

### Starcoustix™ Fiber-Optic Ceilings

The first family of fiber-optic ceilings, from the premier provider of acoustical solutions

Enjoy exceptional acoustical performance beneath the stars, all while never leaving home.

- Starcoustix PX: Prefabricated Fiber-Optic Acoustical Panels
- Starcoustix SX: Customized Stretch-Fabric Acoustical Systems
- Starcoustix GX: Grid Ceiling Fiber Optic Acoustical Panels

Starcoustix<sup>™</sup> fiber-optic ceilings are about beautiful looks and sounds, with an extensive variety of aesthetic and performance options to fit most any design and budget.





# **Prefabricated Fiber-Optic Acoustical Panels** Starcoustix™ PX

For the best in beauty, acoustical performance and convenience.

- Prepackaged, prefabricated standard acoustical panels with fiber-optic stars, ships ready to install
- · Reduces sound reflections by adding absorption to the ceiling
- Fast delivery and cost-effective installation
- Easy connectivity with LED technology
- Low power consumption
- Each panel has a built-in star engine and can be daisy-chained with up to 133 panels on a single outlet
- Available in 1" and 2" thicknesses and three sizes

Sizes	Stars
24" x 24"	18
30" x 30"	30
48" x 48"	45

- 1" thick panels, for flush-mounting to ceiling
- 2" thick panels provide 2" top recess, for LED backlighting and wire chase
- Fabric: Guilford Anchorage Onyx or Midnight Blue
- Edges: Square or Bevel
- Mounting: Rotofast Anchors
- Class A, fire-rated 6# fiberglass



<sup>\*</sup>Custom sizes are available



# **Customized Stretch-Fabric Acoustical Systems**Starcoustix™ SX

Deliver top-of-the-line acoustical performance and customized designs, featuring KINETICS™ Stretch*TRAK* custom wall and ceiling acoustical system.

- · Greatest flexibility for acoustical design and interior décor
- Invisibly integrates KINETICS specialty sound absorbers and diffusers
- Site-built systems by factory-trained installers and compatible with any complex ceiling design
- Add night-sky images for an "out-of-this world" experience

A versatile acoustical solution that uses KINETICS™ TAD, VersaTune, HighTones, HighTones2, Stealth, and/or MidTones for an acoustically tuned ceiling design.

Seams typically measure up to 60" and typically run the width of the room

Typical density: 2-3 stars per square foot

#### Options:

- Shooting star
- Constellations
- Fully integrates with control systems

Edge treatments – Square or Bevel

Thickness: 1" to 4"



#### **Grid Ceiling Fiber-Optic Acoustical Panels** Starcoustix™ GX

Turn your grid ceiling into a thing of beauty – economically and easily

- · Standard sizes for lay-in grid ceilings
- Economical
- Easy installation
- Easy connectivity with LED technology and low power consumption
- Fast and convenient delivery in six-panel master-packs

Available in 2' x 2' and 2' x 4' sizes

Standard sizes:

24" x 24" (18 stars)

24" x 48" (36 stars)

2" thick, 3# fiberglass

- Standard Fabric: Black Stardust (matt black) Vinyl
- Optional Fabric: Guilford Anchorage Onyx and Midnight Blue
- Panels with no stars also available, 1" thick
- · Class A fire-rated materials



kineticsnoise.com

sales@kineticsnoise.com 1-800-959-1229