IMPACT ABSORBING

SYSTEMS



ENGINEERING ROAD SAFETY FOR OVER 20 YEARS

ARMOUR SECURITY BOLLARD (ASB)





DATASHEET

A SECTION A-A SCALE 1 : 10

The Armour Security Bollard (ASB) is capable of stopping a 1800kg vehicle @ 60kph. Available in a large range of colours

DESCRIPTION

The Armour Security Bollard (ASB) is a low cost rigid alternative capable of stopping a 1800kg vehicle @60kph that meets no crash test standard.

Our ASB can be incorporated with our Energy Absorbing Bollard to blend in for maximum protection.

This product focuses on the safety of the most vulnerable of road users, namely pedestrians along with asset protection (buildings, parks, security, utilities, etc.)

KEY FEATURES

- Stops vehicle from entering pedestrian area
- Available in painted, galvanized or stainless steel finish.
- Strong and dependable
- Easy preventive maintenance and repair access
- Ideal for protection from accidental impacts

PRODUCT SPECIFICATION

BOLLARD

Dimension	Dia. 150mm x 1450mm
Weight (kg)	67.5
Speed (km/h)	Recommended 60kph
Colour	Standard colours
Finish	Galvanized, painted, stainless steel
Height	1000mm above ground