

Udderly Quiet® Acoustic Baffles 200 Series

A Vertical Hanging Acoustic panel with Polyester Fabric Upholstery

Features & Benefits:

Udderly Quiet® Acoustic Baffle minimizes the reverberation (echo) of low, middle and high frequencies and has a Class A flammability rating. Handmade by experienced craftsmen, these panels are constructed with resin hardened edges and a firm, impact resistant fiberglass core. Offered in a multitude of fabric options, finishes, sizes and configurations, the Udderly Quiet® Acoustic Baffle is made to be hung vertically from a ceiling.



Tech Specs:

Physical Property	Value	Test Standard
Core Material	Fiberglass Board	n/a
Thickness	2"	n/a
Density	6-7 lb	n/a
Moisture Sorption	Maximum of 1% by Volume when Exposed to Air at 120° F and 96% Relative Humidity	ASTM C 1104
Corrosion Resistance	Meets	ASTM C 665
Fungi and Bacteria Resistance	Meets	ASTM C 665
Odor Emission	No Objectable Odor	ASTM C 665
Service Temperature	450° F	ASTM C 411
Flammability	Meets Class A Requirements	ASTM E 84, UL 723, NFPA 255

Acoustic Data:

Detail	Available Finishes	Available Edge Profiles	Mounting Options	Acoustic Rating*	Flammability	Price	Difficulty	Made in the USA
2" thick, 6-7 lb fiberglass core, resin hardened edge, eyebolt hardware	Fabric, Perforated Vinyl, Custom Print	Squared	All Thread, Chain	NRC = 1.00	Class A	\$\$\$	••••	★

*NRC = Noise Reduction Coefficient

Thickness	Covering	Density	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	NRC*
2"	Fabric	6 lbs	0.25	0.89	1.17	1.16	1.10	1.08	1.10

*NRC = Noise Reduction Coefficient

Udderly Quiet® Acoustic Baffles 200 Series

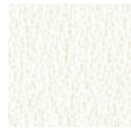






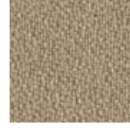





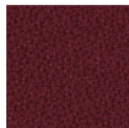

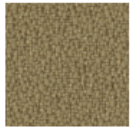

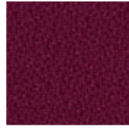

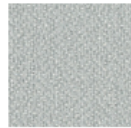


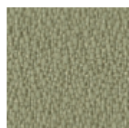
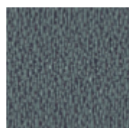
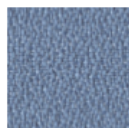

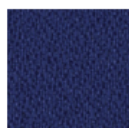
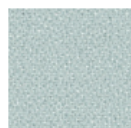
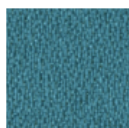
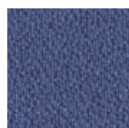

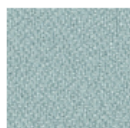
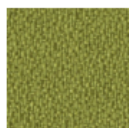
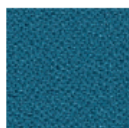
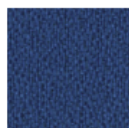


continued on back of page

Recycled Content

Panel | Acoustic

Anchorage 2335

 Whitef 2664	 Vanilla 2130	 Lemon 2839	 Geranium 2084	 Fossil 2093	 Drift 8570	 Birch 2129	 Sunshine 2082	 Poppy 2091	 Graphite 2079	 Pearl 8573	 Angora 2035	 Straw 2034	 Red Delicious 2014	 Coffee Bean 2083	 Shell 8572	 Goose 2049	 Goldenrod 2090	 Mulberry 2044	 Aubergine 2036	 Dune 8583	 Cumlin 2050	 Pumpkin 2021	 Orchid 2843	 Onyx 2016	 Overcast 8575	 Asteroid 2053	 Pine Needle 2022	 Deep Water 2051	 Midnight 2025
 North Star 8578	 Shadow 6694	 Eucalyptus 2047	 Quarry Blue 2026	 Pool 2842	 Fog 8586	 Wolf 2027	 Fern 2840	 Turquoise 2841	 Cobalt 2045	 Foam 8585	 Slate 2017	 Willow 2028	 Waterfall 2691	 Thistle 2085	 Dew 8579	 Breeze 8582	 Green Apple 2087	 Bay 8703	 Lapis 2094										

† Suitable for printing

Anchorage 2335

Panel | Acoustic

Specifications

Content	100% post-consumer recycled polyester
Weight	15.2 ± 1.0 oz./lin. yd
Width	66" min. useable
Repeat	none

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.

Proudly woven in North America supporting our local communities.


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

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.

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



duvaltx

PHONE: 1-866-949-9269

USA & INTERNATIONAL | T 800-544-0200
CANADA | T 418 227-9897

For samples, visit [x.com">duvaltx.com](http://duvalt<span style=)

EMAIL: sales@soundproofcow.com

WEB: www.soundproofcow.com



FC-2335 25/02

Recycled Content
Bleach Cleanable

Panel | Acoustic

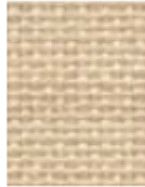
FR701® 2100



White
224



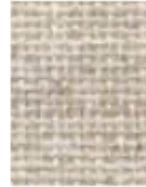
Eggshell
144



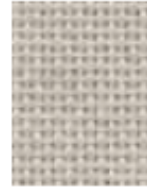
Bone
748



Wheat
130



Quartz
380



Pearl
481



Yellow
744



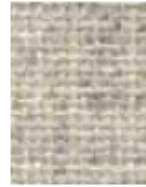
Lime
721



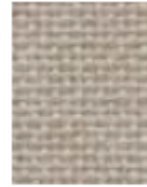
Fir
743



Verte Papier
561



Opal
394



Desert Sand
758



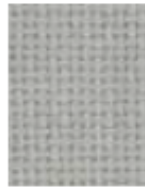
Sunshine
797



Sky
740



Teal
742



Coin
794



Silver Papier
538



Cement Mix
750



Orange
746



Sapphire
745



Ultramarine
470



Blue Papier
539



Grey Mix
238



Silver Neutral
406



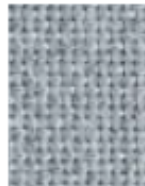
Cardinal
738



Cobalt
420



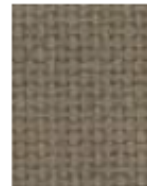
Wedgewood
150



Crystal Blue
175



Flannel
795



Moleskin
796



Red
799



Iris
798



Baltic
153



Steel Grey
471



Medium Grey
298



Black
408

FR701[®] 2100

Panel | Acoustic

Specifications

Content	100% post-consumer recycled polyester
Weight	16.0 ± 0.5 oz./lin. yd
Width	66" min. useable
Repeat	none

Cleaning Code

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

Bleach Cleanable - May be cleaned with a 10% bleach-to-water solution. Rinse well after cleaning. 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.
- This is a non-directional fabric.

Proudly woven in North America supporting our local communities.

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)**
150 lbf min. warp and fill

 **Flammability**
ASTM E84 Class I or A

Acoustical Performance

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

Acoustic Transparency: 95%

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.

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

duvalt^{ex}

USA & INTERNATIONAL | T 800-544-0200
CANADA | T 418 227-9897

For samples, visit duvalt^{ex}.com