



Execute Projects Safely and Effectively

Getting the Job Done Right

High Structural Erectors LLC erects steel and precast concrete bridges, precast concrete parking garages, and architectural precast building cladding. Civil, government, and private construction owners and contractors rely on High to meet the economic and scheduling demands of infrastructure and commercial projects large and small.

In addition to our work for clients throughout the East Coast and Midwest, we provide the field erection services for our affiliates High Steel Structures LLC, North America's largest bridge builder, and High Concrete Group LLC, a leading fabricator of precast concrete.

Decades of Experience

Our crew of more than 30 professionals includes an erection engineer, project managers, foremen and superintendents, certified crane operators, and seasoned ironworkers.

Our teams provide engineering expertise in steel and concrete and use state-of-the-art equipment to meet the economic and scheduling demands of infrastructure and commercial projects large and small. Field personnel are extensively trained, and combine experiences working in civil, government, and private construction as well as general contracting.

Industry Certifications

Certified by both AISC and PCI, High Structural Erectors works closely with fabricators and transportation services. The company also coordinates with High Transit LLC to bring proven heavy hauler capabilities to projects.

High Structural Erectors prides itself on responsive, reliable service throughout the East Coast and Midwest for bridge erection, providing equipment for multistory building erection, and other commercial and industrial work.



High Structural Erectors At a Glance

Year Founded: 2013 # of Employees: 35 www.highstructuralerectors.com

Company HQ: 1915 Old Philadelphia Pike Lancaster, PA 17602

Executive Leadership: Rob Poli, General Manager





High Structural Erectors in the News

Our leaders are recognized industry experts. We welcome opportunities to speak, participate in moderated discussions, and are available for comment.

Previous page, L-R: the crew sets a spandrel for the Oxford Parking Garage, Oxford, Pa.; curved girders for the Purple Line transit project in Silver Spring, Md.; girders connected over active rail lines at Silver Spring Station in Maryland.



Tub girders set for a light rail crossing in Rock Creek, Md.



A 600-ton crawler crane ready to lift girder sections over an active rail line and highway.



High Structural Erectors collaborates with High Steel Structures, High Concrete Group, and High Transit to provide a complete erection solution.

Media/Marketing Contact: Rob Poli General Manager rpoli@high.net 717.299.5211