LIVELLO COLLECTION ACOUSTICAL WALL & CEILING PANELS

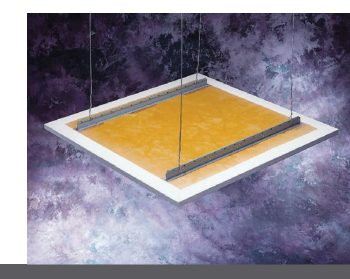


Schools & Universities Auditoriums & Theaters Lecture Halls Houses of Worship Performing Arts Venues Conference Rooms

LC200 SUSPENDED CEILING CLOUDS

LC200 Suspended Ceiling Clouds are perfect for the reduction of sound in large, open environments as they absorb sound across their entire surface. Ceiling Clouds are often the best choice to add sound absorption to an interior space when wall space is limited or ceiling heights are too low or too cluttered for traditional baffles or banners.

LC200 Suspended Ceiling Clouds are suspended horizontally with D-Rings (for panels up to 4' x4') or T-grid attachment for larger panels. They are constructed with a 6-7# PCF rigid fiberglass absorber core and are available in a variety of sizes, thicknesses and edge styles.





LIVELLO COLLECTION ACOUSTICAL WALL & CEILING PANELS







a division of Sedia Systems

akouo-acoustics.com

FEATURES

- Class A Fire Rated
- High-Quality, Economical, Multi-Purpose Panels
- Excellent Acoustical Performance
- Standard or COM Fabrics
- Various Mounting Options
- Custom Sizes and Shapes

TEXTILES

- Guilford of Maine: FR701 & Anchorage
- Micro-perforated Vinyl
- COM (must meet manufacturing requirements)

ACOUSTICS

Thickness	1⁄2"	1"	2"
NRC Rating	.50 – .60	.80 – .90	1.05 – 1.25

DIMENSIONS

Sizes: up to 4' x 10' Thickness: ½", 1", 2" Custom Thickness: up to 4"

SUBSTRATE

6-7# PCF rigid fiberglass absorber core

FIRE RATING

All components have a Class A fire rating per ASTM E-84

INSTALLATION OPTIONS D-Rings, T-Grids or Rotofast Cloud Anchors

EDGE STYLES

Available with natural or chemically hardened profiles.





Miter





Square

Bevel

Radius