

Recycled Content

Panel | Acoustic

# Anchorage 2335



White†  
2664



Drift  
8570



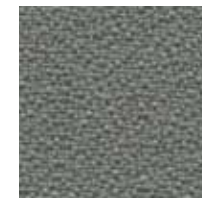
Pearl  
8573



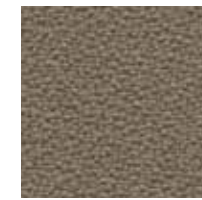
Shell  
8572



Dune  
8583



North Star  
8578



Dew  
8579



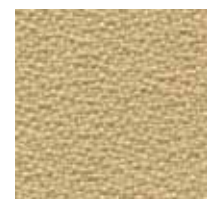
Foam  
8585



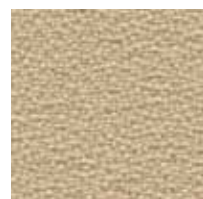
Fog  
8586



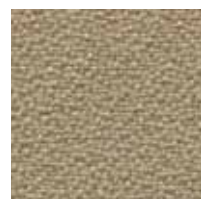
Overcast  
8575



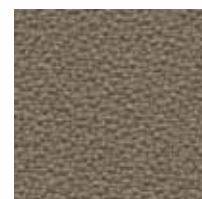
Vanilla  
2130



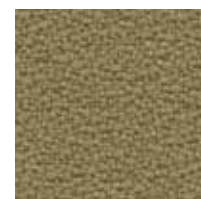
Birch  
2129



Angora  
2035



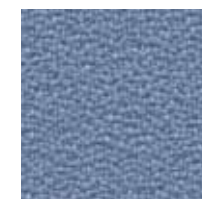
Goose  
2049



Cumin  
2050



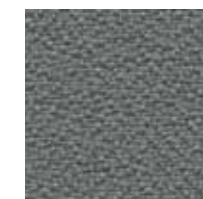
Shadow  
6694



Breeze  
8582



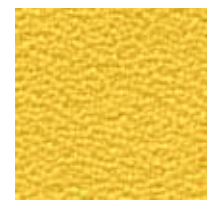
Slate  
2017



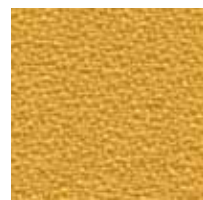
Wolf  
2027



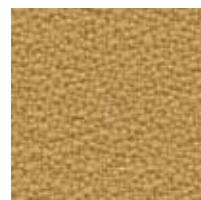
Asteroid  
2053



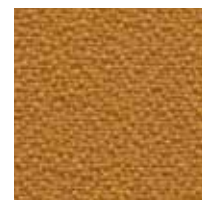
Lemon  
2839



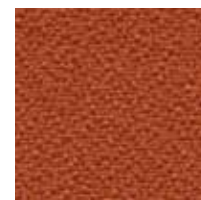
Sunshine  
2082



Straw  
2034



Golden Rod  
2090



Pumpkin  
2021



Eucalyptus  
2047



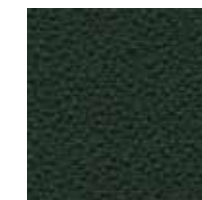
Green Apple  
2087



Willow  
2028



Fern  
2840



Pine Needle  
2022



Geranium  
2084



Poppy  
2091



Red Delicious  
2014



Mulberry  
2044



Orchid  
2843



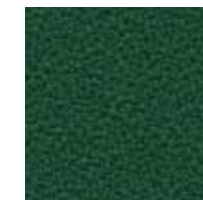
Quarry Blue  
2026



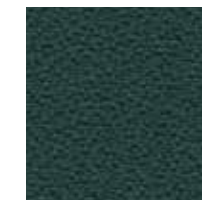
Bay  
8703



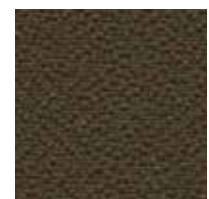
Waterfall  
2691



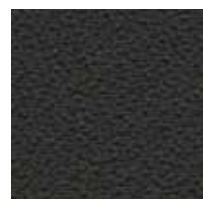
Turquoise  
2841



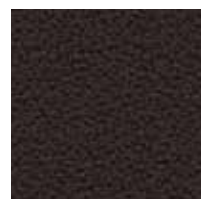
Deep Water  
2051



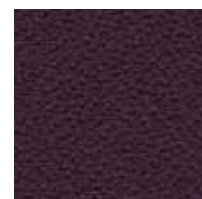
Fossil  
2093



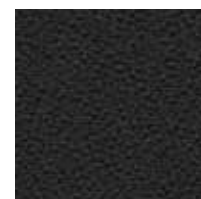
Graphite  
2079



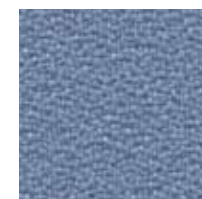
Coffee Bean  
2083



Aubergine  
2036



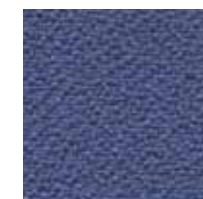
Onyx  
2016



Pool  
2842



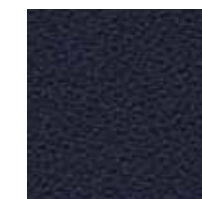
Lapis  
2094



Thistle  
2085



Cobalt  
2045



Midnight  
2025

† Suitable for printing

# Anchorage 2335

Panel | Acoustic

## Specifications

<b>Content</b>	100% post-consumer recycled polyester
<b>Weight</b>	15.2 ± 1.0 oz./lin. yd 277 g/m <sup>2</sup> (± 5%)
<b>Width</b>	66" min. useable 168 cm min. useable
<b>Repeat</b>	none
<b>Tackable</b>	yes

## Cleaning Code

Standard Care Label W-S. Clean with water based cleaning agents, foam or pure, water free solvents. Vacuuming or light brushing is recommended to prevent dust and soil buildup. May also be disinfected with hydrogen peroxide, alcohol, and quaternary ammonium (quat) based cleaners.

## Miscellaneous

- Application testing of this product is recommended.
- Colors may vary between dye lots.
- Dye lots may vary.
- Tackable properties may vary depending on fabric structure and recovery characteristics.


## Sustainability

100% recycled and recyclable





Renowned for its exceptional performance and style, Guilford of Maine has set industry standards in acoustics and panel fabrics for many decades. We present the Guilford of Maine Collection - a selection of timeless fabrics.


## Performance

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

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

 **Breaking Strength (ASTM D5034)**  
275 lbf min. warp and fill

**Flammability**  
 ASTM E84 Class I or A  
CAN/ULC-S102.2  
EN 1021-1 Cigarette  
EN 1021-2 Match  
EN 13501-1 Adhered Class B, s1, d0  
Flammability performance may vary depending on the substrate used.


**Abrasion (ASTM D4157)**  
 \* Wyzenbeek Abrasion Resistance (ASTM D4157)  
100,000 double rubs min. cotton duck  
Martindale Abrasion Resistance (ISO 12947-2)  
100,000 cycles

## Acoustical Performance

Our acoustic fabrics are all acoustically transparent. This represents the amount of sound that passes through the fabric.

**Acoustic Transparency:** 85%

For more detailed results, please consult our website.

 This pattern is included in the underwriters laboratory panel fabric recognition program. Additional testing of this U.L. recognized fabric is not required on approved panels from participating manufacturers.

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

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

duvaltex

USA & INTERNATIONAL | T 800-544-0200  
CANADA | T 418 227-9897  
For samples, visit [duvaltex.com](https://www.duvaltex.com)



FC- 2335 26/02