

JAMES E. STEVENSON



With a professional career spanning nearly 25 years, Jim is a versatile architect with a broad range of architectural, engineering, and construction-related experience. Before entering the single family, high-end residential construction market, he spent the first 15 years of his career designing and directing numerous multiple-dwelling and commercial restoration projects. Jim specializes in building envelope design, value engineering analysis, construction and architectural detailing, building system coordination, and construction administration services.

Education/Licensing

B. Construction Management, Pratt Institute
Registered Architect, New York
LEED AP

Experience with Allan Greenberg, Architect, LLC

Jim directed the contract documentation and construction administration for several single family residential projects around Greenwich, CT, including an addition to a classic brick and slate single family house designed by one of the areas foremost residential architects, Mott B. Schmidt. He has provided construction design, detailing, and consulting services for many private estates, including one in Bedford, NY, that comprised a 6500 sf stone-clad stable complex, greenhouse, and several houses, as well as an estate in Greenwich, CT, that required a façade “re-skin” for the main house and the creation of new guest and pool houses clad with natural stucco façades and clay tile roofs.

Other Professional Experience

Jim has been involved in new construction, additions, alterations, and renovations, as well as a number of historic restoration projects. Recent significant work includes the exterior envelope design and detailing required to convert a nineteenth-century railroad station in Westchester, NY, into a courthouse complex with an attached 250-car precast concrete parking garage.