

Monoplex Bollards

A-SAFE bollards are a multi-functional product used extensively in industrial, commercial and public environments.

Monoplex Bollards are designed to protect structures and equipment from impact damage, and provide a robust physical presence to prevent access or guide vehicles and pedestrians.

Strong, durable and highly visible, A-SAFE's Monoplex Bollards permanently reinforce a driver's attention to safe driving and act as guidance along traffic routes.





Monocast, **3 layer construction**

The secret to the extreme strength and flexibility of the Monoplex Bollard is in the unique, triple-layered, monocast construction.

Α Impact Zone

Engineered for maximum impact resistance and shape recovery, the Impact Zone takes the initial shock of impact.

Shock-absorption Zone

В

С

Impact energy is then transferred and dissipated within the patented, ultra-flexible shock-absorption zone.

Stability Zone

The Stability Zone combines extreme tensile strength with just the right amount of elasticity to dissipate the remaining impact energy.



Environment



Monoplex Bollard 130mm* - Suitability Application

Building and

equipment

protection



Corridor

and wall

protection

Pedestrian

Stacker

Vehicle





θ

 Θ



Electric





Truck

Lightweight Reach Truck Counterbalance FLT

Horizontal Order Picker

Monoplex Bollard 190mm - Suitability Application



Corridor

and wall

protection





equipment protection

Industrial door protection

Vehicle





Car Park

protection



protection





Heavy Duty Counterbalance FLT

Counterbalance Heavy Duty Forklift Truck

Electric Pedestrian Truck

Horizontal Order Picker

Car

Monoplex Bollards offer unrivalled levels of impact strength, providing a product suitable for multiple applications - from low-risk pedestrian segregation to dock door and goods distribution areas.

0

Features and Benefits



Durability & Impact Resistance

Monoplex material has superior resistance to abrasion, wear and tear. The Monoplex Bollard has the ability to withstand multiple impacts and recover to its natural position.

Removing the steel base plate brings commercial advantages when working within facilities where corrosive materials are used for cleaning purposes and stainless-steel bases are a requirement.



Operational Efficiency

The Monoplex Bollard reduces repair costs, downtime, and potential disruptions to production by providing a protective shield to valuable equipment, buildings, and dock stations from accidental vehicle collisions.

The durability and low maintenance requirements of Monoplex Bollards translate to significant cost savings in the long run, compared to frequently repairing or replacing bollards.



Recovery

Monoplex Bollards are built to recover from regular impacts, returning to their original position after each collision.



Safety & Protection

The Monoplex Bollard offers unrivalled impact and recovery characteristics, ideal for placement in facility areas with high traffic movement.



Increased Performance Rating

All Monoplex products exhibit improved performance and resilience to repeat impacts.



Repeat Impacts

Monoplex's material properties allow for repeat impacts at higher weights and speeds.

Technical Information



