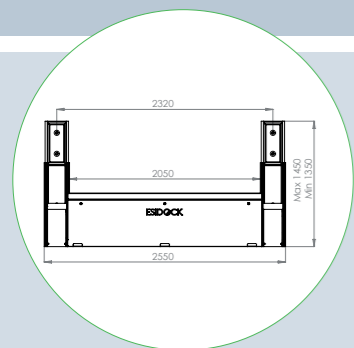


## Technical Specification

Dimensions (maximum)	Height: 5200 mm x 3600mm
Materials	Galvanised steel framework
	Heavy duty PVC membrane
Technical Features	In-line operator (Single Phase)
	Coaxial counter-weight drive System
	<b>Auto-follow</b> Function (follows the truck oscillations)
	Flexi-Seal bled design, picks up inconsistencies in trailer roofs.
Versions available	Constant Contact <b>Foam</b>
	Constant Contact <b>Shelter</b>
	Constant Contact <b>Extended Shelter</b>



### Features

- Simple robust manufactured design
- Auto-Lower Function
- Auto-Retraction Function on 'Door-Close'
- Remains in total contact with truck
- Suitable for multiple applications
- Suitable for all truck type:
- Long, Double-deck and rigid
- Water deflection design feature
- Draught exclusion properties
- Easy fitment
- Low maintenance
- Patent protected coaxial drive
- Abrasion resistant heavy duty PVC
- Insulated versions available
- All angles of approach compatible with all users
- Designed to also suit traditional openings

### Benefits

- No operator input Required
- Warehouse protected from ingress
- Ensures product safety
- Completely safe for the operator
- Creates a comfortable work environment
- Meets all Health & Safety standards
- Low impact in relation to installation
- Reduces time out and downtime
- Cost-effective solution
- No civils works required



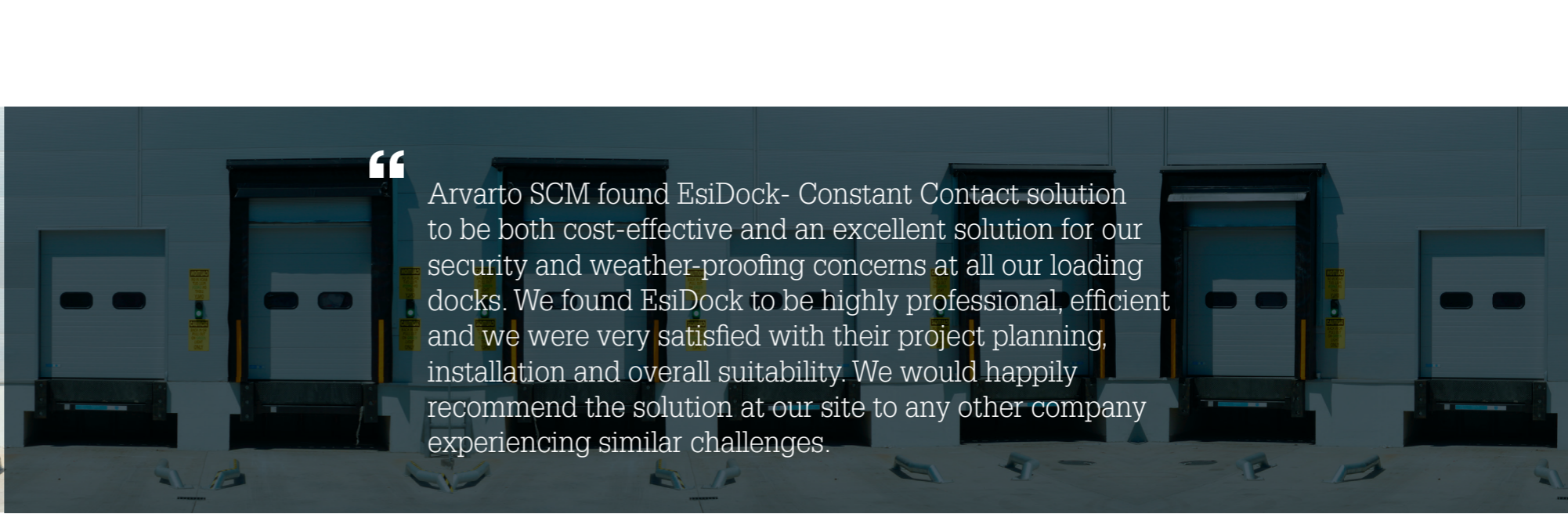
**ESIDOCK**  
Environmentally Secure Integrated Docks



## CONSTANT CONTACT

**EsiDock:** Revolutionising Dock Equipment through **Innovation**





“

Arvato SCM found EsiDock- Constant Contact solution to be both cost-effective and an excellent solution for our security and weather-proofing concerns at all our loading docks. We found EsiDock to be highly professional, efficient and we were very satisfied with their project planning, installation and overall suitability. We would happily recommend the solution at our site to any other company experiencing similar challenges.

Chill  
Ambient  
Logistic Hubs  
Postal Distribution Centres  
Supermarkets  
Fresh Food  
Food Processing  
Pharma

# Introducing Constant Contact Seal by EsiDock

The EsiDock Constant Contact Solutions is an innovative and cost-effective engineering system that meets the needs of a wide spectrum of docking requirements. With a focus on Health & Safety and ease of operation the Constant Contact system protects the operator and the produce.

Constructed from robust but simple components the Constant Contact solution is suitable for a the majority of truck types and has multiple application possibilities. To ensure compatibility with the users needs there are a variety of versions available.

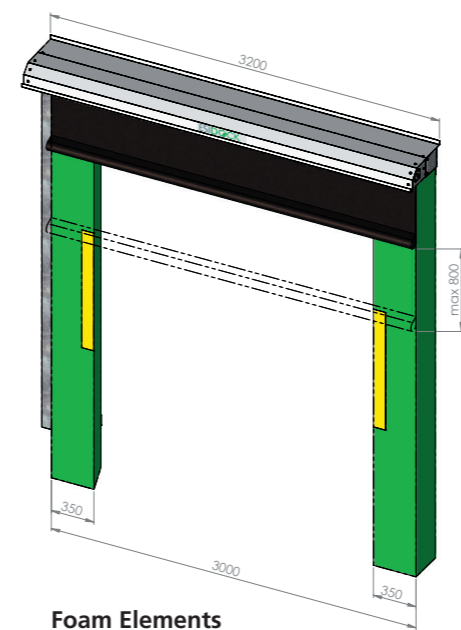
EsiDock Constant Contact Seal has been designed for ease of fitment in both new build and retrofit applications. The main principles of design are to reduce both fitting costs and ongoing repair and maintenance costs for the end user.

The Constant Contact Seal outperforms its inflatable competitor in both operational and economic terms, easily. It is proven in the field as the first real viable alternative, **call us today for a free consultation.**

**Constant Contact remains in contact with the truck at all times, keeping the water out!**



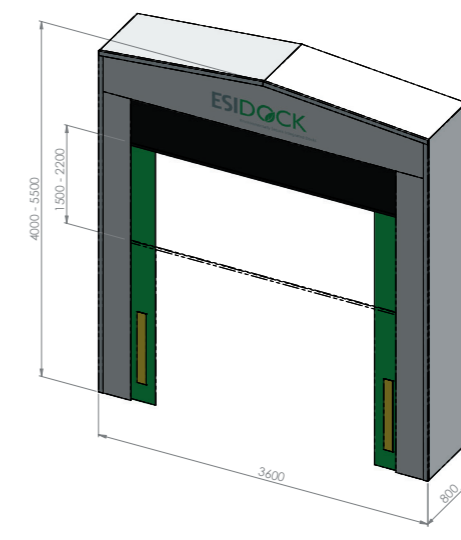
Type 1: Foam



Foam Elements

- Compressible foam pads
- Constant contact head seal
- Integrated overhead canopy
- Dual counterbalance system
- Dock control interface-able
- Head travel 600mm - 1200mm
- 2500mm ope compatible
- Optional wind kit

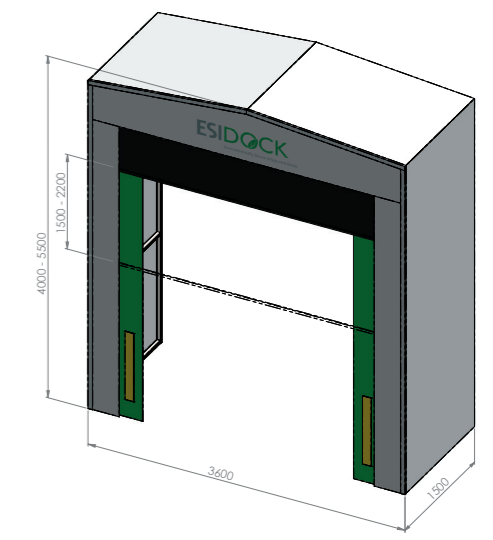
Type 2: Shelter



Shelter Elements

- Fixed frame dock shelter
- Flexible head guide system
- Constant contact head seal
- Dual counterbalance system
- Dock control interface-able
- Double deck compatible
- Head travel up to 1500mm
- Up to 3600mm wide
- Up to 600mm deep

Type 3: Extended Shelter



Extended Shelter Elements

- Fixed frame dock shelter
- Flexible head guide system
- Constant contact head seal
- Dual counterbalance system
- Dock control interface-able
- Double deck compatible
- Head travel up to 1500mm
- Up to 3600mm wide
- Up to 1500mm deep

