



Tackle cost-sensitive applications with 400 Series profile rails

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



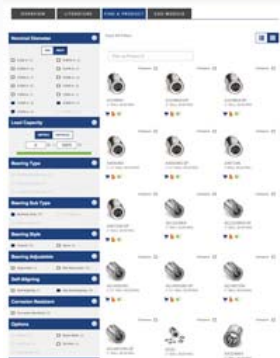
Thomson 400 Series profile rails are ideal for transport-grade applications such as packaging and food & beverage.

- 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

Spec the optimal profile rail using our Online Product Selector

Learn about 400 Series Express Delivery

+ education/events



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

+ applications/tools/products



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 e-mail:

