

Mobile Racking System



furniture units are usually constructed with a rotary handle on the exterior accessible face. When revolved, the handle operates the mechanism which winds the single, connected, filing unit either left or right, depending on a clockwise or counter clockwise rotation of the handle. By eliminating the need for an aisle between every shelving unit, more floor space can be utilized for storage. The tracks are leveled to eliminate gradients in the supporting floor. This makes it

possible to move heavy units with

minimal effort.

Mobile storage systems (mobile aisle shelving or roller racking) are moveable filing cabinets mounted on a

track way. These specialized office

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STORAGE AND MATERIAL HANDLING SYSTEMS

737, 2nd Floor, 1st Main Road, 2nd Phase, 7th Block Banashankari 3rd Stage, Bangalore - 560 085 E-mail: spacekraft@hotmail.com Ph: +91(80) 2679 2805 Mob: +91 98451 18820 / 96862 99997



SPACEKRAFT STORAGE AND MATERIAL HANDLING SYSTEMS



We are one of the primier manufacturer and storage solution provider with experienced engineers and comprenhsive quality products with wide range of systems. All the components are manufactured from the finest quality of steel.

Adhering to code of standards.

Our Range of Systems are :

- Selective Pallet Racking System
- Long Span /bulk Racking System Slotted Angle Racking System
- Drive-in/Drive through
- Racking System. Pushback Racking System.
- Roll Out Racking System .
- Gravity Flow Racking System.

- Mezzanine Floor
- Multitier Racking System
- Mobile Racking System.
- Cantlever Racking System
- Trolleys
- Safety Gates
- Steel Pallet / Cage Pallet
- Rack Accessories

Selective Pallet Racking System

Selective Pallet Rack is a single or multi-level structural storage system that is utilized to support high stacking of single items or palletized loads, Pallet racks are an essential and omnipresent element in most modern warehouses, manufacturing facilities, retail centers, and other storage and distribution facilities.

When you need warehouse storage, consider pallet rack as a flexible and cost effective solution.

This versatile choice provides 100% selectivity to every load. You can always access every pallet. However, they require numerous aisles and result in lower storage density than some other alternatives. For faster moving product, and the best access, selective racks are the system of



RACKING SYSTEM WITH ACCESSORIES



Common components of selective Rack Accessories rack include the following:

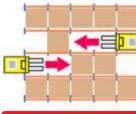
- Load beams
- Diagonal Bracers and Horizontal Pallet support runner
- Bracers
- Pallet Supports
- Wire Decking
- Footplates
- Shims

- Row spacers
- Wall ties
- Column protectors
- Pallet back stopper
- Drop-in decking panels
- Drop-in skids

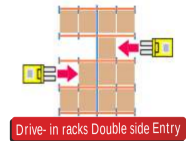
- Drum support Wire Mesh decking

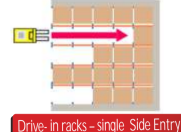
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Drive-in Racks



Drive- through racks





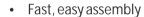
Drive-in / Drive-Through Racks allow a lift truck to enter the rack from either side to pick up or pull out pallets. Loads are supported by rails attached to upright frames, and lift trucks are driven between uprights to reach pallets. This is done because pallets can slide backwards on a continuous rail. It's open at both ends, allowing first-in, first-out storage. Drive-Through Racks offer the ability to store a large amount of similar loads in a smaller area.

Shelving Systems





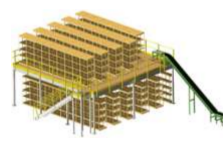




- Ideal for record storage, retail and grocery applications
- Ideal for medium case and piece pick applications
- Great for hand stacking operations

Mezzanine Floor

Mezzanine floor systems are semi-permanent floor systems typically installed within buildings, built between two permanent original stories. These structures are usually free standing and in most cases can be dismantled and relocated. The decking or flooring of a mezzanine will vary by application.



Mezzanines are frequently used in industrial operations such as warehousing, distribution or manufacturing. These facilities have high ceilings, allowing unused space to be utilized within the vertical cube. Industrial mezzanine structures are typically either structural, rack-supported, or shelf-supported, allowing high density storage within the mezzanine structure





Mezzanine Floor



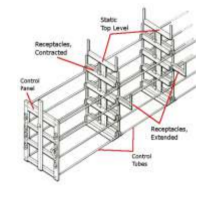
Mezzanine Floor

Push Back Racks

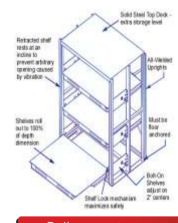
Pallets are placed by forklift on nested carts riding on inclined rails. Each pallet is then pushed back by subsequent pallet loading, exposing the next cart. When removing product, the forklift takes out the front pallet, allowing the pallets on carts behind it to roll gently to the front of the rack. The nested carts make placement and retrieval



Roll Out -Tube / pipe Racks



ROLL OUT Racking systems combine storage density with selectivity for stock, tubing, or pipe storage Die Storage applications. It can store your metal stock in roll-out drawers that provide 100% access to overhead cranes. These racks organize the storage area for better inventory control as well as make it easier and faster to locate an item.



Roll out – Die racks

Cantilever racking systems



Cantilever racks are ideal for storing long, unwieldy items. Each kind of rack provides a wide range of flexibility and add-on capability With no front column in the way, cantilever racks are faster to load and unload, lowering handling time and costs.

Loads may be placed anywhere along the entire length of a row on a

Cantilever racks can store nearly any type of load. They are especially useful for storing long, bulky, or oddly-shaped loads.







