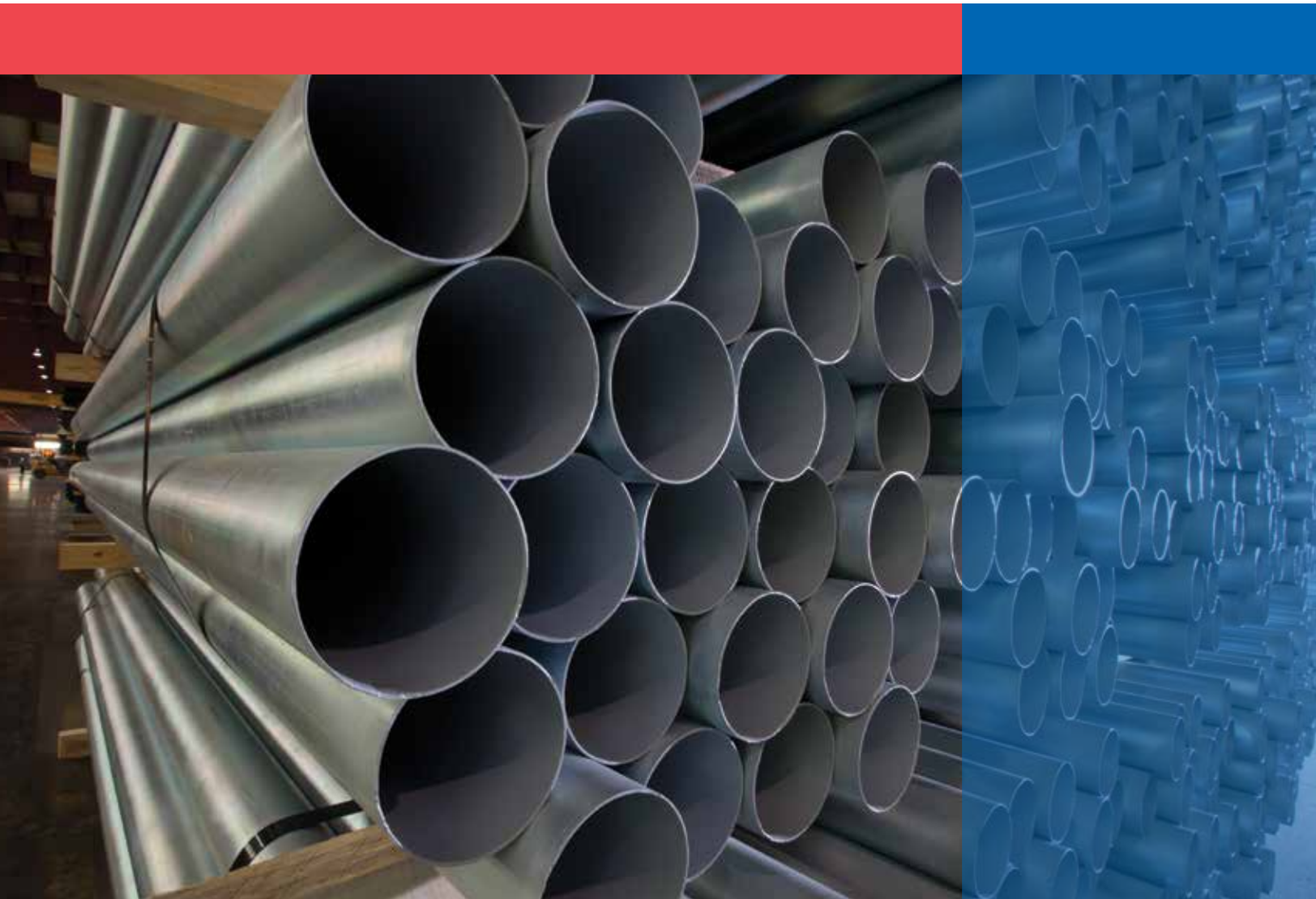


Republic Conduit



American made. American strong.

For more than 85 years, Republic Conduit has manufactured the nation's premier steel electrical conduit.

MORE STRENGTH FOR LESS.

Republic Conduit offers EMT, IMC, GRC, and rigid aluminum conduit in the full range of trade sizes. We are the only manufacturer to offer features on our EMT designed to reduce installation costs and avoid jobsite delays,

including Inch-Mark®, Guide-Line®, Silverslick®, and diamond-knurled I.D. All of our steel is domestically sourced and produced in the United States.



Mission

Republic Conduit offers the most durable, bendable, and easy-to-install electrical steel conduit to contractors and builders who proudly buy made-in-America products.

In addition to using domestic, top-quality, raw materials and applying the best available technologies, we partner with our customers, offering individualized customer service and support. We are committed to sustainable development, as well as to continuous improvement of our people, products and processes.

Republic Conduit is a proud part of Tenaris, a global leader in tubular products and solutions.

The mark of a true craftsman.

Since 1928, Republic Conduit has been synonymous with high-quality, cost-effective, domestic steel conduit.

A TRUE LEADER.

Republic Conduit is the only conduit manufacturer in the United States to electrogalvanize EMT and IMC, resulting in protective zinc coatings that do not flake or chip when subjected to extreme stress. Electrogalvanizing also provides uniform galvanized protection to the entire tube—even the ends of the pipe commonly subject to exposure damage. Together, these features ensure smooth bends, consistent welds, and easy installs on the jobsite, minimizing time and money lost to replacing faulty product.



COMMITTED TO EXCELLENCE.

Today, we're still committed to making the best steel conduit possible. With the help of top metallurgists and engineers, we've tested and refined our product over the years to offer the highest-quality product in the market. Known for popular proprietary product features, such as Inch-Mark® & Guide-Line®, Silverslick®, and diamond knurled I.D., we are dedicated to delivering products that are both efficient and effective. All of our products are produced domestically in Louisville, Kentucky, and Cedar Springs, Georgia, and are manufactured from domestically melted, high-quality, flat-rolled steel to exacting internal tolerances that meet UL specifications. In 2006, we joined Tenaris, a leading supplier of steel tubes and related services for the world's energy industry, further strengthening our commitment to industrial excellence and continuous improvement.

A strong history

1928

- Republic Steel acquires facility from Elyria Iron and Steel

1929

- Introduces electrical conduit product line in Brooklyn, New York
- Ferndale, Michigan, mill opens

1958

- Conduit manufacturing begins at the Ferndale, Michigan, mill

1974

- Conduit production begins at Cedar Springs, Georgia, mill

1984

- Republic Steel and J&L Steel merge to form LTV Tubular Products

2000

- LTV Steel acquires Copperweld

2002

- Maverick Tube Corporation acquires LTV Copperweld Pipe and Conduit Group

2003

- Republic Conduit trade name is reintroduced

2005

- Production begins at Louisville, Kentucky, mill

2006

- Tenaris acquires Maverick Tube Corporation and Republic Conduit

The Louisville facility is the newest and most modern conduit manufacturing facility in the country.

With access to some of the nation's top metallurgists and engineers, we've tested and refined our product over the years to offer the highest-quality product to the market.



High quality. Cost-effective. Domestic.

When clients choose Republic Conduit, they get the job done right, the first time.

THE RIGHT CHOICE.

Republic Conduit is synonymous with durable, safe and cost-effective electrical raceway products. When clients choose Republic Conduit, they get the job done right, the first time.

A finished conduit raceway maintains an attractive appearance coupled with flexibility and low rework cost. Some of the many benefits of steel conduit raceway from Republic Conduit are:

- Fire- and impact-resistant
- Chemical compatibility with concrete
- Complete recyclability
- Simple to install
- Physical and mechanical protection
- EMI shielding

OUR PRODUCTS.

- Electrunité® Electrical Metallic Tubing (EMT)
- Electrunité® Color Electrical Metallic Tubing
- Galvite® Electrical Rigid Metal Conduit
- Intermediate Metal Conduit (IMC)
- Aluminum Rigid Conduit

PRODUCT FEATURES.

- Inch-Mark®
- Guideline®
- Diamond-knurled I.D.
- Silverslick®

PRODUCT CERTIFICATIONS.

- Underwriters Laboratory (UL)
- American National Standards Institute (ANSI)
- National Electrical Code (NEC)

Republic Conduit products are produced domestically in Louisville, Kentucky, and Cedar Springs, Georgia.



Republic Conduit is the only conduit manufacturer in the United States to electrogalvanize EMT and IMC.

Our products.

All products are manufactured from domestically melted, high-quality, flat-rolled steel.



Electrunité® Electrical Metallic Tubing (EMT)

Republic Conduit's EMT is designed with the user in mind. It begins with high-quality, flat-rolled steel that is uniquely formulated for its high malleability. After forming and welding, the tubes receive a satin-smooth, corrosion-resistant zinc coating courtesy of Republic's exclusive electro-galvanizing process. Proprietary features, such as Inch-Mark and Guide-Line*, complete the production and result in steel conduit that is simple to install, reduces errors, and saves money. Available in trade sizes 1/2 inch to 4 inches.

*Inch-Mark® and Guide-Line® available in 1/2-inch, 3/4-inch, and 1-inch EMT sizes.



Electrunité® Color EMT

Using Republic Conduit Color EMT is the safest and most effective way to quickly identify and trace fire alarm, health care dedicated circuits, data transmission, communications wiring, computer power circuits, and any other designated system. The product has a strong electro-galvanized corrosion-resistant base coating and comes in multiple sizes and colors.



Galvite® Electrical Rigid Metal Conduit

Designed to offer superior protection, strength, safety and ductility for your most demanding wiring jobs, Republic Conduit's hot-dip galvanizing process ensures our steel-based Galvite will last longer, provide thorough protection for your entire electrical raceway system, and deliver greater value for your installation dollar. Available in trade sizes 1/2 inch to 6 inches.

Our products.

All products are manufactured from domestically melted, high-quality, flat-rolled steel.



Intermediate Metal Conduit (IMC)

Republic Conduit's IMC is made from high-quality, flat-rolled steel and produced using an electric resistance welding process followed by electro-galvanizing. The finished pipe is uniform in outside diameter size, wall thickness, and ductility. A great and lighter alternative to our heavier Galvite® Rigid Steel Conduit, Republic Conduit's IMC can be utilized to install a magnetically shielded and grounded electrical wiring system quickly and cost-effectively. The highly effective corrosion protection of Galvite® is matched by our IMC's performance. Available in trade sizes from ½ inch to 4 inches.



Aluminum Rigid Conduit

Republic Conduit's aluminum conduit is a T-1 tempered 6063 aluminum alloy and is certified to UL6A and ANSI C80 5. Our aluminum conduit offers a lightweight, corrosion-resistant raceway that is non-magnetic and non-sparking. Available in trade sizes from ½ inch to 6 inches.



Our Certifications

- ISO 9001:2008 (Quality)
- ISO 14001:2004 (Environmental)
- OSHAS 18001:2007 (Safety)

Health, safety and environment.

The bigger picture.

SAFETY IN THE WORKPLACE.

Republic Conduit's management system is based on the principles of sustainable development in line with the management standards set by ISO 14001 and OSHAS 18001. We are committed to continuous improvement in the areas of health, safety and environmental protection and have accordingly utilized these sets of proven standards to establish rules and guidelines for the implementation, maintenance and improvement of Health, Safety and Environment (HSE) Management standards at both of our facilities.

MINIMIZING OUR IMPACT.

Republic Conduit takes pride in being a responsible partner with the communities in which we operate. Our green initiatives help shape our carbon footprint from both a financial and environmental standpoint. We continue to make waste- and energy-reduction projects a priority, with a large part of our capital budget dedicated to environmental projects, such as water and natural gas conservation efforts. Overall, our teams continue working to mitigate the effect of our manufacturing operations and make steel even more "green."



We make waste- and energy-reduction projects a priority.

RepublicConduit

For contact information, please visit
www.republicconduit.com

or call
800-840-8823.



Republic Conduit has produced this brochure for general information only. While every effort has been made to ensure the accuracy of the information contained within this publication, Republic Conduit does not assume any responsibility or liability for any loss, damage or injury resulting from the use of information and data herein. Republic Conduit products and services are only subject to the Company's standard Terms and Conditions or otherwise to the terms resulting from the respective contracts of sale, services or license, as the case may be. The information in this publication is subject to change or modification without notice. For more complete information please contact a Republic Conduit representative or visit our website at www.republicconduit.com. Version 01/August 2015. ©RepublicConduit 2015, All rights reserved.