

# LEED DECLARATION

January 27<sup>th</sup>, 2026

**Subject: Recycled content of Steel Products sourced and supplied by Atlas Steel Products and its branches/subsidiaries:**

- Atlas Steel Products
- Sterling Pipe and Tube
- Block Steel Products
- Samson Roll Formed Products

All Hot Rolled, Cold Rolled, Aluminized, and Stainless-Steel products sold by Atlas Steel Products and its branches/subsidiaries are produced with recycled material; whether from an integrated mill (basic oxygen furnace) or mini mill (electric arc furnace), with at least 25% of the raw material from post-consumer or post-industrial scrap.

Domestic Mill Sources used by Atlas Steel and its branches/subsidiaries use Electric Arc Furnaces for smelting.

Steel contains a high percentage of recycled material, the exact amount depending on the steelmaking process as indicated below:

Steelmaking Process: (Source: Steel Recycling Institute <a href="http://www.recycle-steel.org">www.recycle-steel.org</a> )	Basic Oxygen Furnace	Electric Arc Furnace
Total Recycled Content	32.9%	89.7%
Post-Consumer Content Value	25.6%	50.6%
Pre-Consumer Content Value	6.8%	33.3%

This information was compiled from national averages for mill usage of scrap as available from the Steel Recycling Institute and LEED Declarations furnished by supply chain representatives of the steel producers.

Check websites for most current data. <http://www.recycle-steel.org/>  
<http://www.usgbc.org/>

Regards,



Eric W. Centanni  
Director of Quality  
Atlas Steel Products Co./AB Tube Ltd.  
Sterling Pipe & Tube  
Block Steel Corp.  
Samson Rollformed Products  
7990 Bavaria Rd.  
Twinsburg, Oh 44087  
330-425-0487 (Direct)