

ACOUSTIC CEILING CLOUDS





What Are Acoustical Ceiling Clouds and Why You Need Them

When it comes to managing sound in open, modern spaces, <u>acoustical ceiling clouds</u> are one of the most versatile and effective solutions. These <u>floating acoustic panels</u> are designed to absorb noise and reduce echo, especially in large rooms with high ceilings and hard surfaces.

Unlike traditional ceiling tiles, <u>ceiling clouds</u> are suspended horizontally below the ceiling, targeting reflected sound waves that bounce between the floor and ceiling plane.

Why Use Acoustic Ceiling Clouds?

- Excellent for reverberation control in large, open spaces
- Easy to install without altering the existing ceiling infrastructure
- Available in custom shapes, colors, and materials
- Doubles as a decorative design element
- Ideal for facilities with exposed ceilings or architectural lighting



Where Are They Most Effective?

- Open-plan offices
- Lecture halls and auditoriums
- · Art galleries and museums
- Restaurants and cafés
- School cafeterias and multipurpose halls

At <u>All Noise Control</u>, we design suspended ceiling clouds that fit your space functionally and aesthetically—whether you need curved cloud panels for a theater or modular panels for a classroom.