PowerShelter® Dock shelters

A condition for your logistical progress

The Ins & Outs of Logistics

Loading Systems is an organisation operating within the transitional area between internal and external logistics. The organisation is focussed on activities to control the flow of goods between the warehouse and the external world as effectively and as smoothly as possible, whilst taking all requirements regarding dimensions, weights, loads, type of fleet, climate, ergonomics and aesthetics etc. into consid-

The products and systems are characterised by concepts such as quality, durability, safety, functionality, ease of operation, quick installation procedures, maintenance friendliness and far reaching service facilities. This unique combination of characteristics is based on decades of experience and a vast knowledge and expertise in the field of warehouse logistics and physical distribution.

As a result of this we have developed a range of products, which has been divided into seven different groups, being:

- PowerPlate (loading plates)
- PoweRamp (dock levellers) • PowerShelter (dock seals & shelters)
- PowerLock (vehicle restraint systems)
- PowerDoor (industrial doors)
- PowerLift (lift platforms)
- Accessories

All products and systems included in the above are directly involved with all aspects of the loading and unloading activities of warehouses. Due to this complete product range Loading Systems is well known as a total solutions supplier.

PowerShelter® 400

PowerShelter® 403

PowerShelter® 405

PowerShelter® 407

automatic lifting top.

Cushion dock shelter, including or excluding overlapping armour pleats

Durable curtain dock shelter, built-in (non projecting) or projecting frame type.

inaccurate docking, so preventing damage to the dockshelter and to the vehicle.

situations where dimensions of the vehicles vary and wheel guides cannot be installed.

Inflatable cushion dock shelter, built-in (non projecting) or projecting frame type.

and durable method for sealing loading bays where dimensions of vehicles vary considerably.

• Due to the flexibility of the inflatable cushions, which assume the form of the vehicles contours, the most effective

• When not inflated, the cushions are hidden behind protective strips, which enables the drivers to have a clear view

• The unique, free moving fastener ensures that the cushions can move outwards in order to prevent damage to the

considerably and the aesthetic view of the building is guaranteed.

suspension or cushions in the event the vehicle pulls away.

- For the optimal sealing and suitable for use in situations where there is variation between internal and external temperature but where the range of vehicle sizes is minimal.
- Over the complete height, overlapping armour pleats can be positioned, which follow the upward and downward movement of the docked vehicle in order to prevent (excessive) wear and limit the risk of tearing.

• Due to the curtain concept, the dock shelter is ultimately suitable for situations where the dimensions of vehicles

• The frames are connected by means of hinged arms. These ensure that the dock shelter can retract in the event of

• The retracting framework features ensure that the system is relatively insensitive to damage. If improperly approached,

the PowerShelter will hinge upwards which prevents damage and the vehicle will remain accessible for loading purposes.

Durable curtain dock shelter, including a special foam core in the side sections and an

• Due to the flexible side sections, no damage can occur due to incorrect approaching vehicles, ultimately suitable in

• The systems' flexibility has been incorporated in the side sections and top section as well. In the event of a collision, these sections can twist either upwards, sidewards or downwards. Moreover, no parts have been included in the design of the side sections which can be damaged by collision. As a result the longevity of the system is extended



The extensive standard Loading Systems PowerShelters range can be provided with multiple options and accessories, all in accordance with the clients' specific demands.



A selection of options, randomly selected:



Option 1:

Various colours of the PowerShelter or approach markers. PowerShelter 400, 403 and 405.



Option 2:

Various dimensions of curtains or cushions. PowerShelter 403, 405 and 407.



Option 3:

Various dimensions of the PowerShelter. PowerShelter 400, 403, 405 and 407.



Option 4:

Corner sealing elements. PowerShelter 403, 405 and 407.



Option 5:

Double laminated top curtain. PowerShelter 403 and 405.

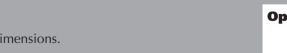


Option 6: Numerals on top curtain. PowerShelter 403.



Option 8:

Option 7: PowerShelter non projecting. PowerShelter 403 and 407.





Various projection dimensions. PowerShelter 403.









General characteristics and advantages

In order to effectively compensate for the difference in size between the loading bay door and the vehicle, Loading Systems supplies the PowerShelter dock shelters.

When the PowerShelter dock shelter is used variations in internal climate are reduced, which is in the interest of the stored goods. Furthermore, employees are protected from draught or extreme temperature fluctuations. The PowerShelter dock shelters have the ability to reduce the energy consumption in warehouses and to limit the absence of employees through illness.

This brochure includes a summary of the major important characteristics and advantages of the PowerShelter dock shelters, which are applicable to the complete PowerShelter range as well as a detailed listing of the major characteristics per type:

Durability and maintenance

- All Loading Systems' products and systems, including the PowerShelter dock shelters, meet stringent quality
- The material from which the curtains and cushions are UV-radiation resistance and resistance against extreme

Functionality

• As a standard, the front side of the PowerShelter dock kers serve as reference points for the driver, in order to dock as accurately as possible. As such the gaps around the loading bay door resulting from incorrect docking are reduced and the possibility of damage limited.





Custom-made solutions

• For custom-made versions, various options are available enable integration with other products or systems on the adjust the system to the architectural aspects of the



Loading Systems International BV

Loodsweg 1, NL-8243 PH Lelystad Tel.: +31 (0) 320 225 200, Fax: +31 (0) 320 261 347 E-mail: info@loading-systems.com

Loading Systems Belgium NV

Belcrownlaan 13G - 2100 Antwerpen (Deurne) Tel.: (03) 2 31 54 70, Fax: (03) 2 31 48 34 E-mail: info@loading-systems.be

Loading Systems Deutschland GmbH

Höchster Straße 96, D-65835 Liederbach Tel.: (069) 33 99 96 90, Fax: (069) 30 05 95 84 E-mail: info@loading-systems.de

Easilift Loading Systems LTD.

Spring grove, Penistone Road, Kirkburton, Huddersfield GB-HD8 OPL Tel.: (0 14 84) 60 14 00, Fax: (0 14 84) 60 14 01 E-mail: sales@easilift-loading-systems.co.uk

4, Allée de la Fontaine des Tournelles, F-77230 St. Mard Tél.: (01) 60 03 59 59, Fax: (01) 60 03 93 05 E-mail: info@loading-systems.fr

Loading Systems Nederland BV

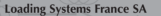
Loodsweg 1, NL-8243 PH Lelystad Tel.: (0320) 225 225, Fax: (0320) 261 655 E-mail: info@loading-systems.nl

Tyros Loading Systems CZ s.r.o.

Komořanská 43/10, 143 00 Praha 12 - Modřany Tel. +420 241 767 854, Fax +420 241 772 971 info@tyros-loading-systems.cz

Tyros Loading Systems SK s.r.o.

Šteruská cesta č.21, 922 03 Vrbové Tel.: +421 33 774 8795, Fax: +421 33 773 1571 info@tyros-loading-systems.sk



IC 370











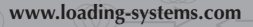
PowerShelter®

🚞 LOADING SYSTEMS

Dock shelters







Technical specifications are subject to change



