



ROAD BLOCKERS

- ◎ Road Blockers are hostile vehicle mitigation obstacles used in high security sites and buildings to control in and out vehicle traffic.
- ◎ Sibertek Road Blockers have IWA14-1:2013 BLOCKER V/12000(N3D)/80/90:0.6 crash test certificates, indicating high security solutions.

- ◎ During road blocker crash test, the penetration has been only 64 cm (P1 level) for a collision of 12375 kg vehicle having speed 80.9 km/h.
- ◎ Road blockers are made of steel, NPI,NPU profiles with hydraulic system.
- ◎ Road Blockers can be manufactured in customized dimensions.
- Road Blockers can be integrated with remote control, push button, card access system, RFID technology and license plate recognition systems.
- ◎ Safe passage of vehicles is provided by using photocell or loop detectors



SPECIFICATIONS

Height	: 78 cm / 110 cm
Length	: 2 m / 3 m / 4 m / 5 m / 6 m
On-Off Speed	: 6-8 sec.
Yellow-Black Painted	
Hydraulic Power Unit	
Automation Panel	
Field Application Cabin	
Push Button	
Remote Control	
Impact Resistance	: 80kmph
*IWA14 CRASH RATED (Optional)	



HYDRAULIC BOLLARDS

Hydraulic bollards with led lights has a unique design to warn the drivers at the entrances.

Rising Bollards are designed for High Security vehicle entrance areas such as;

Military Zones,
Prisons,
Municipalities,
Shopping Centers,
Buildings,
Public Institutions,
Embassies,
Consulates,
Banks Directorships,
Hotels,
Marinas,
Harbors,
Refineries, etc..

Rising bollard systems can be manufactured in any dimensions according to application type.



SPECIFICATIONS

SMB 2250 Hydraulic Bollard

304 Stainless Steel Covering

Ø220 mm

8 mm Thickness

54 Cm Height

With LED Lights on top

Loop Dedector

Receiver+ Remote Control

ARM BARRIER

SPECIFICATIONS

- ◎ Arm Barrier is used to control vehicle transition.
- ◎ Ideal solution for busy parking lots due to the convenience for intensive use.
- ◎ It may integrated button access systems, card reading systems, remote control systems and plate reading systems.
- ◎ Available dimensions are; 2 meter, 3 meter, 4 meter, 5 meter and 6 meter.



Sibertek®
Access Control & Electronic Security Systems Inc.

FACTORY HEADQUARTER

İstanbul Tuzla Organize Sanayi Bölgesi
(ITOSB) 2.Cd. No:1 Eski Ankara Yolu
Tepeören - Tuzla - İstanbul
T: +9(0216) 593 24 00 (Pbx)
F: +9(0216) 593 24 07
E: ebrukosedag@sibertek.com.tr
export@sibertek.com.tr

www.sibertek.com.tr | www.kosedag.com.tr

