

# LOWEST CARRON FOR HSS IN THE US MARKET

### Let BULL MOOSE TUBE

help you achieve your sustainability initiatives. Our Sinton (TX) facility has the lowest global warming potential (GWP) value in the U.S. market, while Elkhart's EAF-Only GWP value ranks among the best across a large size range as well.

# SINTON, TX

 Sinton's GWP value of 1.06 metric tons of CO<sup>2</sup>e per metric ton of HSS is 38% LOWER than the industry average of 1.71 metric tons.

### **ELKHART, IN**

 Elkhart's EAF-Only GWP of 1.16 metric tons of CO<sup>2</sup>e per metric ton of HSS, ranks anywhere from #1,#2 or #3 depending on product size.

### **WHAT THIS MEANS:**

For every 100 metric tons of HSS produced in Sinton, you eliminate 65 metric tons of CO2e compared to the industry average.

# That's equivalent to:\*

- Taking approximately 15 gas-powered cars off the road for an entire year
- The electricity used by 14 average American homes for one full year
- The carbon absorbed by 1,075 tree seedlings grown for 10 years

The combined Sinton/Elkhart size range includes 2" to 14" square, and rectangular equivalents (1/8" to 3/4" wall), as well as 5.563" to 18" rounds (0.134" to 3/4" wall).

These factors make BULL MOOSE TUBE products ideal for projects and organizations with strict environmental requirements.

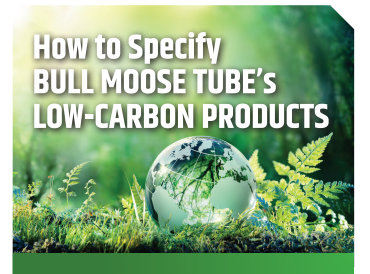
<sup>\*</sup>Source of Comparison Data: U.S. Environmental Protection Agency Greenhouse Gas Equivalencies Calculator / EPAgov

# Environmental Product Declarations (EPDs)

EPDs provide objective validation of our products' environmental advantages. Our EPD document covers all of our production sites, and confirms the industry-leading output of our Sinton and Elkhart locations.

### **WHY EPDS MATTER:**

- Essential for quantifying environmental impact of building materials
- Becoming mandatory for many state and federal agencies and projects
- Enables informed decisions when selecting sustainable materials
- Helps reduce carbon emissions throughout a building's life cycle



- **1 . For Green Building Projects:** Specify EAF-Only coil with advance notice.
- **2. For Ultimate Sustainability:** Choose products from our Sinton and Elkhart facilities for industry leading, low-carbon footprint.

### **OUR TWO EPD OPTIONS:**

EPD TYPE	DESCRIPTION	BEST USED FOR
EAF-ONLY	Produced solely from electric arc furnace steel	Projects with sufficient lead time and sustainability requirements
BLENDED	Reflects our standard mix of EAF and BOF steel sources	Quick-turnaround projects

# CONTACT US

Ready to reduce your project's carbon footprint? Contact your **BULL MOOSE TUBE** representative today to discuss how our sustainable steel pipe & tube solutions can meet your environmental goals.

