

Linear Motion. Optimized.

STAY CONNECTED: 👔 👑 🕒

Industry Solutions | Products | Support

Linear MOTIONEERING Tools























Linear motion solutions for OEMs

Learn how the self-lubricating Glide Screw simplifies design while eliminating external guidance and offers high precision for medical applications.

See the article on page 34 of the January/February issue of *Today's Medical Developments*.





+ education/events



NEW Thomson Tech Tips Video

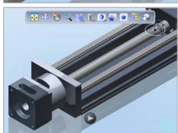
High Speed WH-Style Linear Systems

Thomson introduces the benefits of the WH SpeedLine wheel guided, belt-driven linear motion system in under a minute. These units are ideal for high speed applications with multiple orientations or multiple axis configurations. They come in 50 and 120 mm profile widths and can reach 10 m/s with a stroke length up to 11 meters.

Check out all the Thomson Tech Tips videos now.

WATCH VIDEOS NOW >>>





Engineering in 3-D

Easily configure, customize, and download 2-D and 3-D models for any Thomson product to include in your next design. Free 2-D and 3-D model generators can export in all major CAD formats.

DOWNLOAD 3D MODELS >>>

Share via Social Media: Media: Share via email:









Copyright © 2015 Thomson Industries 1500 Mittel Blvd, Wood Dale, IL 60191, USA