

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

Specifications

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

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.
- Tackable properties may vary depending on fabric structure and recovery characteristics.

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.



USA & INTERNATIONAL | T 800-544-0200
CANADA | T 418 227-9897
For samples, visit duvaltalex.com

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
CAN/ULC-S102.2

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.



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