

L Shaped Dock Bumper NBR 450L x 450W x 100H

Product SKU: 6004300

Provides corner protection along the top of the loading bay or dock leveller. Available in NR/SBR or tough Tyrecord Hi-Fibre rubber.

This dock bumper uses three bolt hole fixings to protect the top corner parts of the dock leveller or loading bay. It can be used in conjunction with other dock bumpers for comprehensive protection. Tyrecord Hi-Fibre material is an extremely strong and durable rubber made using a non-vulcanised tyre compound with nylon or rayon reinforcing fibres. Please note, there is no compatible back plate for this bumper.

Colour: Black

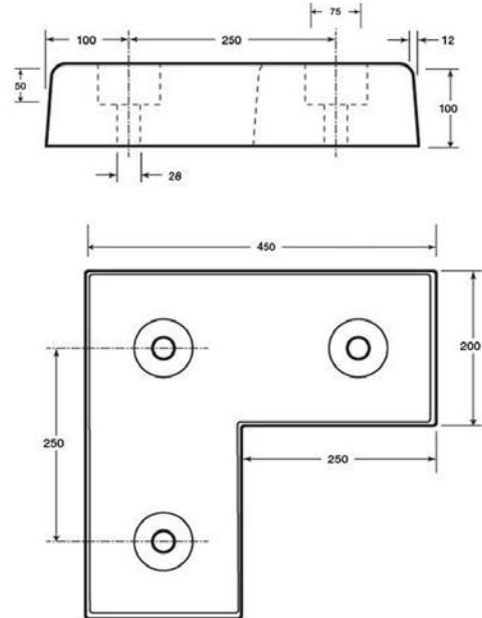
Material: SBR/NR

Weight: 12KG

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

Physical Property	Unit	Typical Values
Hardness	ShA	75
Elongation at Break	%	200
Tensile Strength	MPa	4

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



L Shaped Dock Bumper TPX 450L x 450W x 100H

Product SKU: 6010885

Provides corner protection along the top of the loading bay or dock leveller. Available in NR/SBR or tough Tyrecord Hi-Fibre rubber.

This dock bumper uses three bolt hole fixings to protect the top corner parts of the dock leveller or loading bay. It can be used in conjunction with other dock bumpers for comprehensive protection. Tyrecord Hi-Fibre material is an extremely strong and durable rubber made using a non-vulcanised tyre compound with nylon or rayon reinforcing fibres. Please note, there is no compatible back plate for this bumper.

Colour: Black

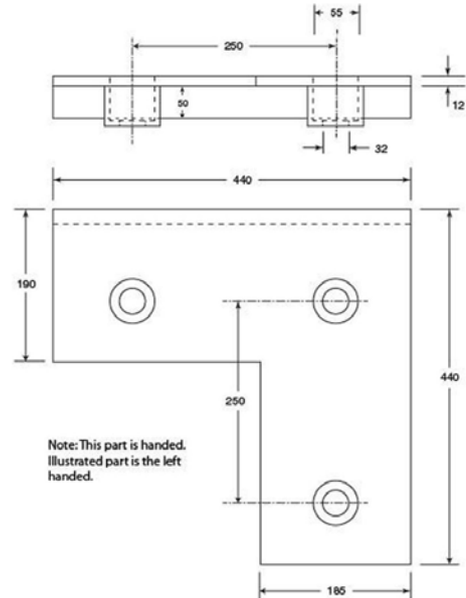
Material: Tyrecord Hi-Fibre

Weight: 12KG

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

Physical Property	Unit	Typical Values
Hardness	ShA	78
Elongation at Break	%	15
Tensile Strength	MPa	3.4

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



L-Shaped Front Plate Steel 440L x 440W x 62H

Product SKU: 6009624

Collection of front plates that can be attached to help improve the endurance of the dock bumper.

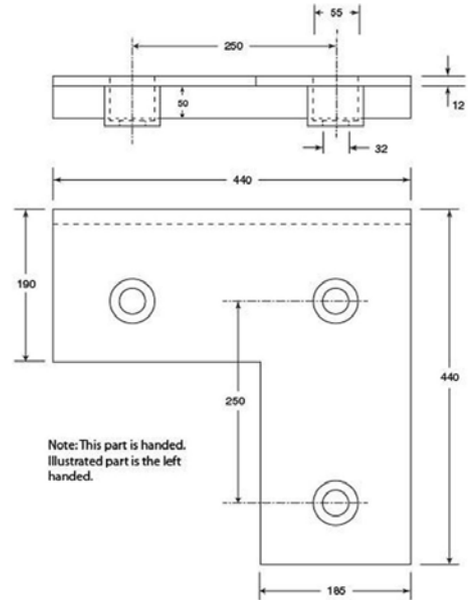
Attaching a front plate to the dock bumper significantly increases its durability and performance over time. There are different varieties to suit different sized bumpers. The 3-part set, high visibility and slimline dock bumpers are sold with the front plate included. Please contact our friendly sales team for the best advice according to your application.

Colour: Silver

Material: Steel

Weight: 13.5KG

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



L-Shaped Packer 3 Holes 450L x 450W x 15H

Product SKU: 6010903

Collection of packer plates that can be inserted to help improve the compression of the dock bumper.

Packer plates are designed to improve the compression resistance of the dock bumper. Adding an extra layer of rubber increases the durability and lifespan of the bumper. The 3-part set and slimline dock bumpers are sold with the packing plate included. Please contact our friendly sales team for the best advice according to your application.

Colour: Black

Material: SBR/NR

Weight: 2.3KG

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

Physical Property	Unit	Typical Values
Hardness	ShA	75
Elongation at Break	%	200
Tensile Strength	MPa	4

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