

**DOCKING SYSTEMS**

**Crawford  
680 Loadhouse**



# Crawford 680 Loadhouse

The independent docking system



## Application

The Crawford 680 loadhouse is an independent loading system, containing all the relevant components: leveller, shelter and door. Together with the Autodock bottom platform and an insulated or non-insulated cladding house, a complete, stand-alone dock loading system is formed. Placed outside the door opening of a warehouse or terminal, the operator will gain inside space advantages compared to a convention-

al, inside docking installation in new as well as in existing buildings – without any major building modifications. Due to the thermal separation between building and docking unit, the Crawford 680 loadhouse can be used in temperature controlled applications. The Crawford 680 loadhouse therefore meets most operator demands.

Thermal separation of the building from the docking system

Simple and fast installation in front of the building

Higher storage capacity in the building

**Variable product combinations give maximum flexibility!**

The Crawford 680 loadhouse offers almost unlimited possibilities:

- Dock leveller with telescopic or swing lip.
- Mechanical or inflatable dock shelters.
- Cladding house in insulated or non-insulated panels or even the same cladding as on the building to which it is attached.

Everything can be tailor-made to the individual loading situation.

**Limited ground area outside the door opening?**

Due to its flexible design, the Crawford 680 loadhouse can be supplied in straight or angled versions, depending on the ground size outside the loading bay area.

**Space and energy saving design!**

As well as better building utilisation, using the Crawford 680 loadhouse offers energy savings. The premises can be heated or cooled without any air inlet from the outside.

**Factory assembly means lower site installation costs!**

Planning and delivery times are considerably reduced due to the high degree of pre-assembly of the Crawford 680 loadhouse. This also makes installation time on site very short – it can even be installed during normal, running loading operations! Standard steel frame surface treatment is hot dip galvanising.

**Building economy**

As an alternative to building extension investments, load houses offer an interesting cost saving possibility.

**Useful options**

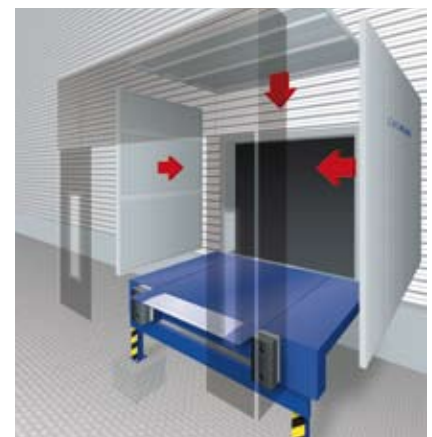
- Crawford eye to facilitate the dock-in procedure.
- Noise Reduction and slip protection coating.
- Hot dip galvanized coating.
- Floating buffers.



*Installation in front of building.*



*Normal or angled multiple system.*



*Located outside the warehouse.  
Different profiled panels.  
Individual components.*

Technical Data	
Nominal length	2000, 2450, 3000 mm
Nominal width	3300, 3500, 3600 mm
Overall height	4850 to 6050 mm
Load capacity	60 kN dynamic load
Functional performance in accordance with the European Standard EN 1398.	

*Crawford is a leading international provider of door and logistics solutions. The carefully selected programme of doors and dock loading equipment, combined with profound application know-how and an unparalleled service offering, is the reason why more than a million customers have chosen Crawford as the preferred supplier for trouble-free operation around the clock.*

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