

ISO 9001-2015 Certified



+92 321 485 9210 | +92 309 141 9999
 info@technoinn.net | mail@technoinn.net
 www.technoinn.net | /technoinn
 G-33 Centre Point Plaza, Gulberg-III, Lahore, Pakistan

CORPORATE
 PROFILE

ABOUT US

Techno Inn is a Pakistan-based innovative and solution-oriented engineering and security solutions company with over 23 years of experience. The company works with leading commercial organizations and government authorities across the country.

With a skilled technical team, Techno Inn provides design, manufacturing, installation, and maintenance of security equipment, bollards, handrails, and other engineering solutions. Techno Inn is **ISO 9001:2015** certified, reflecting its commitment to internationally recognized quality management standards. Guided by its core philosophy of **"Service & Quality,"** the company delivers reliable and high-quality solutions to clients nationwide.



VISION

To be a leading security solutions provider



MISSION

Deliver innovative, reliable and cost-effective solutions



VALUES

- Service Excellence
- Integrity

- Innovation
- Quality

- Customer Focus
- Reliability

WHY US?

As **TECHNO INN** is working in the market since 2012. We have proved our self reliable to our valuable clients by proving the products that are exactly according to their requirement and in best quality and the price of our products are reasonable as wee. We have faced no problem in that as we are manufacturing our products on our own and not outsourcing or trading with third party so you all are welcome to have best product at best best price and quality with **TECHNO INN** just give it a go.

PROUDLY REGISTERED



Security Solutions and Integrated Services

At Techno Inn, we deliver cutting-edge security solutions and integrated services designed to protect what matters most. Combining advanced technology with engineering excellence, we provide customized, reliable, and cost-effective systems tailored to the unique needs of our clients. From consultation and design to installation and 24/7 support, our commitment goes beyond products—we build long-term partnerships by ensuring safety, performance, and peace of mind at every level.



Solutions

- 🔧 Customised Security Solutions
- 🔧 Access Control System
- 🔧 Parking Management System
- 🔧 CCTV Surveillance Systems
- 🔧 Fire Protection Systems
- 🔧 X-ray Baggage Scanning Machines
- 🔧 Training & Consultancy

D Type Hydraulic Road Blocker

D-Type Hydraulic Road Blocker gives a high level of security against not permitted vehicle access, our company design this especially for entrance points that have a threat of vehicle attack or for the ones that have high security procedures. Road Blocker like D-type hydraulic commonly used in CHECKPOINTS, PRISONS, AIRPORTS, GOVERNMENT AGENCIES, EMBASSIES, MILITARY BASESTATION, BANKS, INDUSTRIAL AND CORPORATE SECTORS, PORTS, PARKING LOTS and as per consumer requirements.



Shield surface mount road blocker

Shield Surface Mount Hydraulic Road Blocker are designed especially for entrance points which have a threat of vehicle attack or for the ones that have high security requirements. If there is a threat of vehicle attack in addition to the control of vehicle access in high security applications, Shield Surface Mount road blockers are the unique solution and the most secure systems. The drive unit is hydraulic in Surface Mount Road Blocker, but in case of power failure road blocker can be lowered or lifted manually with the help of manual hand pumps and valves.



Rising surface mount road blocker

The Rising Surface Mount Road Blocker has grew widespread attention due to the level of high security solution we are providing. Officially used at corporate sector, Embassies and in Government official buildings. Benefits: A single Blocker can be used for both entry and exit - useful on sites with limited access. Cost effectiveness & Strong Resistance to sabotage attack. User friendly does not present an in- between wheel hazard such as raising/ lowering bollards or other now full width systems.



Actual view
Actual Picture of
Dock Leveler Installed.



Dock Leveler

A Dock Leveler is a specialized adjustable platform designed to bridge the gap and height difference between a warehouse loading dock and a transport vehicle (truck or trailer).

Its primary purpose is to create a smooth, stable "bridge" that allows forklifts, pallet jacks, and workers to move goods safely and efficiently.

A dock leveler is a critical material-handling device installed at loading bays to ensure seamless transfer of goods between a warehouse floor and transport vehicles. It compensates for differences in height, distance, and movement between the dock and the truck or trailer, creating a secure and level loading surface.

Dock levelers are engineered to handle heavy loads, frequent traffic, and continuous operations. They significantly reduce loading and unloading time, minimize product damage, and enhance worker safety by preventing slips, falls, and equipment instability.

DOCK LEVELLER, a hydraulic platform specifically designed for installation at loading docks within warehouses and distribution centers. Its primary function is to bridge the height differential between the dock and truck beds, enabling safe and efficient loading and unloading operations. The leveller's design accommodates various vehicle heights, enhancing work flow and reducing potential hazards.

By incorporating a dock leveller into loading operations, organizations can achieve several Operational Efficiency, Safety Enhancements, Reduced Equipment Damage and Lower Injury Risks.

Overall, the implementation of dock levellers contributes to optimized logistics operations and is crucial for maintaining safety standards in industrial environments.





H Beam road blocker

H-Beam Road blocker is a combination of beam and road blocker itself installed at the entrance of the building to prevent any unwanted vehicle to enter the premises. Can easily handle a vehicle hit at the speed of 85 kilometer per hour. Totally hydraulic and installed underground and the operation time is approx 4 to 6 second. Can be customized according to the consumer needs. Like traffic signals and with reflector tape to let the person know that they are entering high security area.

Road barriers

On the most basic level, the function of a barrier is either to prevent an action from taking place, or protect the system and the people in it from the consequences.
• Boom Barrier are found at level crossings, drawbridges, parking facilities, checkpoints and entrances to restricted areas.
Jersey plastic barrier is a prefabricated plastic barrier employed to separate lanes of traffic.
• Concrete Barrier employed to separate lanes of traffic. It is designed to reroute traffic and protect pedestrians.

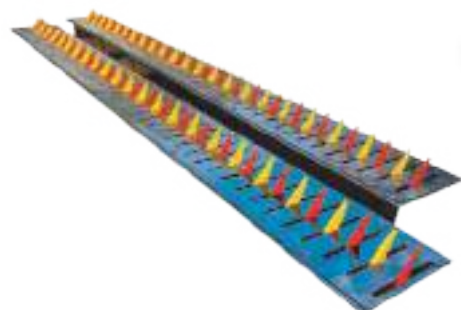


Hydraulic bollard

Hydraulic bollard is a high-quality hydraulic security bollard which is particularly suitable for the intelligent and control of traffic. It is an ideal solution for entrance with high security requirements. The solid body can stop the vehicle with high weight and high speed easily. The automatic hydraulic bollards are steel structures that rise from the ground to control access as well as prevent intrusion on the premises where the entry needs to be restricted for some security reasons. Material Used in Bollards are metal & Stainless Steel.

Turnstile gate

A turnstile (also called a turnpike, baffle gate, automated gate in some regions) is a form of gate which allows one person to pass at a time. It can also be made so as to enforce one-way human traffic, and in addition, it can restrict passage only to people who insert a coin, a ticket, a pass, or similar. It is mostly used in schools, universities, parks, malls, banks and many other public areas. Material used metal & Stainless Steel. There are two types either it comes with manual & automatic setting using access point like (biometric control, card control or button controlled).



Tyre killers

Tyre Killers are designed to destroy vehicles trying to forcibly enter any secured area. If a vehicle attempts to break through, its tyres and axles will be destroyed. The Tyre Killer and the modular Tyre Killer SHARK offer a high degree of protection against unauthorised entry or exit of hostile motor vehicles. Techno Inn provide diverse category that include manual & automatic motorized tyre killer that comes in controlled one & two way traffic totally depending on the consumer requirement. It is commonly used with the parking boom barrier and traffic light.

Walk Through Gates

Walk-through metal detectors utilize magnetic fields to detect metal that passes through them. These are metal detectors for pedestrians; ideal for locations having high human traffic & requiring their physical check for any metal. Through its various zones, a walkthrough gate can detect & alarm presence of metal kept or hidden with a human body. We deal in various type of walk through gates having 2 zones to 33 zones of detections.

- Ceia • Garrett • Rangers • UNIQSCAN • Zk-Teco



X-Ray Security Screening Solution

Techno Inn provides advanced X-ray security solutions for urban and corporate environments as well as critical infrastructure protection. Our portfolio includes small, medium, and large tunnel X-ray machines sourced from leading manufacturers across China, Turkey, the EU, and the USA. We offer complete turnkey services from system selection and customization to installation, commissioning, and operator training ensuring seamless integration and optimal performance. Backed by comprehensive maintenance services and SLA based support, we ensure reliability, compliance, and uninterrupted security operations for our clients.



elevator Lifts

An elevator is an advanced vertical transportation system engineered to transport passengers or materials efficiently, safely, and comfortably between multiple floors within a building. Elevators play a critical role in modern infrastructure, particularly in high-rise residential, commercial, industrial, and healthcare facilities, where fast and reliable vertical mobility is essential.

Elevators primarily operate on traction-based or hydraulic systems. Traction elevators utilize steel ropes or flat belts driven by an electric motor and counterweight system, offering high speed, energy efficiency, and suitability for mid- to high-rise buildings. Hydraulic elevators, powered by fluid pressure acting on a piston, are typically used in low-rise buildings where moderate speed and heavy lifting capacity are required.

An **Elevator** is a vertical transportation system designed to move people or goods safely and efficiently between different floors of a building. Elevators are essential in residential, commercial, industrial, and high-rise structures, improving accessibility, convenience, and space utilization.

Modern elevators operate using electric traction systems or hydraulic mechanisms, ensuring smooth, quiet, and reliable performance. They are equipped with advanced safety features such as emergency brakes, overload sensors, automatic doors, and backup power systems to ensure passenger safety at all times.





Portable Road Spikes

It is a portable barrier specifically designed for Police and security personnel to stop vehicles instantly. It is an inexpensive tool which can be rapidly deployed in seconds at a road block or alternatively, it can be used semi permanently to protect an important building. Any vehicle passing over the Spike will have its tires instantly punctured by spikes which will disable the vehicle quickly, safely and effectively. Techno Inn provide custom models of this product according to the consumer requirement.



delta pipe barriers

A low maintenance and cost effective way of controlling access to unapproved areas. Delta Pipe Barrier is designed to close off one or two lanes of a roadway and provide counter terrorist level defense against vehicle attack. There are two types of Delta Pipe Barrier:
• Manual Delta Pipe Barrier
• Hydraulic Delta Pipe Barrier
It also incorporates a counter balance fish tail weight which is fine-tuned for ease of operation. Can be custom designed to suit your company



under vehicle surveillance system

Under Vehicle Surveillance System are designed to scan, monitor, and digitally record crisp, clear digital video images of the entire width of a vehicle's undersides, all with one permanent or portable system. Careful integration of components makes the UVSS a cost-effective and convenient solution for checking passenger vehicles, vans, buses, semi tractors, trucks and trailers, and more. It's an ideal solution for governmental, military, corporate, and transportation facilities wherever complete vehicle monitoring is required.

Fire fighting equipments

 <p>Fireman suit There are three main layers to a fire suit, The outer shell, The moisture barrier and lastly, The thermal layer. Flames won't penetrate through this layer.</p>	 <p>Fire extinguisher cylinders They are used to eliminate small fire in wood and wires. They are pressurized with nitrogen or carbon dioxide to propel a stream of fire.</p>	 <p>heat detector It is a fire alarm device designed to respond when the convected thermal energy of a fire increases the temperature of a heat sensitive.</p>
 <p>fire equipment cabinet Fire Extinguisher Cabinet are used to protect extinguishers from weather and dirt, And to discourage misuse or theft. It's material is metal steel.</p>	 <p>Fire exit door The fire exit door is to allow a quick and emergency escape through a well lit door into a place of safety from fire.</p>	 <p>flasher light These are required in fire alarm systems to provide a visual alert of an emergency to people with a hearing loss.</p>
 <p>fire bucket stand A Fire Bucket is a bucket filled with water or sand, used to prevent fires. Fire Buckets are painted bright red and have the word fire stenciled on them.</p>	 <p>dry chemicals Dry chemicals extinguishers put out fire by coating the fuel with a thin layer of dust, separating the fuel from the oxygen in the air.</p>	 <p>alarming siren Fire sirens are fire safety products that are specifically designed to sound the alert in the event of a fire-related emergency.</p>
 <p>fire extinguisher ball Fire Ball is reliable, effective and provides worry free protection around the clock. Consider including one or more in your household fire safety plan.</p>	 <p>manual control panel A fire alarm system's controlling component is known as the fire alarm control panel, fire alarm control unit, or simply fire alarm panel.</p>	 <p>alarming call push button Alarming call push button is an electronic device designed to assist in alerting somebody in emergency situations like fire or earthquake.</p>
 <p>fire blanket It is a safety device to extinguish starting fires. It consists of a sheet of a fire retardant material which is placed over a fire in order to smother it.</p>	 <p>smoke detector It is a device that senses smoke as an indicator of fire. These detectors could also function with smaller amount of radioactive source material.</p>	 <p>Sounder Fire alarm sounders are an essential part of fire alarm systems - They warn everyone in the building that there's danger.</p>

parking equipments

 <p>cat eyes These are used to support painted lines and chevrons to help improve road line visibility. They offer excellent guidance at night and during wet weather.</p>	 <p>corner rubber wall guards Wall Guards are designed to protect the structures from impact of trolleys and general warehouse traffic. It is also used in parking areas.</p>	 <p>Traffic signal lights These are used to control the movement of traffic, placed on roads at intersections and crossings. The different colors tell drivers what to do.</p>
 <p>Aluminium studs Aluminium road studs are strong & are used on roads & highways to increase the visibility during night times & to avoid accidents.</p>	 <p>round rubber wall guards They are used to protect vehicles in case of collision with circular pillar in parking lots. They have a reflective tape to alert the driver.</p>	 <p>lightning poles We manufacture poles in various designs according to consumer requirements. Material used in our poles are mostly Metal Steel.</p>
 <p>Traffic Cones Cone-shaped markers that are placed on roads or footpaths to temporarily redirect traffic in a safe manner. They also contain reflector tape.</p>	 <p>car stoppers Wheel stoppers serve as a boundary between roadside obstacles and cars to restrict them from driving beyond the car stop.</p>	 <p>road marking The purpose of road marking is to guide the drivers and pedestrians to follow certain paths. Mostly used in parking areas, roads & runways.</p>
 <p>aluminium speed breaker These are parabolic vertical traffic calming devices intended to slow traffic speeds on low volume, low speed roads. It is used in main roads.</p>	 <p>Q Stands It is used in banks, malls, airports and checkout departments for separation of multiple lines or to restrict individuals to certain area.</p>	 <p>road signs plates Traffic signs warn you of possible dangers and provide information. They tell you what the rules are and what the road conditions are like.</p>
 <p>rubber speed breaker These are used in parking areas and housing societies to reduce the speed of traffic. Rubber Speed Breakers having height 1 inch to 4 inch.</p>	 <p>Curve stones Their purpose is to prevent traffic leaving the carriageway and are used on dangerous curves, for pedestrian, and to protect footpaths.</p>	 <p>epoxy flooring It is normally applied over concrete floors to provide a high-performance, smooth, and durable surface that can last many years.</p>

CCTV security solutions

CCTV (Closed-Circuit Television) is a powerful, round-the-clock surveillance system designed to give you complete control and peace of mind over your business environment. It allows you to monitor every movement in and around your premises in real time, ensuring nothing goes unnoticed. High-definition cameras capture crystal-clear footage, advanced monitors display live activity instantly, and intelligent recording systems securely store evidence for future review. This is not an ordinary television screen—it is a professional security command center built to protect what matters most.

Technolnn delivers state-of-the-art CCTV solutions that combine superior performance, advanced technology, and unmatched cost efficiency—making professional security accessible, reliable, and powerful.





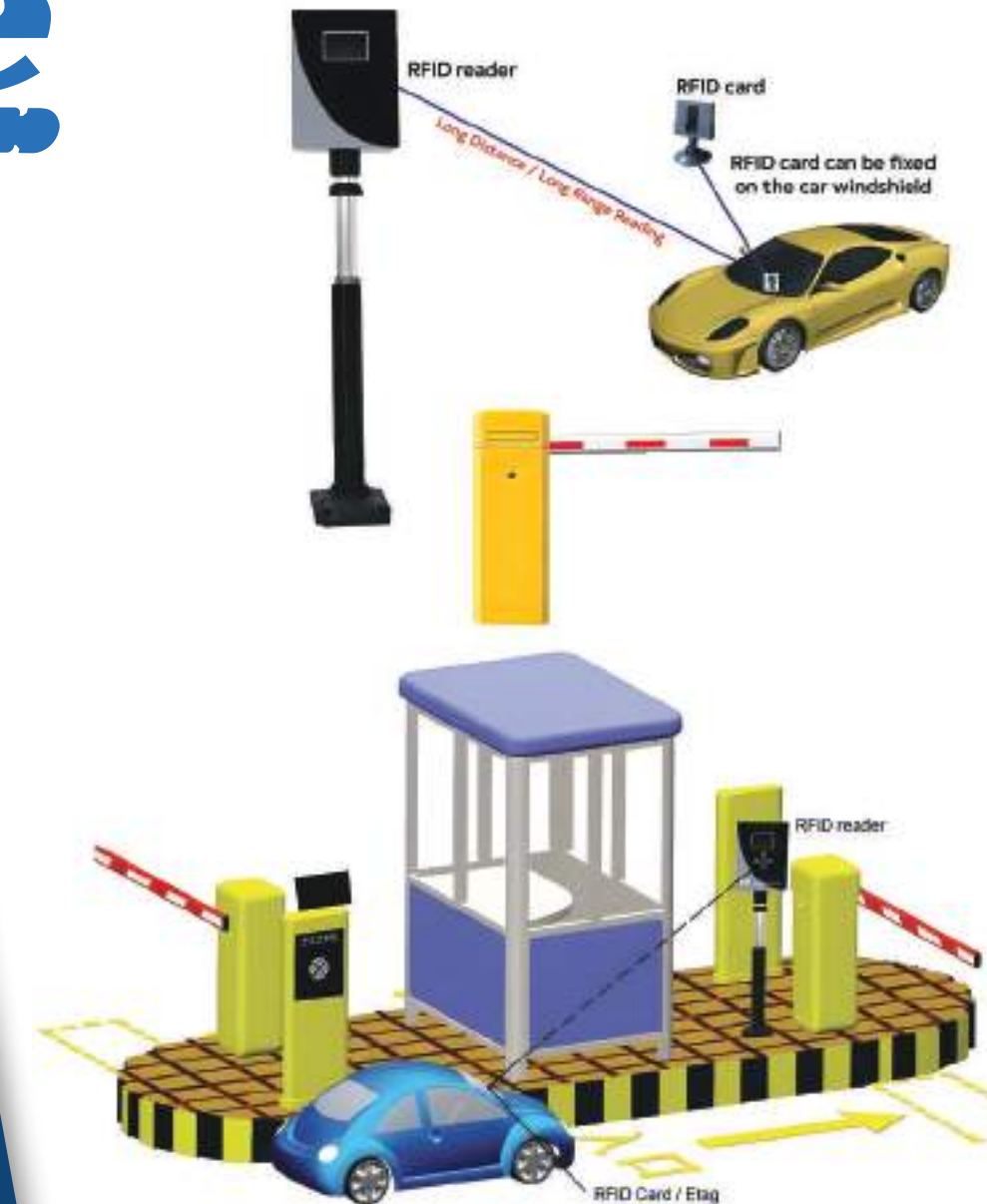
Access control system

Access Control Systems are advanced electronic security solutions designed to operate through a centralized network, giving you complete authority over who enters your premises and when. These intelligent systems accurately recognize, authenticate, and authorize individuals before granting access, ensuring only approved personnel can pass through restricted areas. By eliminating unauthorized entry and maintaining detailed access records, access control systems provide maximum protection, enhanced safety, and total peace of mind. With seamless integration into existing security infrastructure and real-time monitoring capabilities, these systems help organizations manage access efficiently while reducing security risks. Techno Inn deals in all types of cutting-edge access control solutions, delivering reliable, scalable, and cost-effective systems tailored to meet the highest security standards.

e tag tolling system

e-TAG Electronic Tolling is a state-of-the-art, fully automated toll collection system powered by advanced Radio-Frequency Identification (RFID) technology using the DSRC protocol. Smart electronic transponders, known as e-TAGs, are securely mounted on the inside of a vehicle's windscreen, enabling fast, contactless, and seamless toll transactions without stopping.

High-tech gantries installed over each carriageway intelligently detect e-TAGs while simultaneously capturing vehicle registration plates with precision accuracy. This robust system ensures smooth traffic flow, reduced congestion, enhanced operational efficiency, reliable toll enforcement, real-time data processing, accurate billing, minimized revenue leakage, and improved overall user convenience, delivering a smarter, faster, and future-ready roadway experience.



Actual view
Actual Picture of
Emergency Doors Installed.



emergency doors

Emergency doors are specially designed safety exits that play a critical role in protecting lives during emergencies such as fire, power failure, earthquakes, or other hazardous situations. These doors are built to provide a quick, safe, and unobstructed escape route, allowing occupants to evacuate a building efficiently.

Emergency doors are typically fire-rated, helping to resist the spread of fire and smoke for a specified period, and are constructed from strong, durable materials such as steel or reinforced metal. They open outward in the direction of escape and are commonly fitted with panic bars or push devices, enabling the door to be opened instantly without the need for keys or special knowledge. Clear exit signage and emergency lighting are usually installed nearby to ensure visibility even in low-light conditions.

Emergency doors are critical safety features designed to provide a fast and reliable escape route during emergencies. Built with robust, fire-resistant materials, they help protect occupants by slowing the spread of fire and smoke. These doors are easy to operate, opening outward and allowing immediate exit without complicated locking systems. Commonly installed in public, commercial, and industrial buildings, emergency doors support safe evacuation and compliance with fire safety regulations.



Actual view
Actual Picture of
Automatic Rolling Shutter Installed.



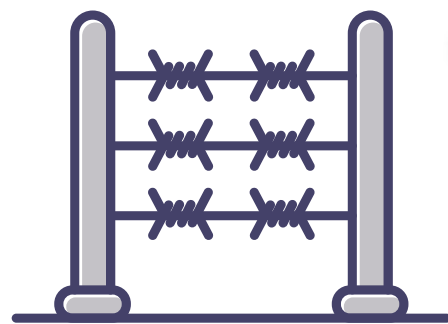
Automatic rolling shutter

An automatic rolling shutter is a modern, motor-operated door system designed to provide high-level security along with smooth and efficient operation. It consists of durable interlocking slats, typically made from galvanized steel or aluminum, which roll upward into a compact housing when opened, maximizing usable space.

The shutter is powered by an electric motor and can be operated through wall switches, remote controls, sensors, or integrated building management systems, with a manual override available in case of power failure. Automatic rolling shutters offer excellent resistance against forced entry, weather conditions, dust, and noise, making them ideal for commercial, industrial, and retail environments.

An **automatic rolling shutter** is a motorized door system designed for security, safety, and convenient access control. It is made from interlocking metal slats that roll up vertically into a compact coil above the opening, saving space and allowing smooth operation. The shutter is operated by an electric motor using a switch, remote control, or control panel, and can also include manual override options for use during power failure. Automatic rolling shutters are widely used in shops, warehouses, factories, garages, and commercial buildings, providing strong protection against unauthorized access while ensuring ease of use and durability.





Electric fence

Techni Inn is the authorized business partners of NEMTEK Electric Fencing Products in Pakistan.

Electric Fence is a barrier that uses electric shocks to deter animals and people from crossing a boundary. The voltage of the shock may have effects ranging from discomfort to death. Most electric fences are used today for agricultural fencing and other forms of animal control, although they are also used to protect high security areas such as military installations or prisons, where potentially lethal voltages may be used.

hesco bags

Hesco Bags is a modern gabion primarily used for flood control and military fortifications. It is made of a collapsible wire mesh container and heavy duty fabric liner and used as a temporary to semi permanent levee or blast wall against small arms fire and/or explosives. It has custom sizes and designs according to consumer satisfaction. The Hesco barriers come in a variety of sizes. Most of the barriers can also be stacked and they are shipped collapsed in a compact sets. Example dimensions of typical configurations are 1.4 by 1.1 by 9.8 meters (4.6ft x 3.6ft x 32.2ft) to 2.1 by 1.5 by 30 meters (6.9ft x 4.9ft x 98.4ft).



Barbed wires

Barbed Wires is a type of steel fencing wire constructed with sharp edges of points arranged at intervals along the strands. It is used to construct inexpensive fences and is used atop walls surrounding secured property. It is also a major feature of the fortifications in trench warfare (as a wire obstacle). A person or animal trying to pass through or over barbed wire will suffer discomfort and possibly injury (this is especially true if the fence is also electric). Barbed wire fencing requires only fence posts, wire and fixing devices such as staples. It is simple to construct and quick to erect, even by an unskilled person.

Metal detector

A Metal Detector is an electronic instrument that detects the presence of metal nearby. Metal detectors are useful for finding metal inclusions hidden within objects or metal objects buried underground. They often consist of a handheld unit with a sensor probe which can be swept over the ground or other objects. If the sensor comes near a piece of metal this is indicated by a changing tone in earphones or a needle moving on a indicator. Usually the device gives some indication of distance; the closer the metal is, the higher the tone in the earphone or the higher the needle goes.



We Deal in all major Brands.

We Deal in all major Brands.

Trusted by



Client List

- | | | | | | |
|----|---|-----|---|-----|--------------------------------------|
| 01 | 101 Group | 56 | Diamond City | 111 | Naval HQ ICT |
| 02 | 57 Boulevard | 57 | Domestic Purpose | 112 | Nishat Emporium |
| 03 | Abdul Hafeez Shafi Leather | 58 | Electrum Services | 113 | Nordic International |
| 04 | Abdullah Enterprisers | 59 | Empire Housing Society | 114 | NRTC |
| 05 | AC Office | 60 | Etihad Town Lahore | 115 | Pakistan Aeronautical Complex |
| 06 | Air Weapons Complex | 61 | Falcon Complex | 116 | Pakistan Air Force |
| 07 | Airlink Communications | 62 | Family Town | 117 | Pakistan Army |
| 08 | Al Haram Society Bhawal | 63 | Fatima Fertilizer | 118 | Pakistan German Engineering |
| 09 | Al Jalil Gardens | 64 | Fatima Group | 119 | Pakistan Navy |
| 10 | Al Noor Orchard Lodhran | 65 | FC Quetta | 120 | Pakistan Ordnance Factories |
| 11 | Al-Ahmad Garden | 66 | Fortress Square Mall | 121 | Pakistan Rangers |
| 12 | Al-Burhan Enterprisers | 67 | Garden Town | 122 | Pakistan tobacco |
| 13 | Al-Haram City | 68 | Gree | 123 | Paragon Housing Society |
| 14 | Al-Hayat Residencia | 69 | Green Wood City | 124 | Pearl Continental Hotel Lahore |
| 15 | Ali Hajveri Shrine Lahore | 70 | Gulberg Green Islamabad | 125 | Pearl Continental Hotel Muzaffarabad |
| 16 | Al-Kareem Society | 71 | Gymkhna Bhawal | 126 | People House Punjab |
| 17 | Allama Iqbal International Airport | 72 | H.B.F.C. Housing Society | 127 | Peshawar Institute of Cardiology |
| 18 | Al-Noor Group | 73 | Habib Engineering | 128 | Petrocon |
| 19 | Al-Qadeer Heights | 74 | Haider International | 129 | Punjab Assembly |
| 20 | Al-Raaziq International | 75 | Haier Pakistan | 130 | Qasim Garden Lahore |
| 21 | Altaf Brothers | 76 | Heavy Industries Taxila | 131 | Ramada hotel |
| 22 | Anti Terrorism Court Lahore | 77 | Heritage Hotel Lahore | 132 | RAZIQ International |
| 23 | Anti-Corruption Lahore | 78 | High Court Lahore | 133 | Root School |
| 24 | Appears Interior Studio | 79 | High Q Tower Lahore | 134 | Rotan Pvt Ltd |
| 25 | ATC | 80 | Hire Pikistan | 135 | Saleem Enterprisers |
| 26 | Atomic Energy | 81 | HM Enterpeisers | 136 | Secretariat Punjab |
| 27 | Atta Builders & Developers | 82 | Home Department | 137 | Serena Hotels Quetta |
| 28 | Avari Xpress | 83 | Horizon Tech Services | 138 | Sialkot Cantonment Board |
| 29 | AW Engineering | 84 | HUBCO Power Plant | 139 | Sialkot Housing Society |
| 30 | Awan Sports | 85 | IM Sciences University Hayatabad Peshawar | 140 | Sialkot Municipal Corporation |
| 31 | Ayesha Fabrics | 86 | Integrated Defense Systems | 141 | Silk Mills Pvt Ltd |
| 32 | B.F. Science | 87 | IQ Tower | 142 | Silver Star Contracting Services |
| 33 | Bahawaldin Zakariya University Multan | 88 | ISI & All Security Agencies | 143 | Sky Nine |
| 34 | Bank of Punjab | 89 | Islamabad Airport | 144 | SSG |
| 35 | Brigadier City | 90 | Ittefaq Group | 145 | Star Impex International |
| 36 | Cantt lahore | 91 | Jarar Camp | 146 | Stock Exchange Karachi |
| 37 | Cantt Sahiwal | 92 | Jehlum Cantt | 147 | Stylo Shoes |
| 38 | CCTV World Enterprisers | 93 | Joint Staff Headquarters | 148 | Sundar Estate |
| 39 | Challenge Apparels | 94 | Kahuta Research Laboratories | 149 | SUPARCO Pakistan |
| 40 | CPEC Bahawalpur | 95 | Karachi Shipyard and Engineering Works | 150 | Surveillance Security System |
| 41 | CPEC Multan | 96 | Lahore Fort | 151 | Tech Society |
| 42 | Chunian Grid Station | 97 | LGES | 152 | Techno Chem |
| 43 | Cine Star Lahore | 98 | Long Ford Engineering | 153 | Tetra Pak Pakistan |
| 44 | Cinemax | 99 | Mall of Lahore | 154 | The Cooperative Model Town Society |
| 45 | Classic Homes lahore | 100 | Mall of Multan | 155 | The Textile Factory |
| 46 | CMH Abbottabad | 101 | Matrix | 156 | The White House Avenue |
| 47 | Coca Cola International | 102 | Meta Associates | 157 | UET Housing Society Lahore |
| 48 | Coca Cola Verlaine | 103 | Minhaj ul Quran Housing Society | 158 | UET University |
| 49 | CMH Sialkot | 104 | Minhaj Universty | 159 | Urban Housing Society |
| 50 | CONDAS International Store | 105 | Ministry of Foreign Affairs Karachi | 160 | W.A.P.D.A. |
| 51 | Condriill Tower | 106 | Municiple Corporation Sialkot | 161 | World Secure Services |
| 52 | CTD Headquarter Lahore | 107 | Nashaiman Housing Society | 162 | Zrk Mardan |
| 53 | Data Ali Hajveri Shrine | 108 | National Development Complex | | |
| 54 | Defense Science and Technology Organization | 109 | Natuatoc | | |
| 55 | DHA | 110 | Naval Anchorage Club | | |