

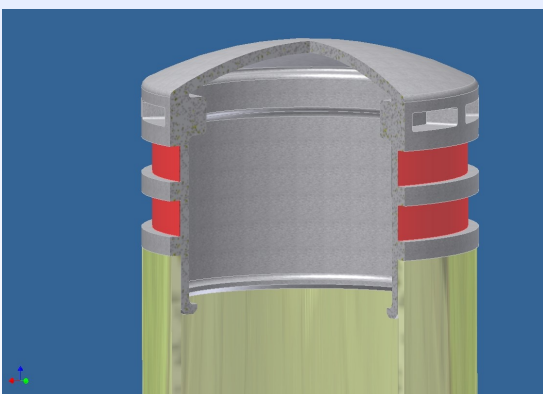
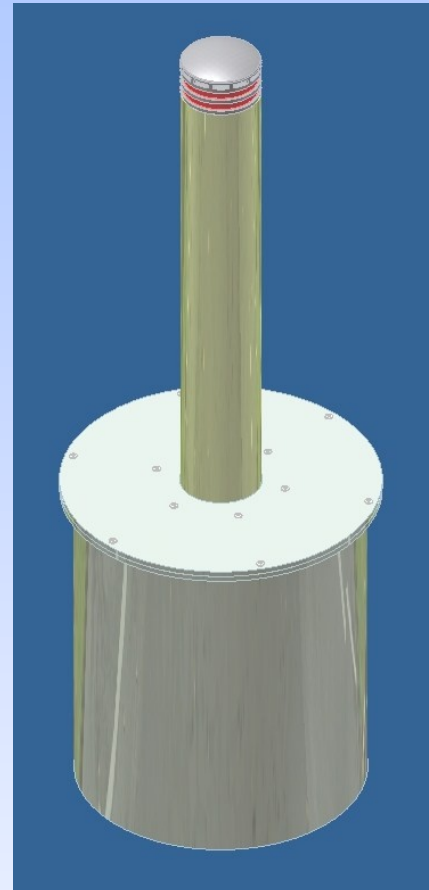
# Energy Absorbing Bollard (Safety-Stop Bollard)

Conforming to the requirements of AS/NZS 3845:1999 (Road Safety Barrier Systems), the Safety-Stop™ Bollard represents a breakthrough in energy absorbing bollard design.

The Safety-Stop™ bollard uses automotive crumple-zone technology to safely arrest the motion of a family sedan travelling at up to 60 Km/h, thereby protecting pedestrians—as well as the occupants of the vehicle. In the event of a vehicle impact, a replaceable element is refitted to quickly restore the unit to full operation at low cost.

The Safety-Stop™ bollard is ideal for offering protection around alfresco dining areas, transit stations, school crossings, footpaths - and anywhere that pedestrians need to be protected from the risk of vehicle impact.

Please ask your sales consultant for more details regarding this unique product—and see how it can work to enhance the safety standards of your organisation, while at the same time reducing your public liability.



The benefits of the Safety-Stop™ bollard include:

- Easy replacement of crumple element to minimise downtime and repair costs in the event of a vehicle impact.
- Minimises risk of injury to both pedestrians and vehicle occupants.
- Recommended as 'best practice' for local government authorities—helping to reduce the risk of public liability claims.



## CONTACT:

Phone: (08) 9246 9923  
Fax: (08) 9246 9963  
Email: [ask-us@accesstechnologies.com.au](mailto:ask-us@accesstechnologies.com.au)  
Web: [www.cablegate.com.au](http://www.cablegate.com.au)

