



Linear Motion Solutions by Thomson

Trusted Provider of Optimized Motion Solutions for 75+ Years

www.thomsonlinear.com

THOMSON[®]

Linear Motion. Optimized.[™]

A REGAL REXNORD BRAND

Thomson – Your Trusted Partner

John B. Thomson Sr. invented anti-friction linear technology more than 75 years ago and Thomson has continued to lead the industry ever since. The Thomson brand is today recognized as the global leader in motion technology.

Talk to us early in the design process to see how Thomson can help identify the optimal balance of performance, life and cost for your next application. Visit www.thomsonlinear.com and find a wealth of product and application information as well as 3D models, software tools, our distributor locator and global contact information.

Unmatched Product Range

Over the past several years, our family of motion products has grown significantly and now includes Neff, Tollo, Nook, BSA – all well known for their history of high-quality linear motion components.

Worldwide Service and Support

Thomson field service engineers and support teams are available to assist wherever and whenever they are needed. The broadest product offering and unbiased technology expertise enable us to bring you the optimal balance of performance, life and cost. That's why design engineers turn most often to Thomson products to meet their motion control requirements.



Linear Ball Bushing® Bearings

Thomson invented the Linear Ball Bushing bearing more than 75 years ago and continues to be the recognized leader in this field. Offering the widest range of bearings and accessories, we easily satisfy the broadest set of requirements with the best performing product for the application.

- Most extensive and premium product offering in the industry with leading dynamic load capacity density and true, self-aligning functionality
- Pre-assembled, ready-to-install bearings provide low friction and smooth, accurate motion
- Cutting-edge segmented technology
- Specialized product options for common application needs such as increased corrosion resistance, debris tolerance and lubrication retention
- When used with Thomson 60 Case shafting, our linear bearings last up to 50% longer than conventional models



▶ www.thomsonlinear.com/lbg

Linear Shafting

Thomson 60 Case® LinearRace® shafting is manufactured to the highest quality standards in an ISO 9001:2015 registered facility to provide industry leading hardness, surface finish, roundness, straightness and cylindricity.

- Premium 1566 steel and industry leading case depth as standard
- The inner race for Thomson Ball Bushing bearings extends life as much as 50% over the competition
- Available with multiple industry preferred material and coating options
- Common value-added machining options can be configured and ordered directly on the Thomson website
- Full custom machining capabilities to produce your prints at any volume
- Stocked in multiple locations globally



▶ www.thomsonlinear.com/shafting



Profile Rail Linear Guides

Thomson has a complete offering of rails and carriages in a broad range of styles and sizes and is a “one-stop shop” for all of your profile rail needs.

400 Series

- Extensive product offering featuring double-faced ball bearing design in industry standard sizes

500 Series

- Double-backed ball bearing and roller bearing designs provide exceptional straightness, rigidity, load capacity and accuracy

MicroGuide® Series

- Miniature linear guides with standard and wide rail as small as 5 mm in 440C stainless steel

T Series

- Lightweight, self-aligning rail made from aircraft-grade aluminum



Compact Linear Systems

Thomson compact linear systems address the need for thrust and bearing support in a single, small-scale unit for space-conscious applications. Whether you opt for one of our three standard architectures or work with our engineers on a “from scratch” solution, your application requirements will determine the selection and sizing of your system components.

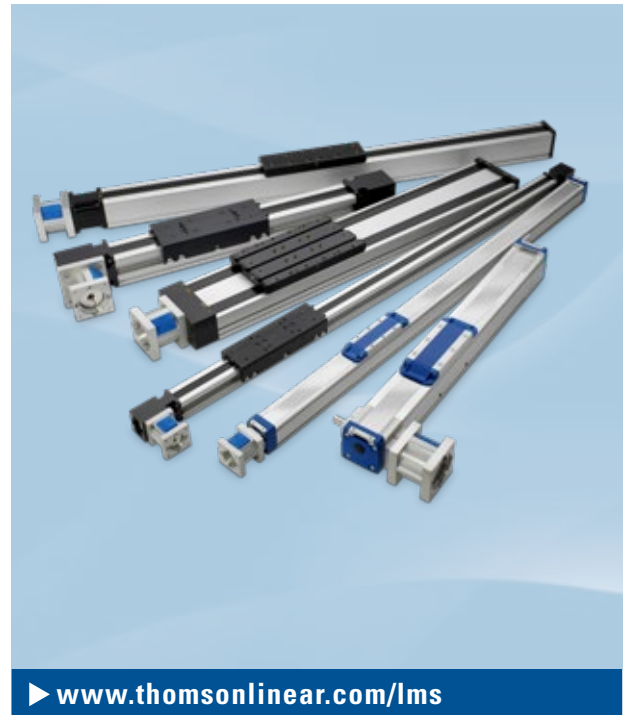
- Mounting blocks can be machined to virtually any shape or size
- Virtual design consultations provide expert guidance for your solution build
- Automated, back-end modularity processes allow systems to be produced and delivered quickly
- Receive a 3D model of your system in real time or within a business day



Linear Motion Systems

Thomson invented the linear motion system and offers the largest range in the industry. These systems are ideal for handling, packaging and other factory automation applications that require high speed and/or long stroke capabilities.

- Flexibly designed, self-supporting units
- Can easily be assembled into X-Y and gantry configurations using multi-axis mounting accessories
- Sizes ranging from the smallest to the biggest in the industry
- Ball screw or belt-driven models
- Ball-, wheel- or prism-guided models
- RediMount™ motor mounting adapter kit is available as standard on all models
- Large range of options and accessories
- Sealing and washdown options are available for harsh environments



Worm Gear Screw Jacks

Ruggedly designed and produced with load-handling capacities up to 100 tons, Thomson screw jacks can be employed individually or easily configured into a multitude of synchronized, motorized arrangements.

ActionJac™ Series

- USA-made with rugged design and load handling from 1/2 to 100 tons
- Built to specification
- Anti-friction, tapered roller bearings with external seals to prevent loss of lubrication

MULI® and JUMBO® Series

- German-made, symmetrical housing allows for universal mounting from either end
- Load handling from 5 to 500 kN
- Designed for easy installation of motors, gears and shaft encoders





Electric Linear Actuators

Our linear actuator range is one of the broadest on the market, and we can offer a suitable model for almost any imaginable application. Thomson also has a long experience in designing custom solutions and builds more custom actuators than anyone.

Smart Actuators

- Includes Electrak® XD, HD, MD, LL and Throttle models
- Integrated onboard electronics, including CAN bus, for advanced control options, communication and performance
- Unrivalled environmental protection (IP69K/IP67 static and IP66 dynamic)

H-Track

- Electrohydraulic actuator that incorporates a patented fluid power design with unmatched impact resistance
- Completely sealed system with no hoses to leak



Precision Linear Actuators

The compact design and higher load capacities of our precision linear actuators make them ideal for the replacement of hydraulic and pneumatic cylinders.

T Series

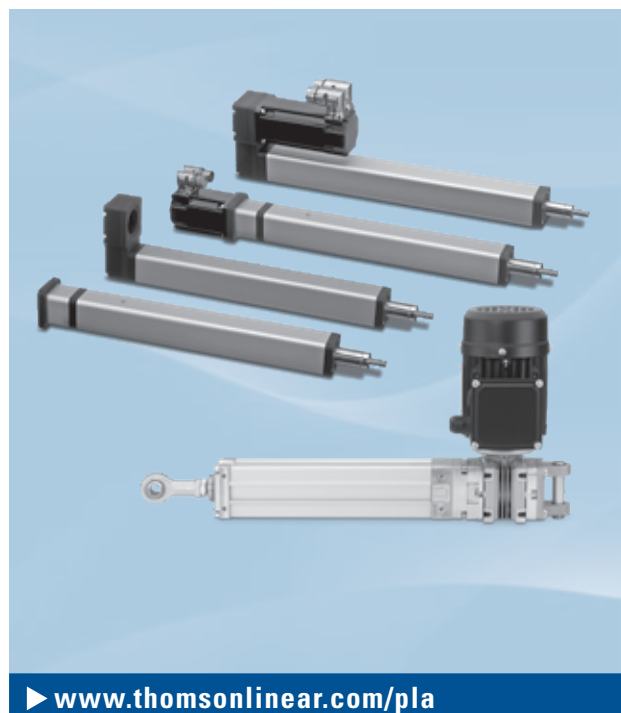
- Robust, precise-positioning, high-load actuators
- Three sizes and a multitude of accessories available
- Mounting kits according to hydraulic standards available

ECT Series

- Fully motorized precision linear actuators
- Choose between a large number of motor, gear box and mounting alternatives

PC Series

- Built to replace pneumatic cylinders
- High power density, accuracy and life expectancy
- Visit www.thomsonlinear.com/conversion to learn more about the PC Series



Lifting Columns

Thomson lifting columns are ideal for medical applications such as wheelchair lifts, x-ray machines, and surgical tables as well as ergonomic automation applications such as workstations and desk lifts.

LC2000 Series

- Three-piece extrusion with 2000 N loading capacity
- Telescoping lead screw mechanism to provide an ideal extension-to-retraction ratio

LC3000 Series

- Three-piece extrusion with ball screw drive to allow for 3000 N loading capacity and high moment loading



▶ www.thomsonlinear.com/lc

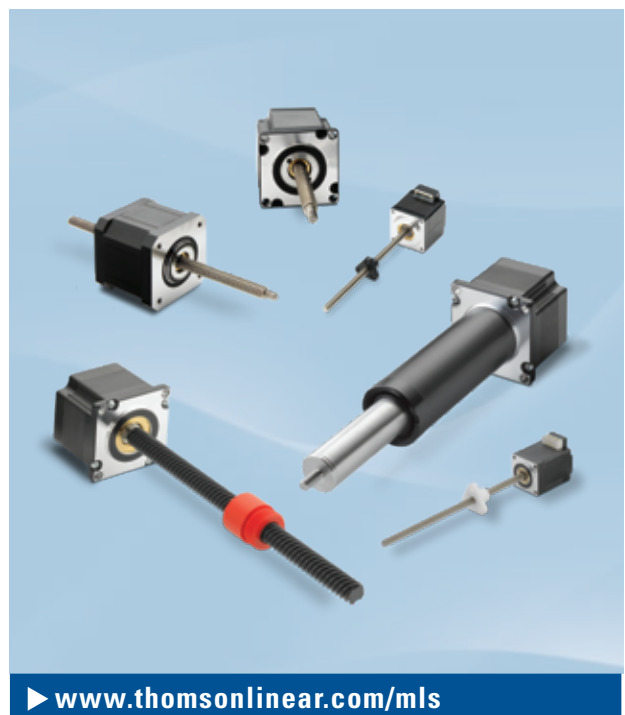
Stepper Motor Linear Actuators

Stepper motor linear actuators combine a hybrid stepper motor and a precision lead screw together in one compact envelope. Patented Taper-Lock technology* allows quick decoupling and secure, properly aligned connections. This combination offers several advantages over a traditional solution.

- Motors come in five standard NEMA frame sizes with various stack and motor winding combinations available
- Many lead screw diameters, leads, coatings and lead nut combinations available
- Achieves the highest torque density in the industry
- Taper-Lock design provides the ability to quickly decouple the lead screw from the stepper motor
- Comes in three standard configurations: rotating screw (MLS), rotating nut (MLN) or actuator (MLA)
- Custom assemblies available

* Patent No. 9400047

www.thomsonlinear.com



▶ www.thomsonlinear.com/mls



Ball Screws

We offer the most complete line of industrial ball screws. Our products range from standard to high-precision assemblies, as well as custom solutions.

Precision Rolled Series

- The most comprehensive offering of low-cost, high-precision metric and inch ball screws in the industry

High Load Series

- Handles maximum dynamic loads up to 1440 kN

Miniature Precision Rolled Series

- Efficient, cost-effective solution in a small envelope

Precision Whirled/Ground Series

- High repeatability, accuracy and stiffness



► www.thomsonlinear.com/bs

Lead Screws

Thomson offers the highest-quality, precision lead screw assemblies in the industry, providing an excellent economical solution for your linear motion requirements.

- German-made rolled precision screws according to DIN 103, material 1.0401 (case-hardened steel C15)
- Large selection of nuts made of different materials
- USA-made carbon alloy acme screws assembled with bronze nuts are highly effective for industrial, high-load applications
- Acme screw assemblies available standard with end bearing blocks for simple design and installation
- Lead nuts come in a standard threaded or flanged mounting configuration
- Anti-backlash nuts for the best positional repeatability
- Custom lead screw machining and lead nuts available



► www.thomsonlinear.com/lc

Ball Splines

Thomson ball splines, which enable rotary and linear motion on a single shaft, deliver high reliability and life expectancy under varying operating conditions. Ball splines are optimal for applications that require high speed, vibration, shock loading, precise positioning requirements and high torsional loads.

- Anti-friction linear travel by ball recirculation
- Resistance to radial displacement resulting from torque loads
- Minimal lash resulting from wear and elimination of stick-slip
- Minimized friction reduces heat, preventing seizure
- Custom machined keyways are available for both inner and outer race
- Available in torque-optimized and precision radial load-optimized versions



Glide Screws™

The Glide Screw combines the features of a linear bearing and a lead screw in one smooth operating package, thus creating something better than both. The patented Glide Screw delivers high performance, fast installation and less complexity in a small package.

- Easy and fast to install and maintenance free
- Reduced footprint, improved equipment uptime and lower cost of ownership
- Metric and inch options available
- Integrated lubrication block
- Optional configurations for harsh environments





Miniature Systems and Components

Thomson produces the widest selection of miniature linear components that are engineered to work together. They all benefit from our long experience in motion control engineering and have all the advantages and features offered for standard-size products.

- Smaller components enable designers to reduce the size and weight of their end product, resulting in products that are smaller, lighter and less expensive to manufacture
- Widest variety of miniature motion products on the market
- Products are designed to work together
- Thomson offers easy and fast customization



Precision Balls

For more than 75 years, our focus has been serving precision industries with specialty and production runs of standard and non-standard balls. Our U.S.-based manufacturing, A2LA-accredited laboratory, technical center and warehouse are able to balance quality and delivery demands with competitive pricing and local service. We are your local, fast and flexible source for precision balls.

- Ideal for aerospace, automotive and industrial markets
- ISO 9001: 2015-registered
- ISO 17025 - A2LA-accredited laboratory



Customization and White Paper Designs

Applications often have unique challenges that cannot always be solved by an off-the-shelf solution. Thomson specializes in providing custom-engineered solutions quickly and cost effectively to address these requirements. We frequently develop and ship products that have been altered in one or several ways such as:

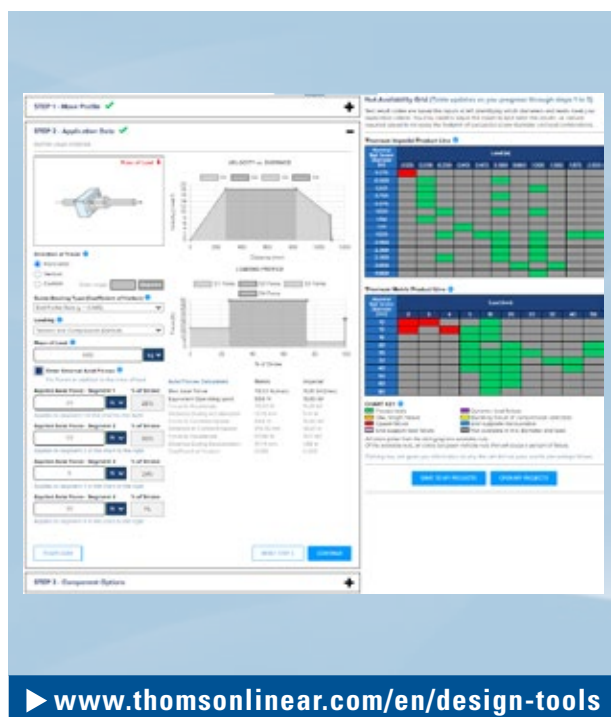
- Custom materials
- Custom surface treatment
- Custom size or geometry
- Custom assemblies
- Custom services
- New designs



Online Sizing & Selection Tools and Design Resources

At Thomson, we provide world-class customer support by offering a wide variety of online application, selection and training tools. Together with our direct contact customer support center, we can help you find the product that best fits your application needs.

- Linear Motioneering - application tools for quick and easy sizing and selection
- Product Selectors - attribute-based selection tools help you search for product that best meets your application needs
- CAD Models - free configurable 2D/3D models are available to download for most of our products
- Training Site - learn more about motion control and related products by studying our vast library of content, including graphics, videos and webinar recordings

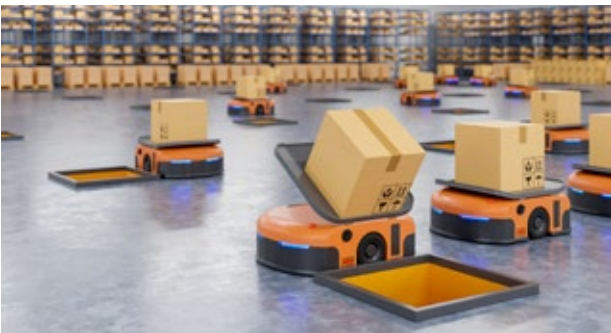




Innovation, Engineering and Customization Excellence

Often the ideal design solution is not about finding the fastest, sturdiest, most accurate or even the least expensive option. Rather, the ideal solution is the optimal balance of performance, life and cost.

Thomson continues to innovate, both in products and tools necessary for design engineers to select, size and specify the optimal component for any application – regardless of industry or market. From standard products to “white sheet” designs, Thomson has the engineering expertise and manufacturing capabilities to optimize the balance between performance and cost to suit your specific needs. Our engineered, custom designs, as well as our multitude of free, online tools, set us apart from other manufacturers and create a benchmark in the linear motion industry.



► www.thomsonlinear.com/materialhandling

Material Handling

Improve speed, accuracy and reliability by using the broad range of Thomson products in AGVs, logistics trains, forklifts and pick-and-place equipment.



► www.thomsonlinear.com/medical

Medical and Health

Both patients and caregivers will benefit from easier-to-use, safer, lighter, smaller and more precise machines made possible by Thomson products.



► www.thomsonlinear.com/a&d

Aerospace and Defense

Our expertise in linear motion technology has lent itself to countless high-level applications in commercial and military aircraft, ground defense and weapons systems.



► www.thomsonlinear.com/machinetools

Machine Tools

Thomson has supplied high-performance lead screws and linear guides to machine tool manufacturers for decades.

Decades of Application Expertise

Since the company was founded, Thomson has been one of the forerunners in the motion technology industry. Our inventions and products have been supplying optimized motion solutions to a broad range of companies and application areas.

Thomson is the name you can trust for high-quality, innovation, on-time delivery, controlled costs and reduced risk regardless of your industry. With extensive experience in numerous industries, including mobile off-highway, medical and health, packaging, food processing, material handling, factory automation, clean energy, and machine tools, Thomson offers the widest selection of linear motion components designed to work together to provide the optimal solution for your specific application.



► www.thomsonlinear.com/moh

Mobile Off-Highway

Thousands of actuators – many of them customized – are delivered each year by Thomson to manufacturers of combines, tractors, bulldozers, trains and other vehicles.



► www.thomsonlinear.com/packaging

Packaging

Packaging is a demanding market where Thomson can offer unique products that will improve quality and productivity while lowering manufacturing costs.



► www.thomsonlinear.com/automation

Factory Automation

Wherever you need to control a linear motion in a production process, Thomson has the broadest range of suitable products on the market.



► www.thomsonlinear.com/energy

Clean Energy

The clean energy market is a fast-growing industry to which Thomson has been supplying standard and customized, high-quality products for many years.



75+ Years of Innovation, Quality and Trust in Motion Technology

1940


1939
Thomson Saginaw produces **first aircraft ball screw** for the B-29 Super Fortress



1945
Thomson invents **world's first anti-friction Linear Ball Bushing® Bearing**



1946
Thomson is officially founded by John B. Thomson Sr.




1947
Multiple circuit ball screws introduced at Saginaw

1947
Significantly **improved linear ball bushing bearing** patented

1948
Subminiature clutches and brakes are released

1950


1951
60 Case® LinearRace® shafts developed as ground inner raceway for Ball Bushing Bearing



1953
Precision "A" Bearing invented with better ball circulation manufacture

1955
Thomson develops **thread rolling process for ball screws**


1955
First re-circulating ball screw introduced on 1955 Chevy



1960


1960
Ball screws are introduced into machine tools

1962
RoundWay® bearing patented, offering 20 times greater load capacity than Ball Bushing Bearings




1965
Thomson **Performance Pak** electromechanical actuators are developed

1967
The first generation of actuators **for use in garden tractors and farm equipment** is released



1970

1970
Stainless steel rolled lead screws and **Supernut®** introduced



1974
First line of actuators with parallel motors and both acme and ball screw drives is released

1974
Self-aligning twin pillow block is invented

1969
Thomson invents the self-aligning **Super Ball Bushing Bearing**, which provides up to 27 times more life and up to three times greater load capacity than conventional Ball Bushings



1990

1980
Anti-backlash Supernut

products such as the SNAB, ASAB, TSAB and TAB launched



1981
First Wiesel linear motion system presented at Fameta show in Stuttgart



1981
Extra-rigid, 10 times more accurate **XR Ball Bushing Bearing** patented



1982
Electrak® line actuators are released for OEMs

1987
Electrak 205 and the first line of **MCS controls** are released

1989
Production starts on **first high-volume ABS IV ball screw** at 40,000 units/day

2000

1993
Super Smart Ball Bushing Bearing is invented – **216 times the life and six times the load capacity** of a conventional bearing



1995
Lightweight titanium screw developed for space flight

1996
Nyliner® and FluoroNyliner Bushing Bearings are introduced



1997
Movopart® 2nd generation linear motion systems released



1998
The **XC advanced anti-backlash nut** with **ActiveCAM®** is released



2000
The first **LM80 rodless actuator** is released

2010

2004
Gen IV wipers developed for harshest environmental conditions

2004
500 Series introduced



2004
MLSM and MLSH product line released



2004
T Series precision linear actuators released



2010
400 Series linear guide introduced



2020

2013
Glide Screw™, a combined lead screw and guide, is invented



2013
Electrak Throttle released



2013
Max Jac heavy duty actuator released



2014
PC Series precision linear actuators released



2014
Motorized lead screws released



2014
LC Series lifting columns released



2016
Electrak HD electric linear actuator released



2018
RediMount motor mounting system released on linear motion systems and precision linear actuators product lines



2020
Electrak MD electric linear actuator is released



2020
H-Track electro-hydraulic linear actuator is introduced



2021
The Electrak LL is launched



2023
The Electrak XD is launched, marking a new evolution in electric actuators



2023
Compact Linear Systems released



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