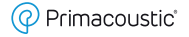


Guilford of Maine Anchorage

Signature Suite Fabrics

By Request			Stock Colours	2335-2016 Onyx	2335-2027 Wolf	2335-2664 White
2335-2036	2335-2843	2335-2044	2335-2091	2335-2014	2335-2084	2335-2021
Aubergine	Orchid	Mulberry	Poppy	Red Delicious	Geranium	Pumpkin
2335-2090	2335-2034	2335-2082	2335-2839	2335-2087	2335-2047	2335-2028
Goldenrod	Straw	Sunshine	Lemon	Green Apple	Eucalyptus	Willow
2335-2840	2335-2022	2335-2051	2335-2841	2335-8703	2335-2691	2335-8586
Fern	Pine Needle	Deep Water	Turquoise	Bay	Waterfall	Fog
2335-8585	2335-8578	2335-8579	2335-2842	2335-2085	2335-2094	2335-2045
Foam	North Star	Dew	Pool	Thistle	Lapis	Cobalt
2335-2025	2335-2026	2335-2017	2335-8575	2335-2079	2335-2053	2335-6694
Midnight	Quarry Blue	Slate	Overcast	Graphite	Asteroid	Shadow
2335-8583	2335-8572	2335-8573	2335-8570	2335-2083	2335-2093	2335-2049
Dune	Shell	Pearl	Drift	Coffee Bean	Fossil	Goose
2335-2050 Cumin	2335-2035 Angora	2335-2130 Vanilla	2335-2129 Birch			





Our Signature Suite fabric options are provided by Guilford of Maine - a pioneer in the development of acoustic fabric materials, that, to this day, still set the benchmark for sound absorption. Their fabrics are renowned for their exceptional value and consistency, and require minimal upkeep to stay looking as good as the day they were installed. With a wide range of colours on offer, you can create a completely customized look and feel, combining flexibility, functionality, and aesthetic excellence.

Primacoustic Signature Suite acoustic panels are manufactured and wrapped in North America.

Stock Colours

Stock colours are available to order immediately, with a short lead time. 'By Request' colours will have a longer lead time. All custom-wrapped panels are made to order, and a minimum order quantity may apply.

Fabric Specifications

For panel specifications, Please refer to the Engineering Data Sheet for your chosen product.

Content: 100% recycled and recyclable. 65% pre-consumer recycled polyester. 35% post-consumer recycled polyester.

Weight: 15.0 ± 1 oz./lin. yd

Colourfastness to light (AATCC 1.6.3 Option 3):
Grade 4 min. at 40 hours

Colourfastness to crocking (AATC 8):

Grade 4 min. dry & Grade 3 min. wet

Will contribute to meeting LEED and WELL standards.

Made in North America





i

Testing

Sound Absorption
Acoustic Transparency: 85%

NRC: 2" (51mm) - 1.10

125Hz	250Hz	500Hz	1kHz	2kHz	4kHz	NRC
0.47	0.85	1.24	1.19	1.20	1.11	1.10

Fire Safety

Flammability (Fabric + Broadway Panel): CAN/ULC-S102-18 - Class A ASTM E84 - Class A/1

Cleaning & Maintenance

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.

For more information, please contact your Primacoustic Sales Representative For more detailed testing results, please consult guilfordofmaine.com



Signature Suite Fabrics













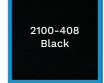




2100-406 Silver Neutral

2100-238 Grey Mix

2100-298 Medium Grey



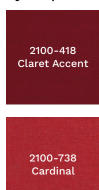


2100-150 Wedgewood

2100-471 Steel Grey

2100-795 Flannel

By Request

































2100-401 Blue Neutral

2100-175 Crystal Blue



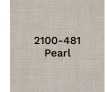




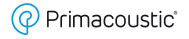


2100-758 Desert Sand











Our Signature Suite fabric options are provided by Guilford of Maine - a pioneer in the development of acoustic fabric materials, that, to this day, still set the benchmark for sound absorption. Their fabrics are renowned for their exceptional value and consistency, and require minimal upkeep to stay looking as good as the day they were installed. With a wide range of colours on offer, you can create a completely customized look and feel, combining flexibility, functionality, and aesthetic excellence.

Primacoustic Signature Suite acoustic panels are manufactured and wrapped in North America.

Stock Colours

Stock colours are available to order immediately, with a short lead time. 'By Request' colours will have a longer lead time. All custom-wrapped panels are made to order, and a minimum order quantity may apply.

Fabric Specifications

For panel specifications, Please refer to the Engineering Data Sheet for your chosen product.

Content: 100% recycled and recyclable. 100% post-consumer recycled polyester

recycled polyester.

Weight: 16.0 ± 0.5 oz./lin. yd

Colourfastness to light (AATCC 1.6.3 Option 3):
Grade 4 min. at 40 hours

Colourfastness to crocking (AATC 8):

Grade 4 min. dry & Grade 3 min. wet

Will contribute to meeting LEED and WELL standards.

Made in North America





Testing

Sound Absorption

Acoustic Transparency: 95%

NRC: 2" (51mm) - 1.10

125Hz	250Hz	500Hz	1kHz	2kHz	4kHz	NRC
0.40	0.74	1.24	1.25	1.22	1.14	1.10

Fire Safety

Flammability (Fabric + Broadway Panel): CAN/ULC-S102-18 - Class A ASTM E84 - Class A/1

Cleaning & Maintenance

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.

For more information, please contact your Primacoustic Sales Representative For more detailed testing results, please consult guilfordofmaine.com