



Address: 1501, West 17th Street, Anniston, AL 36203
Telephone No.: (800) 527-8478, Fax Number: (903) 882-2347
www.tylerunion.com

Date: **January 2, 2019**

LEED Certification

To Whom It May Concern,

LEED: Leadership in Energy and Environmental Design

Tyler Union Waterworks is a subsidiary of McWane Inc. and produces AWWA ductile iron waterworks fittings and restraints in 2" – 48" sizes plus municipal cast iron valve boxes with manufacturing facilities located in 1) Anniston, Alabama, and/or 2) Guozhuang Town, China. Tyler Xianxian is owned and operated by Tyler Union Waterworks.

All of these facilities manufacture ductile iron waterworks fittings conforming to the applicable requirements of ANSI/AWWA C153/A21.53, ANSI/AWWA C111/A21.11, ANSI/AWWA C104/A21.4, ANSI/AWWA C110/A21.10 or ASTM A536. Current revisions apply for each noted standard. The physical address of each manufacturing facility is as provided.

Locations:

Tyler Union Foundry Company
1501 West 17th Street
Anniston, Alabama 36201

Tyler Xianxian Foundry Company LTD
Guozhuang Town, Xian County
Cangzhou City, Hebei PRC 062250

The percentage of post-consumer recycled scrap metal used in the manufacture of Tyler Union Waterworks "Domestic" made in the USA ductile iron fittings and cast iron municipal valve boxes is 100%. Scrap vendors must meet our "ISO 9001:2015 approved supplier" requirements. The percentage of post-consumer scrap iron used in the manufacture of Tyler Xianxian "Non-Domestic" ductile iron fittings is 15% with the remaining percentage being Pig iron.

Tyler Union Waterworks fittings contain no wood, carpet, adhesives or other general construction materials. Tyler Union Waterworks ductile iron fittings contain zero% V.O.C.s and material costs can be provided through your local distributor of our product.

Per our ISO 9001:2015 procedures, only approved suppliers can provide scrap metal to our plants. Utilizing Radiation detectors Tyler Union Foundry and Tyler Xianxian manufacturing facilities monitor all incoming scrap metal deliveries insuring they are radiation free. Tyler Union Waterworks fitting production processes inventory and utilize recycled post-consumer scrap metal. For the purposes of calculating the mileage between extraction points and your project, use the addresses provided above as our extraction locations are located in the immediate vicinity of the foundries listed.

Recycled post-consumer scrap is inspected in accordance with environmental law (MACT) to ensure it is free of lead, mercury, and other contaminants. Should a non-conformance be identified on any incoming scrap or recycled metal the load or the contaminated contents of the load are rejected per McWane Environmental procedures. The Scrap Metal Supplier, Receiving Plant Purchasing Manager, and Receiving Plant Quality System Manager are notified. Records of these events are maintained and reviewed per our ISO 9001:2015 Management review requirements.

Best Regards,

Mark Vess

Technical Sales Support Specialist | Tyler Union (a Division of McWane) | mark.vess@tylerunion.com | 800-226-7601

File: Sub Tyler Union Leed Certificate

Tyler Union Waterworks Contact Information

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Corona: (866) 527-8471

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