

VS250

The seal with a handy loading ramp,
specially developed for delivery vans



Dock And Door Engineering Ltd
Unit D13,
M4 Interchange Business Park,
Maynooth Road,
Celbridge,
Co. Kildare
W23K85Y

W: www.dade.ie
E: Info@dade.ie
T: 01 2243581



Product characteristics

- specially developed for small delivery vans
- manually height-adjustable horizontal cushion
- finned cushions for a perfect lateral seal
- ideal for cross-docking

ENGINEERED - CUSTOMER - SOLUTIONS



VS250

Due to the strong growth of internet commerce, there has been a rapid increase in the use of small delivery vans for delivering packages in inner city areas. In most cases, these packages are very sensitive to handle. Furthermore, the huge variety of different delivery van shapes and sizes requires the seal between the van and the building to be highly versatile. The VS250 satisfies these requirements perfectly.

Structure

- frame construction of pre-galvanized steel
- solid frame construction offers optimal positioning of the vertical cushions
- all cushions are coated with a durable synthetic fabric for optimum sealing and durability
- all cushions are made of a flexible foam material
- the roof structure has an integrated rain gutter

Material

- basic construction made of pre-galvanized steel and flexible foam material coated synthetic material
- the special finned side cushions are patented.
- flame retardant according to DIN 75200

Processing

- the outside of the cushions is black

Safety devices

- the shape and position of the cushions protect both the VS250 and the building against damage in the event of careless reversing
- white stripes (optional) on the top side cushions guide the driver

Requirements for in-site installation

- a stable, smooth wall or a stable subframe is required for mounting
- the sizes and free space as described in the technical datasheet must be observed
- if corrugated cladding is used, a flat recess made of smooth sheet metal covering must be created into which the VS250 fits
- max. door opening (width x height) 1600 x 2500 mm



Standard dimensions (mm)

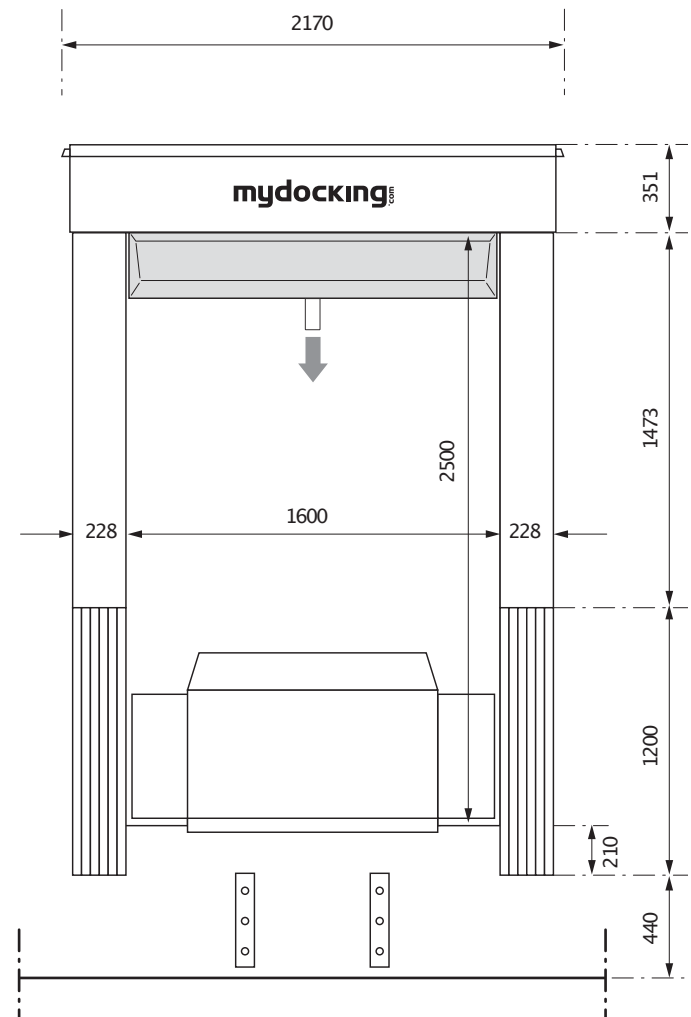
width	2170
height	3000
depth	810

Technical data

side curtain	0,5 mm
top curtain	0,7 mm
plastic material weight	580 g/m ²
tear resistance according to DIN 53363	3300/2500 (N/5 cm)
tensile strength according to DIN 53354	2300/2000 (N/5 cm)
temperature resistance	-30°C/+70°C
fire resistance.....	B1 flame retardant

Options/Accessoires

- different dimensions are available
- white vertical stripes on the top side cushions to guide the driver
- recesses for rear view cameras
- hand-operated loading ramp made of durable aluminium



Subject to misprints and technical alterations without notice.

1115



DOCK AND DOOR
ENGINEERING
dade.ie