

H100

INTERNAL CONSTRUCTION FOR LOAD HOUSES

Product characteristics

- robust steel construction
- retrospectively installed to existing loading area
- minimal disruption during installation
- Green Solution Product, high energy reduction potential
- different work angles
- various wall sheatings

H100

Load houses offer many advantages as compared to conventional internally constructed loading bays.

- variable concept for the use of telescopic lip and swing lip levellers
- space-saving construction in straight or saw tooth angled construction.
- additional storage space in building
- flexible forms of load house
- reduction of energy consumption for cooled warehouses

Structure

A stable galvanized steel frame square tube construction forms the structure of the load house.Depending on the requirements or specific appearance, it can be supplied as follows:

Type Standard:

Cladding with trapezoidalmetal sheet up to the top edge of the steel base frame, precoated in RAL colours

inside	outside	
RAL 9002	RAL 9002	RAL 9006

Type ISO:

Cladding with 40-mm ISO panel up to top edge of the steel base frame, precoated in RAL colours

inside	outside		
RAL 9002	RAL 9002	RAL 9006	RAL 7016

Type Basic frame:

Possible only with steel frame construction for cladding by customer

Technical	data
-----------	------

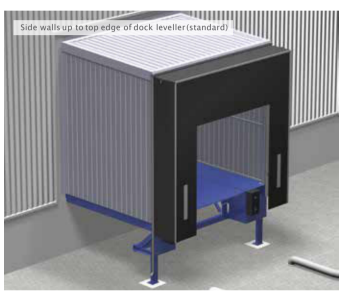
Nominal	lengths	. 2000,2440,3000,3500,4000, 4500 mm
Nominal	widths	
Ramp he	eights	

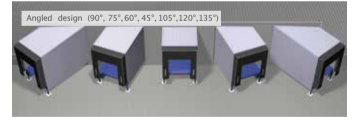
Work needed in preparation for the installation

This depends on the preferred installation method. Please request our technical drawings.

Options/Accessories

- design ISO panel 60/80/100mm
- variable work angle
- roofdrainage
- front connection
- painted in RAL colours of customer's choice
- other dimensions on request
- large selection of steel, rubber and plastic impact buffers
- dock light
- side walls up to lower edge of dock leveller
- construction for an integrated door in the front







Dock And Door Engineering Ltd Unit D13,

M4 Interchange Business Park, Maynooth Road, Celbridge, Co. Kildare W23K85Y

W: www.dade.ieE: Info@dade.ieT: 012243581