

SLIMLINE RISING ANTI TERRORIST BOLLARDS RB002-40

IWA CRASH-TESTED (IWA-1: 2013 BOLLARD V/7200[N2A]/64/90:1.0)

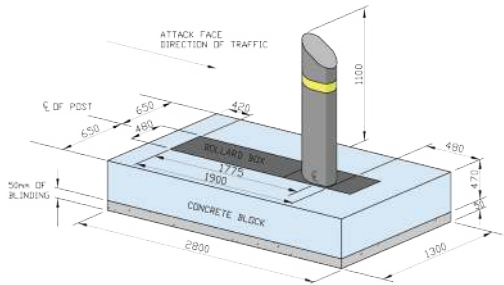
NO MAIN POWER NEEDED



SUPER SHALLOW MOUNT RETRACTABLE BOLLARD



ANTI-TERRORIST BOLLARDS
BARRIERS & CRASH FENCES



ALL SIZES ±20

*“Tested to stop a 7.2 tonne truck
travelling
at 64kph at 90°”*

Ezi Security Systems
SERIOUS SECURITY IS EZI





AUSTRALIA'S PRODUCT OF THE YEAR 2019 (PHYSICAL SECURITY)



Application

- ▶ Airport
- ▶ Sports Arenas
- ▶ Retails Parks
- ▶ Police Stations
- ▶ Critical Infrastructure
- ▶ Government Buildings
- ▶ Conference Centers

Product Specification

- ▶ Height Above Ground: 850mm
 - ▶ Footing Depth: Only 400mm
 - ▶ Options: Stainless Steel & Mild Steel
- Shrouds Available



The new technology breakthrough in SHALLOW MOUNT RISING BOLLARD systems, it will keep bollard system and ground work costs to a fraction of the old large systems. This new patent granted bollard rising system is designed by our new Micro Engineering Divisions to cope with today's demand for shallow mount systems in both manual and hydraulic systems.

It requires no mains power as it is powered by cordless drill. A new shallow rising bollard, it will stop a 7.2 to truck travelling at 40mph or 64 km at 90 degrees from breaking through the security line. After impact the bollard still worked. This system is the most economical on the market for both bollards systems and installation. It is also very low maintenance, once fitted as a stand alone single unit, it can follow the contours of the ground. After impact if the bollard or any parts in the system are damaged all the parts can be removed from the outer case that is concreted into the foundation and replaced. When fitted with a stainless steel bollard cover it is very aesthetically pleasing. These bollards are manually operated and require no mains power.

Truckstopper RB002-40 Slimline Rising Bollard

Vehicle Test Weight	Vehicle Class	Vehicle Speed kph	Vehicle Angle °	Vehicle Penetration	Footing Depth mm
IWA 14: V/7200	[N2A]	64	90	1.0	470
ASTM4: V/7200	[N2A]	64	90	P1	470