



US Premier Tube Mills  
2855 Michigan Rd.  
Madison, Indiana 47250

March 2021

To: Whom it may concern

Subj: Recycled Content of US Premier Tube Mills products

This letter is a follow up to your inquiry concerning the amount of recycled material in USPTM products.

The steel tube products manufactured by USPTM are produced from approximately the following averages of recycled content:

Total Recycled Steel: 30% - 85%

Approximate Percentage of Recycled Steel as Post-Consumer Recycled Content: 65%

Approximate Percentage of Recycled Steel as Pre-Consumer Recycled Content: 35%

The amount can vary depending on the steel vendor. Mills use varying amounts of recycled materials depending on metallurgical product demands and market conditions.

(Note- the Steel Recycling Institute has pointed out that one steel producer should not be selected over another on the basis of a comparison of relative scrap usage or recycled content. Whether steel is made by the BOF or EAF process, after its useful product life steel is recycled back into another steel product. Both types of steelmaking processes are complementary parts of the total interlocking infrastructure of steelmaking, product manufacture, scrap generation and recycling. The recycled content of EAF process relies in part on generation and recycling of steel products created in the BOF.)

If you have further questions, please contact:

Gary Mouser

Supply Chain Manager Sr.

