

TEXTBOOK TEXTILES

ACOUSTICAL FABRIC

LAMVIN



TEXTBOOK TEXTILES

ACOUSTICAL FABRIC

Textbook Textiles fabric line is a textbook example of Lamvin demonstrating its commitment to offering customers beautiful, sustainable and quality products and finishes. With names inspired by the education market, this cost-effective fabric line features a color palette and palatable pricing for schools, government buildings, hospitality settings, commercial spaces, and more. Textbook Textiles fabric can be used on any of our Sonic and Sonic Design Form products.



Content 100% Post Consumer Recycled Polyester (PFAS Free)



Ends / Picks 44 / 43

Weight 15.0 oz. / lin yd.

Repeat Not Applicable / Directional

Roll Size / Width 45-50 yds. / 66"

Cleaning Code W-S

Flammability¹ ASTM E-84 / Cal. TB 117-2013
NFPA 260 / UFAC

Additional Information



This is a directional fabric. Please use caution when cutting and applying.



This fabric is part of the Earth Friendly Collection. The Earth Friendly Collection provides fabric options for reducing a negative impact on the environment.

Recommended Cleaning

WS- Water-based cleaning agents and foam may be used for cleaning. This fabric may also be cleaned with mild, water-free solvents. Cleaning by a professional cleaning service is recommended.

This meets or exceeds ACT® Performance Guidelines.



*ACT® Registered Certification Marks

Dye lots may vary from samples shown. Final determination of the suitability of this product for an application rests with the user.

A Proposition 65 Warning may be applicable for this product.

¹Flammability: This term and any corresponding data refer to the typical performance in the specific tests indicated and should not be construed to imply the behavior of this or any other material under actual fire conditions.



This fabric can be applied without need for further testing to any office panel system which has been authorized for use with fabrics included in UL's Fabric Recognition Program.



This fabric meets the industry standard requirements for acoustic use using ASTM C423*.

*Standard Test Method for Sound Absorption and Sound Absorption Coefficients by the Reverberation Room Method

This pattern has an NRC rating of 0.80

