

DOCK SHELTER

Model DOCK

The Dock Shelter DOCK is perfect to seal loading bays and carriageable passageways of industrial buildings because it forms an actual revolving door in front of the entrance.

The truck, during loading and unloading operations, is enveloped by the dock shelter, ensuring protection from bad weather and optimum work conditions.

The doorway features a particular pantograph structure which makes it compressible, in case of accidental collisions due to wrong manoeuvre of trucks, avoiding any damage.

The double slope of roof helps the downflow of rainwater

Two different models are available:

DOCK - S suspended, for loading platforms higher than yard surface

DOCK - H reaching the ground, for carriageable passageways



Technical changes are possible

Model DOCK

The framework is a galvanized steel and includes front and rear frames linked by rocking arms, enabling doorway compression in order to avoid damages due to accidental collisions. The side and upper front sheets are made of black PVC with double canvas Poli, thickness 3 mm, thought against tearing and scratching.

They endure bad weather, light, wear and graze. Outer frames for fixing sheets to the framework are made of extruded natural aluminium. The sheet NAIZIL which buffers the doorway on side walls and on the roof is made of polyester coated with PVC with standard light white colour simil Ral 1015. Yellow signalling triangles located on side front sheets ease truck approach to the platform, centring the doorway.

Standard dimensions: L 3400 x H 3500 x D 650. Upon request: oversize dimensions.



