



Government of South Australia

Department of Planning, Transport and Infrastructure



SOUTH AUSTRALIA

AB-EAB-SA

Australian Bollards Roadside Services and Saferoads Division; a subdivision of the NJM Group, is Australia's leading supplier when it comes to asset protection and public security, and our AB-EAB Energy Absorbing Bollards are no exception.

Engineered to save lives, our Energy Absorbing Bollards are ideal for shopfront protection and high population density locations as they deliver safety for road users and pedestrians.

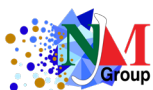
Our EAB Energy Absorbing Bollards are capable of withstanding impact from a 1.7 tonne vehicle, travelling speeds up to 65 kilometres an hour. This is because of the bollards ability to absorb the kinetic energy from a collision by "giving" way yet decelerate the vehicle to a controlled and steady stop, keeping both driver and pedestrian safe from harm.



Our Energy Absorbing Bollards are approved by the Department of Planning, Transport and Infrastructure and are compliant to Australian Road Safety Barrier System standards in AS/NZS 3845 (1999) putting it at the forefront of traffic, pedestrian and road safety solutions. Our AB-EAB's are also installed with additional shock absorbing cartridge that provides extra support in reinforcing the bollard. This makes it compliant with AS/NZS 1698 (2006).



As well as our AB-EAB Energy Absorbing Bollards, our other impact solution in the AB-2.5T-64KPH Shallow Mounted Fixed Bollard System is perfect for providing high levels of security and protection for public places and properties as well as pedestrians. Rated to IWA 14-1/PAS68 industry standards, the Shallow Mounted Fixed Bollard System is designed to halt large vehicles, delivering hostile vehicle mitigation to a whole new level.



T +613 9459 3488

W australianbollards.com.au



Transport for NSW



Government of South Australia

Department of Planning, Transport and Infrastructure



Queensland Government

Department of Transport and Main Roads



Department of Transport

