

Height Adjustable Dock Bumper.



Technical Description.

Dock protection bumper designed for any truck loading point, from a facility with an exterior or interior cold point system and vertical walkway or retractable ramp, to multi-purpose docks for different types of vehicles. Bumper made with high-strength materials, for intensive use loading points.

Anchors are included for securing to the loading dock. The bumpers will always be supplied in pairs.

Technical Specifications.

- Set of galvanized steel **base structure** and rubber to **cushion** the truck **impacts**.
- They withstand a **force** of up to **12 tons** per pair in a loading situation.
- Manual operation via pedal.
- Anchors of the highest quality, with high pull-out resistance.

Dock Bumper Dimensions.

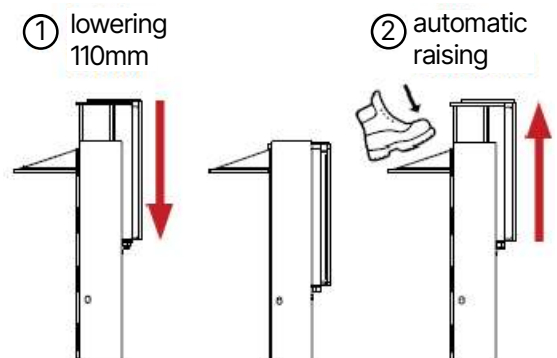
- **Length:** 200mm.
- **Width:** 270 mm.
- **Height (extended position):** 780mm.
- **Height (contracted position):** 650mm

Functioning.

Allows for lowering the height of the truck **by 110mm** once it is parked at the loading point.

This prevents the truck's doors from hitting the stop when the forklift is maneuvering to load and/or unload materials onto/from the truck.

Once the process is completed, the movable stop is manually released by pressing the pedal with the foot. This ensures that the truck makes contact with the stop during the next loading.



Mechanical mechanism for automatic lowering and raising of the stop.