

**If You're Going to "Buy American",  
Make Sure it Was Made in America.**



**Wheatland** *Tube*

JMC STEEL GROUP

100% manufactured in the USA and produced  
from steel that was made and melted in the USA

## The Buy American Provision Of The American Recovery And Reinvestment Act Of 1990 (“ARRA”)

**Welded steel pipe and tube must be both manufactured in the United States and produced from steel that is made and melted in the United States in order to satisfy the requirement of the Buy American Provision contained in the ARRA.**

The *Buy American Provision* of the ARRA, which was signed into law on February 17, 2009, states that:

*“[n]one of the funds appropriated or otherwise made available by the [ARRA] may be used for a project for the construction, alteration, maintenance, or repair of a public building or public work unless all of the iron, steel and manufactured goods used in the project are produced in the United States.”*

On August 30, 2010, the Federal Acquisition Councils, in order to further implement the Buy American Provision of ARRA, issued a Final Rule amending the Federal Acquisition Regulations (FAR). The Final Rule is effective October 1, 2010 and applies to solicitations issued and contracts awarded on or after October 1, 2010.

Prior to the issuance of the Final Rule some confusion existed as to whether there was a requirement that welded tube and pipe be manufactured from steel that was melted domestically. **The Final Rule makes it clear that in order to satisfy the requirement of the Buy American Provision of ARRA, welded tube and pipe must be manufactured in the United States. Which means rolled in the United States from steel that is made and melted in the United States. Welded steel pipe and tube manufactured in the United States but made from steel that was PRODUCED USING FOREIGN SLABS DOES NOT QUALIFY under the Buy American Provision of ARRA.**

**Wheatland Tube products are manufactured in the United States, and are produced from steel that is made and melted in the United States.**

Wheatland Tube has the strength to deliver support to customers who supply products for projects that are funded by the ARRA.

**When you purchase Wheatland Tube’s products you can purchase with the confidence that Wheatland Tube satisfies the strictest of standards to be considered American Made, Made in America, or Buy American.**

*For more information about the “Buy America — Recovery Act” provision, Section 1605 in Division A, and the interim rule amending the Federal Acquisition Regulation (FAR), please go to [www.gpcaccess.gov/fr/](http://www.gpcaccess.gov/fr/).*



## Wheatland Tube Products

### Electrical Conduit and Fittings

We supply a full range of steel conduit (RMC, IMC and EMT) that offers superior physical protection for electrical conductors, is recognized as an equipment grounding conductor by the NEC® and acts as an effective shield against electrical magnetic interference (EMI). All three products are available in 10-foot lengths. Many trade sizes of RMC and EMT are also available in 5-ft and 20-ft. lengths, which helps speed installation, and reduce costs.

Wheatland also supplies Rigid Aluminum Conduit (RAC), which provides: extra protection in most corrosive and industrial atmospheres, ease of installation, reduced maintenance costs and a bright, attractive appearance.

To complement our conduit, we carry a full line of fittings – nipples, elbows, couplings and running thread pipe.

*Applications: Protection of electrical wiring and conductors*

### DOM Mechanical Tubing A-513 ERW and A-512 CW

We manufacture cold-drawn mechanical tubing for customers who need the precision of mechanical tubing that can be drawn to very specific sizes and requirements.

Our A-513 ERW is extremely precise. Produced from an ERW hollow that's been normalized, it can be drawn to virtually any size.

*Applications: flattened or flared parts, hydraulic cylinders, machine parts, and applications which require a superior surface finish and precise dimensions.*

### Fence Framework

We furnish fence framework for high security, commercial, light industrial and residential applications. Our WT-40 and hot-dip, galvanized F1083 pipe in regular, intermediate and high-strength grades are designed for high security applications, like government installations or correctional facilities.

Our WT-30, WT-20 and WT-15 tubing is used in light industrial and commercial fencing.

We also produce tubing in round and square shapes for residential fence framework. It combines security with sophisticated good looks.

*Applications: government facilities, correctional institutions, highway fencing, sports facilities, industrial and commercial perimeter security, parking lots, playgrounds, residential security.*

### Oil and Gas Industry Tubular Goods & Line Pipe

We make two types of tubular products for the oil country:

- Oil Country Tubular Goods. We manufacture oil well casing and tubing to both API specifications and proprietary specs, in size ranges from 1.900 through 5.500 O.D.
- Line pipe. We produce to API 5L specifications in grades A25 through X52, in size ranges from ½" through 6" NPS.

Wheatland facilities that produce energy products are licensed with API – 5CT and API 5L designations and are ISO 9001:2008 certified.

*Applications: Use in the production and transportation of crude oil and oil products.*

### Standard Pipe

Wheatland produces A53 continuous weld and ERW pipe, lance pipe and seamless pressure pipe. We set the industry standard for hot-dip galvanized pipe, supply lance pipe with superior weld integrity and longer burn times, and offer over 350 different combinations of finish, end treatments and length on our standard pipe. We've been doing it for 133 years!

**A53 CW and ERW Pipe Applications:** *ordinary use in steam, water, gas and air lines*

**Lance Pipe Applications:** *lancing operations in steel mills, foundries and smelters*

### Fire Sprinkler Pipe

We make the most complete line of sprinkler pipe in the industry, and offer a number of proprietary products and unique benefits:

- Our coatings set us apart
  - state-of-the-art, in-house hot-dip galvanizing that meets FM requirements for dry systems
  - black sprinkler pipe coatings that set the standard for corrosion resistance, and appearance and also serve as an excellent paint primer
  - MIC Shield™ the only FM Global approved factory applied, anti-microbial coating for use with CPVC fire sprinkler systems
- Wheatland's Schedule 10 and Schedule 40 Sprinkler Pipe come with a proprietary mill coating that's corrosive and heat resistant. And our Mega-Flow high-strength, lightwall sprinkler pipe offers a larger inside diameter that saves money by letting you downsize your system, without affecting quality or safety.
- Mega-Thread — offers a larger inside diameter than schedule 40 pipe which provides improved hydraulics, down-sizing opportunities, stronger, lightweight systems and significant cost savings. Mega-Thread threads smoothly and easily, has a proprietary mill coating that extends shelf life, is approved for standard hanger spacing and can be used for earthquake sway bracing.
- Wheatland's GL, galvanized lightwall threadable sprinkler pipe, is ideal for branch line use in wet, dry, preaction and deluge systems and provides exceptional hydraulics.

*Applications: use in fire protection systems*

# ALL PRODUCTS MADE IN AMERICA



**JMC Steel Group**  
*Pipe and Tube Solutions*

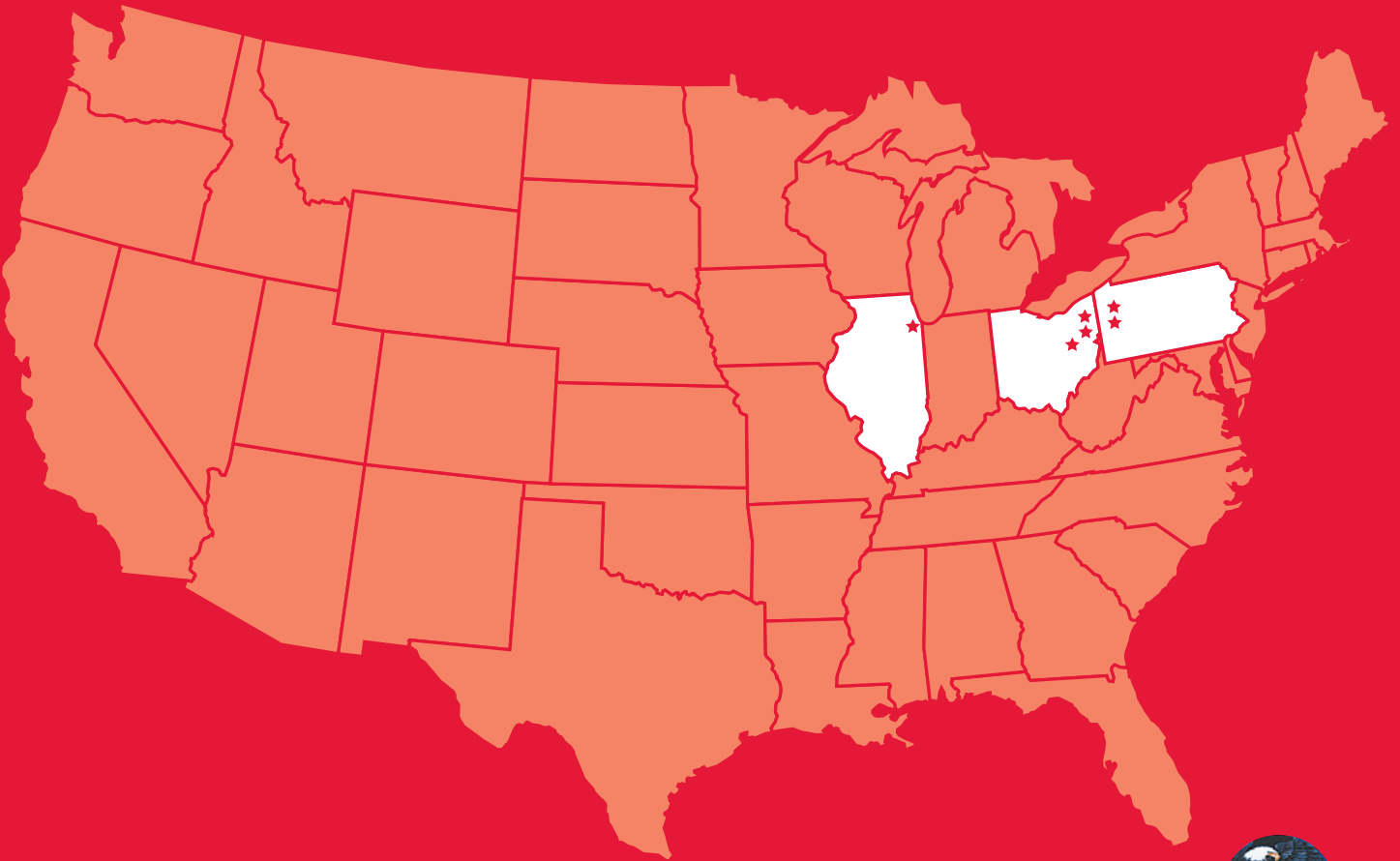
**Corporate Office**  
3201 Enterprise Parkway  
Suite 150  
Beachwood, OH 44122  
216.910.3700  
info@jmcsteelgroup.com  
jmcsteelgroup.com



**Wheatland Tube**  
JMC STEEL GROUP

700 South Dock Street  
Sharon, PA 16146  
800.257.8182  
info@wheatland.com  
wheatland.com

Wheatland produces a wide variety of steel tubular products, including: standard pipe, DOM mechanical tubing, fence framework, fire sprinkler pipe, electrical conduit and fittings, oil country tubular goods (well casing and tubing) and line pipe produced to API specifications.



For more information contact Wheatland Tube at 800-257-8782,  
email: [info@wheatland.com](mailto:info@wheatland.com) or visit our website@[www.wheatland.com](http://www.wheatland.com)



Made in U.S.A.