

REPUBLIC CONDUIT, INC.

April 11, 2024

Certificate of Origin and Compliance

This letter certifies that the Electrical Steel Conduit products labeled as Nucor Tubular Products, Republic Conduit Inc. have been manufactured in the United States. These conduit products have been formed from US melted; high percentage recycled, flat rolled steel produced in our own Nucor Steel mills located within the United States. Our Conduit products have been Hot Dip Galvanized or Electrogalvanized per current UL6, UL1242 and UL 797 steel conduit requirements and receive a passivation coating after galvanizing to prevent white rust formation. Nucor conduit products have been produced from steel that was 100% melted, rolled, welded, formed, processed and coated within the United States and conforms to Buy American and Buy America requirements as noted below:

- The Buy American Act (41 U.S.C. Sec. 10a-10d),
- Section 1605 of the American Recovery and Reinvestment Act of 2009,
- The Buy America restrictions of the Federal Transit Administration (49 U.S.C. Sec. 5323
- Federal Highway Administration 23 U.S.C. Sec 313 Buy America; C.F.R. sec 635.410
- The American Iron and Steel requirement as mandated in EPA's State Revolving Funds Program.

Signature:

Date: 🔰

Drew Kitterman

Quality Supervisor (Interm) Drew.Kitterman@Nucor.com State of Kentucky
County of Jefferson



Galvite® Electrical Rigid Metal Conduit-Steel (Galvite® ERMC-S)

- UL Standard -- UL 6 Fourteenth Edition, the common ANCE, CSA and UL (tri-national) standard for Electrical Rigid Metal Conduit-Steel, covering requirements for Mexico, Canada, and the United States.
- cUL listing for CSA C22,2 No. 45.1-07
- ANSI Standard -- C80.1.
- All sizes are manufactured in the U.S. at our facility in Louisville, KY
- Trade sizes range from ½" to 6".
- National Electrical Code Article 344

Electrunite® Electrical Metallic Tubing (EMT)

- UL Standard -- UL 797 Ninth Edition, the common ANCE, CSA and UL (tri-national) standard for Electrical Metallic Tubing-Steel, covering requirements for Mexico, Canada, and the United States.
- cUL listing for CSA C22.2 No. 83.1-07
- ANSI Standard C80.3
- All sizes are manufactured in the U.S. in either our Cedar Springs, GA or our Louisville, KY plant.
- Trade sizes range from ½" to 4".
- National Electrical Code Article 358

Intermediate Metal Conduit (IMC)

- UL Standard -- UL 1242 Fourth Edition, for Electrical Intermediate Metal Conduit-Steel.
- ANSI Standard C80.6
- All sizes are manufactured in the U.S. in either our Cedar Springs, GA or our Louisville, KY plant. Trade sizes range from ½" to 4".
- National Electrical Code Article 342

Our manufacturing facilities are ISO 9001:2015 registered. Republic Conduit is a wholly owned subsidiary of Nucor.

For more information, visit www.nucortubular.com