



Australian
Bollards
australianbollards.com.au

AB-RFB100-R flexible bollards

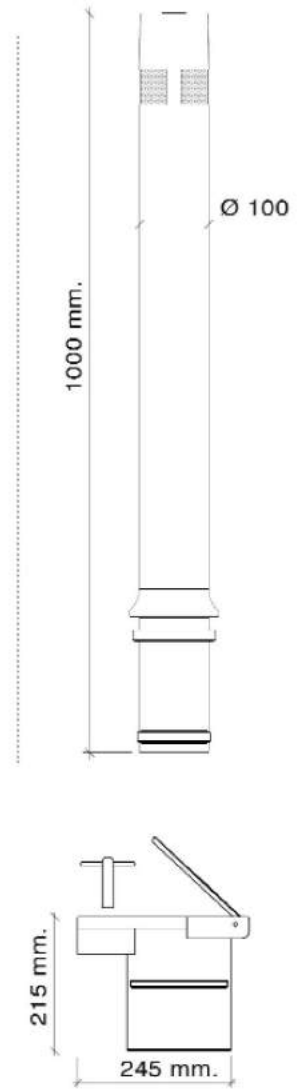


WWW.AUSTRALIANBOLLARDS.COM.AU

AB-Removable flexible bollards are manufactured from materials never used on bollards, when the bollard receive any impact, recover its original position. Becoming virtually an indestructible bollard.



Models **Sizes**













Flexibility	Recommended uses
(S)	To be installed in places with high risk of impact. Roads, Motorways. Road signals.
(H)	To be installed in pedestrian areas and bends to protect pedestrians and to avoid the parking of vehicles. Urban center.

These two different levels of flexibility allow the customers to install the same bollards in different places to keep the same aspect of the city.



ADVANTAGES

-  Virtually unbreakable.
-  100 % recyclable.
-  Not painted. Don't need maintenance.
-  Excellent flexibility
-  *Memory bollards. When bollards receive any impact its material properties allow bollards to recover its original position.*
-  Excellent resistance to impact and flexibility over a wide range of temperatures.
-  High resistance to oils, greases and many solvents.
-  High resistance to abrasion.
-  Nice touch.
-  Aesthetically identical to the metal bollards.



The properties of this material allow the bollard to recover after receiving any impact, recover its original position. They will not rust, dent or broke.

COMPARISON WITH OTHER TYPES OF BOLLARDS

In front of metallic bollards:	In front of plastic bollards:
<ul style="list-style-type: none"> - Lighter - Less noise. - Non corrosive. - No maintenace cost. 	<ul style="list-style-type: none"> - Stronger - Elastomeric memory (Compression set resistance) - Abrasion resistance.
In front of rubber bollards:	In front of polyurethane bollards:
<ul style="list-style-type: none"> - Abrasion resistant. - Cutting and tearing resistance. - Push and dynamic impact resistance. - Ozone resistance. - More hardness and varieties 	<ul style="list-style-type: none"> - High temperatures of service. - No crystallization (<i>final break of the bollard</i>). - Humid environment resistance (even hydrolysis). - Presence of various chemical agents.



Meet OH&S lift-able weight guidelines for manual handling.

