

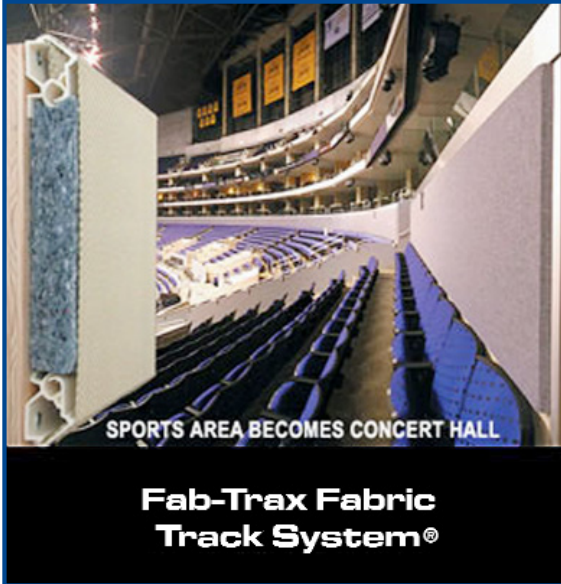


CASCADE AUDIO ENGINEERING
WWW.CASCADEAUDIO.COM

Fab-Trax Fabric Track System®

Category: Acoustical Panels

Technical Data Sheet



Fab-Trax Fabric Track System®

The most user friendly, do-it-yourself, high tension fabric acoustical wall system in the industry

PRODUCT FEATURES

- **Covers any size wall**
- **No wall preparation**
- **No lath** ■ **No staples**
- **No welting/gimp**
- **Excellent acoustical control finish**
- **Flexible choice of fabrics**
- **Choice of installer / do it yourself**
- **Fabrics are removable and replaceable**
- **System is reusable**

You no longer need to hire an exclusive local contractor to install their specified proprietary stretch fabric wall system. Fab-Trax Fabric Track System® can be approved as an equal to all specified systems and has many advantages over the competition. Its unique, user friendly, hinged track system allows almost anyone to install a professional looking, high tension, stretchable fabric acoustical wall system with nearly unlimited panel sizes.

CREATING SOUND ENVIRONMENTS AND BEAUTIFUL WALLS.

In this digitized, amplified, surround sound world. Traditional building methods fail to provide for acoustical control of sound.

The twin problems of reflection and reverberation may require that surfaces be acoustically treated and covered with fabric as a decorative finish.

Acoustically treating walls has become as much a necessity for helping one listen to sound as quality speakers and systems are to transmitting sound.

Cascade Audio Engineering, presents Fab-Trax Fabric Track System®, high tension fabric mounting system that revolutionizes the way fabric can be applied to walls as both a decorative and acoustical wall finish.

Fab-Trax Fabric Track System® departs from the traditional method of wall upholstery which still uses wood lath, staples, gimp and welting . . . a method which has become expensive and specialized. Fab-Trax Fabric Track System® removes the barriers of expense and expertise and exchanges them from simplicity at an affordable cost.

Continued on next page...



CASCADE AUDIO ENGINEERING
WWW.CASCADEAUDIO.COM

Fab-Trax Fabric Track System®

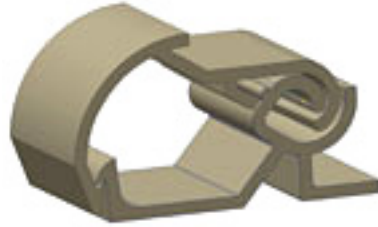
Category: Acoustical Panels

Technical Data Sheet

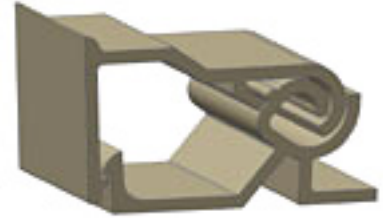
Fab-Trax Fabric Track System Profiles:



1-1/16 Inch Bevel



1-1/16 Inch Radius



1-1/16 Inch Square



9/16 Inch Bevel



9/16 Inch Radius



9/16 Inch Square

Acoustical Cotton Panels: Sound Absorption Coefficients

	Mount	125Hz	250Hz	500Hz	1KHz	2KHz	4KHz	NRC
1" 3 lb./cf	A	.08	.31	.79	1.01	1.00	.99	.80
2" 3 lb./cf	A	.35	.94	1.32	1.22	1.06	1.03	1.15
1" 6 lb./cf	A	.07	.30	.86	1.10	1.05	1.03	.85

Acoustical Backing

Material: Acoustical Cotton Panels.

Pattern: Standard Guilford FR 701 Fabric Facings or any decorative fabric of choice.

Features: Economical, Multi-Purpose, High Performance, Durable, Easy to Install.

Applications: Offices, Residences, Meeting Rooms, Apartments, Condominiums, Board Rooms, Auditoriums.

Thickness: 1", 2".

Sizes: Custom to fit your needs.

Color: See Fabric Color Selection.