

TC04

High density rubber stopper.

Prevent truck collisions with doors and structures.



Technical description.

High density rubber loading dock stop with 10mm thick steel plate. Excellent hardness and resistance for constant load reception 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.

Some interesting data on the rubber spring stop:

- Rubber hardness of the stop: 70-80° shore.
- Rubber density: 1.24 g/cm²
- Rubber rebound percentage: 30%
- Rubber breaking load: 129.6 kg/cm²

Dimensions of the spring stop.

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