Inside Dura-Bond custom steel fabrication facility in Export, PA

STEEL FABRICATION: HIGHWAY, CONSTRUCTION AND MARINE

Dura-Bond Steel Fabrication

Dura-Bond is an A.I.S.C. certified steel fabricator specializing in material for marine and heavy highway construction markets. We fabricate complex steel structures, piling, wale systems, tie back systems, soundwalls, retaining walls, railing systems for use in highway and marine applications.

Our customers are assured Dura-Bond can meet the most exacting specifications for the most complex projects. We back this assurance with 40 years of experience and a list of satisfied customers that includes the nation’s largest airports, seaports, energy companies and utilities. Dura-Bond’s combined fabricating and coating operations provide a timesaving advantage and reduce freight costs with finished materials shipping from our on-site rail facilities.

Steel Fabrication Projects

- Single Span Bridges
- Piling Fabrication and Coating
- Waler Systems
- Sound Walls
- Retaining Soldier Pile Walls
- Railing Systems
- Walkways and Ramps
- Cofferdams

NACE Level II Inspector

A.I.S.C. and QP3 Certificate
A.I.S.C. Certified Steel Fabricator

The Dura-Bond facility in Export, Pennsylvania maintains over 60,000 square feet of manufacturing space and a lifting capacity of up to 30 tons. This modern plant includes an A.I.S.C. and QP3 approved paint department capable of applying most liquid coating systems to customer specified and customer provided material. Our Steelton fabrication facility utilizes a 225,000 square foot workspace with up to 50 tons of lifting capacity and 60 acres of laydown/storage area.

Paint and Specialty Coatings

Dura-Bond applies protective paint and coating systems to non-fabricated structural steel such as pipe piling, steel piling and H-Beams for the construction market. We offer a complete line of coating options from coal tar epoxy to specialized zinc/epoxy/urethane systems when high gloss and color retention are a requirement.

Dura-Bond was founded in 1960 by J.M. Norris to provide corrosion protection services for manufacturers and users of steel products. Today, Dura-Bond operates four plants strategically located in Western Pennsylvania’s Marcellus/Utica Shale Region. The facilities utilize advanced pipe manufacturing and protective coating technologies.

Dura-Bond Industries, Inc.