Below is a summary statement of the recycle content of Petersen Aluminum’s PAC-CLAD painted steel and aluminum products. The information provided has been submitted to Petersen by its suppliers. Please note that as Petersen Aluminum has multiple suppliers, the actual mill cannot be determined until material for the specific order is produced. Customers should inquire on an order-by-order basis for LEED information specific to their job.

**STEEL:**

**Mill #1**

- Recycle Content: 36.9% (27% per definition below)
  - Pre-Consumer: 14.4%
  - Post-Consumer: 19.8%

- Mill Locations:
  - Portage, IN
  - Fairfield AL
  - Follansbee, WV

**Mill #2**

- Recycle Content: 18.52% (11.5% per definition below)
  - Pre-Consumer: 14.04%
  - Post-Consumer: 4.48%

- Mill Locations:
  - Cleveland, OH
  - Burns Harbor, IN
  - East Chicago, IN
ALUMINUM:

Mill #1
- Recycle Content: 4.4% (2.2% per definition below)
  - Pre-Consumer: 4.4%
  - Post-Consumer: 0%
  - Mill Location: Lancaster, PA

Mill #2
- Recycle Content: 96% (77% per definition below)
  - Pre-Consumer: 39%
  - Post-Consumer: 57%
  - Mill Location: Uhrichville, OH

Mill #3
- Recycle Content: 68% (59% per definition below)
  - Pre-Consumer: 18%
  - Post-Consumer: 50%
  - Mill Location: Mount Holly, SC

NOTES:
The above data is the most current data as provided by our steel and aluminum suppliers.

Please note that in order to meet customer demands, Petersen Aluminum may utilize alternative sources that are not listed above. Recycle contents and locations of these mills may vary. Therefore, customer should inform Petersen Aluminum prior to project ordering if project has specific LEED or Buy America requirements.

LEED DEFINITIONS – Building Product Disclosure and Optimization – Sourcing Materials:

Recycle Content:
Recycle content is the sum of post-consumer content plus ½ the preconsumer recycled content, based on cost. Products meeting recycled content criteria are valued at 100% of their cost for the purpose of credit achievement calculation.

For credit achievement calculation, products sourced (extracted, manufactured, and purchased) within 100 miles of the project site are valued at 200% of their base contributing cost.