



Canvas Cover for Tail-lift Slot by Pouring Tray ENCO0001

Canvas Cover for Suspended Levellers Slot ENCO0002

Protection system preventing dirt from entering underneath the dock levellers, as well as acting as thermal insulator.

TECHNICAL DESCRIPTION

The Bottom Canvas Cover made of PVC is installed underneath the dock levellers laying onto a pouring tray, to prevent dirt from entering into the dock leveller's slot. In addition, the Bottom Canvas acts as thermal insulator as it insulates the coolness or the warmth that may enter into the dock leveller, keeping the temperature under control.

There are two solutions when installing the Bottom Canvas Cover in a loading bay:

- ✓ Install directly onto the pouring.
- ✓ Install to the wall.



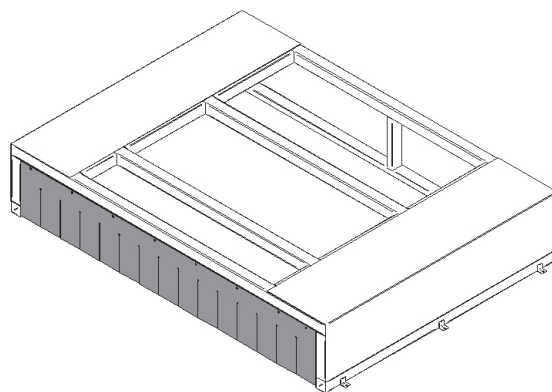
TECHNICAL SPECIFICATIONS

- 3 mm thick semi-rigid polyester canvas with inside reinforced fabric.
- Cut-out canvas for greater strength.
- Breaking point of the canvas: 240N/mm.

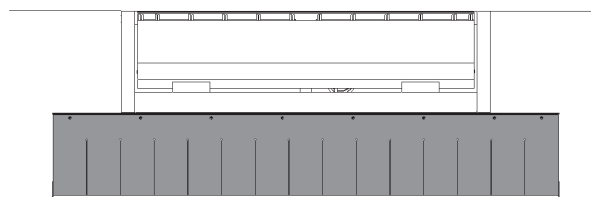
BOTTOM COVER DIMENSIONS

Width: 3000 mm (standard measure)
Height: 500 mm (standard measure)

Loading Bays Accessories



View of a Bottom Canvas installed in slot formed by pouring tray.



Frontal view of a Bottom Canvas installed to a wall.