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.