



# ACOUSTIC CEILING BAFFLES

---



## Acoustic Upgrade for a School Cafeteria

**Client:** Lakeside Elementary School – Jacksonville, Florida

**Facility Type:** K-5 public school cafeteria and multipurpose hall

**Product Used:** Foam Ceiling Baffles, Acoustical Banners, Ceiling Grid Panels

### CHALLENGES

unchtime in the school cafeteria was chaotic. Noise levels were uncomfortably high, making it hard for students and staff to communicate and concentrate. The school also used the space for after-school programs and events, where sound control was essential.

## Solution

All Noise Control designed a cost-effective ceiling baffle system using **lightweight foam ceiling baffles** suspended in rows to absorb noise and reduce reverberation. **Acoustical banners** in school colors were also hung vertically, adding both acoustic performance and school pride. For adjacent office spaces, **ceiling grid panels** were used to control sound bleed.

## Outcome

- Reduced cafeteria noise by over 40%
- Enhanced student comfort during meals and activities
- Improved teacher communication with students
- Installed over a weekend with no disruption to school hours