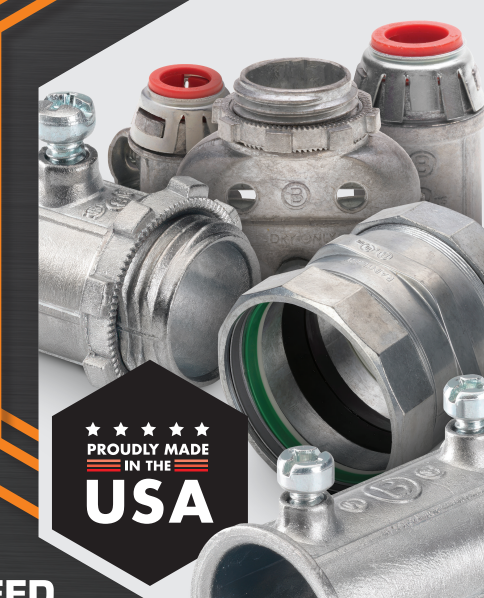
WARPORING WARRING TO A STATE OF THE PROPERTY O



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

 $\label{lem:problem} \mbox{Fittings for cable and rigid or flexible metal conduit.}$

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.





