

H50

INTERNAL CONSTRUCTION FOR LOAD HOUSES

Product characteristics

- robust steel construction
- retrospectively installed to existing loading area
- minimal disruption during installation
- transport optimized solution
- flexible forms of enclosure

H50

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

- variable concept for the use of telescopic lip and hinged lip levellers
- additional storage space in building
- flexible forms of load house
- reduction of energy consumption for heated 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 corrugated metal sheet as sinusoidalwave up to upper edge of steel platform, precoated in RAL colours

inside	out	side
RAL 9002	RAL 9002	RAL 9006

Type ISO:

Cladding with 40 mm micro profiled ISO panel (M16micro lined) up to upper edge of steel platform, 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

The cladding made from ISO panel are attached horizontally. The H50 offers transport cost benefits.

Technical data	
Nominal lengths	2000,2440,3000mm
Nominal widths	
Ramp heights	950to1500mm
Angled design	only90°

Work needed in preparation for the installation This depends on the preferred installation method. Please request our technical drawings.

Options/Accessories

- painting in RAL colours at customer's option
- roofdrainage
- front connection
- large selection of steel, rubber and plastic impact buffers
- dock light
- 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