

MMT Acoustix® Acoustic Fabric

There are different acoustic fabrics used to wrap acoustical panels, cover speakers and amplifiers, or directly mount to a wall. Acoustical fabric for wrapping acoustical wall panels, such as our Guilford of Maine fabrics, are designed to let sound energy into an acoustical panel to do its job, rather than reflecting sound off the surface.

Acoustic fabric is made by the combination of high quality fabric and 4mm acoustic foam to absorb echo and unwanted reverb in the room. MMT Acoustix® Acoustic fabric is manufactured by tri laminate flame method for max lamination strength of the fabric to the acoustic foam.



Product Specification

Size: 54" wide (Sold by the meter)
Thickness: 5 mm nominal
Pattern: Crape, Knitted, Jute, Plain, Printed
Material: 100% Polyester Fiber Blend
Weight: 240 gsm
Intended Use: absorptive acoustical wall fabric for vertical surfaces
Packing: by the roll of 40 mtrs
Fire Rating: Class 1 or A per ASTM E84
Colorfastness (AATCC-168):
 Wet Crocking: 5
 Dry Crocking: 5
Electrostatic: 0.2kv per AATCC-134
Mounting: Installs in a similar fashion to wall carpet
NRC: 0.20 (Direct over gypsum board)

Features

- Self-healing and tack-able
- Reduces flutter echo
- Pill/fuzz resistant
- Velcro compatible
- Excellent tear strength
- Easily Cleanable
- Needle-bonded to ensure fiber lock
- 100% solution-dyed for fade-proof color
- Acoustically absorbent for superior noise reduction
- Suitable for high traffic areas



More than 300 colour options
& Variants