

# Dock bumper



Prevent damage to your loading bays!

## Shock absorbing dock bumpers that protect BOTH the lorry AND the dock.

- ▶ The sandwiched rubber absorbs the shocks, the steel plates protect the rubber.
- ▶ The design spreads the loads over a large area reducing loading bay damage.
- ▶ The outer steel plate allows the trailer to glide up and down its surface during loading and unloading operations without damage.



“Loading bays suffer tremendous shocks during loading and unloading operations and can become damaged, the primary objective of our dock bumpers is the protection of your loading bays.”



# Shock absorbing dock bumpers that protect BOTH the lorry AND the dock.

Their robust and solid appearance encourages drivers to back up their lorries carefully.

The curved lip that rests on the dock prevents the trailers from hanging fast on the bumper.

The specially designed steel plates will bend and absorb the shocks and will always return to their unloaded state.

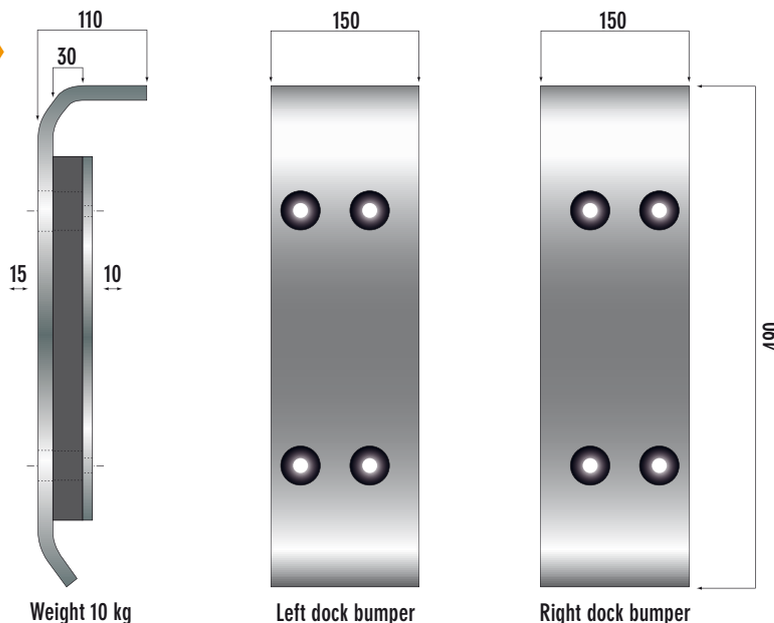
Vulcanised rubber is used to join the two steel plates, separating them is virtually impossible.

Their thin profile allows the dock leveller to reach a little further into the lorry.

Asymmetrical mounting holes allow the fixing bolts to be securely positioned (when mounting on concrete).

Our dock bumpers can be mounted either with metal anchor bolts or welded in place.

## Dimensions



## advantages

- ⇨ Safer for forklift drivers
- ⇨ Longer working life than standard rubber bumpers
- ⇨ Good value
- ⇨ Reduces downtime due to loading bay repairs

## extras

- ⇨ Extension plates
- ⇨ Anchor bolts