grab)	50 lbs. minimum 50 lbs. minimum	Warp 190.3 lbs. Filling 210.0 lbs.
ASTM D-2261 Tear Strength (Tongue)	6 lbs. minimum 6 lbs. minimum	Across warp 38.7 lbs. Across filling 19.8 lbs.
ASTM D-4034 Resistance to yarn slippage at seams	25 lbs. minimum 25 lbs. minimum	Seamed across warp 85 lbs. Seamed across filling 85 lbs.
ASTM D-2654 Procedure #2 Moisture regain	No published standard	.5% excellent
AATCC 8 Colorfastness to crocking	Dry procedure Class 4 minimum Wet procedure Class 3 minimum	Class 5 (dry procedure) Class 5 (wet procedure)
AATCC 16A Colorfastness to light 40 hours	Class 4 minimum	Class 5 (over 100 hours)



Teflon®  
fabric protector



Hytex Industries, Inc. · 58 York Avenue · Randolph, MA 02368-1828 · Telephone (781) 963-4400 · Fax: (781) 986-5956 · [www.hytex.com](http://www.hytex.com)

## Tessera

### PHYSICAL SPECIFICATIONS

- Roll Size: 50 lineal yards
- Fabric Width: 54" untrimmed
- Abrasion Resistance: 30,000 MINIMUM CYCLES
- Backing: Latex/Acrylic
- Composition: Woven of 100% polyester yarns

### FINISH

Treated with Teflon® fabric protection system by Dupont. Teflon's soil and stain resistance adds years to the life of a fabric. It dramatically cuts on-site maintenance and replacement costs, making every installation a better investment for your customers.

### FLAMMABILITY SPECIFICATIONS

- *Meets a Class A Flame Spread Rating in accordance with ASTM E-84*
- *Passes Corner Burn (NFPA 265, UBC 8-2)*
- *Meets Vertical Burn requirements in accordance with ANSI A-17*
- *Cigarette Ignition: U.F.A.C. Class 1*
- *MEA #279-90M*
- *Has been tested for toxicity in accordance with Pittsburgh Protocol and is no more toxic than wood (LA<sub>50</sub> method)*

TEST SPECIMEN	FLAME SPREAD RATE	FUEL CONTRIBUTED FACTOR	SMOKE DEVELOPED FACTOR
Asbestos Cement Board	0	0	0
Red Oak Flooring	100	100	100
Fabric	10	15	0

NOTE: The numerical flame spread rating and other test results referenced herein are not intended to reflect hazards presented by this or any other material under actual fire conditions.

### PERFORMANCE SPECIFICATIONS

Performance Test	Textile Wallcovering Standard Requirement	Inspirations Results
ASTM D-1682	50 lbs. minimum	Warp 190.3 lbs.
Tensile Strength (Grab)	50 lbs. minimum	Filling 210.0 lbs.
ASTM D-2261	6 lbs. minimum	Across warp 38.7 lbs.
Tear Strength (Tongue)	6 lbs. minimum	Across filling 19.8 lbs.
ASTM D-4034	25 lbs. minimum	Seamed across warp 85 lbs.
Resistance to yarn slippage at seams	25 lbs. minimum	Seamed across filling 85 lbs.
ASTM D-2654 Procedure #2	No published standard	.5% excellent
Moisture regain		
AATCC 8	Dry procedure Class 4 minimum	Class 5 (dry procedure)
Colorfastness to crocking	Wet procedure Class 3 minimum	Class 5 (wet procedure)
AATCC 16A	Class 4 minimum	Class 5 (over 100 hours)
Colorfastness to light 40 hours		



Teflon  
fabric protector