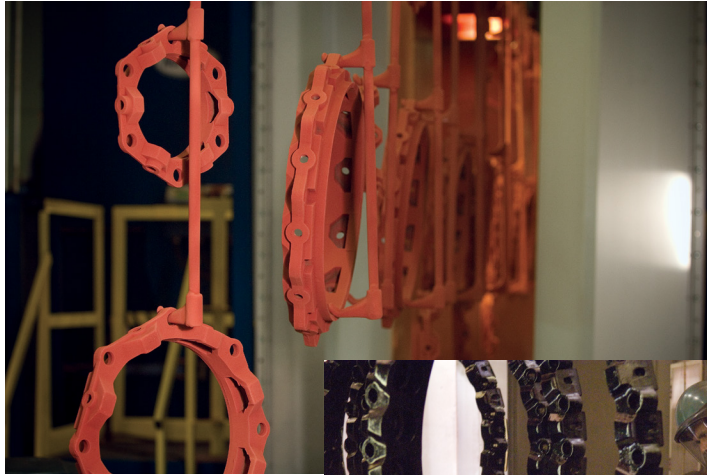


MEGA-BOND®

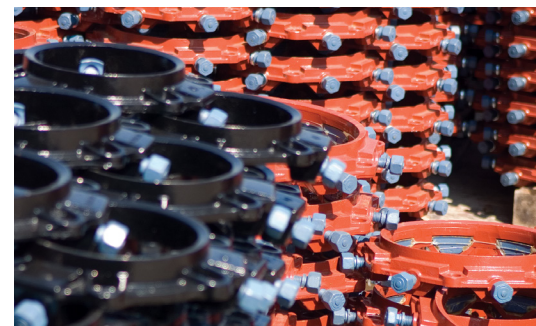
Restraint Coating System

MEGA-BOND is the innovative coating system for EBAA restraint products. This fully bonded coating system provides enhanced performance and longevity to once again separate EBAA products from all others.



Features and Applications:

- Wedge Assemblies - All Sizes
- Casting Bodies - All Sizes
- Fastener class coatings provide excellent threaded part performance
- Enhanced corrosion control, UV and impact resistance
- Ready identification of proper application and genuine EBAA products (Black and Blue for Ductile Iron Pipe and Red and Blue for PVC pipe)
- Eliminates high VOC paints and replaces with environmentally friendly coating system



Sample Specification

Coating for restraint devices shall consist of the following:

All **wedge assemblies** and related parts shall be processed through a phosphate wash, rinse, and drying operation prior to coating application. The coating shall consist of a minimum of two coats of liquid thermoset epoxy coating with heat cure to follow each coat.

All **casting bodies** shall be surface pretreated with a phosphate wash, rinse, and sealer before drying. The coating shall be electrostatically applied and heat cured. The coating shall be a polyester based powder to provide corrosion, impact, and UV resistance.

The coating system shall be MEGA-BOND, by EBAA Iron, Inc., or approved equal. Requests for approved equal must submit coating material and process details for review prior to bid.

EBAA Iron Sales, Inc.