

Linear Guide System

The high-precision Ball Rail System greatly reduces rolling, pitching, yawing deviations in linear guideways due to ball recirculation. The result is extremely smooth motion with virtually no deviation in the X, Y, or Z direction.

- Ideal for high-end machining, measuring, and scanning devices requiring ultra precise movement

- Minimizes ball pulsations

- Reduces influence of guideway bolts on running smoothness of runner block

Source URL (retrieved on 02/01/2015 - 6:53am):

http://www.mdtmag.com/product-releases/2005/04/linear-guide-system?qt-video_of_the_day=0&qt-recent_content=0