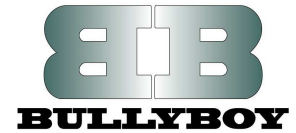


Managing Traffic Movements Melbourne Royal Exhibition Building



Location	Melbourne, Australia
Brief	Control vehicle access Protect pedestrians Stop unauthorized parking
Solution	4 automatic bollards 4 vehicle detection loops

BACKGROUND

The Royal Exhibition Building is one of the world's oldest remaining exhibition pavilions, and the first building in Australia to achieve a World Heritage listing. High quality security is essential in this environment, where some of the building's contents are literally irreplaceable.

SITUATION

In 2010 the Melbourne Royal Exhibition Building conducted a major upgrade of their entrance area. They required a very strong, secure & easy to use system to allow tour buses & authorised cars to access their main entrance.



CRITERIA

Visual appeal, safe operation around pedestrians, low maintenance & ability to withstand high usage over a long period were important criteria. The sealed design, zero requirement for drainage and intelligent electronics were also key factors in the decision.

SOLUTION

Two Bully Boys are installed in the entry lane & two in the exit lane. The bollards are interfaced to a third party access control system allowing operation through swipe cards. The system includes Bully Boy's remote cell phone monitoring.



For further information please contact Bully Boy
Phone: 0800 BULLY BOY (0800 2855 9269)
Email: info@bullyboy.co.nz Website: www.bullyboy.com