Carpark Barrier Systems

FutureGuard (TM)

The aesthetic solution for your carpark safety

FutureGuard is a fully tested and competitively priced vehicle barrier system that looks too good to sit on the side of the road!

A proprietary system, designed, developed and tested here in Australia, this revolutionary new vehicle barrier system is specific to carpark applications and industrial safety. The system addresses the long standing architectural issue of using traditional roadside quardrail in carpark applications.



FutureGuard is the answer to safety questions in your carpark and industrial warehouse facilities. A strong alternative to traditional W beam or costly reinforced concrete, the twin independent rail system gives surplus capacity and a reassuring level of vehicle impact protection. Install this system and you won't have to think about it again.

Uniquely, FutureGuard can present an aesthetic solution for your carpark building facade with a limitless number of options including, powder coating, custom perforation and advertising messaging - making the most of your real estate to improve appearance and add multi-function!

Carpark Barrier Systems

Future Guard

The aesthetic solution for your carpark safety



FEATURES

- Twin independent rails no W beam required
- Aesthetic free-standing solution to Safety and Compliance
- Designed for installation onto post tension slabs
- Improved carpark ventilation and natural lighting
- Narrowest footprint section of any barrier system on the market
- Minimal car bay incursion
- Anti-climb, powder coated or custom panels easily incorporated
- Rapid installation and easy maintenance
- Reduced whole of life cost

SPECIFICATIONS

- Comprehensive testing to AS/NZS 1170.1 Structural Design Actions
- Meets the requirements of AS 2890.1 Off Street Parking
- BCA compliant balustrade
- Tested to meet and exceed 30kN impact load (type F)
- Hot dipped galvanized to AS 4680:2006
- Standard system height 1100mm
- Sighting rail 1300mm (optional)
- System footprint 160mm
- Post spacing 2450mm
- Two fixings per post (bolt through or chemical anchor options)