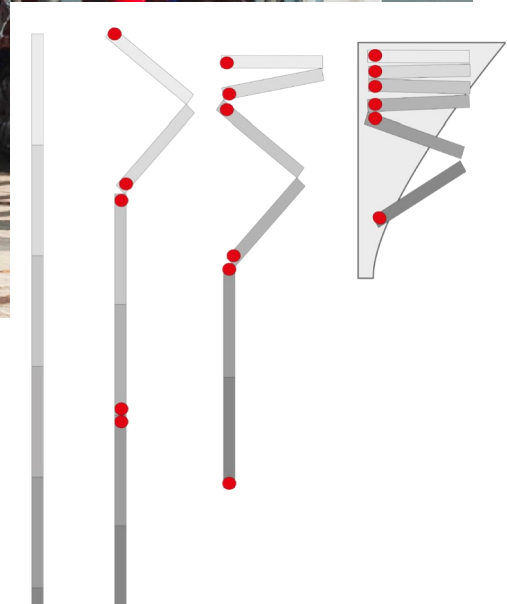


DOCK SOLUTIONS LTD

UK MANUFACTURED LOADING BAY EQUIPMENT

AND INDUSTRIAL DOORS

STACKING OVERHEAD DOOR



Dock Levellers - Scissor Lifts - Industrial Doors - Shelters & Seals
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Control Systems - Bridge Plates - Spares - Traffic Lights - Bumpers

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Application

The Dock Solutions Stacking door is ideal for situations where there is little or no space for the traditional track system, the sections of the Cube fold into a limited space behind the door opening.

Because there are no horizontal tracks, the Cube can be quickly installed. Ideal for a location where a crane track would be extended to immediately behind the door as well as garages with inspection ramps behind the doors.

Design

The Stacking door is supplied as standard with anodised aluminium A40 sections. These sections can be combined with S40 steel sandwich sections. The Cube always has an even number of sections, meaning each section is made up of 2 sections, each at the same height up to a maximum of 650mm. For each pair of sections, one of them will have an external hinge.

The sections concertina compactly behind the structural opening, meaning a limited depth for the installation is not a problem. Available with A40 aluminium and if required combined with S40 steel sections.

Customisation

The sections can be powder coated in any RAL colour. You can also choose fillings for the sections, from solid to transparent glazing.

Springs

The spring system for the Cube is pre-mounted on a box section, this ensures quick and easy installation.

Security

The Cube industrial door meets the CE requirements laid down in the European guideline for industrial doors (NEN-EN 13241-1). In combination with a drive, you can choose from various safety devices and operating options.

Equipment

Drive: Electrical

Operating Equipment: Standard control box, various options

Details

Maximum Dimensions: 4500mm x 4750mm WxH

Sectional Filling: Windows, glass, open / blank fillings in various versions

Heat Insulation: 3.84 W/M²*K (fully acrylic double)

Requirements

Top Clearance: 1100mm (top) 850mm (behind)

Free Installation Depth: 750mm (top) 1000 (behind)

Side Clearance: 95mm (side) 360mm (operating side)

Classifications

Wind Load: Class 4

Water Load: Class 3

Air Permeability: Class 3

