

# SoftWalls™

### **Stretch Fabric Wall Systems 09 77 13**

**SoftWalls™** acoustical & tackable stretch fabric systems, for walls & ceilings, offers a complete solution for all acoustical situations within any size or type of room. Whether it be absorptive or reflective (or both), uses a wide range of edge profiles, core materials and finish fabrics to effectively resolve an acoustical problem.

### What is a stretch fabric system?

A stretch fabric system meets acoustic and/ or aesthetic needs with a wall and/or ceiling application. The system can accommodate any shape - from asymmetrical lines to curves - and any fabric - from recycled to silk. The on-site installation process begins by securing track to the surface, following a specified profile to meet your requirements. The fabric of your choice is then stretched over a half to two inch core of an acoustic and/or tackable material. (For more information on how to select these three products to successfully work together, view SoftWalls<sup>TM</sup> Product Selection Chart.) The finished product enhances the look of the space

and can be acoustically absorptive (depending on the core selection), essentially lowering the noise frequency levels in the room.

### When is a stretch fabric system appropriate?

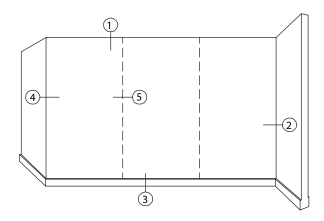
The acoustic and aesthetic flexibility of this product makes it ideal for a wide variety of applications. The ability to choose any fabric enables you to create an ideal look for your space. Acoustically, a stretch fabric system helps address problems caused by excessive reflections, inappropriate reverberation time and inadequate absorption.

### Where are we?

**SoftWalls**™ has licensed Installation Partners throughout the United States, Europe and the Middle East. Each Installation Partner is factory trained in acoustics, estimating and installation methods. Each Partner is prepared to assist you with the technical details, fabric selection, pricing and planning of a project from beginning to end.

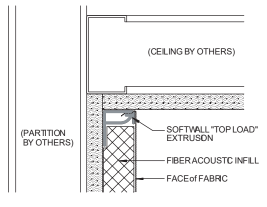
# SoftWalls<sup>™</sup> the sound solution

### **DETAILS**



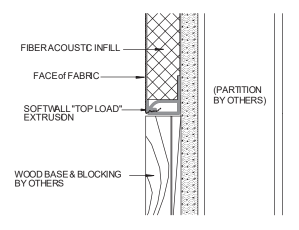
TYPICAL PANEL ELEVATION

DETAIL LOCATION

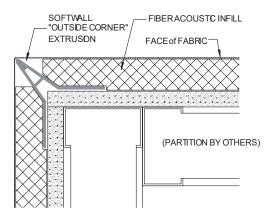


1 CEILING DETAL - FLUSH

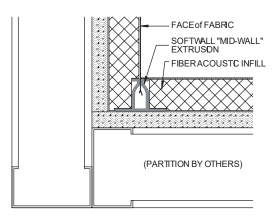
1" DETALS



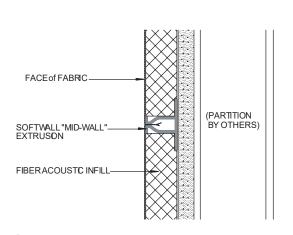
3 BASE DETAIL - FLUSHTO WOOD BASE



4 OUTSDE CORNERDETAIL



2 INSIDE CORNERDETAIL - FABRIC BOTHSIDES



5 MIDWALL - BUTTJOINT
1" DETALS



# Soft Walls the sound solution







## SoftWalls<sup>™</sup> the sound solution



### 1. Product Name

#### **SoftWalls**

Acoustical/Tackable Stretch Fabric System for Walls and Ceilings.

### 2. Manufacturer

### SoftWalls<sup>™</sup>Inc.

1202 Rising Ridge Road, Unit 4 Mt. Airy, Maryland 21771 Phone: 301-212-9890 Email: info@softwalls.com Website: www.softwalls.com

### 3. Product Description Basic Uses

Our acoustical stretch fabric wall and ceiling system is a sound controlling absorptive fabric panel system that is mounted to a rigid wall surface. The SoftWalls is a compilation of unique products that provide a method, utilizing fabric as an architectural finish. SoftWalls is an

exceptional fire-retardant **rigid vinyl** framework that provides a method for using fabric as an interior architectural finish for walls and ceilings. SoftWalls framework tracks are manufactured from a unique blend of polymers and fire-retardant additives free of volatile organic compounds.

#### **Sizes and Shapes**

SoftWalls is available in square edge, radius edge and bevel edge details in sizes ranging from 1/2" (12.7mm) to 2 1/8" (54mm). SoftWalls is available with fabric insertion bottom loading track, top loading track, side loading track and joiner midwall loading track. SoftWalls is used as an interior architectural finish for walls and ceilings using fabric, some vinyls or leather coverings. SoftWalls is made and designed to allow the designer's creativity to embrace virtually any wall or ceiling space or configuration. SoftWalls lends itself to an unlimited types of installations, Whatever you can imagine, SoftWalls can accommodate.