

Bridge Structures

{nomultithumb}

Complex Bridge Construction Over Rivers, Lakes & Bays

• Cable-stayed • Segmental • Bascule

We Do More

• Drilled Shafts • Deep River Caissons • Steel Erection • Post Tensioning

When it comes to building bridges, we thrive on challenges - particularly those requiring the development of innovative construction techniques, methods, and solutions. With over 60 years' experience providing single-source, comprehensive, cutting edge bridge building services, and more than 130 completed major bridge projects, Traylor Bros. provides unparalleled expertise and comprehensive self-performance capabilities.

Our singular focus has allowed us to generate concrete, measurable results through advanced technology, productivity, safety, value, and quality on-time construction. And, because we're powered by owner satisfaction, we're committed to building on that success over the long term, with owners as partners throughout the USA.

The tremendous depth of experience of our engineering and management staff, in conjunction with our highly experienced and competent field personnel, have allowed Traylor Bros. to successfully develop some of the most innovative construction techniques, methods, and solutions in the construction industry. Our unparalleled expertise and comprehensive self-performance capabilities are clearly demonstrated by our track record performing as the prime contractor on some of the largest and most complex bridge projects in the world.

Bridge Construction:

- Substructures & Foundations
- Superstructures
- Seismic Retrofit