



Kevin McLoughlin

General Manager

Mr. McLoughlin joined American Speed Company as Program Manager upon its founding. In his post he oversees the day-to-day progression of customer-sponsored projects as well as the development and manufacturing of the Speed33. His Speed33 involvement includes directing technical reviews, supplier identification and pricing, customer sales, marketing and financial governance.



Before joining American Speed, Mr. McLoughlin served with ASC, Incorporated as Program Manager on the '32 Dearborn Deuce hot rod roadster programs including production management, customer builds and accessory sales. Additionally, his program management assignments have included the building of customer hot rod projects; show vehicles, and other vehicle customizations.

Previous to ASC, Mr. McLoughlin served as Design and Construction Director for Finsilver Friedman Management Corporation (FFMC) of Farmington Hills, Michigan. He directed the architectural, interior design and construction projects for customer clients. The position included direct supervision of seven professionals, customer relations, and profit/loss responsibility for the division.

Earlier in his career, he served Faulkner USA of Austin, Texas, as a Development Project Manager for large-scale real estate development projects. His direct responsibilities included targeted marketing activities, project estimation, and client coordination of design and financial specialists. A key focus of the position was the development and construction of the \$265M Austin Hilton Convention Center hotel.

In addition to his duties at Faulkner, Mr. McLoughlin also founded Racing Miata, an aftermarket accessory company which focused on supplying Mazda Miata parts to customers all over the country via website sales.

Mr. McLoughlin came to Faulkner USA from the US Navy Civil Engineer Corps as Contracting Officer/Project Manager, serving over four years in California and South Carolina.

Mr. McLoughlin has his BS in Mechanical Engineering from Duke University, his MS in Automotive Engineering from the University of Michigan Ann Arbor and his MBA from Webster University. He is certified as a Program Management Professional (PMP), and is a member of the Society of Automotive Engineers.