

SEALS & SHELTERS

INFLATABLE

KELLEY[®]



THE ULTIMATE ENERGY SEAL

Kelley Inflatable Seals and Shelters provide the ultimate energy seal for climate controlled loading docks. With a wide variety of models to meet your specific needs. Kelley inflatable seals and shelters improve energy efficiency with little or no pressure on your building walls.



KELLEY KI-300 INFLATABLE DOCK SEAL

The KI-300 effectively insulates and seals standard door size openings. Ideal for climate-controlled loading docks while providing flexibility and convenience.

FEATURES:

- Inflated with low-pressure, high-volume blower motor
- Ideal when minimal building wall pressure is desirable
- Wall-mounted blower located above the seal
- Can be interlocked with other dock equipment for improved performance



KELLEY KI-350 INFLATABLE DOCK SEAL WITH VARIABLE HEIGHT HEAD MEMBER

Design for taller doorways and loading docks that serve a wide variety of trailer heights. Head member seals across top of trailer.

FEATURES:

- Variable-height, air-inflated head member adjusts to different trailer heights
- Head member includes torsion-spring retraction system
- Head and side inflated with low-pressure, high-volume blower motor
- Ideal when minimal building wall pressure is desirable



KELLEY KI-400 INFLATABLE PERIPHERAL DOCK SHELTER

Designed for wider and taller doorways and loading docks that serve a wide variety of trailer sizes, including trailers with extended tailgates or hydraulic lifts.

FEATURES:

- Head and side members adjust to seal a wide variety of trailer sizes
- Head and side members retract completely out of the contact area
- Provides full width and height access to interior of trailer
- Can be interlocked with other dock equipment for improved performance
- Minimal building wall pressure exerted through dock shelter



KELLEY KI-450 RIGID FRAME INFLATABLE DOCK SHELTER

Designed for wider and taller doorways and loading docks that serve a wide variety of trailer sizes, including trailers with extended tailgates or hydraulic lifts.

FEATURES:

- Head and side members adjust to seal a wide variety of trailer sizes
- Head and side members retract completely out of the contact area and store behind heavy-duty face curtains
- Provides full width and height access to interior of trailer
- Can be interlocked with other dock equipment for improved performance
- Minimal building wall pressure exerted through dock shelter



KELLEY KI-310 INFLATABLE RAIL SHELTER

Designed for effective sealing of a wide variety of rail loading dock applications. Available in either three-sided or four-sided versions.

FEATURES:

- Features durable one-piece unitized construction
- Includes low-pressure, high-volume blower motor
- Automatically adjusts to variations in rail car width
- Available in a wide variety of width, height and projection sizes



INTEGRATE YOUR KELLEY EQUIPMENT FOR SAFER, MORE EFFICIENT AND PRODUCTIVE DOCKS.

Streamline your loading dock equipment with the simple push of a button by adding the Kelley Digital Master Control Panel with HMI. As workloads increase, busy loading docks only get more complicated, making automating your dock equipment necessary in order to meet the demands. Managing your loading dock operation as an integrated system is key to ongoing dock safety. The digital master control panel requires dock workers to operate equipment through a guided sequence, minimizing operator error, training time for seasonal staff and turnover rates.



Kelley
1612 Hutton Drive, Suite 140
Carrollton, TX 75006
800.558.6960
www.kelleydockolutions.com

4Front Engineered Solutions reserves the right to change specifications and designs without notice and without incurring obligations. 4Front Engineered Solutions products may be the subject of one or more U.S. and/or foreign, issued and/or pending, design and/or utility patents. Kelley as word and logo are registered trademarks belonging to ASSA ABLÖY Entrance Systems AB or other companies controlled by the same organization. All rights reserved.

©ASSA ABLÖY. All rights reserved. Part of ASSA ABLÖY. Form # KCB-S100-0621