

Glen Calvert, PE

Mr. Calvert is a Professional Engineer with 20+ years of experience in project management, structural engineering, and construction management; licensed in the State of Texas and (7) other states. Mr. Calvert is a Structural Engineer that works with Total Engineering Services, LLC. He oversees design tasks and is experienced in steel, concrete, wood, and masonry structures. He is experienced in precast concrete cladding and post tensioned and pre-stressed concrete structures. Mr. Calvert has designed foundations for gravity and lateral loading including drilled piers, spread footings, basement walls and isolated cantilever retaining walls. Mr. Calvert is experienced in all aspects of construction design and implementation including: negotiating contractor and owner agreements, performing construction site inspections, and working closely with contractors during the construction process to implement the structural designs.

Registrations and Honors

Professional Engineer (8 States)

Architectural Engineering Student Leadership Award, 1991

Chi Epsilon, Civil Engineering Honor Society, 1990

Phi Alpha Epsilon, Architectural Engineering Honor Society, 1990

Employment History

Present	Priefert Complex Designs, LLC Mt. Pleasant, Texas	Project Manager Structural Engineer
Present	Total Engineering Services, LLC Longview, Texas	General Manager Structural Engineer
2008 -1998	Surety & Construction Consultants Dallas, Texas	Project Manager Operations Manager
1998 - 1997	Intertech Design - Dallas, Texas	Structural Engineer
1997 – 1992	HKS,Inc - Dallas, Texas	Structural Engineer
1992 - 1992	Flour Daniel - Sugarland, Texas	Structural EIT

Education

Bachelors of Science in Architectural Engineering (Construction Management)

University of Texas at Austin, 1991