

## Steel Heavy Duty Dock Bumper 670L x 360W x 340H

Product SKU: 6009617

*The toughest dock bumper solution for overriding HGV trailers. Rubber core is enclosed in a secure stainless-steel body.*

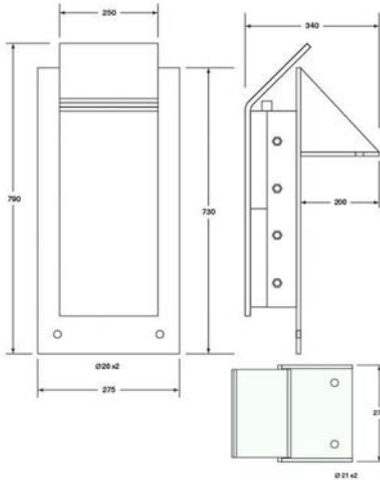
For the highest level of protection this collection of tough stainless-steel dock bumpers will perform under extreme forces. The design is similar to our laminated bumpers, which allows compression whilst the stainless-steel metal work prevents wear. The sloped top is designed to prevent overriding trailers from damaging the dock leveller or loading bay.

**Colour: Silver**

**Material: Steel**

**Weight: 65KG**

**Operating temperature range: -15°C to 70°C**



## Steel Heavy Duty Dock Bumper With Front Plate 790L x 275W x 340H

Product SKU: 6009618

*The toughest dock bumper solution for overriding HGV trailers. Rubber core is enclosed in a secure stainless-steel body.*

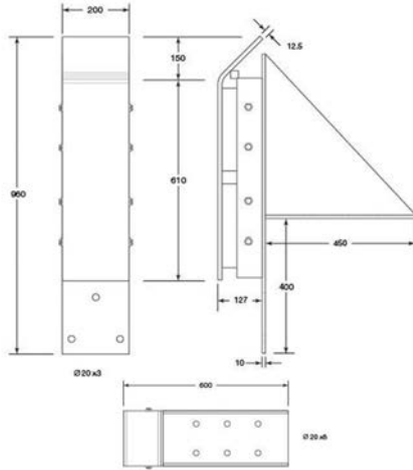
For the highest level of protection this collection of tough stainless-steel dock bumpers will perform under extreme forces. The design is similar to our laminated bumpers, which allows compression whilst the stainless-steel metal work prevents wear. The sloped top is designed to prevent overriding trailers from damaging the dock leveller or loading bay.

**Colour: Silver**

**Material: Steel**

**Weight: 67KG**

**Operating temperature range: -15°C to 70°C**



## Steel Heavy Duty Dock Bumper With Front Plate 960L x 200W x 600H

Product SKU: 6010889

*The toughest dock bumper solution for overriding HGV trailers. Rubber core is enclosed in a secure stainless-steel body.*

For the highest level of protection this collection of tough stainless-steel dock bumpers will perform under extreme forces. The design is similar to our laminated bumpers, which allows compression whilst the stainless-steel metal work prevents wear. The sloped top is designed to prevent overriding trailers from damaging the dock leveller or loading bay.

**Colour: Silver**

**Material: Steel**

**Weight: 79KG**

**Operating temperature range: -15°C to 70°C**

Although the technical details and recommendations made correspond to the best of our knowledge and experience, all the above information must, in every case, be taken as merely indicative and subject to confirmation after long-term practical application; for this reason, anyone who intends to use Polymax products must ensure beforehand that it is suitable for the envisaged application. In every case, the user alone is fully responsible for any consequences deriving from the use of the product. All sales subject to our standard terms [www.polymax.co.uk/sales-terms](http://www.polymax.co.uk/sales-terms)