INFLATABLE SEALS AND SHELTERS

12







Serco Inflatable Dock Seals and Shelters are designed to fit around a variety of trailers, ensuring a positive seal and temperature control no matter what pulls up to the dock.

SERCO INFLATABLE SEALS AND SHELTERS

Serco Inflatable Seals and Shelters can effectively seal a wide variety of trucks, including those with extended hydraulic tailgates, thanks to their ability to deliver a tighter seal on top of the trailers. Improve dock safety, energy efficiency and loading dock environmental control all at once with Serco inflatable dock seals and shelters. Ideal for climate-controlled loading docks, inflatable dock seals and shelters offer flexibility and convenience, as they create the ultimate energy seal for your dock without putting pressure on your building walls. And best of all, they can easily be interlocked with Serco restraints and other dock equipment for improved efficiency and safety.



SERCO SI-300 INFLATABLE DOCK SEAL

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

- 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 and efficiency

SERCO SI-350 INFLATABLE DOCK SEAL

The SI-350 is designed for taller doorways and docks servicing a wide variety of trailer heights to provide a tight, energy-efficient seal with minimal pressure to the building wall.

- Full-width header and protective canopy
- Variable height head airbag adjusts to different trailer heights
- Head member includes torsion-spring retraction system
- Inflated by high-volume, low-pressure blower motor
- Can be interlocked with other dock equipment for improved performance and efficiency



SERCO SI-400 ADJUSTABLE FRAMELESS INFLATABLE DOCK SHELTER

The SI-400 is a fully inflatable shelter ideal for wider and taller doorways that service a wide variety of trailers, including those equipped with hydraulic lift gates.

- Durable, one-piece full-width canopy construction
- Head and side members adjust to seal a wide variety of trailer sizes
- Provides full width and height access to trailer interior
- No building wall pressure exerted through dock shelter
- Inflated by high volume, low-pressure blower motor
- Can be interlocked with other dock equipment for improved performance and efficiency

• Ideal for door sizes up to 10' (3 m) wide and 10' (3 m) high



SERCO SI-450 RIGID FRAME INFLATABLE DOCK SHELTER

The Serco SI-450 allows full, unobstructed access to a wide variety of trailers. Horizontal and vertical translucent panels allow natural light into the dock during loading and unloading operations.

- Airbags feature durable, flexible coated-fabric construction
- Provides full height and width access to trailer interior
- Galvanized steel framing
- Head and side members completely retract out of the contact area and store behind heavy duty curtains
- Inflated by high-volume, low-pressure blower motor
- Can be interlocked with other dock equipment for improved performance and efficiency



SERCO SI-310 INFLATABLE RAIL SHELTER

The SI-310 Series inflatable air rail shelter features durable, flexible coated-fabric airbag construction and provides a positive, energy-saving seal between building and rail car. Available in three-sided or four-sided models.

- Durable, one-piece cover construction
- Inflated by high volume, low-pressure blower motor
- Can be interlocked with other dock equipment for improved performance and efficiency



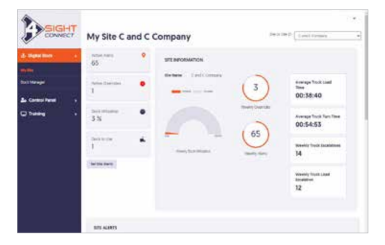
INTEGRATE YOUR SERCO EQUIPMENT

FOR SAFER, MORE EFFICIENT AND PRODUCTIVE DOCKS.



Streamline your loading dock equipment with the simple push of a button by adding the Serco 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.

Merges real-time data collection and on-demand communication with personnel activity, via the world wide web, allowing for better operational decisions. 4SIGHT Connect products provide data to help facilities adjust for better cost management. It observes and calls attention to lags in production and work inefficiencies to eliminate waste, unnecessary work, and resources for cost efficiency and operational growth.





Serco

1612 Hutton Drive, Suite 140 Carrollton, TX 75006 800.933.4834 www.sercodockproducts.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. Serco as word and logo are registered trademarks belonging to ASSA ABLOY Entrance Systems AB or other companies controlled by the same organization. All rights reserved.