



ACOUSTIC CEILING BAFFLES



What Are Acoustic Ceiling Baffles and How Do They Work?

If you're dealing with excessive echo, loud environments, or unclear speech in your space, it might be time to look up—literally. Acoustic ceiling baffles are one of the most effective tools for ceiling sound absorption, especially in large, open areas with minimal acoustic treatment.

So, What Exactly Are Ceiling Baffles?

Ceiling baffles are vertically suspended sound-absorbing panels designed to trap noise traveling through the air. Unlike ceiling tiles or clouds, hanging ceiling baffles absorb sound from both sides, making them ideal for spaces with tall ceilings and high noise levels.

Where Are Acoustic Baffles Used?

- Gymnasiums and sports facilities
- Industrial warehouses
- Open-plan offices
- Theaters and auditoriums
- School cafeterias and classrooms

Why They Work:

- High Noise Reduction Coefficient (NRC)
 - Reduce echo and reverb in high-volume areas
 - Improve speech clarity and acoustic comfort
 - Easy to install without full ceiling renovation
 - Available in eco-friendly, foam, fabric, metal, or wood materials
 - weekend with no disruption to school hours
-