APPLICATION DESCRIPTION:

Digital Print, Inc. manufactures high-speed electronic variable data printing systems to print graphics, text, bar codes, etc. on tickets, labels, documents, and direct mail.

CHALLENGE:

The customer needed a slide system to move a print head or multiple print heads into printing position. The slide system had to be both accurate and repeatable. In addition, it had to be compact, durable, and cost effective.

PRODUCTS USED:

• Undriven LoPro® with wiper wheel plate
• Additional wiper wheel plates (for secondary print heads)

RESULTS:

The undriven LoPro® solved the problem with a compact profile. The system’s wiper wheel plate made mounting the print head easy, and gave a clean look to the equipment. Furthermore, additional wheel plates could be slid on or off the track with no hassle. The LoPro® system proved to be the best and most cost effective solution for the application.

CONTACT US TO DISCUSS YOUR SPECIFIC GUIDED MOTION NEEDS

925.439.8272 | BWC.COM