Every effort has been made to ensure the color accuracy of the digital images however, color may vary. If in doubt, order a fabric sample.
UCSB Dorm room with 1/2" thick tackable two bands using FR701 Bone fabric

Worship Sanctuary with 1/2" thick acoustical three bands using the FR701 Wheat fabric

Middle school multi-purpose room with single 1/2" thick railroaded tackable band with FR701 Silver papier fabric

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

NRC of anechoic termination: 1.00
NRC of FR701 in front of anechoic termination: .95

**FR701 2100**

66" inch useable width

Panel Acoustic

- Chosen for acoustically sensitive applications
- Woven to allow air to pass through
- Naturally Self-Healing
- Durable Fibers
- Leaves no visible holes
- Best suited for high traffic interior spaces
- Ideal for hallways, corridors, bulletin boards
- Thin enough to be used in magnetic panels

**MORE IDEAS:**
- Magnetic Boards
- Modular Panels
- Tack Boards
- Speaker Grills

**Acoustical Performance**

**Specification**

- Content: 100% post-consumer recycled polyester
- Weight: 16.0±0.5 oz/linear yard
- Width: 66" min. useable
- Repeat: None
- Backing: None
- Treatment: None

**Performance**

- Colorfastness to Light (AATCC 16 Option 3): Grade 4 min. at 40 hours
- Colorfastness to Croaking (AATCC 8): Grade 4 min. dry & Grade 3 min. wet
- Breaking Strength (ASTM D5034): 150 lbf min. warp and fill

Colors may vary between dye lots. Application testing of this product is recommended.

www.fabricmate.com
2781 Golf Course Drive, Unit A, Ventura CA 93003
(866) 622-2996