

INCREASED SAFETY AND EFFICIENCY IN AND AROUND THE LOADING BAY

## **Dock Bumpers**

Impact can be high resulting in damage when vehicles back onto loading bays. Even reinforced concrete bays are no guarantee for protection of the vehicle, the goods or the building. Dock bumpers are a small investment with a large return.

#### Polyethylene (PE) Bumpers

- Extremely durable
- Easily replaceable
- No extra drill holes
- Height adjustable version (PE-M) 248 mm vertical reach above mounting position
- Robust, weather resistant hot dip galvanised console frame
- High return on investment

#### Models:

- PE fixed model with dimensions 554 x 220 x 140 mm
- PE-M height adjustable model with dimensions 554 x 254 x 140 mm in lowest position and 811 x 254 x 173 mm in highest position

#### **Rubber Bumpers**

- · Various shapes and dimensions
- Highly durable
- · Good reduction of impact
- Self-moving, follow the movement of the vehicle

#### Models:

- R-45-20-5 rectangular 450 x 200 x 50 mm
- R-45-20-10 rectangular 450 x 200 x 100 mm
- R-45-20-15 rectangular 450 x 200 x 150 mm
- L-45-45-10 L-shape 450 x 450 x 100 mm
- B-54-21-17 moveable 540 x 210 x 170 mm

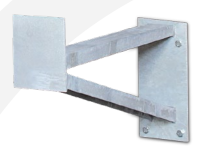




## Heavy Duty (HD) Bumpers

Available for the inflatable WI and sandwich panel WSP shelter.

- High impact and robust design
- Fully galvanised and weather resistant
- Versatile, suitable for a wide range of projections



### Galvanised Wheel Chocks

Prevents of vehicles rolling-away from the dock, robust galvanised wheel chocks. For ultimate safety, we would recommend the legendary COMBILOK® Vehicle Restraint System.



## High Profile Wheel Guides

- Optimal vehicle docking and correct positioning preventing dock and vehicle damage
- · Increases safety during loading and unloading
- Rounded design to prevent tyre damage
- Easy installation with cast models available for concrete

#### Low Profile Wheel Guides

· Low profile model available for small trucks and commercial vans

## Energy Efficient Dock LED Lights

- Being seen is being safe... excellent visibility during loading and unloading
- Easy positioning and convenience with hinged arm construction
- Protected LED lamp, preventing contact
- Easy to mount on building facade
- Premium model available with spring-loaded arm

# Traffic Lights

- Excellent visibility for the driver with bigger than standard, 210 mm diameter lenses
- Synchronisation possible between warehouse door and traffic light
- Manufactured from colour-fast polycarbonate so no fading in UV light
- Easily adjustable



Good for traffic flow regulation in restricted access areas.

- Reduces risk of damage
- Increases efficiency for the load and unloading process
- Space efficient
- Sturdy, fully galvanised design





Stertil B.V.
P.O.Box 23
9288 ZG Kootstertille
The Netherlands
Tel. +31 (0)512 334444
www.stertil-dockproducts.com
dp@stertil.nl

