# High Density Rubber Bumper.

Prevent Collisions With Doors and Structures.







## Technical description.

An extended rubber bumper for loading bays with a 10 mm thick steel plate. Excellent hardness and resistance for intensive load receiving points.

#### Available in 10 different models:

- TC040001 with logo and 10mm plate. (Standard).
- TC040002 with logo and 10mm plate. + 500mm extension.
- TC040004 with logo and 10mm plate. + self-supporting support.
- TC040005 with logo and 10mm plate. + wall support
- TC040006 without logo and 10mm plate.
- TC040007 without logo and 10mm plate. + 500mm extension.
- TC040009 without logo and 10mm plate. + self-supporting support.
- TC040010 without logo and 10mm plate. + wall support.
- TC040011 with screws. (see technical data sheet TC040011)
- TC040016 with galvanised steel cover. (see technical data sheet TC040016).

Anchors are included for fixing to the loading dock.

The stops will always be supplied in pairs.

## **Technical Specifications.**

Rubber dock bumper features:

- 10mm thick steel plate support.
- Rubber resistance: 70-80° shore.
- Rubber density: 1.24 g/cm<sub>2</sub>
- Rubber flexibility percentage: 30%
- Rubber breaking point: 129.6 kg/cm<sup>2</sup>

### **Dimensions**

- Length: 250 mm
- Width: 90 mm
- Height: 500 mm