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Effective Storage solutions for enhanced performance...

We **Kohetoor Engineers** deliver Storage solutions that impact minimum space utilization & maximize storage. Inspired by innovation and driven by technology, we keep our focus firmly on Industrial Storage that changes behaviors and impacts performance.

Established in 1991, we are a globally recognized leader in material handling & storage systems. Our solutions and services portfolio includes Mobile Storage Systems, Push-Pull Storage Systems, Vertical Carousel, and Heavy Duty Storage Systems. We also offer Custom ASRS Technology Solutions and, Maintenance and Support Services.

We invite you to explore our entire range of solutions and services. Also, do check out our product tours and demos to get a taste of some of our market recognized products.

Quality is at the heart of **Kohetoor Engineers**. corporate culture and the Company is fully committed to providing a high quality product and service offering in everything we do. We strive to provide our Customers with excellent service before, during and after the sale of one of our many storage products, always with an aim to exceed expectations. The company believes in teamwork, honesty, fairness, responsibility, diligence and in the truly entrepreneurial spirit of its employees who are fully trained and always geared up to provide Customer Satisfaction.

To be a leading provider of effective storage systems and material handling performance support solutions to the global community.





Warehouse Storage Solutions Industrial Storage Solutions Machine Shop Assembly line solution

Heavy Duty Storage Rack

Kohetoor Engineers Can provide heavy duty pallet racks drawings and will work with you throughout the design process to insure that you get the system that best suits your needs. Certifiable drawings can be made available when necessary for local permits.

We have an in-house fabrication facility and can fabricate heavy duty pallet racks material handling equipment when off-the-shelf products are not the best solution. System is designed for easy assembly of the components or dismantling without any skilled force. This is to provide easy adjustment of loading levels for the different size loads.

The sections of the upright & load beams vary with the load & span. The maximum height of the unit depends on the type retrieval & storage i.e. manual or with stacker, forklift etc. When material handling equipments are used then height of system will depend on the reach of the material handling equipment.

This system is suitable for any industry having heavy loads to be stored.







Advantages:

Holding inventory is a very complex business especially for bulky equipment like auto parts

Paper products

Liquids or tires

Easy Rack offers a wide range of heavy duty shelving

Storage racks, heavy duty metal shelving, bootless long span storage racks, and heavy duty pallet racks that help keep your inventory organized to maximize storage space.

Oil Drum Storage & Drum Pallet

The spill pallet and the supports are made in compliance with high quality standards resulting in safe and suitable products for professional use, including intensive use. The storage station thus becomes the indispensable solution in warehouses, workshops and all working environments where liquids in drums and containers are managed.



Pallet Flat Rolled (PFR)

- Made of rolled section in MS or GI.
- Corner supports are optional, will be available on request.
- Designed in lighter section to replace wooden pallets for export.
- This can be designed for multiple handling on request.



Pallet Section Formed (PSF)



- Made of formed sections in MS.
- This can be designed for higher capacity till 2000 kgs.

Pallet Formed Wire Mesh (PFWM) - All Side Closing

- Made of rolled section in MS.
- Bottom surface is corrugated panel to increase strength.
- Side Panels will be crimped wire mesh.
 - Available with feet (no skids), with skids on
- short sides OR on long sides.

Provision made for fork lift OR overhead crane.

Easy visual inspection of the stored products.

Easy Stackable.



Pallet Formed Bin (PFB)



- Made of formed sections in MS
- Bottom Surface and side panels are corrugated panel to increase strength
- Provision can be made for compartments
- This can be designed for higher capacity till 2000kgs
- Provision made for fork lift OR overhead crane
- Openable doors considered on the length column

Pallet Formed Bin (PFB) - Single Side Opening

- Bottom surface and side panels are corrugated panel to increase strength.
- Provision can be made for compartments.
- This can be designed for higher capacity till 2000 kgs.
- Provision made for fork lift OR overhead crane.
- Openable doors considered on the length Column.
- Available with feet (no skids), with skids on short sides OR on long sides.



Cantilever Racks



- Wide-ranging load capacities for standard or earthquake-resistant applications.
- Center column design creates unlimited horizontal space purposing.
- Adjustable 2-inch vertical arm spacing.
- Fully customizable

Cantilever racks are a medium to extra heavy-duty storage solution with load-bearing arms anchored to a steel column. These frames leave the front of the racks unimpeded by structural elements for direct pick access to goods.

As the optimal storage solution for lengthy or odd-shaped loads, cantilever racking easily holds furniture, lumber, tubes, fabric rolls, and pipes.

Available in both roll formed and structural steel designs, these cantilever rack systems are made for light duty to heavy duty applications. This multilevel storage system is designed and engineered to offer superior strength, stability and safety. All components are treated with a durable paint for a scratch-resistance finish and a matchless professional style.

Industrial Pull-Out Shelves

Kohetoor Engineers Can provide Industrial Pull-Out Shelves are manufactured to fit your needs and improve material handling. Our units are made of welded structural steel carriages, adjustable shelves, and can be supplied with safety interlocks that allow one shelf to be extended at a time.

The Pull-Out Shelves are made to your specifications, so you occupy minimal floor space while providing the exact fit storage solution for your parts or tools. When you provide a list of your part dimensions and floor space available, our engineering team will customize an industrial pull-out shelf solution that fits your needs.

Our Pull-Out Shelves are extremely heavy duty and built to last. Our racks are constructed of carbon steel and are shipped loosely assembled to minimize setup time. Our racks are used to store and handle a wide variety of items, including injection molds and dies, cylinders and round tooling, raw materials, engine parts, machine parts, and automotive parts.







Advantages:

Optimum use of space: with shelving heights of up to 2.50 m for perfectly organized storage of very heavy inventory items

Secure locking option: with smooth-running roller shutters in combination with side and rear panels

Extremely smooth running: through smoothrunning pull-outs with stops in closed and fully extendable positions

Up to 200 kg per top shelf, up to 1000 kg per fixed and pull-out frame

Can be adapted to new storage items at any time

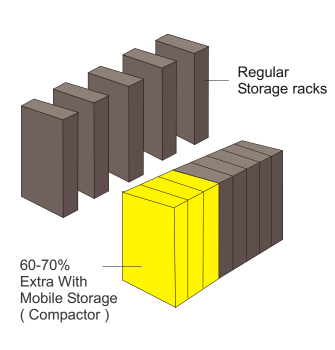
Mobile Storage Systems (Compactor)

Kohetoor Engineers assisted mobile systems give you a movement for the easiest access to your stored material of any other mechanical system made. The remarkable ease of movement is due to their rugged and durable performance engineering.



A safety lock that has a bright, visual indicator showing lock status prevents unwanted movement. Prevent unauthorized access to any or all aisles with optional hub locks. Strongest and most rigid carriage system in the industry. Welded steel construction has no fasteners to loosen or break. Keeps carriage alignment true over years of use.

Mobile Storage System can save up to 60% of floor space compared with conventional static shelving or increase storage capacity by almost 100%. The system glides on steel track and consist of mobile base units onto which different shelving options can be assembled. When particulars rack is required, the appropriate aisle is opened up by mechanical or electrically driven bases. Only one aisle is required to service a number of racks.



Advantages:

Same Space Double Capacity

Flawless Quality

Smooth Polished and Constructed Finish Available.

Easy Installation

60-70% Extra Storage

Double-sided rows, with multiple door options

Locking Mechanism

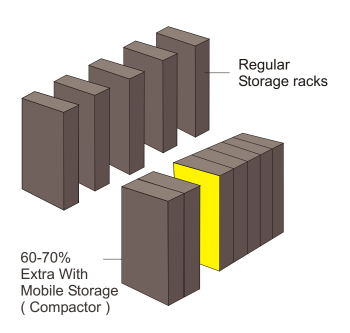
Pull Push Storage Systems

Kohetoor Engineers Can provide access to all shelves and also increase capacity by about 60%. Shelving units are mounted on mobile bases which run on tracks set into the floor, the shelving unit can be opened and closed when required, making it possible to make one aisle do the work of many. The systems fully utilizes the full height, width and depth allowing you to maximize storage in the space available. The closed aisles also brings security to the items stored and improves your working environment.

Easy, Economical having no requirement of Electricity & Maintenance, Kohetoor Engineers Push-Pull Racks are ideal for offices, banks, hospitals, insurance companies, educational institutes or any other organization having large volume of documents, files, drawings, books, card indices to be stored.

No need to waste time in searching your files, folders...with Kohetoor Engineers Push-Pull Storage System you can store your files, documents etc in a neat & organized manner. Its totally enclosed, dust proof & can be provided with special colour scheme that suits your office interior.





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Mezzanine floor racking systems

Mezzanine floor racking systems let your company optimize the vertical space of a warehouse by doubling or tripling the usable surface area. Adding mezzanine work platforms can be the most Cost-efficient way to increase warehouse storage space without the expense of a building expansion.

When designing a mezzanine floor, it is important to consider access points, work systems, products, and handling methods to custom plan your system. Steel mezzanine systems can be completely disassembled and re-used. The structure, dimensions, and location are easily modified, with virtually endless possible uses in any industrial setting.

Kohetoor Engineers made of high-quality components create additional storage spaces in an already existing or brand new installation. Accessories such as stairs, hand rails, vertical lifts, gates, and security cages improve safety and facilitate product flows from one floor to another. Our wide range of sizes, flooring types, and constructive systems mean your mezzanine adapts to your specific business needs.





Several constructive systems are available to suit the load, column span and space purposing of a mezzanine floor racking system. Hot-rolled steel beam-to-brackets system for medium to heavy-duty designs, or cold-formed steel mezzanines with perforations to insert cables or sprinkler systems. Choosing which type of mezzanine floor to install is considered in the initial design calculations.

Enclosed with railings, these work platforms create a secure space for storage and picking tasks. Protective kick boards are also fitted around the bottom of the same area to prevent objects from falling off the mezzanine. Your mezzanine acts as a safety buffer for loading and unloading from the ground level by installing, for example, an up-and-over gate or a swing railing.

Industrial Cabinet

Mild Steel File Cabinets

- Mild steel (CRCA) construction
- Smooth sliding mechanism
- Central locking
- Choice of accessories
- Floor levelers
- Indexing
- Powder coated



File cupboard





- The best advantage of a filing cabinet is perhaps their ability to hold large amounts of files without taking up too much floor space. Filing cabinets also make it possible for employees to categorise and store files and folders. This makes it easier for employees to retrieve information and increases productivity.
- File cabinets use keyed locking mechanisms, push button locks, locking bars, and even some keypad options. Each file cabinet lock has a tumbler, just like a door lock that works in the same way.

Slotted Angle Racks

- High strength
- Corrosion resistance
- Heavy load bearing capacity
- Rugged structure
- Anti-corrosive nature
- Excellent storage capacity
- Adjustable heavy duty storage racks



Machine Shop Assembly Solutions

Assembly Table

Assembly Table is made using optimum grade material and using advanced technologies in production. The assortment of tables offers a variety of shelves and components. These tables are ideal for storing components. Further, these find substantive places generally in electronic, electric, automobile and plastic industries. Our assembly table is extremely demanded in electronic, electrical, plastic and automobile industries, owing to its features like easy to use, durability and low maintenance.

Modular Assembly Table



Features: To keep the FPO Bin, boxes and depth is 325 mm.

Load Capacity: Max. 100 kg.

Finish: Powder Coating (RAL 9001).

FPO Bin Trolley

FPO Bin Trolley is manufactured using best grade material and offers a highest of mobility and superior-density small-component storing at a minimum of floor space. Stable welded sheet design, outfitted on both sides with semi-open storage bins of a variety of sizes and color sorted. The trolley is made available in multidesigns and offered at competitive prices. These advanced trolleys have particular features like high efficiency, strong construction, reliability and durability.



Platform Trolleys



3 Tier 900 x 600mm Platform Trolley



900 x 600mm Full Mesh Stock Picking Trolley



2 Tier 900 x 600mm Stock Picking Trolley with Mesh Top (PFR134)

CNC Tool Storage System

A Type CNC Trolley:

A Type cnc trolley is specially designed to transport the tool holders. Manufactured using steel sheet with A-Type design, this trolley ensures easy accessibility of cutting tools. This trolley possesses taper of 31 for easy access and both side accessibility to carry maximum no. of tool holders. The standard level of this trolley is 9 nos and the handles are fixed for easy moving.

Features:

- Long-lasting
- Rugged performance
- Durable
- Calibration
- Resistance against environment







Square Type Trolley:

Manufactured using steel with Square Type Trolley designed for easy accessibility of cutting tools. This type of trolley has the taper of 10 for simple access2 levels on base and both side convenience to bear maximum no. of tool holder. Clients can avail this trolley in different specifications depending upon their precise requirements.

Features:

- Ease of Installation
- Rust free
- Uniformity
- Corrosion Protection
- Flexible in nature
- Durable in nature

CNC Tool Cabinet:

CNC Tool Cabinet System saves more than 50% in wasted labor and allows vital tools to be accurately housed, promptly accessible and safely stored. This cabinet helps in reducing stock loss and amplifies shelf life of tools by keeping stocks secure and clean. Safety in every feature our tool cabinet is outfitted with an exceptional entitled device with central locking. Offered at competitive prices, these cabinets are in extensive demand across the nation.

Features:

- Durability & Rigid construction
- Can carry heavy loads
- Sturdy and strong
- Exceptional finish
- Easy to operate and install



Our Clients

We **Kohetoor Engineers** provide a wide range of market recognized Storage systems & material handling solutions that help you maximum space saving. We continuously strive to create mutually beneficial Long-term partnership with our clients.

Clients don't just add credibility to a company, but bear a true testimony of its success. Below is a partial listing of our clients:







































































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Perfect industrial storage solutions

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