# TRACK SYSTEM

# **PRODUCT DATA SHEET**



# **DESCRIPTION**

AEC Track System is a site-fabricated, stretched fabric system that uses the WhisperTrack® polymer track or "stretching system." The WhisperTrack® creates a cavity for core material to be installed that can absorb, reflect, diffuse, or be a tackable surface. The track is cut in the field according to the site conditions and the panel layouts specified. The track securely grips the chosen fabric, allowing it to be stretched over the core material, creating a tailored appearance and high performance

# WATCH INSTALL VIDEO HERE

# **PROPERTIES**

**Available in**  $\frac{1}{2}$ ", 1", and 2" track heights with other heights achievable by furring up of standard profiles. Other heights are available upon request! **Edge conditions:** Bevel, radius, square, reveal, and welted **Specialty track profiles** for the construction of baffles, clouds, art panels, and removable tack panels are available.

**Class A fire rated** - Tested as a stretched fabric panel assembly according to ASTM-E84 and ASTM-E2573 fire test standards.

\*PVC Free track available upon request

# RECYCLED CONTENT

100% Post-Industrial recycled content in most track profiles. 100% Recyclable.

#### VOC

Low VOC rated in 1" system.



#### DESCRIPTION

Acoustitherm 600 Fiberglass Core is an engineered acoustical core designed to work within the Whisper Walls Acoustical Fabric Wall and Ceiling Systems for effective sound absorption.

#### **PROPERTIES**

Semi rigid
Recycled Content
Sound Absorptive
Moisture and fungi resistant
Excellent dimensional stability
2' x 4' Sheets for easy handling
Engineered for the Whisper Walls system

# RECYCLED CONTENT

Acoustitherm 600 contains a minimum 50% post consumer recycled glass.

### **FIRE RATING**

Tested as a stretched fabric panel assembly according to ASTM-E84 and ASTM-E2573 fire test standards.





Finish material is selected by the client/designer. Please see our **Fabric Guidelines** sheet for information on how to select a fabric that works with our system.

#### **CLICK HERE FOR PROJECT IMAGES**



Frequency	Noise Reduction Coefficient (NRC)
1/2" SYSTEM	0.55
1" SYSTEM	0.80
2" SYSTEM	0.95