

Linear Motion. Optimized.

STAY CONNECTED: 🛐 🚟 🔄

Industry Solutions | Products | Support



Top 5 Tips for Linear Bearing Reliability

Thomson bearings last longer than any other in the industry, but like all wear parts, they are not designed to last forever. Upcoming failures can be difficult and in many cases impossible to detect in advance. When bearings fail the cost often goes far beyond paying the operators that are forced to wait until the problem is fixed.

Read more in Machinery and Equipment MRO Magazine to see how a \$100 investment can save \$1,000s in downtime.



READ IT NOW >>>

+ education/events



NEW ON-DEMAND WEBINAR -Introduction to SB Series Spring Set Power off Brakes

Deltran power off brakes from Thomson are widely used in automation, often on the back of motors, to hold a machine, pulley, z-axis or robotic arm in position in case of a power failure.

Thomson spring set power off brakes also have the highest spring set braking torque to size ratio on the market. Learn more in this 15 minute on-demand webinar!

+ applications/tools/products



Product Selection Tools That Work For You

Convert hours of research into minutes. Product sizing and selection tools from Thomson offer the fastest way to identify the 'just right' fit components for your application. Thomson offers unique application-based and traditional product based sizing tools online for actuators, linear bearings & guides, gearheads, actuators, ball & lead screws, and more.

TRY PRODUCT SELECTOR >



Copyright © 2012 Thomson Industries 1500 Mittel Blvd, Wood Dale, IL 60191, USA