

Boom Barriers and Bollards

Sure stop hydraulic blocker

Heavy duty electrical controls /pivots on maintenance free low friction bearings /self contained hydraulic power pack /standard 2000mm kerb available up to 4000mm /raised obstacle height 380mm,500mm or 650mm/ provides a high degree of impact resistance and security .



Rising Bollard

Secured and cost effective method of protecting premises and vehicles / Operates semi-automatically by employing hydraulic energy to dampen the weight on lowering and by partially raising the bollard into place when unlocked.



Spike Barrier

Fully recessed removable access door/ Removable lid for easy access to motor /Road recessed or surface mount security spikes / Adjustable mechanical stops provide travel control / Manual operation facility with safety interlock / Full electrical isolation and overhead protection / Traffic signal, aluminum skirt and stop sign(optional) / Single drive source and linkage for boom arm and safety spikes / Memory for traffic queue facilities / Folding arm kit for low ceiling clearance (optional) / Flashing light and surveillance system (optional) .



Wedge Barrier

The potential for an unauthorized vehicle to enter a secured location presents a real and everyday threat that must be addressed. Combat vehicular threats at your perimeter's entry point with the Sentinel wedge vehicle barrier.



Turnstile Gate

A **turnstile**, also called a baffle gate or turnstyle, is a form of gate which allows one person to pass at a time. It can also be made so as to enforce one-way traffic of people, and in addition, it can restrict passage only to people who insert a coin, a ticket, a pass, or similar

