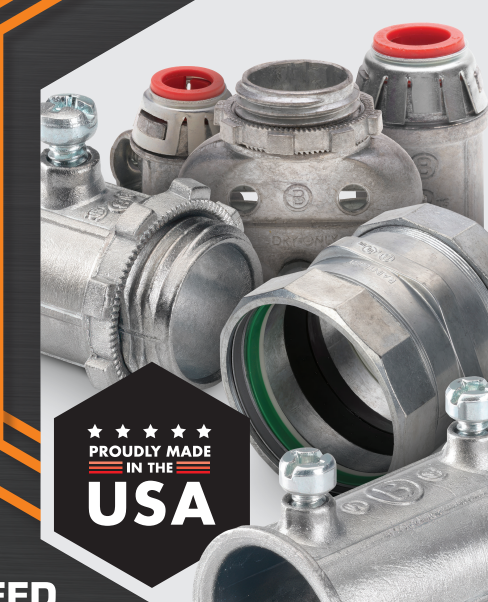
# WARPERDAY WARPERDAY



## WHEN YOU NEED TO BUY AMERICAN, BUY BRIDGEPORT.

Conduit & Cable Fittings
Built to Lead. Invested to Deliver.

Bridgeport is making major investments to support the electrical pros who count on us every day.

- U.S.-Based Manufacturing | Expanding in Connecticut and Illinois
- **Smarter Operations** | Upgraded equipment and enhanced processes
- **Skilled Teams** | Ongoing training on product use and application
- Faster Fulfillment | Increased inventory across U.S. distribution centers
- American-Made Quality | Zinc Rigid Conduit Hubs, Compression EMT fittings and MC Cable fittings
- Trusted by Pros | Over two-thirds of production is manufactured in the USA.



### Zinc, the Trusted Alternative to U.S. Made Steel.

Zinc, as a material used in the manufacture of electrical conduit and cable fittings, conforms to a number of specifications, and is referenced as an acceptable material in Federal Specifications.

#### **FEDERAL SPECIFICATIONS**

A-A-50552, A-A-50553, A-A-50563

A-A-50555 Specific References

- Reference 2.6 Material: Table II. Fitting Material, "Material Code Z" for Zinc Alloy;
- Reference 3.1 Materials: "...Fittings made from die-cast zinc shall conform to ASTM B86, 'Standard Specification for Zinc and Zinc-Aluminum (ZA) Alloy Foundry and Die Castings", to which Bridgeport Fitting's alloy conforms to.

#### **Third Party Certification Standards**

UL-514B, CSA C22.2 18.3-04

#### **NEMA Specification Standard**

FB-1

#### **National Electrical Code**

Meets same application requirements



#### UL514B

Standard for Conduit, Tubing, and Cable Fittings.

#### Federal Specifications

A-A-50552

Fittings for cable and rigid or flexible metal conduit.

A-A-50553

Wet location and concrete tight fittings for Rigid Metal Conduit and Electrical Metallic Tubing.

A-A-50563

Conduit bodies and entrance caps.

#### NEMA Standard FB-1

Fittings and Conduit Bodies for Conduit, Tubing, and Cable.

#### NEC Application Requirements

National Fire Protection Association, NFPA 70 National Electrical Code (NEC).

#### Bridgeport Zinc Alloy Advantages

Bridgeport Zinc meets the same stringent UL514B fitting standard as steel.

Dimensional consistency ensures product performance.

Mechanical advantage provides trouble- free installation.

Inherently corrosion resistant compared to steel or iron.







