CeilDex Acoustic – Technical Specification Sheet

CeilDex Acoustic offers seamless stretch ceilings and walls that combine high-end aesthetics with advanced sound absorption. Designed for architects, interior designers, and contractors, this system provides NRC-rated performance, Class A fire safety, and spans up to 16 ft without joints.

Parameter	Specification	
Noise Reduction Coefficient (NRC)	Up to 0.85 (ASTM C423, depending on backing and air gap)	
Seamless Span	Up to 16 ft wide, unlimited length	
Fire Rating	Class A / Euroclass B-s1,d0	
Mounting Options	Micro-perforated fabric + acoustic core (polyester/mineral wool), ai	r gap 2"–6'
Finishes	Matte, textured, or printable membranes	
Integrations	Linear lights, luminous boxes, fiber-optic starry sky	
Maintenance	Washable surface, dust-resistant, replaceable membrane	

Specification Guide:

- MasterFormat Divisions: 09 77 13 (Stretched-Fabric Wall Systems), 09 51 13 (Acoustical Panel Ceilings)
- CAD & BIM files available upon request
- 3-Part CSI specification provided for project documentation
- Installation: Clean, quick, and dry process (no sanding, priming, or painting)

CeilDex Stretch Ceilings & Walls

Phone: 818.223.7932 Email: ceilingca@gmail.com Website: www.ceildex.com Instagram: @ceil_dex_la

Tagline: "Our limit is your imagination.