## Technical Data

# COMMERCIAL ACOUSTICS

### Acoustical Ceiling Clouds ACOUSTICS

The Commercial Acoustics Fabric-Wrapped Ceiling Cloud is a general-purpose solution for reverberation and echo issues. The Acoustic Ceiling Cloud serves as an aesthetic option to decrease reverberation time (RT60) in a space.

Acoustical Ceiling Clouds are most effective at remedying an acoustic problem within a single room, ideal for classrooms, offices, worship centers, restaurants, hotel lobbies, home theaters or recording studios.

We offer fabric wrap finishes or custom art Acoustical Ceiling Clouds with limitless design potential. All are handmade in the USA.



#### Ideal For:

- Offices, Large Workspaces, Restaurants
- · Nightclubs, Theaters, Auditoriums, Churches

For any application where noise and reverberation (echo) is an issue, hanging our Acoustical Ceiling Clouds on the ceilings can transform the space with effective sound absorption. Generally in an untreated room sound waves will continually bounce off walls, ceilings, floors and other hard surfaces until they eventually dissipate. The larger the room the longer it takes for the sound waves to loose strength and die down. The dense absorptive core material inside our Acoustical Ceiling Clouds instantly contains the sound waves and prevents them from continuing to travel throughout the room.

#### Features / Benefits

Acoustic Properties: High-end absorption, with exceptional acoustic properties. They are critical for good speech intelligibility in restaurants, theaters, gymnasiums and other large-volume spaces to limit echo and reverberation.

Design Options: Mix and match to fit your needs. Various colors to choose from.

Durability: Fiberglass core is durable. Edge is chemically hardened to provide additional edge protection and a clean, finished look. Product is guaranteed for 1 year, but designed to last 10+.

Installation Options: Attach in any number of ways, including impaling clips, mechanical z clips and more.

Flammability Rating: Rated for commercial, industrial, and residential applications.





#### **Technical Specifications**

Thickness	Covering	Density	125	250	500	1000	2000	4000	NRC*
1 inch	Fabric	6 lbs/cf	.05	.26	.77	1.04	1.04	1.03	0.80
2 inch	Fabric	6 lbs/cf	.07	.86	1.21	1.26	1.17	1.10	1.05
4 inch	Fabric	6 lbs/cf	.87	.87	1.24	1.26	1.26	1.25	1.15

\* NRC = <u>noise reduction coefficient</u>

Size Availability	2'x2', 2'x4', 2'x6', 2'x8', 4'x4', 4'x6', 4'x8'			
Thickness:	1", 2" or 4"			
Tolerance:	+/- ¼ inch			
Core:	6 - 7 lb. Acoustical Fiberglass			
Covering:	Acoustically Transparent Fabric			
Edge Profile:	ile: Square, Beveled			
Mounting:	Ceilings			
Flammability	Class A - Does not exceed 25 Flame Spread, 50 Smoke Developed when tested in accordance with ASTM E84, UL 723 and NFPA 255.			
Indoor Air Quality:	Certified as a low emitting product by the GREENGUARD Environmental Institute GREENGUARD Certification Program			





Suspension: Ceiling Clouds are hung with Airline Wire horizontally or to match contour of ceiling.



