

THE FINEST DOCK SEALING SYSTEMS PERFECTLY ADAPTED- to conserve energy by 75%



1

DOCK CUSHION SEAL

Ideal sealing for distribution vehicles of uniform size and trucks fitted with roll up over doors. The trucks reverse up against and depress the cushion to form a perfect seal.

Mounting: The Dock Cushion Seal must be mounted onto a sturdy steel or concrete structure.



2

DOCK SHELTER - WEATHER GUARD

Consists of overlapping rubber flaps linked together. The rubber flaps are flexible and yield to the shape of and envelop the reversing truck, giving protection against the weather and outside elements.

Mounting: To a 600mm, three sided steel projection canopy.



3

DOCK SHELTER - CONTACT CURTAIN SEAL

Consisting of one (1) top and two (2) side contact curtains, which wrap around the reversing truck, sealing off the top and sides. The unique spring inserts press the curtains firmly against trucks of various sizes. The bottom corners are sealed by filler cushion pads. Added advantage is a larger despatch door $\pm 2800 \times 2800$, the double rear truck doors can be opened into the warehouse.

Mounting: To a Dock Shelter with a 600mm ISO-panel projection, three sided airlock canopy will offer the most economical seal.



4

DOCK SHELTER - INFLATABLE SEAL

The ultimate seal. Consists of one (1) top and two (2) side bellows which inflate once the high volume, low pressure motor/fan is switched on. The inflatable seals expand, forming the shape and moulds around the outside of the truck affording a perfect seal with all shapes and sizes of vehicles. The bellows retract once the fan is switched off.

Mounting: To a Dock Shelter with a 800mm ISO-panel projection, three sided airlock canopy will offer the ultimate seal.



5

DOCK CUBICLE CONTACT CURTAIN SEAL

Is installed in front of the cubicle as in three (3). above and is made of ISO-panel three sided construction cubicle which is approximately 3.6 height x 3.6 width x 3.6 depth.

DOCK CUBICLE INFLATABLE SEAL

Once again is installed in front of the cubicle as in 4. above.

The Isotherm Cubicle is a four (4) sided ISO-Panel construction with insulated doors on either side and in the front.



6



D.D.L. Equipment cc
Dock Design and Layout

Reg No. CK 1989/024385/23

P.O. Box 210, Strathavon, 2031, R.S.A.

Telephone : (011) 883 3515 Cell : 083 653 3872

Telephone : A/H (011) 884 3870 Fax : (011) 883 6819

"The Glue That Keeps The Materials Handling Systems Together"

e-mail: ddl@icon.co.za web: www.ddl.co.za

