

**J. ASHTON TAYLOR, B.Mus.
SENIOR PROJECT CONSULTANT**

EDUCATION	Bachelor of Music, University of Houston, 1971	
PROFESSIONAL AFFILIATIONS	Acoustical Society of America Audio Engineering Society Guild of American Luthiers	
PROFESSIONAL EXPERIENCE	Senior Project Consultant HFP Acoustical Consultants Inc.	June 2004 – Present Houston, Texas
	Architectural acoustics for theaters, music education facilities, churches, hospitals, and condominiums; sound reinforcement system design for theaters, auditoriums, and churches; speech privacy work including sound masking system design for office buildings; and environmental noise surveys for architectural and industrial clients.	
	Senior Consultant Hoover & Keith Inc.	July 1992 - June 2004 Houston, Texas
	Architectural acoustics and sound reinforcement system design for theaters, music education facilities, and churches; and environmental noise surveys for architectural and industrial clients.	
	Acoustical Consultant Randorff & Associates, Inc.	October 1988 – July 1992 Houston, Texas
	Sound reinforcement system design and architectural acoustics.	
	Acoustical Consultant Turner Collie & Braden Inc	February 1988 - September 1988 Houston, Texas
	Sound reinforcement system design and architectural acoustics.	
	Vice President – Technical Services Audio Communications Corporation	1976 - 1988 Houston, Texas
	Sound reinforcement system design and management of technical services for large sound system contracting firm.	

PROFESSIONAL ACTIVITIES

Mr. Taylor has many years of experience as an acoustical consultant specializing in architectural projects and sound system design. He produces specific design recommendations that are feasible and cost effective. He prepares technical reports, specifications sections, and drawings as required to ensure a timely response to project schedules.

6001 Savoy Drive, Suite 115
Phone: 713.789.9400

Houston, Texas 77036
Fax: 713.789.5493

#1140, 10201 Southport Road S.W.
Phone: 403.259.6600

Calgary, Alberta, Canada T2W 4X9
Fax: 403.259.6611