Acoustic Solutions

Your Single Source for Acoustic Solutions including:
Flat Panels | Baffles | Clouds | Dimensional Art Panels | Diffusers | Direct to Drywall Textiles

Acoustic Solutions offers a wide array of acoustical products designed to control sound in any space.
Surface Materials Acoustic Solutions panels are manufactured utilizing 56% post consumer recycled content and are dimensionally stable with a Class A fire rating. To eliminate fabric sag or puckering, ensure longevity and exceptional quality, the fabric is bonded with acoustically transparent and mold resistant adhesive to the face, all edges and a full 2” on the back of the panel.

Acoustic Solutions
Patterns and Guidelines

Panel Types

Flat Panels (AFLT)
Flat Tackable Wall Panels (ATAC)
Flat High Impact Resistant Wall Panels (AHIG)
Use where high sound absorption is needed.
Mounting: Rotofast anchors, rotofast lollipop anchors, impaling clips or z-clips.
Sizes: Standard Panels up to 4’x8’, custom available in any size
Available Thicknesses: 1”, 2”, 3”, 4”
NRC: .80 - 1.05

*Can be fabric (using our acoustic solutions or COM) or wood wrapped

Dimensional Acoustic Panel Art (ADIM)
Logos and Custom Designs (ACUS)
Dimensional Acoustic Art Panels and Custom Logos and Designs provide excellent noise absorption combined with high style & design.
Mounting: Rotofast anchors, rotofast lollipop anchors, impaling clips or z-clips.
Sizes: Standard Panels up to 4’x8’, custom available in any size
Available Thicknesses: 1”, 2”, 3”, 4”
NRC: .85 - 1.05
See pages 10 - 17 for color and design options

* Wrapped in Sound Wave Fabric; see page 18
Panel Types

Acoustic Digital Art Panels
Incorporate beautiful and functional acoustical artwork into your space. Use your own art or choose one of our leVeI patterns. Our custom art panels create ambiance and mood while absorbing excess noise and sound. The digital design is printed using dye sublimation and has custom tailored edges and corners with a fibreglass core and hardened edges for stability.
Mounting: Rotofast anchors, rotofast lollipop anchors, impaling clips or z-clips.
Sizes: Standard Panels up to 4’x8’, custom available in any size
Available Thickness: 1”, 2”, 3”, 4”
NRC: .80- 1.05

Diffuser Panels (ADIF)
Diffuser panels provide excellent noise absorption qualities of lower frequencies of sound (bass). Diffusers are commonly used in music rooms and theaters. Unlike normal triangular or barrel-shaped diffusers, our panels are specially fabricated to provide the same function within a flat aesthetically pleasing panel.
Mounting: Rotofast anchors, rotofast lollipop anchors, impaling clips or z-clips.
Sizes: Standard Panels up to 4’x8’, custom available in any size
Available Thickness: 1”, 2”, 3”, 4”
* Can be fabric or wood wrapped

Clouds (ACLD)
The most common application of these panels are in conference rooms, cafeterias, corridors, gymnasiums, natatoriums, restaurants and other open ceiling areas. Cloud panels provide excellent noise absorption qualities.
Mounting: Rotofast anchors, rotofast lollipop anchors
Sizes: Standard Panels up to 4’x8’, custom available in any size
Available Thickness: 1”, 2”, 3”, 4”
NRC: 1.0 + (please discuss with sales person for more information)
* Can be fabric or wood wrapped

Baffles (ABAF)
Baffles provide excellent noise absorption qualities and are commonly used in conference rooms, cafeterias, corridors, gymnasiums, natatoriums, restaurants and other open ceiling areas.
Mounting: Hardware included, installer is responsible for hanging material
Sizes: Standard Panels up to 4’x8’, custom available in any size
Available Thickness: 2”, 4”
NRC: 1.0
* Can be fabric or wood wrapped
Panel and Direct to Drywall Fabrics

Textile Direct to Drywall
Our high performance woven textiles are inherently quieter than paint and create a softer and quieter feel in your space. Textiles can also be used to wrap panels, partitions, and operable walls.

See pages 20 - 43 for color and design options

Acoustic Recycled Textile Direct to Drywall
Our acoustic recycled textiles can be placed directly on to drywall to achieve an NRC from .17 - .25 and can also be placed on flat panels, clouds, baffles, partitions, and operable walls.

Composition: 100% recycled fiber content from water and soda bottles.
Weight: 24 oz. face weight
Backing: Fused Polyester
Width: 54”

See pages 44-59 for color and design options

Examples of our most popular patterns. Visit our website for more colors and patterns.

Direct to Drywall Digital Acoustics

Digitally Printed Textile Direct to Drywall
Sibilance features Antimicrobial Technology that incorporates silver and copper ions into the polyester fiber to naturally attack microbes. Using Sibilance direct to drywall will provide an NRC of .20.

• Custom Acoustic Wallcovering on Sibilance® using our level designs visit www.surfacematerials.com for leVel patterns or your own art.

• Standard Repeat Acoustical Wallcovering on Sibilance® is our most affordable solution and sold by the yard. Hangs just like regular wallcovering.

See pages 7 & 8 for standard color and design options

Standard Repeat Acoustical Wallcovering Patterns:

Cathedral Grain

LSAW007-01 Cathedral Grain - Honey Maple
LSAW007-02 Golden Oak
LSAW007-03 Honey Maple
LSAW007-04 Sunbleached
LSAW007-05 Wicker
LSAW007-06 Dark Walnut
LSAW007-07 Ebony

LSAW007-03 Cathedral Grain - Honey Maple
LSAW007-01 Cathedral Grain - Honey Maple
LSAW007-02 Golden Oak
LSAW007-03 Honey Maple
LSAW007-04 Sunbleached
LSAW007-05 Wicker
LSAW007-06 Dark Walnut
LSAW007-07 Ebony
Surface Materials also provides wood veneer wrapped panels. Pictured below are SanFoot® Sapele Quarter Cut wood wrapped clouds.

Brick Wall

Examples of our most popular standard repeat patterns. Visit our website for more colors and patterns.
How to Specify Acoustic Solutions Products:

1. Identify the target needs of the space:
   - Size of space
   - Type of space
   - Ceiling height and type
   - Flooring type
   - What is your vision of the space?
   - Is it loud, medium or quiet?
   - What is the typical number of occupants using the space?

2. Determine performance requirements for your space:
   - Noise Reduction Coefficient (NRC) = Acoustical performance
   - NRC Guide: Flat Panel Thickness. 1" = .80 NRC value. 2" = 1.00 NRC value
   - NRC Guide: Dimensional Panel Thickness. 1" = .85 NRC value. 2" = 1.05 NRC value
   - Fire rating ASTM E 84 Class A
   - Formaldehyde Free
   - Mold and mildew resistant

3. Select your product type(s) based on look and performance required:
   - Flat Traditional Acoustical Panels
   - Dimensional Acoustic Art Panels
   - Baffles
   - Clouds
   - Diffusers
   - High impact Acoustic Panels
   - Tackable Acoustic Panels
   - Logo Panels

4. Select fabric finish from Acoustic Solutions Box:
   - Dimensional Acoustic Art Panels must use Sound Wave fabric
   - Other panels can be constructed in any Acoustic Solutions Box fabric

5. Select mounting method:
   - Rota fast anchors
   - Impaling clips
   - Z-Clips and Z-Bar

6. Submit to your Acoustic Solutions provider:
   Your provider will help with the panel layout, quantity, quoting and specification information
Dimensional Art Panels
Examples of our most popular patterns. Visit our website for more colors and patterns.

Steps 805

Swirl 811
Examples of our most popular patterns. Visit our website for more colors and patterns.

Aspen Leaves

Silhouettes
Examples of our most popular patterns. Visit our website for more colors and patterns.

Waves

810

Currents

826
Examples of our most popular patterns. Visit our website for more colors and patterns.

Sand Dunes  821

Dunes  820
Sound Wave
Acoustically Transparent Textile

*Sound wave is used to wrap all dimensional art panels and can be used, along with our acoustic textiles, to wrap flat acoustic panels.

Specifications

Composition: 100% Polyester
Backer: None
Width: 66"
Repeat: None
Cleaning: Vacuuming or Light Brushing

Performance

Colorfastness to Light: (AATCC 16.3 Option 3) Grade 4 Minimum / 40 hrs.
Colorfastness to Crocking: (AATCC 8) Grade 4 Minimum Dry / Grade 3 Minimum Wet

Flammability

Tunnel Test: (ASTM E-84) Class A

Acoustically Transparent Textile

*Sound wave is used to wrap all dimensional art panels and can be used, along with our acoustic textiles, to wrap flat acoustic panels.

Specifications

Composition: 100% Polyester
Backer: None
Width: 66"
Repeat: None
Cleaning: Vacuuming or Light Brushing

Performance

Colorfastness to Light: (AATCC 16.3 Option 3) Grade 4 Minimum / 40 hrs.
Colorfastness to Crocking: (AATCC 8) Grade 4 Minimum Dry / Grade 3 Minimum Wet

Flammability

Tunnel Test: (ASTM E-84) Class A
High Performance
Woven Textile

Our exceptional collection of textiles can be used in any space to add ambiance and mood. These textile wallcoverings are quieter than paint and create a softer feel in your space. In addition to using our textiles direct to drywall, they can also be used to wrap:

- panels
- partitions
- operable walls
Specifications
Composition: 96% Polyester, 4% Metalized Polyester Yarn
Up to 96% Post-Industrial Content
(Varies by Color, Minimum 62%)
Weight: 13 oz. per linear yard
Backing: Acrylic Latex
Width: 54”
Roll Size: 50 Yards
Repeat: Random Match

Performance
Abrasion Resistance: (ASTM D-4157) 51,000 double rubs
Colorfastness: (AATCC-16A) Exceeds Class 4.0 / 40 hrs.
Performance Topcoat: Stain Guard

Environmental
Does Not Contain:
PVC • Chlorine • Plasticizers • Heavy metals
Formaldehyde • Ozone depleting substances
Volatile Organic Compounds (VOC’s)
Conserving Natural Resources:
Diverts waste from landfills
Offsets the need to refine new crude oil
Up to 96% Post-Industrial Content
(Varies by Color, Minimum 62%)

Flammability
Tunnel Test: (ASTM E-84) Class A
Corner Burn: (UBC 8-2) Passes

Specifications
Composition:
13 oz. per linear yard
Width:
50 Yards
Roll Size:
54”

Environmental
Does Not Contain:
PVC • Chlorine • Plasticizers • Heavy metals
Formaldehyde • Ozone depleting substances
Volatile Organic Compounds (VOC’s)
Conserving Natural Resources:
Diverts waste from landfills
Offsets the need to refine new crude oil
Up to 96% Post-Industrial Content
(Varies by Color, Minimum 62%)

Flammability
Tunnel Test: (ASTM E-84) Class A
Corner Burn: (UBC 8-2) Passes

Specifications
Composition:
13 oz. per linear yard
Width:
50 Yards
Roll Size:
54”

Environmental
Does Not Contain:
PVC • Chlorine • Plasticizers • Heavy metals
Formaldehyde • Ozone depleting substances
Volatile Organic Compounds (VOC’s)
Conserving Natural Resources:
Diverts waste from landfills
Offsets the need to refine new crude oil
Up to 96% Post-Industrial Content
(Varies by Color, Minimum 62%)

Flammability
Tunnel Test: (ASTM E-84) Class A
Corner Burn: (UBC 8-2) Passes

Specifications
Composition:
13 oz. per linear yard
Width:
50 Yards
Roll Size:
54”

Environmental
Does Not Contain:
PVC • Chlorine • Plasticizers • Heavy metals
Formaldehyde • Ozone depleting substances
Volatile Organic Compounds (VOC’s)
Conserving Natural Resources:
Diverts waste from landfills
Offsets the need to refine new crude oil
Up to 96% Post-Industrial Content
(Varies by Color, Minimum 62%)

Flammability
Tunnel Test: (ASTM E-84) Class A
Corner Burn: (UBC 8-2) Passes

Specifications
Composition:
13 oz. per linear yard
Width:
50 Yards
Roll Size:
54”

Environmental
Does Not Contain:
PVC • Chlorine • Plasticizers • Heavy metals
Formaldehyde • Ozone depleting substances
Volatile Organic Compounds (VOC’s)
Conserving Natural Resources:
Diverts waste from landfills
Offsets the need to refine new crude oil
Up to 96% Post-Industrial Content
(Varies by Color, Minimum 62%)

Flammability
Tunnel Test: (ASTM E-84) Class A
Corner Burn: (UBC 8-2) Passes
Production
High Performance Woven Textile
Wallcovering • Panel Systems • Partitions

Specifications
Composition: 67% Polyester, 33% Olefin
43% Recycled Content – Repreve®
10% Post-Consumer (Polyester), 33% Post-Industrial (Olefin)
Weight: 18 oz. per lineal yard
Backing: Acrylic Latex
Width: 54”
Roll Size: 50 Yards
Repeat: Random Match

Environmental
Does Not Contain:
PVC • Chlorine • Plasticizers • Heavy metals
Formaldehyde • Ozone depleting substances
Volatile Organic Compounds (VOC’s)
Conserving Natural Resources:
Diverts waste from landfills
Offsets the need to refine new crude oil
43% Recycled Content – Repreve®
10% Post-Consumer (Polyester), 33% Post-Industrial (Olefin)

Performance
Abrasion Resistance: (ASTM D-4157-02) 100,000 double rubs
Colorfastness: (AATCC-16A) Passes Class 5 / 40 hrs.
Performance Topcoat: Crypton®

Flammability
Tunnel Test: (ASTM E-84) Class A
Corner Burn: (UBC 8-2) Passes

Venue
AS-431-01
Ovation
AS-431-02
Stage
AS-431-03
Will Call
AS-431-04
Ticket
AS-431-05
Wristband
AS-431-06
Opening Act
AS-431-07
Roadie
AS-431-08
Crowd
AS-431-09
Rock Star
AS-431-10
Hip Hop
High Performance Woven Textile
Wallcovering • Panel Systems • Partitions

Specifications
Composition: 100% Polyester
Weight: 16 oz. per linear yard
Backing: Acrylic Latex
Width: 54"
Roll Size: 50 Yards
Repeat: Random Match

Environmental
Does Not Contain:
PVC • Chlorine • Plasticizers • Heavy metals
Formaldehyde • Ozone depleting substances
Volatile Organic Compounds (VOC’s)
Conserving Natural Resources:
Diverts waste from landfills
Offsets the need to refine new crude oil
Requires less energy to produce

Performance
Abrasion Resistance: (ASTM-D-4157-02) 100,000 double rubs
Colorfastness: (AATCC-16A) Passes Class 5.0 / 40 hrs.
Performance Topcoat: Crypton®

Flammability
Tunnel Test: (ASTM E-84) Class A
Corner Burn: (UBC 8-2) Passes

Colorfastness:
(AATCC-16A) Passes Class 5.0 / 40 hrs.

Formaldehyde • Ozone depleting substances
PVC • Chlorine • Plasticizers • Heavy metals
Volatile Organic Compounds (VOC’s)
Conserving Natural Resources:
Diverts waste from landfills
Offsets the need to refine new crude oil
Requires less energy to produce

Repeat:
AS-220-01
AS-220-02
AS-220-03
AS-220-04
AS-220-05
AS-220-06
AS-220-07
AS-220-08
AS-220-09
AS-220-10
Wattage
High Performance Woven Textile
Wallcovering • Panel Systems • Partitions

Specifications
Composition: 80% Polyester, 20% Olefin
46% Recycled Content – Repreve®
11% Post-Consumer, 35% Post-Industrial
Weight: 14 oz. per lineal yard
Backing: Acrylic Latex
Width: 54”
Roll Size: 50 Yards
Repeat: Random Match

Environmental
Does Not Contain:
• PVC
• Chlorine
• Plasticizers
• Heavy metals
• Formaldehyde
• Ozone depleting substances
• Volatile Organic Compounds (VOC’s)
Conserving Natural Resources:
Diverts waste from landfills
Offsets the need to refine new crude oil
Requires less energy to produce
46% Recycled Content – Repreve®
11% Post-Consumer, 35% Post-Industrial

Performance
Abrasion Resistance: (ASTM D-4157-02) 100,000 double rubs
Colorfastness: (AATCC-16A) Passes Class 5.0 / 40 hrs.
Performance Topcoat: Crypton®

Flammability
Tunnel Test: (ASTM E-84) Class A
Corner Burn: (UBC 8-2) Passes

Composition:
11% Post-Consumer, 35% Post-Industrial

Ozone depleting substances
Requires less energy to produce
Conserving Natural Resources:
Requires less energy to produce

14 oz. per lineal yard

Plasticizers
80% Polyester, 20% Olefin

46% Recycled Content – Repreve®

Venue
AS-331-09

Buzz
AS-331-10

Fusion
AS-331-04

Stagehand
AS-331-02

Fret
AS-331-01

Heated Metal
AS-331-05

Platinum
AS-331-06

Amp
AS-331-07

Feedback
AS-331-08

Wattage
High Performance Woven Textile
Wallcovering • Panel Systems • Partitions

Specifications
Composition: 80% Polyester, 20% Olefin
46% Recycled Content – Repreve®
11% Post-Consumer, 35% Post-Industrial
Weight: 14 oz. per lineal yard
Backing: Acrylic Latex
Width: 54”
Roll Size: 50 Yards
Repeat: Random Match

Environmental
Does Not Contain:
• PVC
• Chlorine
• Plasticizers
• Heavy metals
• Formaldehyde
• Ozone depleting substances
• Volatile Organic Compounds (VOC’s)
Conserving Natural Resources:
Diverts waste from landfills
Offsets the need to refine new crude oil
Requires less energy to produce
46% Recycled Content – Repreve®
11% Post-Consumer, 35% Post-Industrial

Performance
Abrasion Resistance: (ASTM D-4157-02) 100,000 double rubs
Colorfastness: (AATCC-16A) Passes Class 5.0 / 40 hrs.
Performance Topcoat: Crypton®

Flammability
Tunnel Test: (ASTM E-84) Class A
Corner Burn: (UBC 8-2) Passes

Composition:
11% Post-Consumer, 35% Post-Industrial

Ozone depleting substances
Requires less energy to produce
Conserving Natural Resources:
Requires less energy to produce

14 oz. per lineal yard

Plasticizers
80% Polyester, 20% Olefin

46% Recycled Content – Repreve®

Venue
AS-331-09

Buzz
AS-331-10

Fusion
AS-331-04

Stagehand
AS-331-02

Fret
AS-331-01

Heated Metal
AS-331-05

Platinum
AS-331-06

Amp
AS-331-07

Feedback
AS-331-08

440.248.0000 | www.surfacematerials.com | samples@surfacematerials.com
# Groupie

**High Performance Woven Textile**  
Wallcovering • Panel Systems • Partitions

## Specifications
- **Composition:** 100% Polyester  
  52% Recycled Post-Industrial Content  
- **Weight:** 13 oz. per lineal yard  
- **Backing:** Acrylic Latex  
- **Width:** 54"  
- **Roll Size:** 50 Yards  
- **Repeat:** Random Match

## Environmental
**Does Not Contain:**  
- PVC • Chlorine • Plasticizers • Heavy metals  
- Formaldehyde • Ozone depleting substances  
- volatile organic compounds (VOC’s)  
- conserving natural resources: diverts waste from landfills  
- offsets the need to refine new crude oil  
- requires less energy to produce  
- 52% Recycled Post-Industrial Content

## Performance
- **Abrasion Resistance:**  
  (ASTM D-4157) 51,000 double rubs  
- **Colorfastness:** (AATCC-16A) Exceeds Class 4.0 / 40 hrs.  
- **Performance Topcoat:** Stain Guard

## Flammability
- **Tunnel Test:** (ASTM E-84) Class A  
- **Corner Burn:** (UBC 8-2) Passes

---

**View our full line of products at:**  
www.surfacematerials.com  
samples@surfacematerials.com

---

<table>
<thead>
<tr>
<th>City</th>
<th>AS-531-01</th>
<th>AS-531-02</th>
<th>AS-531-03</th>
<th>AS-531-04</th>
<th>AS-531-05</th>
<th>AS-531-06</th>
<th>AS-531-07</th>
<th>AS-531-08</th>
<th>AS-531-09</th>
<th>AS-531-10</th>
<th>AS-531-11</th>
<th>AS-531-12</th>
<th>AS-531-13</th>
<th>AS-531-14</th>
<th>AS-531-15</th>
</tr>
</thead>
<tbody>
<tr>
<td>Miami</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>New York</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nashville</td>
<td>AS-531-03</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>New Orleans</td>
<td>AS-531-04</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Toronto</td>
<td>AS-531-05</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Detroit</td>
<td>AS-531-06</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Philadelphia</td>
<td>AS-531-08</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cleveland</td>
<td>AS-531-10</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Los Angeles</td>
<td>AS-531-09</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>San Francisco</td>
<td>AS-531-12</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Boston</td>
<td>AS-531-13</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chicago</td>
<td>AS-531-14</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Atlanta</td>
<td>AS-531-15</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Be Bop
High Performance Woven Textile
Wallcovering • Panel Systems • Partitions

Specifications
Composition: 100% Polyester
Weight: 13 oz. per lineal yard
Backing: Acrylic Latex
Width: 54"
Roll Size: 50 Yards
Repeat: Random Match

Environmental
Does Not Contain:
PVC • Chlorine • Plasticizers • Heavy metals
Formaldehyde • Ozone depleting substances
Volatile Organic Compounds (VOC’s)
Conserving Natural Resources:
Diverts waste from landfills
Offsets the need to refine new crude oil
Requires less energy to produce

Performance
Abrasion Resistance: (ASTM D-4157-02) 30,000 double rubs
Colorfastness: (AATCC-16A) Passes Class 4.0 / 40 hrs.
Performance Topcoat: Stain Guard

Flammability
Tunnel Test: (ASTM E-84) Class A
Corner Burn: (UBC 8-2) Passes
Performance Topcoat: Teflon

Composition:
100% Polyester

Weight:
13 oz. per lineal yard

Roll Size:
50 Yards

Repeat:
Random Match

Colorfastness:
(AATCC-16A) Passes Class 4.0 / 40 hrs.

Specifications
Wallcovering • Panel Systems • Partitions

Roll Size:
50 Yards

Repeat:
Random Match

Colorfastness:
(AATCC-16A) Passes Class 4.0 / 40 hrs.

Specifications
Wallcovering • Panel Systems • Partitions

Roll Size:
50 Yards

Repeat:
Random Match

Colorfastness:
(AATCC-16A) Passes Class 4.0 / 40 hrs.
Harmony
High Performance Woven Textile
Wallcovering • Panel Systems • Partitions

Specifications
Composition: 80% Polyester, 20% Olefin
20% Recycled Content – Repreve®
20% Post-Industrial (Olefin)
Weight: 18 oz. per lineal yard
Back: Acrylic Latex
Width: 54”
Roll Size: 50 Yards
Repeat: Random Match

Environmental
Does Not Contain:
PVC • Chlorine • Plasticizers • Heavy metals
Formaldehyde • Ozone depleting substances
Volatile Organic Compounds (VOC’s)
Conserving Natural Resources:
Diverts waste from landfills
Offsets the need to refine new crude oil
Requires less energy to produce
20% Recycled Content – Repreve®
20% Post-Industrial (Olefin)

Performance
Abrasion Resistance: (ASTM D-4157-02) 100,000 double rubs
Colorfastness: (AATCC-16A) Exceeds Class 4.0 / 40 hrs.
Performance Topcoat: Stain Guard

Flammability
Tunnel Test: (ASTM E-84) Class A
Corner Burn: (UBC 8-2) Passes

Harmony
Crypton
Wallcovering • Panel Systems • Partitions
Concerto
AS-131-01
Back: Acrylic Latex
Width: 50 Yards
54”
5 oz. per lineal yard
1.4219”

Melody
AS-131-09
Back: Acrylic Latex
Width: 50 Yards
3.125”
18 oz. per lineal yard
1.78125”

Overture
AS-131-04
Back: Acrylic Latex
Width: 50 Yards
3.125”
18 oz. per lineal yard
1.78125”

AS-311-09
**Specifications**
Composition: 65% Polyester, 35% Olefin
35% Recycled Content – Repreve®
35% Post-Industrial
Weight: 13 oz. per linear yard
Backing: Acrylic Latex
Width: 54”
Roll Size: 50 Yards
Repeat: Random Match

**Environmental**
Does Not Contain:
PVC • Chlorine • Plasticizers • Heavy metals
Formaldehyde • Ozone depleting substances
Volatile Organic Compounds (VOC’s)
Conserving Natural Resources:
Diverts waste from landfills
Requires less energy to produce
35% Recycled Content – Repreve®
35% Post-Industrial

**Flammability**
Tunnel Test: (ASTM E-84) Class A
Corner Burn: (UBC 8-2) Passes

**Performance**
Abrasion Resistance: (ASTM D-4157) 51,000 double rubs
Colorfastness: (AATCC-18A) Exceeds Class 4.0 / 40 hrs.
Performance Topcoat: Stain Guard

**Rhythm**
High Performance Woven Textile
Wallcovering • Panel Systems • Partitions
Feedback
High Performance Woven Textile
Wallcovering • Panel Systems • Partitions

Specifications
Composition: 100% Polyester
85% Recycled Content – Repreve®
30% Post-Consumer, 55% Post-Industrial
Weight: 16 oz. per lineal yard
Roll Size: 50 Yards
Repeat: Random Match
Width: 54”

Environmental
Does Not Contain:
PVC • Chlorine • Plastizers • Heavy metals
Formaldehyde • Ozone depleting substances
Volatile Organic Compounds (VOC’s)
Conserving Natural Resources:
Diverts waste from landfills
Offsets the need to refine new crude oil
Requires less energy to produce
85% Recycled Content – Repreve®
30% Post-Consumer, 55% Post-Industrial

Flammability
Tunnel Test: (ASTM E-84) Class A
Corner Burn: (UBC 8-2) Passes

Performance
Abrasion Resistance: (ASTM D-4157-02) 100,000 double rubs
Colorfastness: (AATCC-16A) Passes Class 5.0 / 40 hrs.
Performance Topcoat: Crypton®

Environmental Flammability Performance

Composition:
80% Polyester, 20% Olefin
11% Post-Consumer, 35% Post-Industrial
85% Recycled Content – Repreve®
Diverts waste from landfills
Requires less energy to produce
Conserving Natural Resources:
Offsets the need to refine new crude oil
Offsets the need to refine new crude oil

Repeat:
Specifications
Roll Size: 50 Yards
Width: 54”

Colorfastness:
(AATCC-16A) Passes Class 5.0 / 40 hrs.

Does Not Contain:
Formaldehyde • Ozone depleting substances
Volatile Organic Compounds (VOC’s)

Specifications
Performance
Flammability
Environmental
Audio
High Performance Woven Textile
Wallcovering • Panel Systems • Partitions

Specifications
Composition: 100% Polyester
85% Recycled Content – Repreve®
30% Post-Consumer, 55% Post-Industrial
Weight: 18 oz. per linear yard
Backing: Acrylic Latex
Width: 54”
Roll Size: 50 Yards
Repeat: Random Match

Environmental
Does Not Contain:
PVC • Chlorine • Plasticizers • Heavy metals
Formaldehyde • Ozone depleting substances
Volatile Organic Compounds (VOC’s)
Conserving Natural Resources:
Diverts waste from landfills
Offsets the need to refine new crude oil
Requires less energy to produce
85% Recycled Content – Repreve®
30% Post-Consumer, 55% Post-Industrial

Performance
Abrasion Resistance: (ASTM D-4157-02) 100,000 double rubs
Colorfastness: (AATCC-16A) Passes Class 5.0 / 40 hrs.
Performance Topcoat: Crypton®

Flammability
Tunnel Test: (ASTM E-84) Class A
Corner Burn: (UBC 8-2) Passes

Composition:
40% Polyester, 60% Olefin
25% Post-Consumer, 75% Post-Industrial
100% Recycled Content – Repreve®

Environmental
Does Not Contain:
PVC • Chlorine • Plasticizers • Heavy metals
Formaldehyde • Ozone depleting substances
Volatile Organic Compounds (VOC’s)
Conserving Natural Resources:
Diverts waste from landfills
Offsets the need to refine new crude oil
Requires less energy to produce
85% Recycled Content – Repreve®
30% Post-Consumer, 55% Post-Industrial

Performance
Abrasion Resistance: (ASTM D-4157-02) 100,000 double rubs
Colorfastness: (AATCC-16A) Passes Class 5.0 / 40 hrs.
Performance Topcoat: Crypton®

Flammability
Tunnel Test: (ASTM E-84) Class A
Corner Burn: (UBC 8-2) Passes

Composition:
40% Polyester, 60% Olefin
25% Post-Consumer, 75% Post-Industrial
100% Recycled Content – Repreve®

Environmental
Does Not Contain:
PVC • Chlorine • Plasticizers • Heavy metals
Formaldehyde • Ozone depleting substances
Volatile Organic Compounds (VOC’s)
Conserving Natural Resources:
Diverts waste from landfills
Offsets the need to refine new crude oil
Requires less energy to produce
85% Recycled Content – Repreve®
30% Post-Consumer, 55% Post-Industrial

Performance
Abrasion Resistance: (ASTM D-4157-02) 100,000 double rubs
Colorfastness: (AATCC-16A) Passes Class 5.0 / 40 hrs.
Performance Topcoat: Crypton®

Flammability
Tunnel Test: (ASTM E-84) Class A
Corner Burn: (UBC 8-2) Passes

Composition:
40% Polyester, 60% Olefin
25% Post-Consumer, 75% Post-Industrial
100% Recycled Content – Repreve®

Environmental
Does Not Contain:
PVC • Chlorine • Plasticizers • Heavy metals
Formaldehyde • Ozone depleting substances
Volatile Organic Compounds (VOC’s)
Conserving Natural Resources:
Diverts waste from landfills
Offsets the need to refine new crude oil
Requires less energy to produce
85% Recycled Content – Repreve®
30% Post-Consumer, 55% Post-Industrial

Performance
Abrasion Resistance: (ASTM D-4157-02) 100,000 double rubs
Colorfastness: (AATCC-16A) Passes Class 5.0 / 40 hrs.
Performance Topcoat: Crypton®

Flammability
Tunnel Test: (ASTM E-84) Class A
Corner Burn: (UBC 8-2) Passes

Composition:
40% Polyester, 60% Olefin
25% Post-Consumer, 75% Post-Industrial
100% Recycled Content – Repreve®

Environmental
Does Not Contain:
PVC • Chlorine • Plasticizers • Heavy metals
Formaldehyde • Ozone depleting substances
Volatile Organic Compounds (VOC’s)
Conserving Natural Resources:
Diverts waste from landfills
Offsets the need to refine new crude oil
Requires less energy to produce
85% Recycled Content – Repreve®
30% Post-Consumer, 55% Post-Industrial

Performance
Abrasion Resistance: (ASTM D-4157-02) 100,000 double rubs
Colorfastness: (AATCC-16A) Passes Class 5.0 / 40 hrs.
Performance Topcoat: Crypton®

Flammability
Tunnel Test: (ASTM E-84) Class A
Corner Burn: (UBC 8-2) Passes

Composition:
40% Polyester, 60% Olefin
25% Post-Consumer, 75% Post-Industrial
100% Recycled Content – Repreve®

Environmental
Does Not Contain:
PVC • Chlorine • Plasticizers • Heavy metals
Formaldehyde • Ozone depleting substances
Volatile Organic Compounds (VOC’s)
Conserving Natural Resources:
Diverts waste from landfills
Offsets the need to refine new crude oil
Requires less energy to produce
85% Recycled Content – Repreve®
30% Post-Consumer, 55% Post-Industrial

Performance
Abrasion Resistance: (ASTM D-4157-02) 100,000 double rubs
Colorfastness: (AATCC-16A) Passes Class 5.0 / 40 hrs.
Performance Topcoat: Crypton®

Flammability
Tunnel Test: (ASTM E-84) Class A
Corner Burn: (UBC 8-2) Passes

Composition:
40% Polyester, 60% Olefin
25% Post-Consumer, 75% Post-Industrial
100% Recycled Content – Repreve®

Environmental
Does Not Contain:
PVC • Chlorine • Plasticizers • Heavy metals
Formaldehyde • Ozone depleting substances
Volatile Organic Compounds (VOC’s)
Conserving Natural Resources:
Diverts waste from landfills
Offsets the need to refine new crude oil
Requires less energy to produce
85% Recycled Content – Repreve®
30% Post-Consumer, 55% Post-Industrial

Performance
Abrasion Resistance: (ASTM D-4157-02) 100,000 double rubs
Colorfastness: (AATCC-16A) Passes Class 5.0 / 40 hrs.
Performance Topcoat: Crypton®

Flammability
Tunnel Test: (ASTM E-84) Class A
Corner Burn: (UBC 8-2) Passes

Composition:
40% Polyester, 60% Olefin
25% Post-Consumer, 75% Post-Industrial
100% Recycled Content – Repreve®
**Swing**
High Performance Woven Textile
Wallcovering • Panel Systems • Partitions

**Specifications**
- Composition: 100% Polyester
- 85% Recycled Content – Repreve®
- 30% Post-Consumer, 55% Post-Industrial
- Weight: 18 oz. per lineal yard
- Backing: Acrylic Latex
- Width: 54”
- Roll Size: 50 Yards
- Repeat: Random Match

**Environmental**
Does Not Contain:
- PVC • Chlorine • Plasticizers • Heavy metals
- Formaldehyde • Ozone depleting substances
- Volatile Organic Compounds (VOC’s)
- Conserving Natural Resources:
  - Diverts waste from landfills
  - Offsets the need to refine new crude oil
  - Requires less energy to produce
- 85% Recycled Content – Repreve®
- 30% Post-Consumer, 55% Post-Industrial

**Performance**
Abrasion Resistance: (ASTM D-4157-02) 100,000 double rubs
Colorfastness: (AATCC-16A) Passes Class 5.0 / 40 hrs.
- Performance Topcoat: Crypton®

**Flammability**
- Tunnel Test: (ASTM E-84) Class A
- Corner Burn: (UBC 8-2) Passes

**Swank**
AS-231-05

**Fanfare**
AS-231-02

**Glamorous**
AS-231-03

**Enchanting**
AS-231-04

**Risque**
AS-231-01

**Swank**
AS-231-05

**Fanfare**
AS-231-02

**Glamorous**
AS-231-03

**Enchanting**
AS-231-04

**Swank**
AS-231-05

**Fanfare**
AS-231-02

**Glamorous**
AS-231-03

**Enchanting**
AS-231-04

**Swank**
AS-231-05

**Fanfare**
AS-231-02

**Glamorous**
AS-231-03

**Enchanting**
AS-231-04

**Swank**
AS-231-05

**Fanfare**
AS-231-02

**Glamorous**
AS-231-03

**Enchanting**
AS-231-04

**Swank**
AS-231-05

**Fanfare**
AS-231-02

**Glamorous**
AS-231-03

**Enchanting**
AS-231-04

**Swank**
AS-231-05

**Fanfare**
AS-231-02

**Glamorous**
AS-231-03

**Enchanting**
AS-231-04

**Swank**
AS-231-05

**Fanfare**
AS-231-02

**Glamorous**
AS-231-03

**Enchanting**
AS-231-04
Acoustic Wall Rib
Acoustic Recycled Textile
Wallcovering • Panels • Exhibits • Partitions

Specifications
Composition: Eco-fi® Post-Consumer Solution Dyed Recycled Fiber
100% Recycled Content from Water & Soda Bottles.
Averages 90% Post-Consumer Content
Weight: 24 oz. face weight
Backing: Fused Polyester
Width: 52”
Roll Size: 33 Yards
Repeat: Random Match

Environmental
80 Bottles = 1 Yard Acoustic Wall Rib
Does Not Contain:
PVC • Chlorine • Plasticizers • Heavy metals
Formaldehyde • Ozone depleting substances
Volatile Organic Compounds (VOC’s)
Conserving Natural Resources:
Diverts waste from landfills
Offsets the need to refine new crude oil
Requires less energy to produce
UL Environmental: the only acoustical fabric to carry the UL label

Eco-fi® Post-Consumer Solution Dyed Recycled Fiber
100% Recycled Content from Water & Soda Bottles.
Averages 90% Post-Consumer Content

Performance
Abrasion Resistance: (ASTM D-4158)
Full Commercial Serviceability
Antimicrobial Technology: FDA cleared Fossshield®
Colorfastness: (AATCC-16A) Passes Class 5.0 / 40 hrs.
Acoustical Qualities: (ASTM C423) NRC rating .25
Velcro compatible, pill resistant

Flammability
Tunnel Test: (ASTM E-84) Class A
Corner Burn: (NFPA 265) Passes
UL Classification: Flame Spread 15; Smoke Developed 85

Premium acoustic fabric created from 100% recycled content.
### Acoustic Solutions

#### Acoustic Wall Rib

<table>
<thead>
<tr>
<th>Color</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bone</td>
<td>AS-420-01</td>
</tr>
<tr>
<td>Cream</td>
<td>AS-420-09</td>
</tr>
<tr>
<td>Ecru</td>
<td>AS-420-06</td>
</tr>
<tr>
<td>Sisal</td>
<td>AS-420-13</td>
</tr>
<tr>
<td>Tea</td>
<td>AS-420-08</td>
</tr>
<tr>
<td>Zinfandel</td>
<td>AS-420-18</td>
</tr>
<tr>
<td>Celery</td>
<td>AS-420-05</td>
</tr>
<tr>
<td>Lagoon</td>
<td>AS-420-25</td>
</tr>
<tr>
<td>Sisal</td>
<td>AS-420-13</td>
</tr>
<tr>
<td>Stone</td>
<td>AS-420-31</td>
</tr>
<tr>
<td>Tan</td>
<td>AS-420-08</td>
</tr>
<tr>
<td>Pumice</td>
<td>AS-420-30</td>
</tr>
<tr>
<td>Zinfandel</td>
<td>AS-420-18</td>
</tr>
<tr>
<td>Pearl</td>
<td>AS-420-29</td>
</tr>
<tr>
<td>Mist</td>
<td>AS-420-17</td>
</tr>
<tr>
<td>Moss</td>
<td>AS-420-21</td>
</tr>
<tr>
<td>Flax</td>
<td>AS-420-02</td>
</tr>
<tr>
<td>Leaf</td>
<td>AS-420-23</td>
</tr>
<tr>
<td>Saddle</td>
<td>AS-420-10</td>
</tr>
<tr>
<td>Grotto</td>
<td>AS-420-26</td>
</tr>
<tr>
<td>Thatch</td>
<td>AS-420-14</td>
</tr>
<tr>
<td>Mineral</td>
<td>AS-420-32</td>
</tr>
<tr>
<td>Malt</td>
<td>AS-420-04</td>
</tr>
<tr>
<td>Flint</td>
<td>AS-420-33</td>
</tr>
<tr>
<td>Cranberry</td>
<td>AS-420-19</td>
</tr>
<tr>
<td>Black</td>
<td>AS-420-36</td>
</tr>
<tr>
<td>Camel</td>
<td>AS-420-03</td>
</tr>
<tr>
<td>Spice</td>
<td>AS-420-12</td>
</tr>
<tr>
<td>Chardonnay</td>
<td>AS-420-07</td>
</tr>
<tr>
<td>Lava</td>
<td>AS-420-35</td>
</tr>
<tr>
<td>Saddle</td>
<td>AS-420-10</td>
</tr>
<tr>
<td>Clay</td>
<td>AS-420-11</td>
</tr>
<tr>
<td>Tobacco</td>
<td>AS-420-15</td>
</tr>
<tr>
<td>Bark</td>
<td>AS-420-16</td>
</tr>
<tr>
<td>Garnet</td>
<td>AS-420-20</td>
</tr>
<tr>
<td>Sage</td>
<td>AS-420-12</td>
</tr>
<tr>
<td>Leaf</td>
<td>AS-420-23</td>
</tr>
<tr>
<td>Pumice</td>
<td>AS-420-30</td>
</tr>
<tr>
<td>Saddle</td>
<td>AS-420-10</td>
</tr>
<tr>
<td>Clay</td>
<td>AS-420-11</td>
</tr>
<tr>
<td>Tobacco</td>
<td>AS-420-15</td>
</tr>
<tr>
<td>Bark</td>
<td>AS-420-16</td>
</tr>
<tr>
<td>Garnet</td>
<td>AS-420-20</td>
</tr>
<tr>
<td>Sage</td>
<td>AS-420-12</td>
</tr>
<tr>
<td>Leaf</td>
<td>AS-420-23</td>
</tr>
<tr>
<td>Pumice</td>
<td>AS-420-30</td>
</tr>
<tr>
<td>Saddle</td>
<td>AS-420-10</td>
</tr>
<tr>
<td>Clay</td>
<td>AS-420-11</td>
</tr>
<tr>
<td>Tobacco</td>
<td>AS-420-15</td>
</tr>
<tr>
<td>Bark</td>
<td>AS-420-16</td>
</tr>
<tr>
<td>Garnet</td>
<td>AS-420-20</td>
</tr>
<tr>
<td>Sage</td>
<td>AS-420-12</td>
</tr>
<tr>
<td>Leaf</td>
<td>AS-420-23</td>
</tr>
<tr>
<td>Pumice</td>
<td>AS-420-30</td>
</tr>
<tr>
<td>Saddle</td>
<td>AS-420-10</td>
</tr>
<tr>
<td>Clay</td>
<td>AS-420-11</td>
</tr>
<tr>
<td>Tobacco</td>
<td>AS-420-15</td>
</tr>
<tr>
<td>Bark</td>
<td>AS-420-16</td>
</tr>
<tr>
<td>Garnet</td>
<td>AS-420-20</td>
</tr>
<tr>
<td>Sage</td>
<td>AS-420-12</td>
</tr>
<tr>
<td>Leaf</td>
<td>AS-420-23</td>
</tr>
<tr>
<td>Pumice</td>
<td>AS-420-30</td>
</tr>
<tr>
<td>Saddle</td>
<td>AS-420-10</td>
</tr>
<tr>
<td>Clay</td>
<td>AS-420-11</td>
</tr>
<tr>
<td>Tobacco</td>
<td>AS-420-15</td>
</tr>
<tr>
<td>Bark</td>
<td>AS-420-16</td>
</tr>
<tr>
<td>Garnet</td>
<td>AS-420-20</td>
</tr>
<tr>
<td>Sage</td>
<td>AS-420-12</td>
</tr>
<tr>
<td>Leaf</td>
<td>AS-420-23</td>
</tr>
<tr>
<td>Pumice</td>
<td>AS-420-30</td>
</tr>
<tr>
<td>Saddle</td>
<td>AS-420-10</td>
</tr>
<tr>
<td>Clay</td>
<td>AS-420-11</td>
</tr>
<tr>
<td>Tobacco</td>
<td>AS-420-15</td>
</tr>
<tr>
<td>Bark</td>
<td>AS-420-16</td>
</tr>
<tr>
<td>Garnet</td>
<td>AS-420-20</td>
</tr>
<tr>
<td>Sage</td>
<td>AS-420-12</td>
</tr>
<tr>
<td>Leaf</td>
<td>AS-420-23</td>
</tr>
<tr>
<td>Pumice</td>
<td>AS-420-30</td>
</tr>
<tr>
<td>Saddle</td>
<td>AS-420-10</td>
</tr>
<tr>
<td>Clay</td>
<td>AS-420-11</td>
</tr>
<tr>
<td>Tobacco</td>
<td>AS-420-15</td>
</tr>
<tr>
<td>Bark</td>
<td>AS-420-16</td>
</tr>
<tr>
<td>Garnet</td>
<td>AS-420-20</td>
</tr>
<tr>
<td>Sage</td>
<td>AS-420-12</td>
</tr>
<tr>
<td>Leaf</td>
<td>AS-420-23</td>
</tr>
<tr>
<td>Pumice</td>
<td>AS-420-30</td>
</tr>
<tr>
<td>Saddle</td>
<td>AS-420-10</td>
</tr>
<tr>
<td>Clay</td>
<td>AS-420-11</td>
</tr>
<tr>
<td>Tobacco</td>
<td>AS-420-15</td>
</tr>
<tr>
<td>Bark</td>
<td>AS-420-16</td>
</tr>
<tr>
<td>Garnet</td>
<td>AS-420-20</td>
</tr>
<tr>
<td>Sage</td>
<td>AS-420-12</td>
</tr>
<tr>
<td>Leaf</td>
<td>AS-420-23</td>
</tr>
<tr>
<td>Pumice</td>
<td>AS-420-30</td>
</tr>
<tr>
<td>Saddle</td>
<td>AS-420-10</td>
</tr>
<tr>
<td>Clay</td>
<td>AS-420-11</td>
</tr>
<tr>
<td>Tobacco</td>
<td>AS-420-15</td>
</tr>
<tr>
<td>Bark</td>
<td>AS-420-16</td>
</tr>
<tr>
<td>Garnet</td>
<td>AS-420-20</td>
</tr>
<tr>
<td>Sage</td>
<td>AS-420-12</td>
</tr>
<tr>
<td>Leaf</td>
<td>AS-420-23</td>
</tr>
<tr>
<td>Pumice</td>
<td>AS-420-30</td>
</tr>
<tr>
<td>Saddle</td>
<td>AS-420-10</td>
</tr>
<tr>
<td>Clay</td>
<td>AS-420-11</td>
</tr>
<tr>
<td>Tobacco</td>
<td>AS-420-15</td>
</tr>
<tr>
<td>Bark</td>
<td>AS-420-16</td>
</tr>
<tr>
<td>Garnet</td>
<td>AS-420-20</td>
</tr>
<tr>
<td>Sage</td>
<td>AS-420-12</td>
</tr>
<tr>
<td>Leaf</td>
<td>AS-420-23</td>
</tr>
<tr>
<td>Pumice</td>
<td>AS-420-30</td>
</tr>
<tr>
<td>Saddle</td>
<td>AS-420-10</td>
</tr>
<tr>
<td>Clay</td>
<td>AS-420-11</td>
</tr>
<tr>
<td>Tobacco</td>
<td>AS-420-15</td>
</tr>
<tr>
<td>Bark</td>
<td>AS-420-16</td>
</tr>
<tr>
<td>Garnet</td>
<td>AS-420-20</td>
</tr>
<tr>
<td>Sage</td>
<td>AS-420-12</td>
</tr>
<tr>
<td>Leaf</td>
<td>AS-420-23</td>
</tr>
<tr>
<td>Pumice</td>
<td>AS-420-30</td>
</tr>
<tr>
<td>Saddle</td>
<td>AS-420-10</td>
</tr>
<tr>
<td>Clay</td>
<td>AS-420-11</td>
</tr>
<tr>
<td>Tobacco</td>
<td>AS-420-15</td>
</tr>
<tr>
<td>Bark</td>
<td>AS-420-16</td>
</tr>
<tr>
<td>Garnet</td>
<td>AS-420-20</td>
</tr>
<tr>
<td>Sage</td>
<td>AS-420-12</td>
</tr>
<tr>
<td>Leaf</td>
<td>AS-420-23</td>
</tr>
<tr>
<td>Pumice</td>
<td>AS-420-30</td>
</tr>
<tr>
<td>Saddle</td>
<td>AS-420-10</td>
</tr>
<tr>
<td>Clay</td>
<td>AS-420-11</td>
</tr>
<tr>
<td>Tobacco</td>
<td>AS-420-15</td>
</tr>
<tr>
<td>Bark</td>
<td>AS-420-16</td>
</tr>
<tr>
<td>Garnet</td>
<td>AS-420-20</td>
</tr>
<tr>
<td>Sage</td>
<td>AS-420-12</td>
</tr>
<tr>
<td>Leaf</td>
<td>AS-420-23</td>
</tr>
<tr>
<td>Pumice</td>
<td>AS-420-30</td>
</tr>
<tr>
<td>Saddle</td>
<td>AS-420-10</td>
</tr>
<tr>
<td>Clay</td>
<td>AS-420-11</td>
</tr>
<tr>
<td>Tobacco</td>
<td>AS-420-15</td>
</tr>
<tr>
<td>Bark</td>
<td>AS-420-16</td>
</tr>
<tr>
<td>Garnet</td>
<td>AS-420-20</td>
</tr>
<tr>
<td>Sage</td>
<td>AS-420-12</td>
</tr>
<tr>
<td>Leaf</td>
<td>AS-420-23</td>
</tr>
<tr>
<td>Pumice</td>
<td>AS-420-30</td>
</tr>
<tr>
<td>Saddle</td>
<td>AS-420-10</td>
</tr>
<tr>
<td>Clay</td>
<td>AS-420-11</td>
</tr>
<tr>
<td>Tobacco</td>
<td>AS-420-15</td>
</tr>
<tr>
<td>Bark</td>
<td>AS-420-16</td>
</tr>
<tr>
<td>Garnet</td>
<td>AS-420-20</td>
</tr>
<tr>
<td>Sage</td>
<td>AS-420-12</td>
</tr>
<tr>
<td>Leaf</td>
<td>AS-420-23</td>
</tr>
</tbody>
</table>
Acoustic Wall Mosaic
Acoustic Recycled Textile
Wallcovering • Panels • Exhibits • Partitions

Don’t see the color you are looking for? For a small minimum fee we can produce any color from the wall rib colorways.
Acoustic Wall Wave
Acoustic Recycled Textile
Wallcovering • Panels • Exhibits • Partitions

Don’t see the color you are looking for? For a small minimum fee we can produce any color from the wall rib colorways.
Acoustic Wall Stria
Acoustic Recycled Textile
Wallcovering • Panels • Exhibits • Partitions

Don’t see the color you are looking for? For a small minimum fee we can produce any color from the wall rib colorways.
Acoustic Wall Crackle
Acoustic Recycled Textile
Wallcovering • Panels • Exhibits • Partitions

Don’t see the color you are looking for? For a small minimum fee we can produce any color from the wall covering colorways.
Acoustic Wall Crepe
Acoustic Recycled Textile
Wallcovering • Panels • Exhibits • Partitions

Don’t see the color you are looking for? For a small minimum fee we can produce any color from the wall covering colorways.
Acoustic Wall Felt

Acoustic Recycled Textile
Wallcovering • Panels • Exhibits • Partitions

Don’t see the color you are looking for? For a small minimum fee we can produce any color from the wall rib colorways.
SanFoot Wood Veneer
Real Wood Veneer Wallcovering
Clouds • Baffles • Panels

Choose your favorite SanFoot Wood Veneer species to apply direct to drywall or to wrap any acoustic panel product.

Here are a few of our most popular species. Visit our website for over 100 more options.

Specifications

Composition:
100% Polyester
68% Recycled Content – Repreve®
24% Post-Consumer, 44% Post-Industrial

Weight:
18 oz. per lineal yard

Backing:
Acrylic Latex

Width:
54”

Roll Size:
50 Yards

Repeat:
Random Match

Environmental
Does Not Contain:
PVC • Chlorine • Plasticizers • Heavy metals
Formaldehyde • Ozone depleting substances
Volatile Organic Compounds (VOC’s)

Conserving Natural Resources:
Diverts waste from landfills
Offsets the need to refine new crude oil
Requires less energy to produce

68% Recycled Content – Repreve®
24% Post-Consumer, 44% Post-Industrial

Performance

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

Colorfastness:
(AATCC-16A) Passes Class 5.0 / 40 hrs.

Topcoat:
Crypton®

Flammability

Tunnel Test:
(ASTM E-84) Class A

Corner Burn:
(UBC 8-2) Passes

Made in the USA
We can provide any type of Acoustic Panels!

Flat Panels (AFLT)

Acoustic Digital Art Panels

Clouds (ACLD)

Baffles (ABAF)

Wood Veneer Wrapped Acoustic Baffles

Dimensional Acoustic Panel Art (ADIM)