



Dock Leveler Inspection Plate Reduces Air Flow in Food Facilities during Scheduled Maintenance

Features and Benefits

Easy to Access

Regular check will occur

Simplifies service

Topside Inspection Port Makes Routine Maintenance a "One Man" Operation

Saves time and labor cost

Does not require two people for maintenance (Raise leveler/Position maintenance prop)

Trailers can remain at the dock

No Open Doors

No heat/cool loss

No Crawling under the Leveler

Safer and faster

Easy to Check

Preventative maintenance occurs more often

Saving investment long term

Address maintenance issues early

Industry Group: Loading Dock Equipment Manufacturers (LODEM)



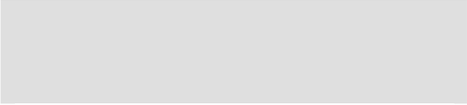
Substantially reduces energy cost while providing a safer environment

Food handling facilities have long faced the perplexing problem of trying to control air exchange at the dock during regular scheduled preventative maintenance checks. In order to check fluid levels and make simple adjustments, trucks need to be moved and both the leveler and the door need to be fully raised. For refrigerated warehouses this means literally "tons" of refrigeration is lost as well as possible infiltration of insects or rodents during the maintenance process.

By specifying an access plate in the leveler deck, routine inspection and adjustments can be accomplished while the door is closed and the leveler is in the stored position. There is no need to move spotted trailers and maintenance process can be a single person task.

The reduction of labor, energy savings and enhanced safety make this option a wise choice for the food industry.

Dozens of Fortune 500 Companies have saved thousands of dollars in energy costs while reducing the possibility of insect or rodent infiltration by specifying a maintenance inspection plate. Not only is there significant energy savings, total manhours for service is reduced and overall safety is enhanced.



Systems, Incorporated

W194 N11481 McCormick Dr.

P.O. Box 309

Germantown, WI 53022

Phone: 800-643-5424

tabethawolfe@docksystemsinc.com

www.docksystemsinc.com