

FREIGHT RUNNER® System Applications





Why Choose a FREIGHT RUNNER® System?

The KEITH® FREIGHT RUNNER® system automates cargo handling, speeds product distribution and reduces labor costs. The FREIGHT RUNNER® replaces the standard, manual process of cargo handling that includes a forklift operator and an employee inside the trailer using a pallet jack.

No dock is required for full or partial loads, but the system can easily be mounted to an existing dock, creating a seamless cargo transfer between dock and trailer.

What to consider when choosing the FREIGHT RUNNER® system:

- Will you have existing trailers to retrofit?
- What is the estimated weight of your cargo?
- Will you be hauling partial loads?
- Is there interest in a dock-to-trailer set up?
- What power option suits your needs?

KEITH Manufacturing Co. 1-800-547-6161 www.keithwalkingfloor.com ©2019 KEITH Manufacturing Co. All Rights Reserved. KEITH, KEITH logo and WALKING FLOOR are registered trademarks of KEITH Manufacturing Co. Equipment manufactured by KEITH Manufacturing Co. is protected by numerous patents both domestic and foreign.





FREIGHT RUNNER® System Applications

Features:

· Easy Installation

- System is compatible with most trailers and can be bolted to the floor.
- One-day installation requires minimal trailer modifications.

• Drive Options

- Hydraulic: Standard system is operated off the truck's power take off.
- Battery Operated: Battery pack operates a small hydraulic power unit.
- AC Powered: System can be plugged in at the dock and operated on-site.

• Flexible & Safer Cargo Handling

- Dual safety sensors ensure cargo remains inside the trailer's threshold until ready.
- Headboard stabilizes cargo, providing a solid base to prevent tipping during transport.
- Forklifts don't enter trailer, reducing cargo, trailer and equipment damage.

Automates Cargo Handling Process

- Moves up to 30 ton with a cargo speed of up to 30 feet/minute.
- Load/unloads trailer in as little as two minutes.
- Auto index function adjusts the index length to accommodate cargo size.



