



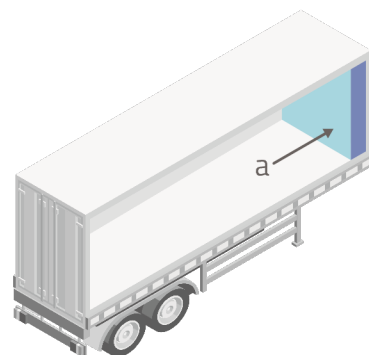
Visual filters installation guide



REFRIGERATED CONTAINER

A Installation when the grid is located as a continuation of the container panel (perpendicular to the floor)

1 ▶ TURNED OFF

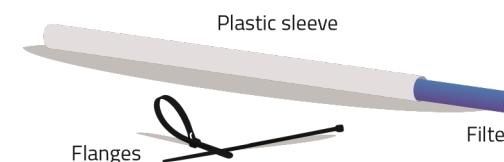


OFF: Cold equipment must be turned off while filters are installed.

a) Container panel.

2 ▶ UNPACK

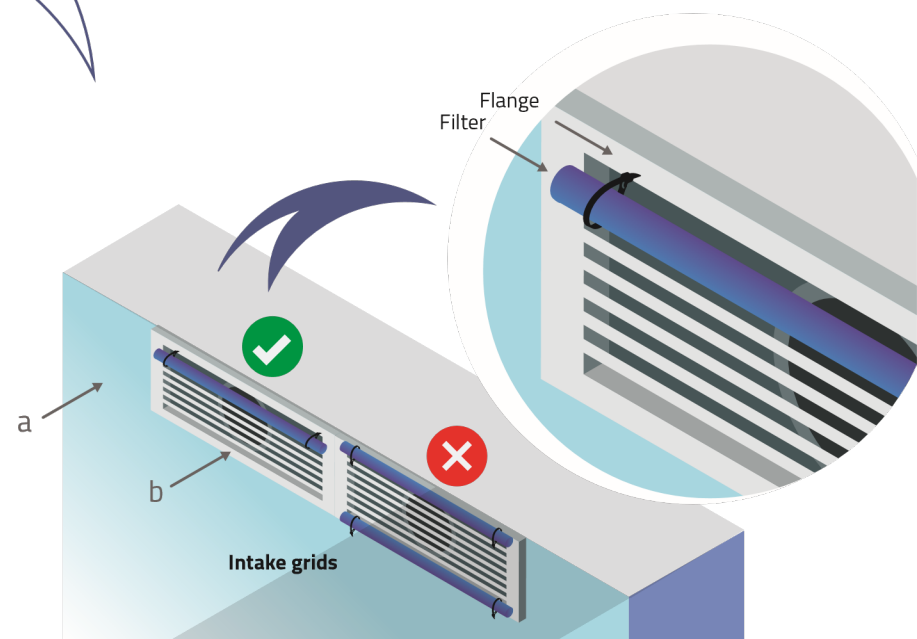
Take out the filters from the plastic sleeve and use 2 flanges per filter to adjust each filter in the grid.



3 ▶ INSTALLATION

Filters must be placed on the **intake grid** of the cold equipment, on top of the grid (but not touching the ceiling), avoiding contact between fruit boxes and filters at any time. If 2 filters are installed, the filters should not overlap.

a) Container panel.
b) Grid.



REFRIGERATED CONTAINER

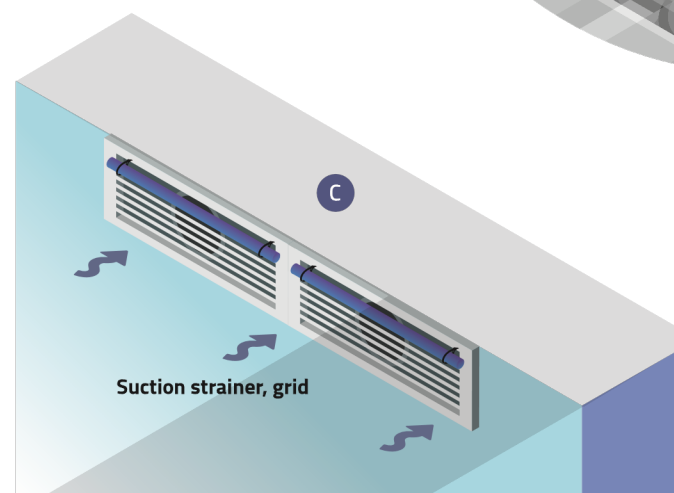
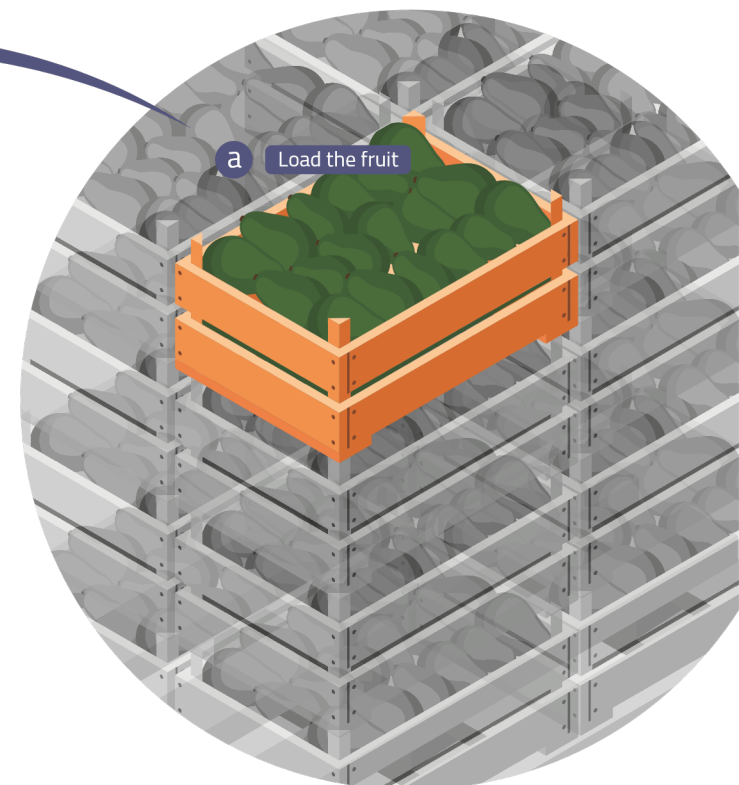
A Installation when the grid is located as a continuation of the container panel (perpendicular to the floor)

4 ▶ TURNED ON



Cold equipment should be turned on after the fruit is loaded and container's door is completely closed.

- a) Load the container with the fruits.
- b) Close the door.
- c) **ON**: Switch on the cols system.



REFRIGERATED CONTAINER

B If it's necessary to install more than two filters in the cold equipment

► INSTALLATION



The maximum number of filters to install on the cold unit is 2.

In case more filters need to be installed, they should be placed high on the pallets, in a place with significant airflow inside the container.



Corners can be used to place filters in a high place on the pallets from the center of the container, in a way corners do not excel 20 cm.

Palet

