



LEARNING ENVIRONMENTS

NEW YORK CITY K-12 SCHOOLS

As part of teams for more than a dozen City of New York School construction projects, AD's team has provided acoustic services to achieve stronger learning environments for City education facilities. Scope of services included internal and external noise control, room acoustics, sound isolation and separations and code compliance for environmental noise control. Project scopes typically included auditoriums, gymnasiums, classrooms and other learning and public gathering spaces. Services required sensitivity to budget and compliance with City contracting protocols. Notable projects included:

- PS 128, Queens, NY - new 93,000 SF building for 650 students (design/build \$49M); Architect: Anderson LaRocca Anderson Haynes Architects
- PS / IS 277, Queens, NY - new 95,000 SF building for 665 students (\$47 M); Architect: Michael Fieldman Architects
- Gateway High School, Queens, NY - new 126,750 SF building for 800 students, included 300-seat auditorium; Architect: Pei Cobb Freed & Partners
- PS 292, Bronx, NY - new 53,000 SF building for 400 students (LEED) Architect: Anderson LaRocca Anderson Architects
- PS 340, Manhattan, NY – renovation converting 6 floors of former hospital into new primary school; Architect: MD Szerbaty Associates Architecture LLC
- PS 332, Brooklyn, NY – converting existing K557 Police Precinct building into a new 50,000 SF primary school building; Architect: Rawlings Architects PC
- PS 303, Queens, NY – new 47,000 SF addition building for 400 students, included gymnasium; Architect: Rawlings Architects PC

CLIENT

City of New York School
Construction Authority

LOCATION

New York, NY

PROJECT TYPE

New Construction / Renovations

COMPLETE

On Going

SQUARE FOOTAGE

53,000 – 126,000 SF

ARCHITECT

Various

SCOPE

Acoustics