

SSMB 9000 Manual Rising Arm Barrier

Complete security solutions, from consultation to installation

The SSMB 9000 range of Manual Rising Arm Barriers have been designed for applications where a power supply is not available or practical.

With a 3 metre up to 9 metre fully weighted counterbalanced boom length, pivoted on heavy duty bearings for easy smooth operation.

The boom arm can be fully locked secure in the vertical position and horizontal position for extra security. The SSMB 9000 has a range of optional accessories listed in the table opposite.

Security Solutions offers a complete turnkey solution from design to handover along with a comprehensive after sales support to meet your immediate and long term needs.

Security Solutions
Phoenix House
7 Riverside
Waters Meeting Road
Bolton BL1 8TU



SSMB 9000 Manual Rising Arm Barrier

Details

Details correct at time of publication but design and specification may change at any time

| | |
|------------------|--|
| Applications: | Traffic Management to Private Car Parks, Construction Sites, Private Roads, Stadia, Industrial and Commercial Property, Retail Parks |
| Construction: | Steel; Boom Arm - Aluminium |
| Span: | Up to 9 metres (8.5 metres maximum with half skirt or 6.5 metres with top & bottom skirts) |
| Surface Finish: | A range of standard powder coated colours available, Powder coated pedestal and boom arm powder coated white with red or yellow safety strips. (Corporate colours available) |
| Control Systems: | Counterbalance Weights |
| Accessories: | Top & Bottom Skirts, Half Skirt, Signage, Lockable Tip Support, |

