

Brian Stanton AIA

Brian Stanton has more than 20 years experience providing all phases of architectural services from site analysis and feasibility studies to construction and facility administration. His design, technical and managerial talents have been developed at reputable architectural firms and construction companies in Texas, New York and the United States Virgin Islands.

Brian has designed projects ranging from high-end custom homes to large-scale corporate office projects. He has extensive experience in the research and application of building codes and ordinances, including the ADA and TAS. For 10 years, Brian has been providing plan reviews and inspections of facilities for physical and communication barriers and assisted with the development of compliance strategies for those facilities.

- **Professional Registrations, Affiliations and Memberships**
- **Registered Architect**, State of Texas No. 16786
- **Licensed Professional Real Estate Inspector**, State of Texas No. 5806
- **Certified ICBO Building Code Accessibility / Usability Specialist**
- **Registered Accessibility Specialist (RAS)**, No. 25
Registered with Texas Department of Licensing and Regulations to provide Plan Reviews and Inspections in accordance with the Architectural Barriers Act, Texas Civil Statutes, Article 9102, for the State of Texas. These standards closely follow the Americans with Disabilities Act Accessibility Guidelines ADAAG.
- **American Institute of Architects** member
- **Texas Society of Architects** member
- **Southern Building Code Congress International** member
- **Houston Chapter AIA** member

Education

- Bachelor of Science, Architectural Technology
New York Institute of Technology
- Texas Accessibility Academy
Texas Department of Licensing and Regulation
- Attends numerous **seminars, symposiums** and **continuing education** classes to further professional development and knowledge

Brian Stanton AIA
brian@bsa-llc.com

Brian Stanton Associates, LLC
1815 Ball Street
Galveston, Texas 77550

281-255-6666 ext. 101