

Avoid some of the common pitfalls caused by poor shafting selection such as linear bearing/shafting failure, frequent degradation or short-thanexpected life. This webinar will provide a thorough overview of shafting processes, materials, features and options that critically impact performance and life. You will gain the knowledge to make more informed shafting selections for your linear motion applications.



SHAFT SELECTION CONSIDERATIONS FOR YOUR NEXT LINEAR MOTION SYSTEM THURSDAY, JUNE 4 @ 10AM CT

Register for the Webinar >

## + applications/tools/products

## Find your next linear motion design solution quicker than ever Download the new Ball Screws & Ball Splines catalog

At Thomson, we strive to make it as simple and quick as possible for you to find the optimal products for your linear motion projects. This rings true with the newly redesigned <u>Ball Screws and</u> <u>Ball Splines catalog</u>, which includes the following improvements:

- Updated with all of the latest product offerings and line drawings.
- New metric section layout, including individual ball nut line drawings, makes it easier to identify options based on diameter/lead.
- Improved layout of the Bearing Support section includes side-by-side views of end machining and support types.



Download the Catalog [PDF] >



©2020 Thomson Industries 1500 Mittel Blvd, Wood Dale, IL 60191, USA