



HIGH SECURITY ROAD BLOCKER

DESIGNED TO KEEP ASTM F2656 M40 (K8) STANDARD



RELIABLE, PRACTICAL AND COST-EFFECTIVE SOLUTION TO
PROVIDE 100% SECURITY OF YOUR TERRITORY

High security road blocker intends to prevent unauthorized access of vehicles to a secured perimeter and provide highest anti-terror protection. Our road blocker designed according to ASTM F2656 standard, equivalent to K8. Being developed by engineers with extenstive background in appropriate field, our road blocker is featured by installation and civil works simplicity, reliability, durability, and functionality. All these features together, make this road-blocker an ultimate solution for a vehicle access control establishment.

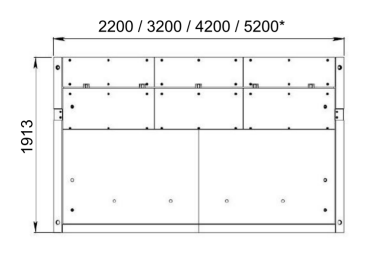
Installation areas

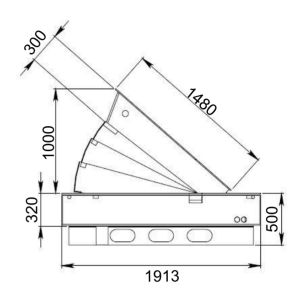
- Governmental Institutions
- Military Bases
- Nuclear Power Plants
- Production sites (Industrial Plants)
- Commercial areas
- Financial institutions
- Airport Premises
- Business (Office) Center
- Hotels
- Sport Complexes
- Recreation areas
- Urban areas
- Education Institutions etc.





Technical dimensions





TECHNICAL SPECS:

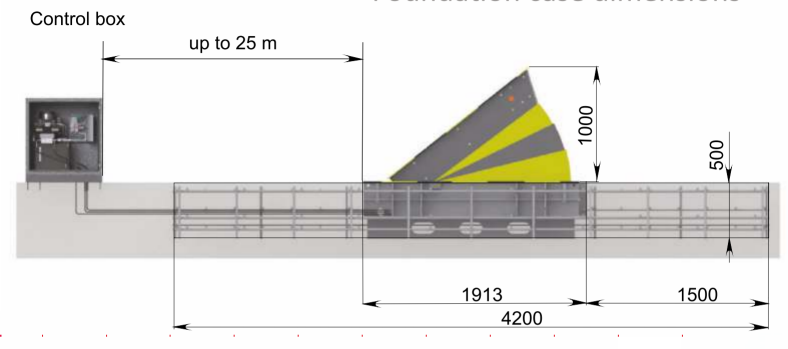
Model	AUIA-322	AUIA-323	AUIA-324	AUIA-325
Security class	Designed to keep ASTM F2656 M40			
Installation type	Shallow mounted			
Drive	Hydraulic (HPU)			
Length*, mm	2000	3000	4000	5000
Height, mm	1000			
Impact resistance, J	1 110 000			
Load per axle, t	20			
Rising time, s	3,0 (1,5 with EFO)			
Lowering time, s	2,0			
Operating temperatures, °C	-40 /+60 (for temperatures lower than -10°C use the heating device)			
Power supply	3 phase 400 V, 50/60 Hz			
Protection level	IP 67 (for road blocker) IP 55 (for control box)			
Material	Structural steel C22 (powder coated)			

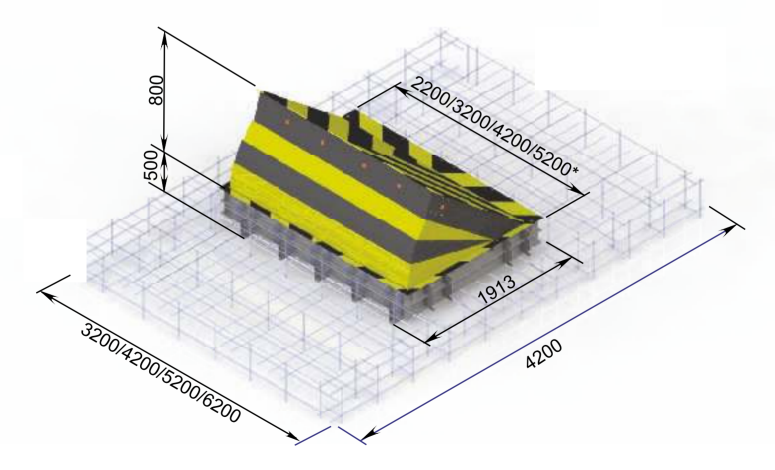
^{*}blocking length can be up to 9000 mm.





Foundation case dimensions





Neptune Automatic Pvt. Ltd.