



Electrical &
Metal Products



Allied Tube & Conduit
16100 South Lathrop Avenue
Harvey, IL 60426

Tele: 800-882-5543
Fax: 708-225-2066
www.alliedtube.com

February 8, 2010

Platt Electric

To Whom It May Concern:

The following part numbers of EMT, IMC and GRC are manufactured by Allied Tube & Conduit in the United States and meet the requirements of ARRA. **These part numbers must be referenced on ARRA orders.**

<u>SIZE</u>	<u>EMT PART NUMBERS</u>	<u>RIGID PART NUMBERS</u>	<u>IMC PART NUMBERS</u>
1/2"	101543	278879	358192
3/4"	101550	278887	358184
1"	101568	278895	358176
1-1/4"	101576	278903	358119
1-1/2"	101584	278911	358101
2"	101592	278929	358168
2-1/2"	101600	278937	358150
3"	101618	278945	358143
3-1/2"	101782	278952	358069
4"	101790	278960	358051
5"		278978	
6"		278986	

Power-Strut channel and most Power-Strut fittings are manufactured in the United States and meet the requirements of ARRA. We must have a specific bill of materials in order to provide a certificate of compliance to ARRA.

Very truly yours,

Elaine Thompson
Director of Industry Affairs
Allied Tube and Conduit
Phone: 708-225-2069
Fax: 708-225-2066
Email: ethompson@alliedtube.com

cc: Kevin Moriarty, Allied

January 2, 2009

Manufactured By: Republic Conduit™

Certificate of Origin and Material Test Report

This letter certifies that electrical steel conduit labeled as Republic Conduit is manufactured in the United States. The conduit is formed from flat rolled steel and is either Hot-Dip Galvanized or Electrogalvanized. The material labeled as Republic Conduit conforms to the following specifications:

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

- ANSI Standard -- C80.1.
- UL Standard -- UL 6 Fourteenth Edition, the common ANCE, CSA and UL (trilateral) standard for Electrical Rigid Metal Conduit-Steel, covering requirements for Mexico, Canada, and the United States.
- Federal Specification WW-C-581 (Class 1 Type A). This Federal specification may still be referenced; however, the federal government has cancelled it and adopted the UL 6 standard.
- All sizes are manufactured in the U.S.
- Trade sizes range from ½" to 6".

Electrunite® Electrical Metallic Tubing (EMT)

- ANSI Standard -- C80.3.
- UL Standard -- UL 797 Fourteenth Edition, the common ANCE, CSA and UL (trilateral) standard for Electrical Metallic Tubing-Steel, covering requirements for Mexico, Canada, and the United States.
- Federal Specification WW-C-563. This Federal Specification may still be referenced; however, the federal government has canceled it and has adopted the UL 797 and ANSI C80.3 standards.
- All sizes are manufactured in the U.S. Smaller EMT sizes (½", ¾", and 1") are produced at our Cedar Springs, GA facility, and the larger sizes are made at our Louisville, KY plant.
- Trade sizes range from ½" to 4".

Intermediate Metal Conduit (IMC)

- ANSI Standard -- C80.6.
- UL Standard -- UL 1242 Fourth Edition, for Electrical Intermediate Metal Conduit-Steel.
- Federal Specification WW-C-581 (Class 2 Type A). This Federal Specification may still be referenced; however, the federal government has canceled it and has adopted the UL 1242 standard.
- All sizes are manufactured in the U.S. Smaller IMC sizes (½", ¾", and 1") are produced at our Cedar Springs, GA facility, and the larger sizes are made at our Louisville, KY plant.
- Trade sizes range from ½" to 4".

Aluminum Rigid Conduit

- ANSI Standard -- C80.5.
- UL Standard -- UL-6A, of 2004, UL514B.
- Federal Specification WW-C-540c.
- All sizes are manufactured in the U.S.
- Trade sizes range from ½" to 6".

For more information, visit www.republicconduit.com.

Regards,



Patrick R. Douglas
Quality Manager
Republic Conduit

About Republic Conduit

Republic Conduit is a U.S. manufacturer of quality electrical steel conduit of multiple sizes and types. As a result of our eighty-year history in the electrical conduit industry, Republic has achieved strong name recognition. Over the years, Republic Conduit, as a domestic brand, has undergone several name changes: from Republic Steel, to LTV Steel Tubular Products, to LTV Copperweld, to Maverick Tube Corporation, and, finally, to Republic Conduit. Throughout this time, the company remained solely focused on delivering solid, quality conduit, which customers ask for by name time and time again. In October of 2006, Republic Conduit became part of the Tenaris Group.



January 30, 2012

Ref: Domestic Manufacture

Dear Valued Customer:

Please let this letter serve as documentation that the welded steel pipe, tubing, conduit, conduit fittings; including aluminum conduit and fittings manufactured by Wheatland Tube Company are produced domestically in the United States of America. Seamless pipe products are finished in the United States of America. Wheatland Tube Division has eight manufacturing facilities in six locations including: Wheatland, Pennsylvania; Sharon, Pennsylvania; Warren, Ohio; Niles, Ohio; Cambridge, Ohio and Chicago, Illinois.

If I can be of any further assistance, please do not hesitate to contact me.

Sincerely,

Michael S. Ryan
Technical Services Manager