



NEWS RELEASE

Agency Contact: Rosemarie Ascherl • 440.234.1812 x126
rascherl@sonnhalter.com
Corporate Contact: Jeff Naymik • 216.361.1900 x510
jnaymik@osborn.com

Osborn Relocates Load Runners® Factory, Adds Equipment and Expands Capabilities

CLEVELAND – June 2012 – [Osborn](#) relocated all manufacturing of its popular [Load Runners® idler roller](#) line to the company's existing, modern factory in Richmond, Indiana.

"We've responded to market demand with this multi-million dollar investment in the expansion of our Load Runners division," said Jeff Guritza, global business development manager for Osborn. "The investment in new machines, associates and processes reduces cycle time and simplifies changeovers; helping better serve our customers by offering a broader size range with shorter lead times."

Osborn's Load Runners division features a full line of cam followers, idler rollers and rail systems in all standard configurations: plain, flanged and v-groove. In addition to its standard products, the company designs and manufactures customized products — with special geometries, seals, lubrication and/or materials — all to exacting customer specifications.

A member of both the Bearing Specialists Association and the Power Transmission Distribution Association, Load Runners is the world's leading idler-roller and rail solution, used in industries from healthcare and primary metals to automotive and general manufacturing.

Osborn is the global leader in surface treatment and finishing solutions, with more patents on products and processes than all other brush companies combined. Established in 1887 in Cleveland, Ohio, Osborn's innovative culture has produced numerous industry firsts — including Load Runners brand precision load-handling systems.

A unit of Jason Inc., Osborn has operations in 15 countries and serves customers in more than 100 countries. The company carries more than 10,000 standard products and more than 100,000 customized solutions to serve a diverse group of customers and industries. For more information, visit www.loadrunners.com.

#