



PICKERING'S LIFTS

LOADING SYSTEMS

LoadHog® Modular Dock Bridges are designed to span the gap between the warehouse and the trailer; easily mounted to the warehouse floor using only four, heavy-duty anchor bolts, requiring no concrete work. The LoadHog® offers an alternative, energy saving solution to loading requirements, with lower lifecycle costs of ownership.

- SIMPLE INSTALLATION - NO PIT REQUIRED
- ZERO CARBON, MANUAL OPERATION
- IMPROVES ENERGY EFFICIENCY & MINIMISES TEMPERATURE LOSS
- 1800mm, 1950mm & 2100mm MODELS TO FIT VARIOUS APPLICATIONS
- LIP REPOSITIONS EASILY FOR END-LOADING
- SMALL EXTERNAL FOOTPRINT
- DESIGNED TO REDUCE MAINTENANCE COSTS & EXTEND PRODUCT LIFE



Vertical storage improves energy efficiency and minimises temperature loss



ZERO-CARBON OPERATION LOADING SYSTEMS



The lift business **everyone** wants to work with



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Contact Pickerings Lifts Loading Systems, your LoadHog® representative or visit www.pickeringslifts.co.uk to schedule a consultation and learn more about the LoadHog® range of logistics solutions and initiatives.

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

- 1 Extended length operating handle provides sufficient leverage to easily raise the platform or position the lip for end-loading.
- 2 Lip length has projection similar to a traditional 450mm dock leveller lip for greater loading versatility.
- 3 Low profile, single piece deck and side housings provide structural strength with flexibility under load.
- 4 432mm ramp allows smooth crossover from warehouse floor to the deck and is easily replaceable.
- 5 Release pedal is designed for ease of use and minimal profile.
- 6 LoadHog® stores inside the warehouse and allows the dock door to close tight against the floor and provides additional protection for the door from internal impacts.
- 7 Duel gas springs control lip position and allow the lip assembly to yield if impacted.
- 8 Spring counterbalance permits smooth operation.
- 9 450mm bumper projection affords service to a wide range of trailers and simplifies dock design on decline drive applications.
- 10 Design incorporates 13mm steel lip lugs interfacing with 6mm steel box beams for maximum strength and flexibility.
- 11 Storage latch holds the LoadHog® in the vertical stored position and is Lock-out/Tag-out capable.
- 12 Bumper shelf fills the gap between the bumper blocks and provides safe access to trailer doors.
- 13 Easy installation requires only 4 heavy-duty anchor bolts for the main deck assembly and 8 additional anchors for the bumper block assemblies.



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