

# Flush steel stops on the façade.

Prevent truck collisions with doors and structures.



## Technical description.

Loading dock stops manufactured from galvanized steel and high-hardness, high-resistance rubber, ideal for reception points with continuous loading operations.

They feature high impact resistance thanks to a new internal hook-type connection system.

In addition, following feedback from our technicians, a new fastening method has been introduced to facilitate the installation and replacement of the stops.

Available in two heights (430 mm or 630 mm) to adapt to different configurations.

All required anchors for installation are included, and the stops are always supplied in pairs, ensuring optimal protection on both sides of the dock.

## Technical specifications.

Some technical details of the Flush steel stops on the façade:

- Base structure assembly manufactured from 8 mm thick steel plate.
- Steel plate assembly of 12 mm thickness.
- Zinc-coated finish on steel parts and assemblies, providing anti-corrosive protection.
- Internal rubber insert to absorb impacts.

### Innovations

- **New internal hook-type connection system, which significantly extends the service life compared to the previous model.**
- **New fastening and mounting system that simplifies installation and replacement.**

## Dimensions of the Flush steel stops on the façade:

- Length (C): 90 mm
- Width (B): 190mm
- Height (A) : 430 / 630 mm (2 sizes)

