

Daniel J. Hillner, P.E. | Principal Engineer

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Professional Summary:

Mr. Hillner has more than 25 years of experience in structural/civil engineering. The first 12 years of his career were spent working for consulting firms and architectural firms in structural design, primarily of commercial buildings and educational facilities. Since 2011, his primary focus has been in forensic engineering, including the analyses of existing commercial and residential structures and the foundation systems that support them. Such investigations have involved soil-structure interaction, evaluation of building envelopes, and the cause, origin, and extent of peril damage such as that from hail, wind, earthquakes, tornadoes, explosions, fire, and vehicle collisions.

- Structural Cause and Origin Investigation
- Soil-Structure Interaction
- Building Envelope Assessments
- Structural Design (i.e. Structural Steel, Reinforced Concrete, Masonry)

Licenses and Certifications:

Professional Engineer, Texas, License #92736 Professional Engineer, California, License #75388 Professional Engineer, Oklahoma, License #24061 Professional Engineer, Louisiana, License #41779 Professional Engineer, Kansas, License #PE26236 Professional Engineer, New Mexico, License #24389 Professional Engineer, Arkansas, License #18799 Professional Engineer, North Carolina, License #049376 Professional Engineer, South Carolina, License #32888 Professional Engineer, Mississippi, License #30406 Professional Engineer, Alabama, License #2022013665 Professional Engineer, Tennessee, License #126082 Professional Engineer, Colorado, License #PE.0052289 NCEES Model Law Engineer



Project Experience:

EFI Global, Inc., Dallas, Texas Structural Forensic Investigations

Performed unbiased, third-party forensic investigations of roofing systems, foundation systems, and building envelopes. Investigated structural damages caused by perils such as tornadoes, hail, high winds, vehicle collisions, and tree impact. Investigations encompassed both residential and commercial structures.

Bryant Consultants, Inc., Carrollton, Texas Structural Forensic Investigations

Performed hundreds of third-party forensic investigations for insurance clients and for litigation support. Investigations typically involved soil-structure interaction and/or cause, origin, and extent of peril damage.

pb2 Architecture & Engineering, Arlington, Texas Commercial Building Projects

Performed structural design and detailing of multiple large-scale commercial/retail structures at various sites in the United States. Projects typically involved expansions of existing structures, including structural analysis and necessary retrofit of existing buildings to accommodate expansion.

Professional Experience:

EFI Global, Inc., Senior Forensic Engineer, 2019 - present Bryant Consultants, Inc., Director of Structural Engineering, 2011 - 2012 & 2014 - 2019 James F. Turner Engineers, Project Engineer, 2012 - 2014 Charles Gojer & Associates, Project Engineer, 2009 – 2011 Lewis Equipment Company, Engineering Manager, 2008 – 2009 pb2 Architecture & Engineering, Project Engineer, 2005 – 2008 HDR Architecture, Inc., Project Engineer, 2004 – 2005 SHW Group, Project Engineer, 2001 – 2004 Hunt & Joiner, Inc., Project Engineer, 1998 - 2001

Specialized Education:

Concrete Repair Design – Simpson Strong-Tie, 2018 Wood, Steel, and Concrete Deterioration – Simpson Strong-Tie, 2018 Strengthening with Fabric-Reinforced Cementitious Matrix – Simpson Strong-Tie, 2018 Property Condition Assessments Standard, American Society of Testing and Materials, 2017 Haag Certified Inspector – Commercial Roofs, 2015 Haag Certified Inspector – Residential Roofs, 2015

Education:

Bachelor of Science in Civil Engineering, University of Texas at Austin, 1997