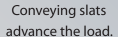
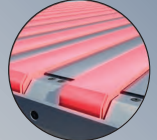
How a PALLET WALKER® Unloader Works

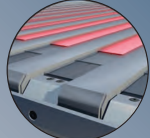








Lifting slats rise.



Conveying slats retreat.



Lifting slats drop.

KEITH, the creator of WALKING FLOOR® technology, provides custom unloading systems for specialized applications worldwide.

The KEITH® Promise:

"The continuous pursuit of excellence in KEITH products and customer service."

Mark foster Keith Foster

Mark Foster

President

Keith Foster Founder

Follow us:







©2015 KEITH Mfg. Co. All Rights Reserved. KEITH, KEITH logo, WALKING FLOOR, and PALLET WALKER are registered trademarks of KEITH Mfg. Co. Equipment manufactured by KEITH Mfg. Co. is protected by numerous patents both domestic and foreign. Manufactured under license.



www.keithwalkingfloor.com

KEITH Mfg. Co.

World Headquarters Madras, OR 97741 (800) 547-6161 (541) 475-3802 sales@keithwalkingfloor.com

WALKING FLOOR International/Canada

(800) 514-6085 (519) 756-9178 canadasales@keithwalkingfloor.com

WALKING FLOOR International México

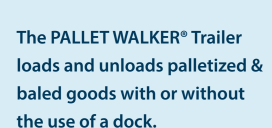
(+52) (33) 3616 5079 kmc_mexico@keithwalkingfloor.com

KEITH WALKING FLOOR Australia

(+61) 3 9562 2190 ausales@keithwalkingfloor.com

KEITH WALKING FLOOR Europe

(+31) 342 422007 eurosales@keithwalkingfloor.com



Provides flexibility in cargo drop off and pick up locations.

PALLET WALKER® Trailer





PALLET WALKER® Trailer

Integrate the warehouse and fleet environments using the KEITH PALLET WALKER® system. Installed in a trailer, the PALLET WALKER® system streamlines the transfer of goods. No dock is required to load or unload, providing flexibility in drop off and pick up locations.

Flexible Material Handling

- · No dock is required to unload.
- Positive traction between floor and cargo prevents cargo damage.
- Floor easily starts and stops under full load.
- Forklifts can drive on floor surface.
- Unique floor motion prevents twisting or binding of cargo.
- Once loaded in the trailer, goods can be adjusted to balance the load over axles for proper weight distribution.

Improves Safety

- Forklifts no longer need to enter trailer, reducing the associated safety risk.
- Material automatically indexes while loading and unloading, reducing need for personnel to enter trailer.
- Fewer pinch points than traditional roller bed trailers.
- Personnel can safely walk on floor.









- Forklift never needs to enter trailer, eliminating common source of trailer damage.
- Durably built and low in maintenance.
- Components require no lubrication.
- No chains, rollers, sprockets, cables or air bladders to maintain.
- · Can be used with any palletized good.
- Bi-directional system for loading and unloading.
- Designed for easy installation and service.
- Excellent resistance to dirt and foreign material.
- Components protected from corrosion.
- Two-year limited hydraulic warranty.



Drive Unit Specifications

Load Capacity:	30 ton (27.5 tonne)
Floor Speed:	0-12 ft/min (3.6 m/min)
Weight:	850 lbs (385 kg)*
Cylinder Bore Size:	3.5" (90 mm)
Cylinder Stroke:	10" (250 mm)
Maximum Working Pressure:	3000 PSI (210 Bar)
Recommended Pump Flow:	43 gal/min (160 liters/min)

* Does Not Include Flooring

- 1. Download i-nigma or another QR code reader to your mobile phone.
- 2. Run QR reader on your phone.
- 3. Photograph the code below to open the link.



