



GREEN STEEL CARBON FOOTPRINT NEW MILL SECONDARY

Lally Pipe & Tube is proud to be a part of the circular economy as one of the largest and oldest recyclers in the world. We were Green before Green was a thing. Just like others who turned waste cooking oils into fuel for vehicles, Lally solved one of the biggest pollution problems for domestic tubular producers and the environment. The mills' problem centered on what to do with the large quantities of secondary tubular products considered a "by-product" or "production scrap."

Our solution to the mills' problem was simply to purchase their secondary tubular products and repurpose the material. Lally processes, recycles, and distributes the secondary material for use in applications such as bollards, casing, columns, culverts, fencing, piling, rollers, sign poles, supports, water well, etc. By not having to cut up and scrap secondary material, we save the mills and the planet massive amounts of energy and pollution. And our customers get recyclable, high-quality, sustainable, money-saving tubulars.

So how much Carbon (CO₂) can be saved with Lally Pipe & Tube's New Secondary, Structural, Surplus, and Limited Service tubular products vs. Newly Manufactured Prime tubular products?

The answer is 1.96983 net tons of CO₂ saved per net ton.

Example:

42,000 pounds of pipe x 1.96983 = 82,733 pounds of CO₂ saved.

or

21.00 net tons of pipe x 1.96983 = 41.3665 net tons of CO₂ saved.

*According to IEA, McKinsey, World Steel Association, and Sustainable Ships.

Need a Carbon Offset Certificate for your order? That's not a problem. We're glad to provide it for you.

To learn more, visit www.LallyPipe.com.

PIPEXPERTS® Since 1933

