

Ref: LEED (Leadership in Energy and Environmental Design)
Information related to Southworth Dock Lifts

Please reference the information below on the raw material used in the production process of all Southworth Dock Lifts. This information is utilized to assist you in preparing documentation related to the Recycled Content for LEED submittals should you receive such a request.

Southworth Products purchases all of its steel from companies that utilize a BOM (Basic Oxygen Furnace) Mill or an EAF (Electric Arc Furnace) Mill to produce its steel. Therefore the percentage of recycled steel breaks down as follows:

- BOM Mills utilize:
 - 9.4% Post Industrial recycled material
 - 24.3% Post consumer recycled material
 - 33.7% Total recycled material

- EAF Mills utilize:
 - 17.8% Post Industrial recycled material
 - 74.3% Post consumer recycled material
 - 92.1% Total recycled material

Southworth Products purchases steel components for the manufacturing of its products from both types of mills. The primary vendor for Southworth steel is purchased through O'Neal Steel, Little Rock, AR. The manufacturer of this steel is Nucor Steel located in Birmingham, AL. All Southworth manufacturing is completed at its Manila, AR location

Southworth Products
715 South Highway 77
Manila, AR 72442

The oil used in the Southworth Dura Dock lift product is Conoco Ecoterra 32 biodegradable oil.

If you have any questions, please contact me at 207-317-4255

Sincerely,

Pete

Pete Norden
Manager, Customer Service
Southworth Products