



David P. Joiner
Principal

What Clients Say About Him

“My experiences with David have been remarkable in that he has an uncommon ability to communicate with his clients concerning very technical matters without losing the client’s attention in a mass of technical detail or by using a technical vocabulary that would not be well understood.” Harold Jennison, Vice President of Facilities, Baylor College of Medicine, Texas Medical Center

With JaffeHolden Since 2010 – In The Industry Since 1971

David is a Technology Design Consultant with over 30 years of IT, audiovisual and acoustical consulting experience. He has specialized in the programming and planning phases, as well as the development of complex audiovisual systems and the management of highly complex and diverse projects.

David has a Bachelor of Science in Mechanical Engineering degree from Southern Methodist University. He has a Masters in Business Administration from Southern Methodist University and he has advanced studies in Physics from Georgia Tech University. He holds memberships in the Acoustical Society of America, BICSI and the International Communications Industries Association. In association with the University of Illinois at Urbana-Champaign, he was an invited lecturer at the *Ecole d'Architecture de Versailles* addressing acoustics in both historic and modern European architecture. His multiple papers and presentations have been published in trade journals. In addition, David is the Past President of the National Council of Acoustical Consultants.

Projects

A sampling of his completed and in-progress projects includes:

- The Methodist Hospital Research Institute at the Texas Medical Center in Houston, TX
- The Michael E. DeBakey Center for Biomedical Education & Research at Baylor College of Medicine,
- Baylor All Saints Medical Center, Ft. Worth, Texas
- Audio and broadcast system for the US Senate Chambers, Washington, DC
- The National Archives and Records Administration, Bethesda, Maryland
- The Pete V. Domenici United States Federal Courthouse in Albuquerque, NM,
- The AT&T Executive Education and Conference Center, The University of Texas at Austin, TX
- George P Mitchell and Cynthia Woods Institute for Fundamental Physics and Astronomy and Physics Building, Texas A&M University
- The BP Learning Centre and IST Trading Building in Houston (Platinum LEED®) and Calgary.
- 10-Year Master Plan (for Technology), Texas State University

JaffeHolden.com

Headquarters: 114-A Washington Street, Norwalk, CT 06854 • T: 203.838.4167 • F: 203.838.4168
Santa Monica: 1453 Third Street Promenade, Suite 335, Santa Monica, CA 90401 • T: 310.319.1333 • F: 310.319.1344
Princeton: 103 Carnegie Center, Suite 300, Princeton, NJ 08540 • T: 609.919.6355 • F: 609.520.8731