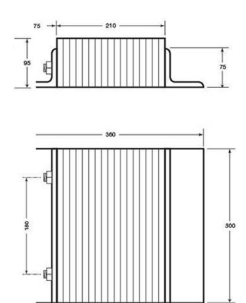


Unit 75, Whitehill & Bordon Enterprise Park Budds Lane, Bordon, Hampshire GU35 0FJ

Email: sales@polymax.co.uk Tel: +44 (0)1420 474 123





Laminate Dock Bumper 300L x 250W x 100H

Product SKU: 6009614

The second toughest dock bumper. Made from compressed conveyor belt rubber for enhanced endurance.

This dock bumper uses pieces of conveyor belt rubber stacked lengthways to improve durability. This is the strongest standalone dock bumper not including our stainless-steel range. This is a time-tested design which has proven to be one of the best ways to protect loading docks. The layered rubber can take a lot of force without getting damaged.

Colour: Black
Material: SBR/NR
Weight: 15KG

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

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

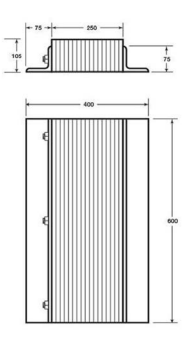
Although the technical details and recommendations made correspond to the best of our knowledge and experience, all the above information must, in every case, be taken as merely indicative and subject to confirmation after long-term practical application; for this reason, anyone who intends to use Polymax 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



Unit 75, Whitehill & Bordon Enterprise Park Budds Lane, Bordon, Hampshire GU35 0FJ

Email: sales@polymax.co.uk Tel: +44 (0)1420 474 123





Laminate Dock Bumper 600L x 250W x 100H

Product SKU: 6009615

The second toughest dock bumper. Made from compressed conveyor belt rubber for enhanced endurance.

This dock bumper uses pieces of conveyor belt rubber stacked lengthways to improve durability. This is the strongest standalone dock bumper not including our stainless-steel range. This is a time-tested design which has proven to be one of the best ways to protect loading docks. The layered rubber can take a lot of force without getting damaged.

Colour: Black
Material: SBR/NR
Weight: 28KG

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

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

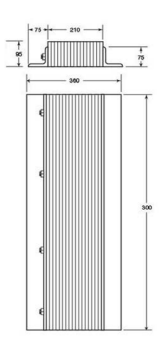
Although the technical details and recommendations made correspond to the best of our knowledge and experience, all the above information must, in every case, be taken as merely indicative and subject to confirmation after long-term practical application; for this reason, anyone who intends to use Polymax 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



Unit 75, Whitehill & Bordon Enterprise Park Budds Lane, Bordon, Hampshire GU35 0FJ

Email: sales@polymax.co.uk Tel: +44 (0)1420 474 123





Laminate Dock Bumper 900L x 250W x 100H

Product SKU: 6009616

The second toughest dock bumper. Made from compressed conveyor belt rubber for enhanced endurance.

This dock bumper uses pieces of conveyor belt rubber stacked lengthways to improve durability. This is the strongest standalone dock bumper not including our stainless-steel range. This is a time-tested design which has proven to be one of the best ways to protect loading docks. The layered rubber can take a lot of force without getting damaged.

Colour: Black
Material: SBR/NR
Weight: 41KG

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