

## KELLEY

# KELLEY INFLATABLE SEALS AND SHELTERS

KELLEY INFLATABLE DOCK SEALS AND SHELTERS provide a positive seal for improved dock safety, energy efficiency and improved loading dock environmental control.

## KELLEY INFLATABLE SEALS AND SHELTERS: 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-325 V-Seal with Inflatable Header

The KI-325 provides the insulating benefits of a dock seal and full trailer access like a dock shelter. The inflatable head curtain provides a tight seal without impeding trailer access at the top while providing flexibility for varying trailer heights.

#### Features:

- V-Seal side pads with inflatable header
- Wall-mounted blower located above the seal
- Can be interlocked with other dock equipment for improved performance and efficiency



#### Kelley KI-350 Inflatable Dock Seal with Variable Height Head Member

Designed 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 sides 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.







## Standard Inflatable Dock Seal And Truck Shelter Fabric

10 oz. per sq. yd. vinyl-coated fabric (black, blue). Contact your Kelley distributor for availability of optional fabrics and colors.

### Make Your Kelley Safety Solutions Even Safer

**KELLEY DOCK DEVICES**, including trailer restraints, dock doors, inflatable seals or shelters, dock lights and security systems, can be integrated together in a Master Control Panel. Integrating this equipment is a simple way to improve productivity, security and environmental control on your loading docks.





1612 Hutton Dr., Suite 140 Carrollton, TX 75006

Tel: 800.558.6960 Fax: 972.389.4766

email: sales@kelleycompany.com www.kelleycompany.com

A continuing research program is in effect at Kelley. We reserve the right to incorporate product improvement at any time without prior notice.

© 2007 4Front Engineered Solutions, Inc. Form# KCB-SI00-0707