



MODEL : **BRIDGE**
(DROP DOWN TRIPOD TURNSTILE)



www.alaskagroup.in | sales@alaskagroup.in |

91-9310878763\91-9313108334

India's No.1 Manufacturer of Entrance Automation Machines



OUR CERTIFICATES :-



*** OUR ACHIVMENTS ***

LIFE TIME OPPORTUNITY : BE A PART OF CENTRAL VISTA PROJECT GREAT OPPORTUNITIES :

- Secured around 25 % air force stations with our technology and machinery.
- Regular serve Indian Army/NAVY/CRPF/CISF other security agencies.

Serve Technical giants :- DRDO, NTPC, INDIAN OIL, NHPC, ONGC, BHABHA ATOMIC PLANT, BHARAT ELECTRONICS LIMITED, L&T, DLF, ADANI, CFCL, BHARAT DYNAMICS LIMITED, GUN & SHELL FACTORY, SCHINIDER, RFCL....etc.

** TYRE KILLER MUST BE AT **

- ARMY CENTERS, AIR FORCE STATIONS, NAVAL DOCKYARDS, GUNS, BOMBS, MISSILES STOCK YARDS, KEY OPERATING PLACES OF EVERY STATE, ALL SENSITIVE HEADQUARTERS, POWER GENERATION PLANTS, DAMS, CHEMICAL FACTORIES, BANK VAULTS, AIRPORTS, OIL & GAS RESERVOIR, POLICE HEADQUARTERS, MINISTRIES, LUXURY HOTELS, CONTAINER DEPOTS, Mines.
- All sensitive places where key authorities/decision makers are operating
- ALL Premises which must be secure where security threats related to nation
- PATROLLING VEHICLES, RUN & CHASE SITUATION.
- Places where chances of attack through vehicles.

* WHO WE ARE *

We are pleased to introduce ourselves as a Manufacturer, Distribution and Service Provider Company. Who represents well-known name in the global market since 10 Years in the field of entrance security & automation products.



Fingerprint Recognition



ID card Recognition



Face Recognition



LED Display



MODEL	BRIDGE (TRIPOD TURNSTILE)
TRIPOD TYPE	DROP ARM SEMI AUTOMATIC
OPERATING DIRECTION	UNI DIRECTIONAL/BI DIRECTIONAL
Material type	SS 304
PASSAGE WIDTH	510 MM (QUE BAY optional)
PASSAGE SPEED	25-30 PERSON/MIN (Actual traffic speed is depend on user & varying with user interface)
DIMENSION	
INDICATOR	Led arrow directions
AC INPUT VOLTAGE	AC110V/220V,50-60 HZ
AC INPUT POWER	operating: 18W STANDBY: 6 W
Locking mechanism	Electronic solenoid locking mechanism
Working current	
Opening signal	Dry contact signal
OPERATING MECHANISM	NO/NC pulse based solenoid locking mechanism
Working current	
DUTY CYCLE	100 %
IP DEGREE	Ip 55
Operating mode	SMART CARDS, FACE RECOGSITION, BIOMETRIC, PUSH BUTTON ,REMOTE
In case of power failure	Drop down the arm
MTBF	<- 5 million
OPERATING TEMP	-5 TO 60 DEG
HUMIDITY	5-80%
WORKING ENVIO	Indoor/outdoor(if sheltered)

Kindly Note : AAPL Reserve the rights to make changes at any stage without any prior notice. Color & Shape may be changed from time to time.

©Copyright2017 Mosfi Logo and Designs are Subject to Registered Trademark and Patent of Alaska Automation Pvt. Ltd. or Related Companies. All Specifications / Images are subject to change without Notice. All right reserved.