



Dock to Trailer Advantages

Featuring a KEITH® WALKING FLOOR® Unloading System



Dock and trailer slats move together conveying the load.

Integrating Transportation and Warehousing

Dock to Trailer Automation, Inc. uses KEITH® WALKING FLOOR® technology to streamline the transfer of goods in the warehouse environment.

Provides Flexible Handling at the Dock

- Floor can be walked on, even while system is running.
- Positive traction between floor and cargo eliminates friction and reduces damage.
- Floor easily starts and stops under full load.
- Forklift traffic can drive on floor surface, if necessary.
- Unique motion of floor prevents pallet twisting, binding or sliding.

Improves Efficiency of the Trailer

- Forklifts no longer need to enter trailer, reducing the associated safety risks.
- Flooring has minimal impact on volume and weight of trailer.
- Power is not required in the trailer, keeping the trailer light.
- Material automatically indexes while loading and unloading, thus reducing need for personnel to enter trailer.

Overall Advantages

- Systems are durably built, low in maintenance and have few moving parts.
- Hydraulics are self lubricating and flooring components require no lubrication.
- Contains no chains, rollers, sprockets, cables or air bladders to maintain.
- Components are proven in the demanding environments of the following industries:
 Waste & Recycling
 Construction & Demolition
 Wood Products
 Agriculture

KEITH® products have earned a solid reputation across a wide range of industries for their reliability. With more than 250 patents worldwide and over 25,000 units operating around the globe, KEITH provides customers with the one and only WALKING FLOOR® unloading system.

DOCK TO TRAILER AUTOMATION, INC.

KEITH Mfg. Co.

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