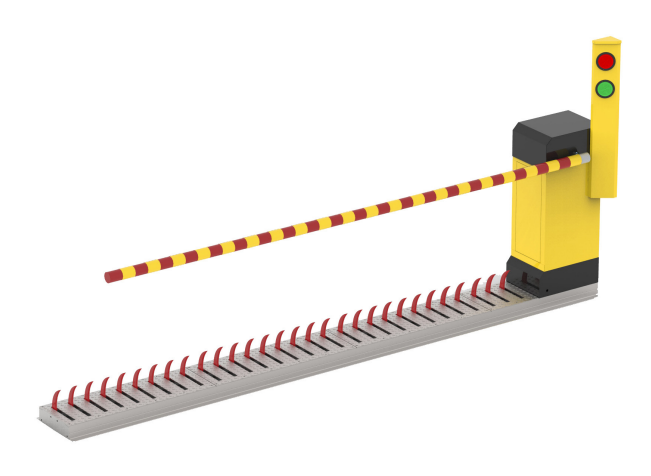


Spike Gripper with Boom Barrier





ITAS AUTOMATIC COMBINATION SPIKE GRIPPER WITH BOOM BARRIER

•Aesthetically pleasing, robust secure user-friendly automated vehicle entrance and exit control barrier to accommodate vehicles with a minimum delay and inconvenience, to and from secure areas, during an effective life expectancy of at least 10 years, subject to normal usage and maintenance.

SUITABLE FOR

- •Vulnerable vehicle entrances at Banks, Cash Centres, Embassies, Mines, Prisons, Hospitals, Commercial, Secure Complexes, Government and Financial etc institutions.
- •Control room and data centre vehicle entrances

STRUCTURE FEATURES AND CONTROLS

- •Surface mounted and recessed 3 to 6 meter barriers.
- •Deterrent for the criminal element
- •Manual operating facilities in the event of total power or system failure
- •Aluminium boom pole
- •Mild Steel Powder coated housing to individual requirements
- •Available fully or sub-assembled



OPTIONAL EXTRAS

- •Remote monitoring and control
- •Interface with all reputable building management systems with Bio-metric readers etc
- •Combined logic and loop detector
- •3CR Powder coated housing
- •304 Stainless Steel housing
- •304 Brushed stainless steel housing
- •Safety beam transmitter
- •Green/Red dual traffic light
- •Gravity fed card drop box
- •Car goose neck configuration
- •Dual car/truck goose neck configuration

DIMENSIONS & WEIGHT:			
Description	Recessed Unit	Surface Unit	
Barrier Housing	1330mm (h) x 508mm (w) x 4000mm (d)	1330mm (w) x 508mm (h) x 4000mm (d)	
Boom Pole Length	3000/3500/4000/4500/5000/6000mm		
Spike Trays	100mm(h) x 590mm (w)	100mm(h) x 590mm (w)	
Spike Rising Height	170mm (h)	170mm (h)	

DATA	
Power Supply requirements:	Clean constant 220 V AC 15amp

