



Steel Harvest/Extracted Location/Manufacture Location (page 1 of 2)

The steel for this project is extracted and harvested in various mills throughout the Midwest. Lyon, LLC steel for lockers, shelving, cabinets, modular drawer cabinets, and other various products is domestic steel purchased through assorted mills. The products meet the American Iron and Steel (AIS) requirement as mandated in the EPA's State Revolving Fund Programs.

The bending, coating, galvanizing, cutting, etc., are Made-in-the-USA at one of our various manufacturing locations:

- Lyon Lockers (standard versions), 2000 Series Shelving, and 8000 Series Shelving:
 - 475 N Veterans Parkway, Watseka, IL 60970
- Lyon All-Welded Cabinets and Modular Drawer Cabinets, Lyon 8000 & 2000 Industrial Shelving:
 - 13571 IL Highway 133, Paris, IL 61944

NOTE AT TIME OF ORDER THE REQUIREMENT FOR ALL USA MADE STEEL FOR THIS PROJECT. THIS MAY INCREASE COSTS AND LEADTIME AT THE TIME OF ORDER ENTRY.

Lyon, LLC is a wholly owned brand under Lyon Group Holdings, LLC.



Recycled Material Content (page 2 of 2)

Lyon Group Holdings prides itself on being an organization that is environmentally responsible by using environmentally friendly materials in our products and having environmentally sound practices and procedures in the workplace.

Lyon products are manufactured from steel that contains a conservatively overall estimated 53% recycled steel (36% post-consumer, 17% pre-consumer). We purchase steel from both integrated and mini mills throughout the United States.

In addition, our packaging materials are made from either recycled or recyclable materials.

Lyon Group Holdings also participates in recycling programs with regard to our waste products generated during the purchase and consumption of raw materials and the manufacture of products in order to maintain our position as an environmentally friendly and responsible organization.

As an organization that takes pride in being sensitive to our environment, we continually work towards finding new ways to provide products to customers that are environmentally friendly and maintain procedures in the workplace that do the same.

Added Notes: Lyon Group Holdings purchases steel from a variety of sources to support the production of steel storage products at of our manufacturing facilities. Depending on the supplier, we may, at any time, have steel coils manufactured by the Basic Oxygen Furnace (BOF) and by the Electric Arc Furnace (EAF) to be used in production.

Using information from the American Iron and Steel Institute (AISI) and the Institute of Scrap Recycling Industries (ISRI) and based on 2007 tonnage information the recycled content of steel from BOF and EAF mills is below:

Basic Oxygen Furnace (BOF)

Total Recycle Content - 32.3%
Post-Consumer Recycled Content - 25.5%
Pre-Consumer Recycled Content - 6.8%

Electric Arc Furnace (EAF)

Total Recycled Content - 88.3%
Post-Consumer Recycled Content - 56.9%
Pre-Consumer Recycled Content - 31.4%

Understanding the recycled content of BOF and EAF steels, one should not attempt to select one steel producer over another on the basis of a simplistic comparison of relative scrap usage or recycled content. Steel does not rely on "recycled content" purchasing to incorporate or drive scrap use. It already happens because of the economics. Recycled content for steel is a function of the steelmaking process itself.