

# Successfully Engineering Manufacturing



VIRTUAL WORLD  
COMMUNICATIONS





## **VIRTUAL WORLD COMMUNICATIONS**

The World of I.T, Safety and Security

NTN: 4042405-7

SNTN: S4042405-7

**We** would like to introduce our self as VIRTUAL WORLD COMMUNICATIONS. VWC is established in 2012 to focus on basics of Customers Security Surveillance Solution, IT Structure, Safety Solutions & Security Products. Our Head Office is located in Karachi but providing Products & Services to Major Cities of Pakistan through Our Branches.

VWC provide comfort and reasonable variety of all Solutions on a single platform to Customers in All Over Pakistan. Our approach is to make Security simple and transparent. At the end of the day, security isn't about the hardware; it's about delivering peace of mind that fits your lifestyle.

Our Company has a record of delivering successful Projects. We Recognizes the value of its people, clients and suppliers a like is a multinational organization and will communicate well and applied fairly to all.

We are a reputable dynamic company and staffed by professionals with hands on experience. The main field of expertise being integrated Security systems from concept to final handover, with after sales service. VWC has the necessary expertise to engineer innovative, effective and reliable solutions. We are engineering & manufacturing Products since years. The Level of all the products are on Export Standards along with Packaging of Materials.

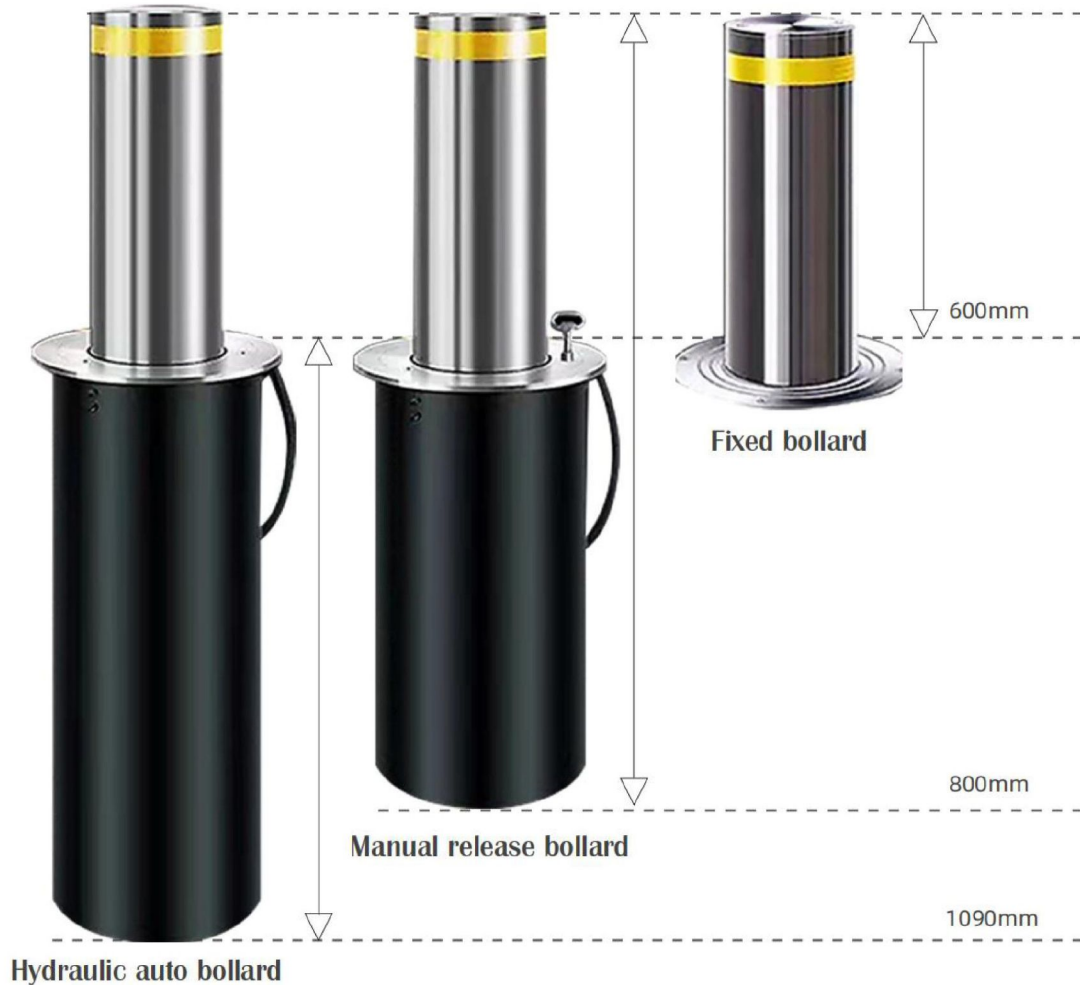
You are in Right Place

# **Since 2012**

[www.virtualworldcommunications.com](http://www.virtualworldcommunications.com)

# BOLLARDS-220V

Modle: S326HB



## FEATURES

- Thickness in 6 mm.
- Outer bollard (foundation case) in steel.
- The manual release takes place by acting on the upper part of the pylon with a triangular key.
- The LED luminous flux visible at 360°, both with the mast lowered and raised, and the retro-reflective film guarantees perfect visibility of the bollard.
- The fluidity of the pylon movement is ensured by an electromechanical system with epicyclic reduction in a watertight aluminum casing.
- The control unit manages the movement ensuring maximum safety and constant performance over time.

## TECHNICAL FEATURES

Diameter Selection	168mm and 219mm
Power Supply	220V, 50Hz
UP and down speed	≤ 3-5S (adjustable)
Motor Power	120W
Working Temperature	-35°C ~75°C (suitable)
Material	304 Stainless Steel
Outside Bollard Height	600mm
Thickness	6mm



# TYRE KILLER-220V

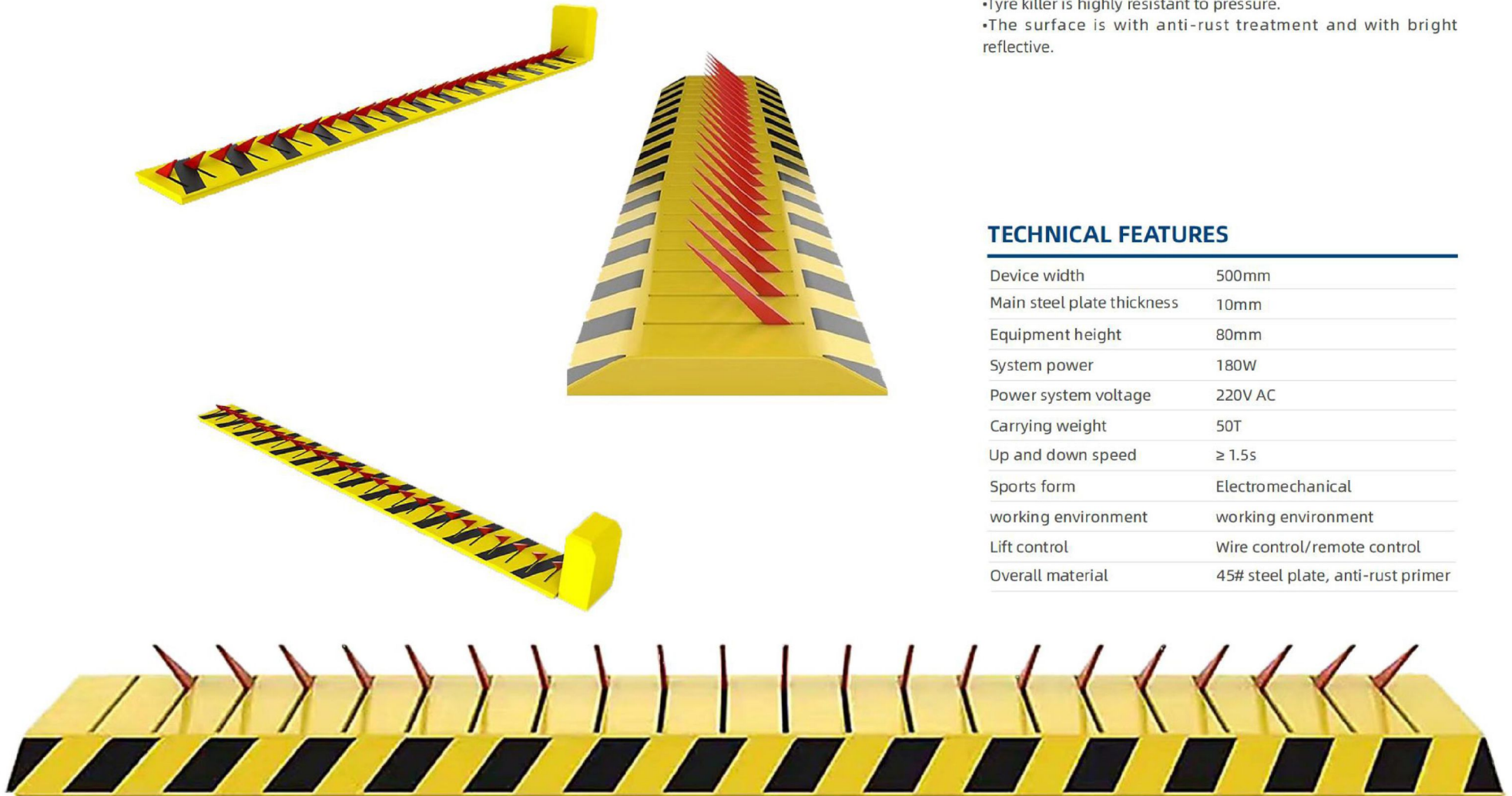
Modle: S328TK

## FEATURES

- Strong structure, beautiful and durable.
- Adjustable lifting height, stable operation, low noise.
- System control, stable, reliable, easy to integrate.
- Can be connected with barrier gate.
- Under power failure, the tire breaker supports manual lifting and lowering.
- Tyre killer is highly resistant to pressure.
- The surface is with anti-rust treatment and with bright reflective.

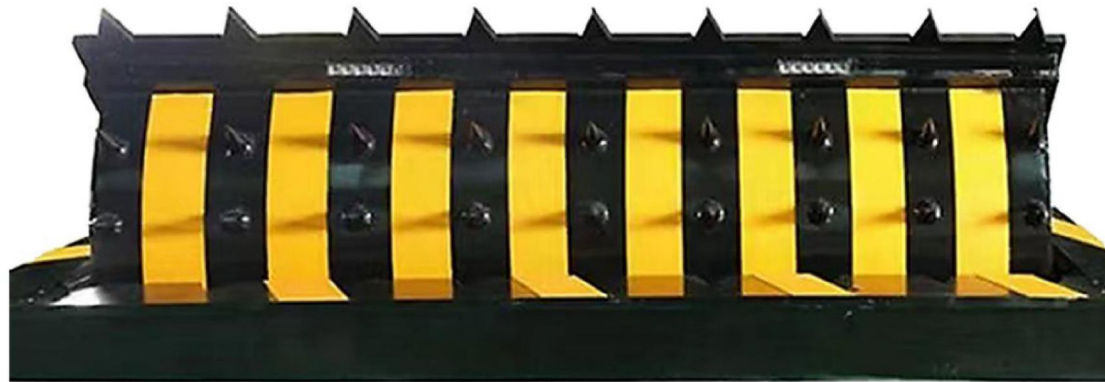
## TECHNICAL FEATURES

Device width	500mm
Main steel plate thickness	10mm
Equipment height	80mm
System power	180W
Power system voltage	220V AC
Carrying weight	50T
Up and down speed	≥ 1.5s
Sports form	Electromechanical
working environment	working environment
Lift control	Wire control/remote control
Overall material	45# steel plate, anti-rust primer



# ROAD BLOCKER-220V

Model: S329RB



## FEATURES

- Blocker are with high hardness and tensile strength.
- The road blocker uses high-quality rubber wheels, which will not wear out after long-term use.
- The length, height and color of the road blocker can be customized upon request.
- Brake wheels can be used to hold road blocker in place.
- Road blocker are flexible to expand and collapse for transportation.
- Road blocker are widely used in stadiums, exhibitions, airports, seaports and railway stations to control crowds.

## TECHNICAL FEATURES

System control	Electro-hydraulic
Size	L 3000 × W 1000 × H 760(mm)
Body thickness	16mm
Up and down speed	≤ 5S
Power supply	220V
Material	A3 steel, anti-rust primer
Weight	About 1.2 tons
Anti-collision level	k12





# RETRACTABLE GATE - 220V STAINLESS STEEL

MODEL : S407SRG



## TECHNICAL FEATURES

Material	SS304/SS201
Height	1600MM
Width	680MM
Width	600MM
Main Material	50mm*51mm*0.5mm
Cross Material	44mm*34mm*0.5mm



MODEL : AS406SRG

# RETRACTABLE GATE - 220V ALUMINIUM

## FEATURES

- The crowd control barricade is with SS304/SS201/aluminum.
- The road safety barrier adopts high quality wheels, long time usage without abrasion.
- The gate brake wheel is available to keep the retractable gate fixing somewhere.
- The wheels will be easily changeable by keys or other apparatus.
- It's manual control without any environmental restrictions.
- The retractable gate is widely used to factory, school, government, stadium etc for access control.
- There will not be any symmetry, function or view spoiling breakage, missing parts in the retractable gate .
- There will not be any symmetry, function or view spoiling breakage, missing parts in the retractable gate .
- The connection lock can be optional for connecting each both barriers together.
- The gate length, height can be customized as per requirement.



MODEL : S401ARG



MODEL : S403ARG



MODEL : S402ARG



# MANUAL ROAD BARRIER ALUMINIUM

## MODEL :S404ARG

### TECHNICAL FEATURES

Main PoleSize	56*35mm
CrossPole Size	40*31mm
Bottom Width	280mm
Standard Height	1200mm
Material	Aluminum Alloy
MaterialThickness	0.8mm
Main Pole Distance	370mm



## MODEL :S408SRG

### TECHNICAL FEATURES

Main PoleSize	36*23mm
CrossPole Size	36*23mm
Bottom Width	540mm
Standard Height	900mm
Material	Stainless Steel201 /304



## MODEL : S405ARG

### TECHNICAL FEATURES

Main PoleSize	56*35mm
CrossPole Size	40*31mm
Bottom Width	430mm
StandardHeight	1200mm
Material	Aluminum Alloy
MaterialThickness	0.8mm



## MODEL : S409SRG

### TECHNICAL FEATURES

Main PoleSize	50*51mm
CrossPole Size	44*34mm
Bottom Width	430mm
StandardHeight	1200mm
Material	Stainless Steel201 /304
MaterialThickness	0.5mm







## **VIRTUAL WORLD COMMUNICATIONS**

The World of I.T, Safety and Security

NTN: 4042405-7  
SNTN: S4042405-7

### **Head Office**

Office #.16, 6th Floor, Rimpa Plaza,  
Adjacent Gul Plaza, M.A.Jinnah Road, Saddar, Karachi

Tel : (021) 32762827

Email : [info@virtualworldcommunications.com](mailto:info@virtualworldcommunications.com)

### **Karachi - Sales Branch**

Office #.18,19, Meezan Hotel,  
Near Passport Office Saddar, Karachi

### **Islamabad - Region Office**

Office#. 51-52, 1st Floor, Gakhar Plaza,  
Opp. Barakahu Police Station, Bhara Kahu, Islamabad

### **Lahore - Region Office**

Office #. 335, block H3,  
Johar Town Lahore

# **Since 2012**

[www.virtualworldcommunications.com](http://www.virtualworldcommunications.com)