News Release

Raise Quality and Lower Costs with Uni-guide



- Reduced Price
- More Customizable Options
- Proven Technology
- Drop-in Design

September 16, 2008 Rockford, IL - - - - The Uni-guide—formerly Dolphin Guide—has come a long way since its creation in 1995. Armed with a lightweight aluminum structure, versatile applications, and a redesigned production process to lower costs, the PBC Linear Uni-guide provides the perfect solution to many different applications.

Previous costs for the Uni-guide were significantly higher, but due to PBC Linear integrating two new FMS machines which allow for 24/7 production.

Comprised of a simple two piece assembly, the Uni-guide can drop into most applications with easy installation and use. The bottom of the slide is keyed for precision alignment to increase accuracy. The rail and carriage composition is a lightweight anodized aluminum. The carriage is self-lubricating with a patented PBC Linear Frelon GOLD® liner to create an extreme environment-tolerable design and allows particulates to be wiped harmlessly off the shaft.

The greatest feature the Uni-guide offers is its versatility. With a wide range of customizable options, the Uni-guide can be applied to a plethora of industries. Recently unveiled at the IWF show in Atlanta, GA, these customized options include several different locking vices and conveyors. Driven by





News Release

ball screw, lead screw, or motor, the Uni-guide is a light-weight, low cost linear motion guide with a history of quality performance.

For more information on the Uni-guide and all its features, please call 1.800.729.9085, email to marketing@pacific-bearing.com, or visit us at uniquide.pbclinear.com.









No Drilling Required

No Alignment Assembly Required

Fewer Components

All Parts Included

- Leading Innovator in Linear Motion Since 1982
- Located in Roscoe, IL with 150,000 ft² Facility
- · Easy to Use Website



- New Series of Linear Actuators
- Revolutionary new Integral V [™] Technology
- Advanced Technical Assistance

####



