

Gate Automation Systems (Irl)

Tel: +353 65 6841175 Fax: +353 65 23639
Email: sfe@eircom.net Web: www.automationgate.com

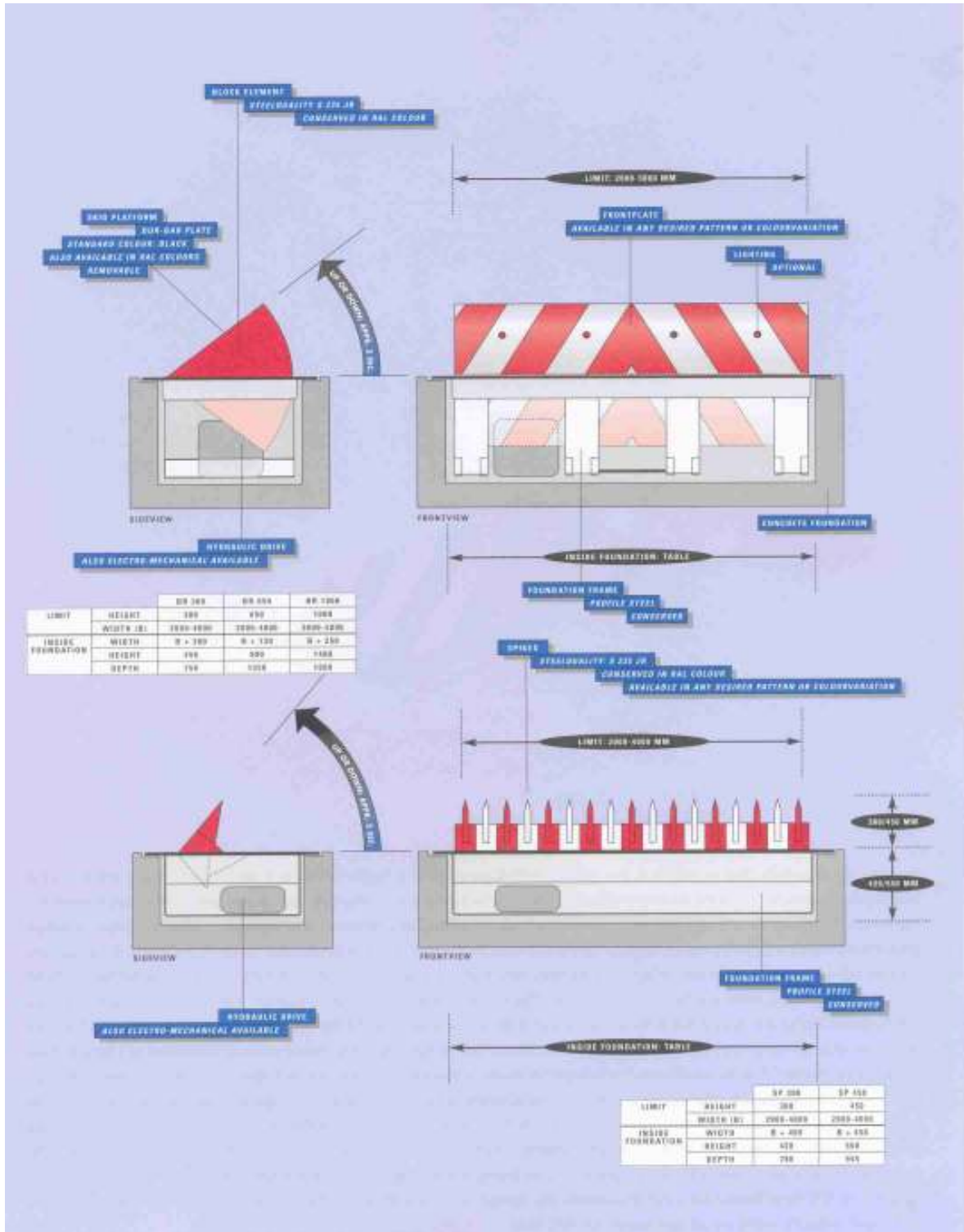
ROAD BLOCKER



The *ROAD BLOCKER* offers absolute assurance that no vehicle is able to pass without permission. In some situations a gate may not fit into the existing architecture, the *ROAD BLOCKER* is a collapsible steel barrier used to effectively obstruct the entrances to restricted areas, such as parking lots and bus lanes.

Another use for this product is the securing of overhead gates of warehouses or factories against burglary. The *ROAD BLOCKER* has been developed to prevent the entrance of high-security sites like military areas, prisons, courts of justice, embassies, bank depots and potential targets for terrorism.

When collapsed, the *ROAD BLOCKER* is barely visible. When erected, you cannot pass it. It is extremely solid and strong, proven by the fact that it will stop a vehicle of 40 tons moving at a speed of 50 miles an hour.



The entire gearbox is installed in a concrete foundation beneath the surface of the road. It can be supplied in any desired width, to a maximum of 5 meters. There are four standard heights: 30, 45, 65, 100cms.

For exceptional locations where absolute assurance of obstruction and preventive deterrence are important, the SPIKE BLOCKER has been developed. The threshold has a row of teeth, which will cause irreparable damage to both tyres and rims in the event of a collision.



- Available in a wide variety and combination of colours
- Controlled by a common operating system in conjunction with detention circuits, remote control, key-switch, magnetic code or push-button panel
- Access granted without the aid of a porter through use of a detection system
- Additional safety measures like detention circuits, traffic lights or CCTV are possible
- Meets European CE Standard

