

February 16, 2009

All of Republic Conduit's steel conduit products contain some level of recycled steel. The recycled content varies from 10 to 90 % depending upon the steel making process. Republic's products are made from steel and produced by both Mini Mills and Integrated Mills. Typically, Mini Mills use 90% scrap and Integrated Mills use 10% scrap in production of steel. The scrap used has typically 90% post consumer and 10% post industrial content.

The following is a description of the Republic Conduit electrical steel conduit products and the typical mix, percent of a typical order, and steel types for each product (Mini Mill and Integrated Mill):

- Galvite® Electrical Rigid Metal Conduit-Steel (Galvite® ERM-C-S) – 50% Integrated Mill (10% Scrap); 50% Mini Mill (90% Scrap)
- Intermediate Metal Conduit (IMC) – 50% Integrated Mill (10% Scrap); 50% Mini Mill (90% Scrap)
- Electrunit® Electrical Metallic Tubing (EMT) – 90% Mini Mill (90% Scrap); 10% Integrated Mill (10% Scrap)

Republic Conduit has three (3) facilities which produce electrical steel conduit products.

Cedar Springs, GA:

EMT – ½" through 2 ½" Trade Sizes

IMC – ½" through 2" Trade Sizes

Louisville, KY:

EMT – ½" through 4" Trade Sizes

IMC – 2 ½" through 4" Trade Sizes

GRC – ½" through 4" Trade Sizes

Counce, TN:

GRC – 5" and 6" Trade Sizes

Republic Conduit products do not contain measurable amounts of volatile organic compounds (VOC) when shipped.

Republic Conduit products are also 2008 NEC compliant.

- EMT complies with NFPA: NEC Section 358.
- Galvite ERM-C-S complies with NFPA: NEC Section 344.
- IMC complies with NFPA: NEC Section 342.

Please feel free to contact me if you need additional information.

Sincerely,



Pat Douglas
Quality Manager
Republic Conduit