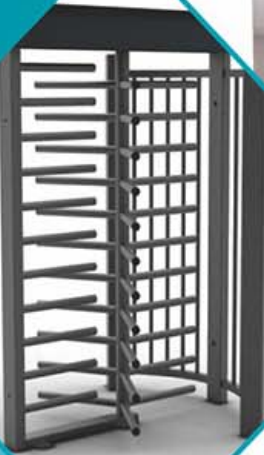




Reliable Partners In Your Growth

# HONESTY<sup>TM</sup>

Automation Pvt. Ltd.



Manufacturing by :  
**A Unit of Honesty Group**

## About

**H**onesty Group has held a lead position in manufacturing as well as exporting, and installing Entrance Automation Systems, parking system, and security system that are problem free and easy to operate. All our products are designed and manufactured with Indian collaboration using innovative and creative engineering technology. The product development team uses the latest technology combined with advanced machinery & software to offer our customers an excellent engineered product. To ensure superior quality and operational efficiency the company has a state of the art manufacturing Unit In India of More then 10,000 sq. Foot The Company Provider **MAKE IN INDIA** Product. Established Year **2009**.



## Vision

To be a name that is synonymous with entrance automation & parking solutions.



## Mission

We bring success to our clients, continuously contribute towards enhancing their corporate value, care for people and deliver results through innovation

## Our Team

We lay great emphasis on exceptional customer service and provide regular programmed inspections and maintenance safeguards which increases product lifetime and reduces operational cost. We have a huge team of committed and diligent engineers & technicians; many of them are trained at advance training centers in India for this purpose



Honesty Group is the only company in the above field with a national presence through a network of branch offices & team with proper back up support for installation & servicing.

our company is business driven and supported by an efficient customer care team that is available to our customers 24 hours a day and 7 days a week.

## Our Group of Company:

- ◆ Honesty Automation PVT .LTD.
- ◆ Honesty Group
- ◆ Honesty Rubber & Plastic Industry

# OUR MANUFACTURING AREAS



## STACK PARKING (G+1)

Surface Mounted Stack Parking is the economical and simple parking solution for new Buildings or existing Societies where Parking can be doubled. This Type is designed to be fit on the surface and doubles the car space by stacking the cars one above the other. The car must be driven off before the upper platform is lowered.

The Surface Mounted Stack parking is designed to park cars of different Heights as per the availability of height. It is perfect for the Residential, Commercial Projects and Parking Garages where vertical stacking of the cars is desired.



Descriptions	Stacker Parking Dependent Type	
	Small Size Car	SUV's
Platform Length	4000mm to 4500mm	4800mm to 5000mm
Platform Width	2200mm	2400mm
Lifting Capacity per Platform	2500Kg	3000Kg
Lifting Travel Time	19 to 21 Sec.	22 to 25 Sec.
Lifting Clearance	1750 to 1850	1900 to 2100
Lifting Operation	Hydraulically (Electro Mechanical)	
Motor on Power Pack	2.2KW/3HP	
Operating Panel	Automatic and Manual	

## STACK PARKING (G+2)



Honesty three level car parking system providing dependent parking spaces for three cars one on top of the other each. The lower vehicle parks directly on the floor plate. The vehicle parked on the bottom must be driven out before lowering the platform.

Parking space for three passenger cars one above the other It is based on hydraulic systems and The hi-tech mechanism has an innovative pallet that is lifted up and after that the car is loaded. Simple operation, An operating control pendant can be conveniently located anywhere in the garage, basements, and outdoor structures for operation

Descriptions	Stacker Parking Dependent Type		
		Small Size Car	SUV's
Platform Length	L2-3800mm	L2-4300mm	L2-4500mm
	L1-4000mm	L1-4500mm	L1-4800mm
Platform Width	L2-1900mm	L2-2000mm	L2-2200
	L1-2000mm	L1-2100mm	L1-2300mm
	Gr.1-2100mm	Gr.1-2200mm	Gr.1-2400mm
Lifting Capacity per Platform	L2-1800mm	L2-1800mm	L2-1800mm
	L1-1800mm	L1-1800mm	L1-1800mm
	Gr.1-1800mm	Gr.i-1800mm	Gr.1-1800mm
Lifting Travel Time	18 to 20 Sec.	22 to 25 Sec.	
Lifting Clearance	1700 to 1800	1800 to 2000	
Lifting Operation	Hydraulically		
Motor on Power Pack	2.2KW/3HP		
Operating Panel	Automatic and Manual		

## PIT PUZZLE PARKING



**P**it Puzzle Parking is a automated parking solution for new Buildings or existing Societies where Parking can be increased exponentially. This solution is designed to be fit on the surface or pit and utilizes the upper space by stacking the cars one above the other. Here the system is automatic and the desired car can be brought to the lower level without having to move the bottom car.

The Pit Puzzle Parking is designed using micro processor based logic controller which brings the desired car to the level where it could be driven off without having to manually remove the car from the Lower level. This ensures better safety of the car as the keys can be kept with the owner.

This system is perfect for the Residential, Commercial Projects where vertical stacking of the cars is desired.

Descriptions	Stacker Parking Dependent Type Small Size Car	SUV's
Platform Length	4800mm to 5000mm	5200mm to 5500mm
Platform Width	2300 to 2500mm	2300 to 2550mm
Lifting Capacity per Platform	2200Kg	2500-2550Kg
Lifting Travel Time	19 to 21 Sec.	22 to 25 Sec.
Lifting Clearance	1700 to 1800	1800 to 2000
Lifting Operation	Hydraulically	
Sliding with G Motor	Hydraulically & Electro Mechanical	
Motor on Power Pack	2.2KW/3HP	
Operating Panel	Automatic with Manual Override	
Sliding G Motor	0.25HP/0.18KW	

## GROUND PUZZLE PARKING

**G**round Puzzle Parking is a automated parking solution for new Buildings or existing Societies where Parking can be increased exponentially. This solution is designed to be fit on the surface or pit and utilizes the upper space by stacking the cars one above the other. Here the system is automatic and the desired car can be brought to the lower level without having to move the bottom car.

The Ground Puzzle Parking is designed using micro processor based logic controller which brings the desired car to the level where it could be driven off without having to manually remove the car from the Lower level. This ensures better safety of the car as the keys can be kept with the owner.

This system is perfect for the Residential, Commercial Projects where vertical stacking of the cars is desired.



Descriptions	Fully Automatic Car Parking Systems	
Platform Length	5000mm	
Platform Width	2200 to 2500mm	
Lifting Capacity per Platform	2200 to 2500Kg	
Speed	Lifting	18-20 Sec/Car
	Sliding	14-16 Sec/Car
Motor	Lifting	Geared Motor 3HP
	Sliding	.25 HP Gear Box
Operation	Lifting	Motor with Gear Box
	Sliding	Motor with Gear Box
Operation	Electromechanical	

# HONESTY® STACKER TOWER CAR PARKING SYSTEMS



Used for large buildings and for superior space efficiency. Addition to multi level parking spaces with vertical and horizontal directions to facilitate the entry & exits of cars. Operating systems are: lift, side sliding, pallet.

Type	Type Tower	
Capacity	12-30 Car	
Capacity	5200(L) x 2300(W) x 1900(H) x 2000Kg(Weight)	
Elevating	Motor	22KW-30KW
	Speed	65-110M/Min
Horizontal Moving	Motor	1.5KW
	Speed	30M/Min
T/T Rotation	Motor	.35 RPM
	Speed	Touch Screen
Operation Form	Touch Screen	
Power	50 Hz, 415 V, 3 Phase TPN	
No. of Cars	12	11100 mm
	14	12950 mm
	16	14600 mm
	18	16650 mm
	20	18500 mm

This system features a typical storage system. System has unique mechanism called Stacker. It moves centrally and it has parking slots on its either sides. It has inbuilt robotic mechanism that pulls and pushed the car to and from the lift/parking bay. The nos. of stackers cranes depends on The total nos. of cars and the total nos. of floors. Preferably this system can be used in longitudinal parking areas. System can be designed for 100 to 300 cars or even more also..



## ROBOTIC PARKING

Type & Operation Method	Car Parking Systems (Non Pelet Type)	
Specification of Vehicles be Accommodated	Outdoor Vertical Rotation Type	
Winding Drive Part Specifications Life Cage Arrangement Device	Winding Motor	22KW x 4P & DC Brake
	Winding Decelerator	HEICALI-1/33
	Winding Speed	60-90M/Min
	Winding Type	Ending Rope (8), 21 Roping Type
	Arrangement Type	Lain & Sidebar Convertor
Specifications of Cart Life Cage Arrangement Device	Front Stopper	Hydraulic Type Stopper
	Travelling Motor	1.5KW x 4P & DC, 2 Sets
	Travelling Speed	60-100M/Min
	Horizontal Moving Motor	46M/Min
	Loading Motor	0.7 KW
	Loading Type	Grasping of the Front Heel of Vehicle by Jaw
	Loading Time	5 Secendos
	Specifications of Electric Control Part	Motor Control
Operation Control Type		PLC Type
Control Method		Touch Screen
Power	Power Source	AC 415V, 50Hz TPN

# TOWER PARKING

**T**ower Parking is a Fully automated parking solution where a separate tower/Building is constructed only for the parking space, this helps to increase the number of



parking's vertically. This solution uses the latest technology to park and retrieve cars from the parking lots. The feature of ticketing for the parking as per time is possible.

The Tower Parking is designed using micro processor based logic controller which brings the desired car to the level where it could be driven off. This is a hassle free solution for parking space without Driving through the Drive ways and finding the parking space. Also as no human may enter this parking lot, it is much safer.

Descriptions		Circular Parking Systems
Type & Operation Method of Parking		Outdoor Vertical Rotation
Vehicle Specification	Length	5200 mm
	Width	2500
	Height	2000
	Weight	2200Kg
Specification of Drive Part	Drive Motor	5.50, KW
	Drive Decelerator	Heical Worm-/140
	Brake	AC*B Type Disk Brake
	Rotating Type	Vertical Rotation By Chain and SPRocket
Specification of Pelet	Rotating Speed	3.5M/Min
	Size	2300W x 500QL
	Self Weight	800Kg
	Structure	Steel Plate Beding

# OR PARKING PRODUCTS

**A**s the need of parking is increasing in the commercial areas where the land cost is soaring high and the need for vertical growth has become inevitable due to scarce land availability . The type of CAR LIFT can be easily installed at Car or vehicle showrooms which are now opting for vertical parking of their vehicle in the showroom at different floors . This makes the movement of the vehicle from ground to the desired floor easily with this CAR LIFT . This system has all the features of a passenger lift . The car of the lift can take the vehicles up to 3 Tons from Hatchbacks , Sedans , MUV'S and SUV'S .The car lift lifts the vehicle up to height of 55-60 feet without any sound or jerks . This system can be installed in the existing Car Lift Well or Iron well fabricated in Iron outside the Showroom . This Car lift is very safe and convenient and reduces the burden of parking at different floors with ease .



## No Civil Construction

- Features :**
- PLC Controlled • Easily Designed Construction
  - Structural Steel • Galvanized Platforms
  - Minimum electric consumption
  - Low A.M.C cost • Proximity Sensors
  - Safety locks • Electromechanical Operation
  - 24x7 Hours Service

Descriptions		Floor To Floor Lift
Platform Length (mm)		5500
Platform Width (mm)		3000
Capacity		2-3-5 Tons
Maximum Height (Feet)		10 Feet to Adjustable as per Required
Motor		3HP
Operation		Hydraulically & Electro Mechanical

### BOLLARDS

**B**ollards ( K4 / K8 / K12 Equivalent) Suitable for both high-security and traffic control, Honesty H-series bollards have been proven to be durable, reliable and a perfect solution for heavy duty applications.

The wide range of bollards offered by Honesty provides a cost-effective solution for every site. The automatic, semi-automatic and fixed versions are all engineered to meet international anti-ramming standards.

Operated either pneumatically or hydraulically, the HGI4HR/Pr series offers the highest standard of anti-ramming and security protection. these bollards can be used in the most demanding locations where high-volume traffic flows must be managed., the bollards are engineered to meet the DOS and PAS standards for anti-ramming and are used extensively to protect sensitive government and military locations as well as civilian compounds. the bollards can be operated at very high speeds and when combined with a light arm, The use of air pressure also significantly reduces the wear and tear on the components and provides years of maintenance free use.



Model Details :			
Hydarulic Bollards	HGI4HR	HGI8HR	HGI12HR
Pneumatic Bollards	HGI4PR	HGI8PR	HGI12PR
Fixed Bollards	HGIFD	Customized Bollard	
Semi Automatic Bollards	HGISAB		

### BOOM BARRIER



Model Detail :		
Boom Barrier	HGI1100SV	
HGI1100	FVHGI1109	HGI1103

**B**oom Barrier) We have earned recognition and praise in the market for this product. Automatic boom barrier is the best way to directing the traffic in more convenient way and to eliminate the manual work which is really very difficult and tiresome. With the help of this water proof and corrosion resistant boom barrier you can successfully control the flow of traffic and also secure your premises as well. You can get customized product of this kind with a commitment of on time delivery from us. The range Anti-Terror/High Security consists of different systems/products.

### ANTI CRASH RATED BARRIER

**A**nti-Crash Boom Barrier is really an special and path breaking product in not only directing and stopping traffic effectively, but also helps to avoid the risk of accidents as well. We use top graded materials and check each and every product with the help of different tests before offering it to our clients to make sure the safety standards are followed properly and one can get best security system. Top quality makes these products functionwell, and its corrosion resistant quality helps it to become immune to any kind of extreme weather conditions.



Model Detail :			
Crash Rated Barrier	HGI4CB	HGI8CB	HGI12CB



# FLAP BARRIER

Our renowned Flap Barrier entry system line utilizes the most advanced security optical sensing technology integrated into an ergonomic cabinet. Our designs focus on aesthetics and provide easy ingress/egress to any facility where installed, thereby ensuring security and controlled access. Our flap barrier solution can blend seamlessly into any lobby or prominent entryway.

Honesty Flap Barriers are user-friendly solutions that facilitate "Self Service" bi-directional entry control into secure areas at high throughput capacities. The motorized barriers are equipped with sliding or swinging barrier panels controlled by our advanced microprocessor platform running our highly tuned detection software algorithm. We selected the best available IR beam technology for our sensor arrays and engineered the detection system to be easily tuned "on site" by selecting a choice of safety & security settings best suited for the specific environment and desired security levels.

- |                 |  |                                 |
|-----------------|--|---------------------------------|
| <b>Benefits</b> | High performance secure entry solution         | Fast throughput rates           |
|                 | User-friendly operation with safety redundancy | Ease of peripherals integration |
|                 | Numerous finish options available              |                                 |



More models available

**Application Areas** Office Buildings, Corporate Lobbies, Governmental Facilities, Financial Institutions, Defense Installations, Data Centers, University/Educational Institutions, Leisure Centers and Bus Terminals/Depots.

# TURNSTILES GATE

We are one of the renowned suppliers of quality Steel Turnstile. These turnstiles are specially designed for the applications where the primary concern is narrow spaced and most economical. In our entire series turnstiles a quality stainless steel top and bottom lids are used where either the cabinet is stainless steel or A1 quality painted steel.

Some of the following factors are responsible for turnstiles trouble-free and increasing the working life:

- Advanced microprocessor controlled electronics
- Fine mechanics processed on CNC machines
- Contact-less position sensing technology
- Hydraulic damper with adjustable damping ratio
- Hardened steel cam manufactured on CNC machines



Turnstile HGI300



Tripod Turnstile

More models available



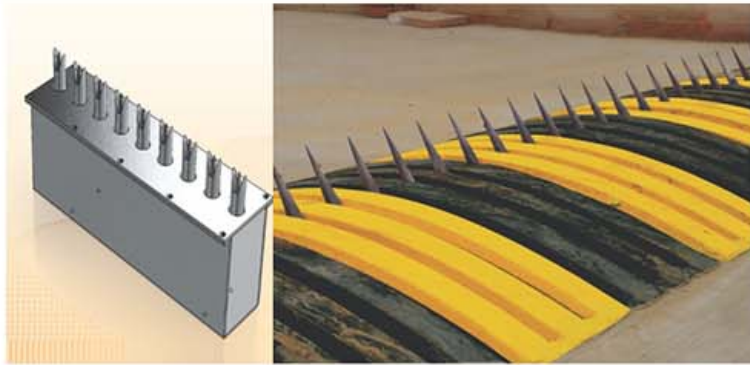
Full Height Single Lane Turnstile



Full Height Dual Lane Turnstile

## TYRE KILLER & SPIKE BARRIER

**T**yre Killer or Spike Barrier is commonly used for the purpose of preventing the unauthorized vehicles into the premises. This spike barrier is specially designed & made of heavy duty steel, bolted to a solid steel rotating axis. Underground Solid welded steel frame is provided with drainage outlets. The top of the casing of road block spikes is integrated with steel cover parts that let vehicles go by wrapping the blocking spikes in the lowered place. They are used in big corporate offices, government offices, various industries, security premises and plants to prohibit illegal entry. Tyre killers have large blades that can pose threat to any vehicles with wrong intentions.



Some more Models

Electromechanical Tyre Killers	Hydraulic Tyre Killers
Pneumatic Tyre Killers	Heavy Duty Tyre Killers
One Way Tyre Killers	Portable Tyre Killers

## CANTILEVER GATES

**E**ngineered to meet the extreme demands of large openings, Honesty heavy duty cantilever gates have been supplied with spans of up to 30 meters to close 60 m wide border crossings. The gate moves over steel roller bearings fitted on a carrying frame, which allows the wing to hover above the ground and move across sloping or uneven surfaces without the need for a track.

Suitable for large openings to compounds, government or military installations or border crossings, Honesty cantilever gates are custom built to meet all local topographical and environmental constraints. Safety features include two pairs of photo electric sensors to halt movement if a vehicle or person passes during operation, and a clutch for neutralizing or reversing the motor in the event of a collision with a person, vehicle or any other object.



## AUTOMATIC ROAD BLOCKER



### Features :

- ◆ Highest protection level
- ◆ Fast operation
- ◆ Reliable
- ◆ Low maintenance

**H**onesty wedge roadblocks are the anti-rammung solution of choice for the highest security installations where full width lane protection is required. With their quick deployment and ability to bring a vehicle to a complete halt, the HGI11000 roadblocks are engineered to meet the most demanding security standards.

The HGI11000 roadblock is suitable for the protection of sensitive government and military locations and of entrance ways to key infrastructure compounds.

With a shallow 53 cm foundation and an efficient hydraulic mechanism, the HGI11000 roadblock is simple to install and operate and requires minimal maintenance. The roadblock can be activated using a range of access control solutions and can be fully integrated into perimeter security systems.

# GATE AUTOMATION

**H**onesty Group provide sturdy and reliable, cost-effective, silence operation and ideal solution for residential and industrial sliding gates use, up to 4000 kg. Both ac and dc electromechanical gate opener designed for different market, please select right automation for your sliding gates. We have been capable to offer our precious customers a qualitative range of Gate Motors which is comes 24Vdc and 230Vac version & its irreversibility guarantees door closure up to 3.5 meters, our offered gate motors are checked before deliver it to our customers in order to assure its quality. These gate motors are designed using supreme class material at par with market norms. They are many features- Long working life, High durability and Sturdy construction.

## SLIDING GATE



Model	Power (W)	Force Lifting (kg.f)
HGI 300DC/300DCL	200	300
HGI 500DC/500AC	370	500
HGI 600AC/600ACL	400	600
HGI 800DC/800AC	460	800
HGI 1000AC/1000ACL	600	1000
HGI 1400AC/1400ACL	180	1400
HGI 1500AC/1500ACL	240	1500
HGI 2000AC/T <sub>o</sub> 4000AC	300	2000 T <sub>o</sub> 4000

## SWING GATE

**H**onesty Group is a leading manufacturer and exporter of gate automation in India, with 8 years of experience in the industry. We provide high quality, cost effective and ideal solution for your courtyard or articulated swing gates.



Model	Power (W)	Force Lifting (kg.f)
HGI 300DC	DC24V,140W	300
HGI 350 DC	DC24V,140W	350
HGI 400AC/400ACU	DC24V,200W	400

## SHUTTER MOTOR



Model	Frequency	Power (W)	Force Lifting (kg.f)	Max Height (m)
AC300KG		200	300	4.5
AC600KG	220V-230V 50HZ	370	600	6
AC800KG		400	800	6
AC1000KG	380V	460	1000	9
AC1500KG		600	1500	9
DC300K	G24V with UPS	180	300	4.5
DC600KG		240	600	6
DC800KG		300	800	6

Bracket Size: 495\*280\*3mm Side Plate Size: 240\*280\*3mm Steel Core Size: 30\*150mm AC300KG/600KG; DC300KG/600KG

Bracket Size: 530\*320\*3.5mm Side Plate Size: 300\*240\*3.5 Steel Core Size: 35\*150mm AC800KG/1000KG; DC800KG

Bracket Size: 600\*395\*5mm Side Plate Size: 300\*300\*3.5mm Steel Core Size: 40\*170mm AC1500KG



# BAGGAGE SCANNER



- Image Archiving
- Multi-language Support.
- Dual-energy Material Discrimination
- Assist to Detect Drug and Explosive Powder
- Ideal Method of Inspecting Oversized and Bulky Freight
- Ease of Handling Heavy Goods via Low Conveyor Belt
- Ergonomically Designed Operating Console Features User-friendly
- GPU-accelerated Image Processing

more than 2 models....

## DOOR FRAME METAL DETECTOR

Some more Models	
Dual Zone (MP)	Multi Zone (9Z)
Multi Zone High Performance (18Z)	Dual Zone (WB)
Dual Zone (WB2)	Single Zone



## DOOR FRAME METAL DETECTOR



Some more Models	
Ultrascan	Weapon Scanners

## SEARCHLIGHT



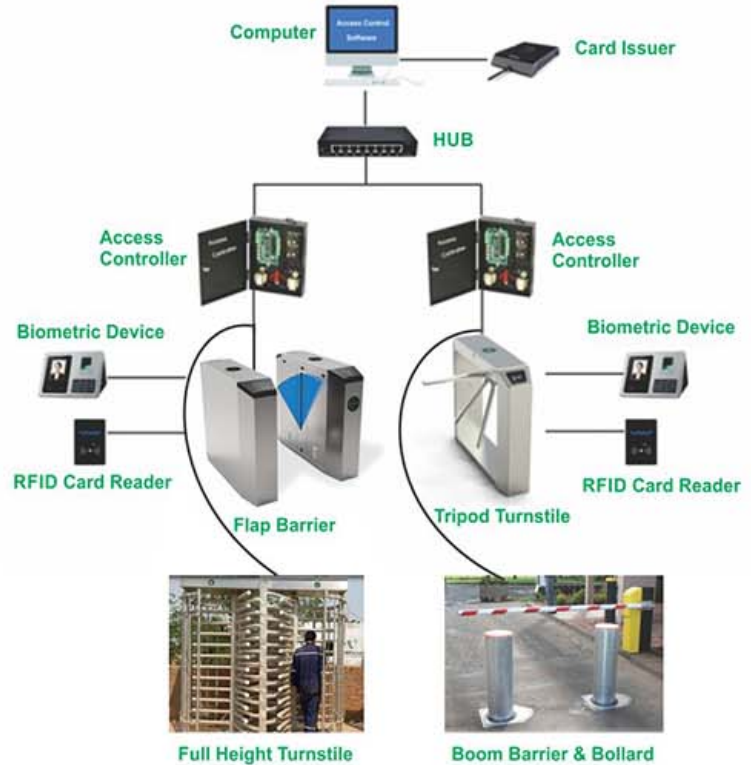
## UNDER VEHICLE SEARCH MIRROR



# ACCESS CONTROL SOLUTIONS

**H**onesty Group is Third Party Integrated Access Control Solutions

- » Key Point
- » Record Keeping
- » Maintenance of records of visitors, contractors and vendors through their IDs, photographs, access rights and access history
- » Reports on visitors, contract workers, requests, approvals, rejections, access and movement patterns for granular forensics and security diagnostics
- » Selfservice kiosk MODE
- » Access Control integration
- » Pass Design
- » Contractor Access Management
- » In Plant Time Tracking
- » Occupancy Control
- » Parking Space Availability Display
- » Dual Authentication
- » Industrial RFID Tags



- |                            |                                   |
|----------------------------|-----------------------------------|
| Visitor Management         | Factory Management                |
| Vehicle Access Management  | Hotel Management                  |
| RFID - UHF Solution        | Oil Extraction & Refriecs         |
| Elevator Access Management | Commercial Area Access Management |
| Cafeteria Management       | Parking Management                |
| Gym Management             | Attendance Management Solution    |
| Library Management         | Guard Tour Management.            |
| School Management          |                                   |

## EAS SYSTEM

Electronic Article Surveillance (EAS) is a technological method for preventing shoplifting.

It usually involves three components:

- Electronic Antenna
- Deactivator or Detacher
- Electronic Tag



Special tags and labels are fixed to merchandise or books. These tags or labels are removed or "deactivated" by the clerks when the item is properly bought or checked out.

Labels are deactivated using a "Label Deactivator".

While ringing up purchases a cashier should pass each product label across the "Deactivation Pad".

To remove a Hard Tag a cashier uses a "Detacher" which releases the pin.

After a label is deactivated or a tag is removed the customer can then pass by the antenna without any alarm.

At the exits of the store, a detection system sounds an alarm or otherwise alerts the staff when it senses active tags are passing by.



# OUR CLIENTS/END USERS

We invest in building long relationships with our clients & end-users

One of the biggest assets of Honesty Group is our end users' confidence and trust in our ability, skill and experience in delivering products that match their business needs. Thanks to this level of confidence, our projects architects and consultants encourage us to continue to assist our customers with individual and innovative Parking & Entrance Automation Security solutions of the highest quality. We are proud to be associated with India's quality-conscious industry verticals viz.



# SERVICES

## THREAT AND RISK ANALYSIS

As the first step to planning an upgrade either to your perimeter security & Parking or your facility's security in general, Honesty Group recommends a complete threat and risk analysis. Undertaken by leading physical security consultants, this study is the first step to understanding the level of your current protection and your vulnerability.

A threat and risk analysis report will tell you:

**Which threats are relevant to your facility and how seriously they should be taken.**

**Where are the vulnerabilities in your buildings, technology and procedures.**

**In what priority the vulnerabilities should be addressed.**

The study can focus specifically on perimeter security or the scope can be expanded to cover your entire facility.



## PHYSICAL SECURITY CONSULTING

Honesty Group is able to call upon a team of world class security & parking consultants to offer a complete physical security & parking consulting service. Specializing in physical security & parking our experts are able to advise on a wide range of subjects relating both to building and technology.

**Physical** : Architecture, windows, structure, landscaping, perimeter, entrances, exits and all other physical elements.

**Technological** : Surveillance, control room, access control, screening equipment, alarm, detection system, information security, and parking security related technology.

Our team of experts has worked with governments and corporations world wide and will be happy to assist you with the design and implementation of complete physical security solutions which incorporates Honesty Group perimeter security protection.



## INSTALLATION AND MAINTENANCE

Through our worldwide network of distributors and dealers, Honesty Group are pleased to be able to provide installation for complex entrance designs can be handled entirely by our team as turn-key projects, or alternatively the products can be supplied for simple installation.

## CUSTOMIZATION

Many of our products can be customized to your needs. Our design and engineering team will be happy to discuss your requirements and work with you to develop a solution.

Access control often needs to be integrated with other security & parking systems or enterprise IT and our specialists will ensure seamless implementation and integration with your existing environment.





**For More Information Please Contact**

**Corporate Office:**

WZ39-A,3th Floor, Street No.6 Ramgarh Colony,  
Basai Darapur Near Ratan Park, New Delhi-110015

**Registered & Mkt. Office:**

11nd Floor, Prabha Complex, Near City Kart Mall,  
Kursi Road, Tedi Puliya, Lucknow-226021

**Contact Information :**

Website : [www.honestygroup.co.in](http://www.honestygroup.co.in)  
Email: [info@honestygroup.co.in](mailto:info@honestygroup.co.in)  
Phone : +91 (011) 49146103  
Mobile: +91-9999623650

**Sales Team :**

Email: [sales@honestygroup.co.in](mailto:sales@honestygroup.co.in)  
Phone : +91 (011) 49146103  
Mobile: +91-9999623650

**Service Team :**

Email: [service@honestygroup.co.in](mailto:service@honestygroup.co.in)  
Phone : +91 (011) 49146103  
Mobile: +91-9305222207



**Our Branches & Team :**

- ▶ Hyderabad
- ▶ Bangalore
- ▶ Chennai
- ▶ Bhuneshwar
- ▶ Bhopal
- ▶ Kochi
- ▶ Jaipur
- ▶ Chandigarh
- ▶ Ludhiana
- ▶ Mumbai
- ▶ Ahmedabad
- ▶ Pune
- ▶ Kokata
- ▶ Patana
- ▶ Ranchi