

LOWEST CARBON 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 CO²e 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 CO²e 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.

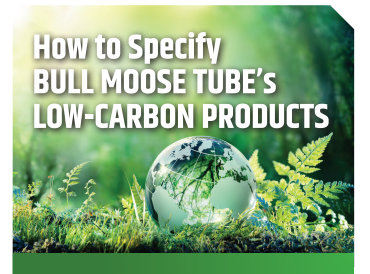
^{*}Source of Comparison Data: U.S. Environmental Protection Agency Greenhouse Gas Equivalencies Calculator / EPA.gov

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.

