Reduce reverberation and improve sound quality beautifully using Kinetics’ Stretch TRAK. The Stretch TRAK system improves upon normal limited sized acoustical panels by allowing various absorptive or diffusive cores to be concealed by large, often seamless, runs of acoustical fabric. Whether selecting a white fabric that appears to be normal drywall, or a colorful, impactful fabric, almost any look can be created.

The result is a beautifully upholstered wall or ceiling that is crafted to fit within tight tolerances while providing superior acoustic comfort.
StretchTRAK System Components

Polymer Track
Flexible Form Fitting

Sound Absorption Core, 1”-4” Thick

Acoustical Diffusers, Model Stealth

TAD Absorber/Diffuser

Fabric, select from hundreds of styles

Track Profiles
Track profiles are 1-1/8 inch deep and can be furred out for deeper assemblies. The track is made of a flexible polymer which conforms to curved surfaces.

Perimeter
Formable  Square  Beveled

Inner Seam
Square  Beveled

Installation

1. Install Track
The polymer track is flexible to form fit as required around walls, ceilings, doorframes or millwork.

2. Mount Acoustical Core
Select from multiple absorptive and diffusive cores to treat the specific acoustic requirements of the room.

3. Install Fabric
Fabric is tensioned and tucked into the track creating clean, smooth lines and a precise fit.

Kinetics Noise Control, Inc. is continually upgrading the quality of our products. We reserve the right to make changes to this and all products without notice.