

projects



fox news corporation

Client: Fox News Corporation

Location: New York, New York

Project Type: Renovation

Projects: Fox News TV Studios B, D, E, F; Fox News Radio Studios; Fox Interactive; Fox News Insert Studio

Opening: 2004

Architect: HLW International; Gensler

Contact: Warren Vandever | Fox News | 212.301.3968

AD Scope: Vehicular Traffic Noise | Subway Vibrations Analysis | Narrow Band Noise
Base Building Mechanical Noise | Vibration Measurements and Siting

Acoustic Dimensions went to work on the unique challenge of transforming a restaurant into a teleproduction studio. We provided acoustic consulting services for a variety of not-so-unique-to-New York situations that included vehicular traffic noise, vibration issues from the 6th Ave Subway, base-building mechanical equipment noise and activity noise from the building itself.

Acoustic Dimensions also provided consulting services for the architectural acoustic design of the TV Studio and associated tech areas in conjunction with siting and orientation issues. Our use of narrow-band noise and vibration measurements were required to assess airborne sound level readings.

Acoustic design for radio studio facility for Fox News program syndicated at 205 radio stations across the United States. The fast track project went from Schematic Design to On-Air in 10 weeks!

ACOUSTIC DIMENSIONS