

Maximum Load: 40 Tonnes

Pyramid Wheel Chock 300L x 245W x 300H

Product SKU: 1058662

Double sided wheel chocks for use with HGV vehicles or larger diameter truck, dumper or digger wheels.

Double sided pyramid wheel chocks are suitable for vehicles over 40 tonnes. The main difference between the range is the length of the chock, making some types suitable for wider diameter wheels found on trucks, dumpers or diggers. Its important to select the correct wheel chock for your application, please call a member of our sales team if you have any queries on 01420 474123. Safety notice - Only select the appropriate wheel chock according to the type and size of your vehicle. Wheel chocks should be used in pairs and applied only when the vehicle has come to a complete standstill. It is paramount the end user tests the product and ensures it is suitable for the application requirement.

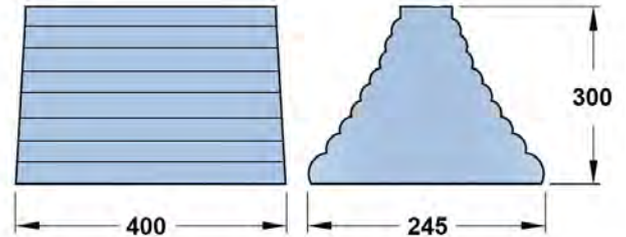
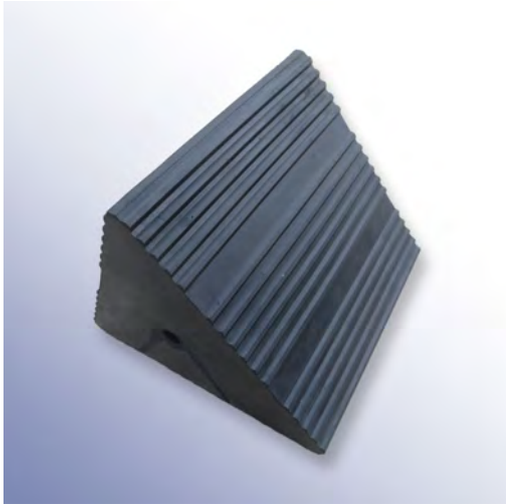
Colour: Black

Material: NR/SBR

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

Physical Property	Unit	Typical Values
Hardness	ShA	75
Elongation at Break	%	200
Tensile Strength	MPa	4
Weight	KG	16

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



Maximum Load: 40 Tonnes

Pyramid Wheel Chock 400L x 245W x 300H

Product SKU: 1058663

Double sided wheel chocks for use with HGV vehicles or larger diameter truck, dumper or digger wheels.

Double sided pyramid wheel chocks are suitable for vehicles over 40 tonnes. The main difference between the range is the length of the chock, making some types suitable for wider diameter wheels found on trucks, dumpers or diggers. Its important to select the correct wheel chock for your application, please call a member of our sales team if you have any queries on 01420 474123. Safety notice - Only select the appropriate wheel chock according to the type and size of your vehicle. Wheel chocks should be used in pairs and applied only when the vehicle has come to a complete standstill. It is paramount the end user tests the product and ensures it is suitable for the application requirement.

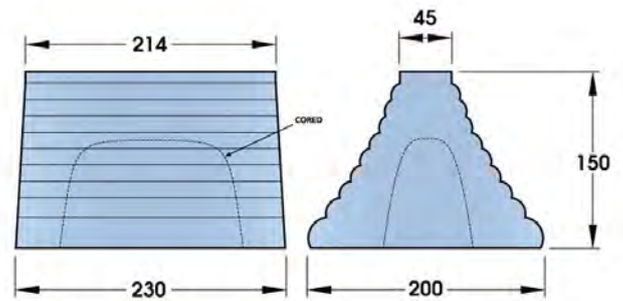
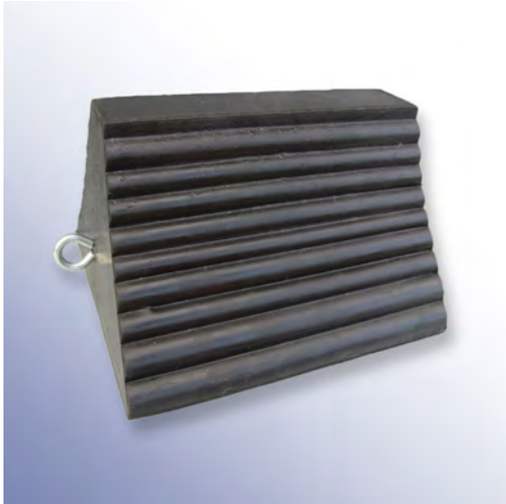
Colour: Black

Material: NR/SBR

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

Physical Property	Unit	Typical Values
Hardness	ShA	75
Elongation at Break	%	200
Tensile Strength	MPa	4
Weight	KG	22

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



Maximum Load: 44 Tonnes

Pyramid Wheel Chock Hollow 230L x 150W x 200H

Product SKU: 6009502

Double sided wheel chocks for use with HGV vehicles or larger diameter truck, dumper or digger wheels.

Double sided pyramid wheel chocks are suitable for vehicles over 40 tonnes. The main difference between the range is the length of the chock, making some types suitable for wider diameter wheels found on trucks, dumpers or diggers. Its important to select the correct wheel chock for your application, please call a member of our sales team if you have any queries on 01420 474123. Safety notice - Only select the appropriate wheel chock according to the type and size of your vehicle. Wheel chocks should be used in pairs and applied only when the vehicle has come to a complete standstill. It is paramount the end user tests the product and ensures it is suitable for the application requirement.

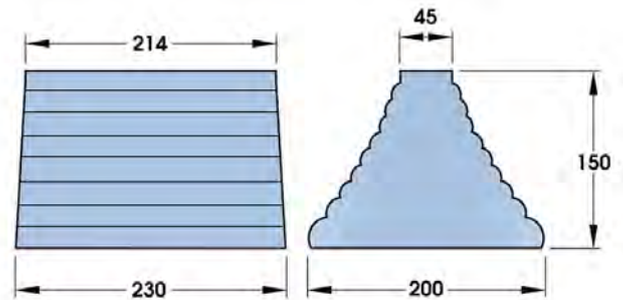
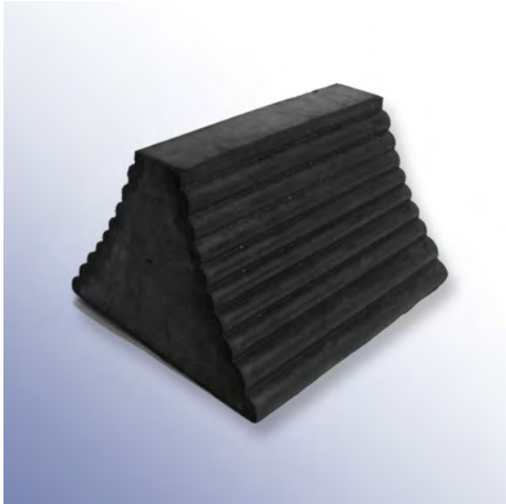
Colour: Black

Material: NR/SBR

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

Physical Property	Unit	Typical Values
Hardness	ShA	75
Elongation at Break	%	200
Tensile Strength	MPa	4
Weight	KG	3.5

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



Maximum Load: 44 Tonnes

Pyramid Wheel Chock Solid 230L x 150W x 200H

Product SKU: 6009503

Double sided wheel chocks for use with HGV vehicles or larger diameter truck, dumper or digger wheels.

Double sided pyramid wheel chocks are suitable for vehicles over 40 tonnes. The main difference between the range is the length of the chock, making some types suitable for wider diameter wheels found on trucks, dumpers or diggers. Its important to select the correct wheel chock for your application, please call a member of our sales team if you have any queries on 01420 474123. Safety notice - Only select the appropriate wheel chock according to the type and size of your vehicle. Wheel chocks should be used in pairs and applied only when the vehicle has come to a complete standstill. It is paramount the end user tests the product and ensures it is suitable for the application requirement.

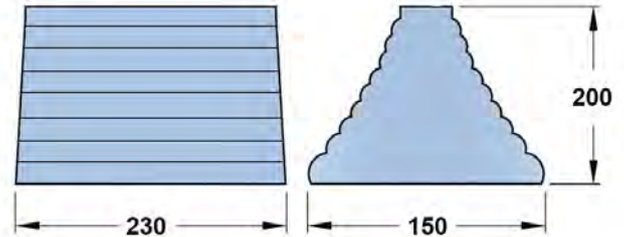
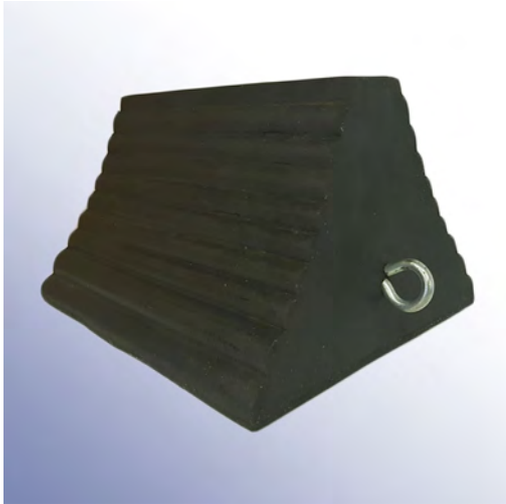
Colour: Black

Material: NR/SBR

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

Physical Property	Unit	Typical Values
Hardness	ShA	75
Elongation at Break	%	200
Tensile Strength	MPa	4
Weight	KG	4.5

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



Maximum Load: 44 Tonnes

Pyramid Wheel Chock Solid 230L x 150W x 200H

Product SKU: 6009756

Double sided wheel chocks for use with HGV vehicles or larger diameter truck, dumper or digger wheels.

Double sided pyramid wheel chocks are suitable for vehicles over 40 tonnes. The main difference between the range is the length of the chock, making some types suitable for wider diameter wheels found on trucks, dumpers or diggers. Its important to select the correct wheel chock for your application, please call a member of our sales team if you have any queries on 01420 474123. Safety notice - Only select the appropriate wheel chock according to the type and size of your vehicle. Wheel chocks should be used in pairs and applied only when the vehicle has come to a complete standstill. It is paramount the end user tests the product and ensures it is suitable for the application requirement.

Colour: Black

Material: NR/SBR

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

Physical Property	Unit	Typical Values
Hardness	ShA	75
Elongation at Break	%	200
Tensile Strength	MPa	4
Weight	KG	5.2

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