



SNAP-tex

Acoustical Fabric Mounting System



Sistema de montaje de tela acústica

Akustikstoff-Befestigungssystem

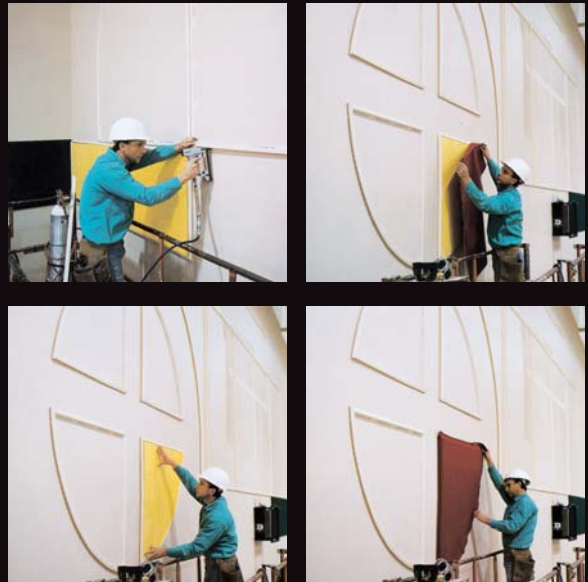
نظام تركيب القماش الصوتي

声学织物安装系统

Snap-Tex is the industry-leading acoustical stretched fabric mounting system for walls, ceilings and other interior surfaces.



National Constitution Center: Philadelphia, Pennsylvania



Missouri State Senate Chambers: Jefferson City, Missouri



Engineered for superior function and design flexibility, Snap-Text brings acoustic control to interior architecture without sacrificing aesthetics. In fact, the SnapText system is often specified as a design medium first, with the added benefit of acoustic control. A wide range of Snap-Text profiles are available to address almost any design need.

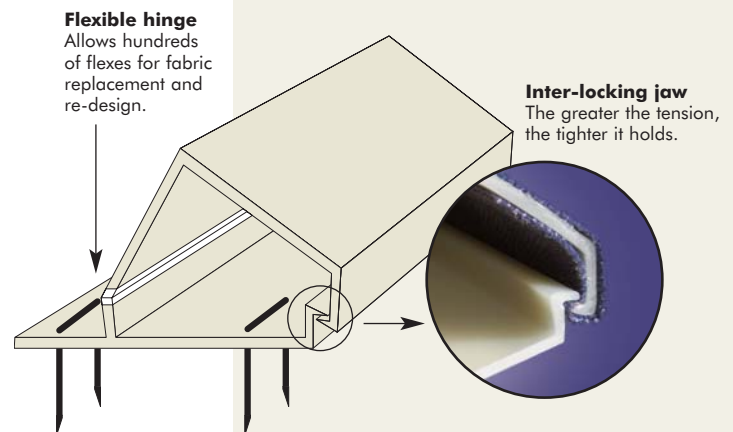
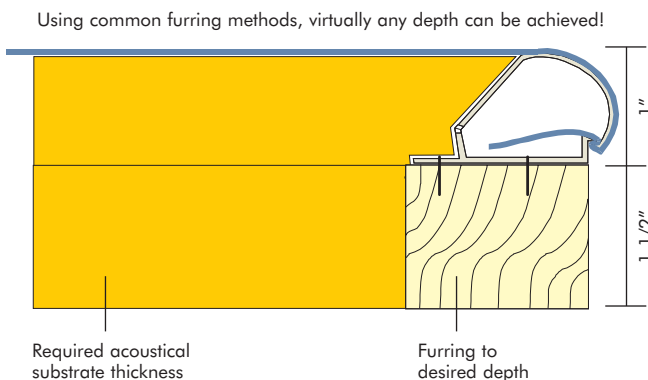
The essence of the Snap-Text system is its patented locking Snap-Text jaw which sets the industry standard for strength and reliability. An integrated hinge allows Snap-Text tracks to be opened wide, allowing increased access to the inside of the track for fastening to substrates. This hinge also lends itself to subsequent repairs or fabric replacement.

Fabric adds warmth and beauty to any environment, and when used with the Snap-Text system, can still be practical and efficient! Hidden under the aesthetic panel can be multiple acoustical substrates that fulfill a three-fold purpose:

- Efficient sound absorption, diffusion or reflection
- Tackability
- Highly aesthetic and unique

Bring acoustic control and beauty to your next interior architecture job.

Call **1-800-762-7875** to locate a Snap-Text dealer near you.



Features & Benefits

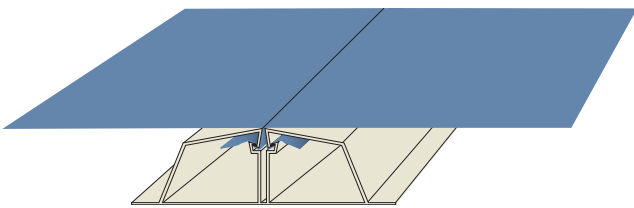
- Inter-locking, biased tensioned jaws.
- Optional two faced tape for aligning patterned and woven fabrics while fabric is being stretched.
- Simple, one-piece design.
- Patented flexible hinge for unlimited flexing of the locking mechanism.
- Track can be wall or ceiling mounted, and is secured to the substrate both on the back edge and inside of the track on the front edge.
- More in stock profiles than any competitive system. Custom profiles, trims, and reveals are available upon request.
- Truly flush mounted—No track is ever exposed.
- Track comes in standard 9' lengths, as well as custom lengths.
- Track can easily be re-opened: For cleaning and replacement of fabric by installer.
- Fabric is stretched over the substrate, not glued to it.
- Almost any fabric can be specified.
- Allows for a high tension application.
- INHERENTLY IMPACT RESISTANT.
- Easy cleaning of fabric.
- Components are damage resistant.
- Patented system is sold to trained dealer/installers both nationally and internationally.
- System is assembled on site.

Snap-Tex:

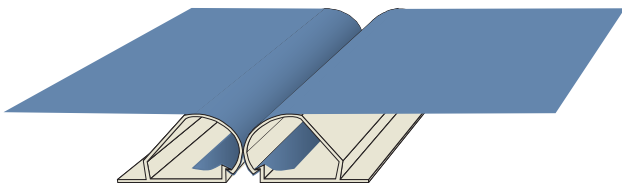
A powerful and functional design medium.

Snap-Tex is a comprehensive mounting system that includes readily available profiles to suit virtually any ceiling job. A wide range of profile designs are available in various thicknesses to work with any substrate. System can be furred out to any depth.

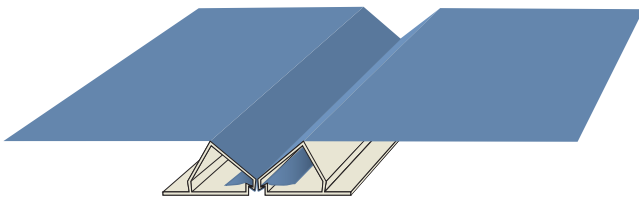
Three edge details in a variety of depths and edge variations are currently stocked. New profiles are constantly being introduced.



Edge detail utilizing 'Square' edge profiles



Edge detail utilizing 'Radius' edge profiles



Edge detail utilizing 'Beveled' edge profiles

Fire Resistance Testing

FLAME SPREAD and SMOKE DEVELOPMENT ASTM E84 TUNNEL TEST

ASTM E84-91a:

	FLAME Spread	SMOKE Developed
1" Beveled Snap-Tex System 6# Fiberglass Substrate Architex Pebble Beach Fabric (100% Polyester)	5	90

1" Beveled Snap-Tex System 6# Fiberglass Substrate Knoll Nuage Fabric	5	40
---	---	----

1" Square Snap-Tex System 6# Fiberglass Substrate Carnegie Xorel Fabric	14	3
---	----	---

1" Square Snap-Tex System 6# Fiberglass Substrate Guilford 701 Fabric (100% Polyester)	15	52
---	----	----

ASTM E84-95:

(MIDWALL CONDITION)

1" Square Snap-Tex System 6# Fiberglass Substrate Guilford 701 Fabric (100% Polyester)	20	80
---	----	----

COMPONENTS ALONE:

6# Fiberglass Substrate	15	0
-------------------------	----	---

Sound Absorption

ASTM C423-90a and E795-92:

1/2" Snap-Tex System 6# Fiberglass Substrate Guilford 701 Fabric (100% Polyester)	NRC	
	.50 - .55	

1" Snap-Tex System 6# Fiberglass Substrate Guilford 701 Fabric (100% Polyester)	.80 - .85	
--	-----------	--

COMPONENTS TESTED ALONE:

1" 6# Fiberglass Substrate	.75	
----------------------------	-----	--

Certified Snap-Tex dealer >

