



## Precision Linear Motion Components

---

60 PLUS<sup>®</sup> LINEAR SHAFTING – SUPPORT RAILS – LINEAR BALL BEARINGS AND ROLLER BEARING PILLOW BLOCKS – LINEAR GUIDES – SYSTEMS – SLIDES

---

FOR IMMEDIATE RELEASE  
March 19, 2007

Lee Controls Enhances Name to Lee Linear<sup>®</sup>

Piscataway, New Jersey -- Lee Linear<sup>®</sup>, a world-class manufacturer of linear motion products, has announced this name enhancement to more accurately define the marketplace the company serves.

Lee's web site will still be found at [www.leecontrols.com](http://www.leecontrols.com) as well as [www.leelinear.com](http://www.leelinear.com). All other contact information will remain the same.

"We consider this a name enhancement rather than a name change," said Lee Linear<sup>®</sup> Vice President Jim Ashworth. "As Lee Linear<sup>®</sup>, we are solidifying our commitment to the worldwide linear motion markets to be a leader in precision linear motion components. Our dedication to meeting and exceeding our clients' standards and expectations will never change."

Look for the new Lee Linear<sup>®</sup> logos on all company communications, from web sites to stationery.

"The new logo reinforces Lee's focus on linear motion components," said Ashworth. "It also invokes the original logo to tie into our tradition for quality products and services."

Established in 1967, Lee Linear<sup>®</sup> is a global supplier of choice for precision linear motion components, such as **60 Plus<sup>®</sup>** case hardened and ground linear shafting, shaft supports, Roller Bearing Pillow Blocks, re-circulating linear ball bearings, Teflon<sup>®</sup> composite linear bearings, linear guides, slide tables, systems, stages, actuators, cross roller guides, cross roller tables, and custom machining to all.

---

**Lee Linear is Committed to Work Smarter to Become the Supplier of Choice for Precision Linear Motion Products**

Lee Controls, Inc., 727 South Avenue, Piscataway, NJ 08854

Phone (732) 752-5200

Outside N.J. Call Toll Free: 800-221-0811

Fax: (732) 968-7080

**[www.leelinear.com](http://www.leelinear.com)**

**[email: leecontrol@linearmotion.com](mailto:leecontrol@linearmotion.com)**