NEWS RELEASE

Hevi-Rail®: The Original Heavy Duty Bearing

Rockford, IL – February 20, 2009

Providing years of success in the toughest environments, Hevi-Rail®—the original heavy duty roller

bearing system—has placed itself as a proven technology in the linear motion arena. From foundries to

construction sites, drilling applications to heavy duty lifting, Hevi-Rail has consistently completed the

specified job to the customer's utmost satisfaction.

Built to last, Hevi-Rail is composed of hardened steel to excel in the harshest of environments. Designed

to evenly disperse load and forces, Hevi-Rail can handle up to 60 tons! This combined bearing system is

the go-to linear motion solution for the toughest of applications. "We have seen numerous instances in

which the Hevi-Rail® bearing excelled for years where the competition failed after a month," says PBC

Linear President Mike Moss.

A recent linear motion problem Hevi-Rail solved dealt with a foundry casting tipper. Involved in the

transportation of castings that weighed several tons, no linear motion system could handle the weight,

and would fail after a couple months of operation. This left the foundry with increased production costs

and time. PBC Linear came in with their Hevi-Rail system to solve the problem. As of today, the Hevi-Rail

bearings have been running without fail for two years and counting!

Equipped with an innovative design to support a long product life, Hevi-Rail solves linear motion

problems where the competition cannot! Highly economical, Hevi-Rail provides a reliable system that

EDITORIAL CONTACT:

time. For more information on the Hevi-Rail p



1.800.729.9085, email to marketing@pbclinear.com or visit us at CRT.pbclinear.com.