



ACOUSTIC CEILING CLOUDS



What Are Acoustical Ceiling Clouds and Why You Need Them

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

Unlike traditional ceiling tiles, ceiling clouds 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 All Noise Control, 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.
