Linear Motion. Optimized."

Tools



Selectors

Interactive 3D Models

Precision **Ball Selector** 

(x) (x) 36 Motioneering Toolbar



The Thomson 400 Series is a cost-effective, transport-grade profile rail solution designed as a drop-in replacement with industry-standard envelope and hole patterns.

400 Series Features & Benefits



Thomson 400 Series profile rails are ideal for transport-grade applications such as packaging and food & beverage.

Spec the optimal profile rail using our Online Product Selector

- · 4 m lengths allow for extended, joint-free transfer required in some design functions
- Available ball cage design promotes less drag, retains lubricants and has low noise at high speeds
- Optimized ball guide and retainer design provides smooth ball transitions in the pickup, turn and unloaded returns
- Integral side and end seals are standard
- Double-face design is more compliant to any misalignment in the system

Learn about 400 Series **Express Delivery** 



## **Enhanced Online Product Selectors**

Thomson has added new, improved product selector tools to thomsonlinear.com that allow you to easily sort through more than 65,000 new webpages of rich, technical data for virtually all standard part numbers. Also new is an enhanced search engine, which is now the best way to find any Thomson part number. Upgraded selectors are now available for:

- Industrial linear actuators
- Linear Ball Bushing bearings
- Profile rail linear guides
- Ball screws, lead screws and glide screws
- More are on the way soon

View the full selection of **Online Product Selectors** 



## New & Updated Thomson Literature is Available

We would like to inform you about new printed Thomson literature:

- Lifting Columns Brochure
- Mechanical Motion Solutions Brochure (Thomson Overview)
- Electrak HD Testing Brochure
- TRUE Planetary Gearheads Catalog

Get the latest product literature:

Order free literature now

Share via Social Media:



Share via



© 2016 Thomson Industries 1500 Mittel Blvd, Wood Dale, IL 60191, USA