

3017 Vernon Road Henrico, VA 23228

Toll Free: 800-782-5742









## **GUILFORD OF MAINE CROSSTOWN FABRIC TECHNICAL DATA SHEET**



## **TECHNICAL CHARACTERISTICS**

66" wide x 36" yard SIZE:

**MATERIALS**: 23% post-consumer / 77% pre-

consumer polyester

13.6+/- 1.0 oz./ linear yard Weight:

12.5" vertical | 16.2" horizontal Repeat:

Fire Rating: Class 1 or A per ASTM E84

> NRC: 0.05

Breaking Strength: 250 lbf min. warp and 150 lbf min.

fill (ASTM D5034)

Tear: 35 lbf min. warp and 25 lbf min. fill

(ASTM D2261)

Colorfastness to light (AATCC 16 Option 3):

Grade 4 min. at 40 hours

Colorfastness to crocking (AATCC 8): Grade 4 min. dry &

Grade 3 min. wet

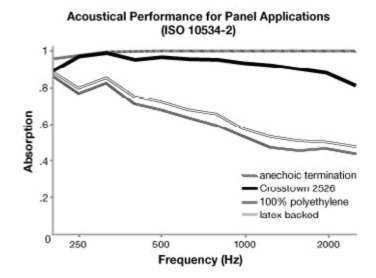
## DESCRIPTION

The Guilford of Maine Crosstown Acoustic Fabric weaves strands of color into a geometric crisscross pattern to develop unique colors that are both elegant and well balanced. Choose from colors like cement, mystic, chamois, fieldstone and stucco to generate remarkable designs. The fabric is used to wrap an acoustical substrate or other absorptive material to produce a clean and beautiful finish for any project.

## **FEATURES**

- Acoustical panel fabric
- Cleanable with water based cleaning agents

The plot below summarizes impedance tube measurements of absorption of an anechoic termination and various fabrics in front of the anechoic termination.



Colors may vary between dye lots.

