



# COMPANY FACT SHEET

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## ABOUT THE LYONS COMPANIES

From product design to prototyping, manufacturing to expert design, the Lyons Companies, and its 200,000 square feet of advanced sheet metal fabrication machines and commercial metal forming equipment, provide a full range of services. Our state-of-the-art technology and strict quality control ensure that you receive the quality you expect, on time and on budget.

## HISTORY

Since its founding in 1952 by H. L. "Skip" Lyons, the Lyons Companies, a comprehensive metal fabrication facility, has delivered products to a broad range of industries that includes Retail, Agriculture, Military, Marine, Electronic, Telecommunications, Material Handling Equipment, Appliance, Transportation, Heating/Ventilation/Air Conditioning, Food Processing & Preparation Equipment, and Packaging Equipment. With more than 50 years of experience, Lyons draws upon several generations of expertise to support its operation.

In late 2007 & 2008, as domestic demand for fabricated stainless from numerous world-class customers continued to expand, Lyons called on the CT-based investment firm, New Stream Capital, to supply additional financial support for to improve operations and initiate new plant initiatives. The additional resources provided by the new ownership team and the expertise of Lyons' management group have enabled The Lyons Companies to invest significantly in additional state-of-the-art equipment, computer aided product design and manufacturing technology, implement company-wide LEAN initiatives, and upgrade technical sales, engineering and customer service support throughout North America.

## FACILITIES

Headquartered in Louisville, KY, The Lyons Companies is a comprehensive resource for custom metal products and commands substantial resources in the design, fabrication, assembly, packaging, and shipping of customized metal components directly to the customer.

Our two modern 90,000-square-foot facilities house an impressive spectrum of state-of-the-art fabrication machinery, including two million-dollar robotic bending centers and the latest in engineering and design tools such as Auto-CAD and Solidworks and an internal manufacturing control system to monitor each order.