

Industrial Storage Racking System | Automation | Mezzanine | MHE | Pallets & Bins | Industrial Furniture





HEAVY DUTY PALLET RACKING

Pallet racking is a solitary or staggered stockpiling framework that is used to help the high stacking of single things or palletized loads. Bed rack frameworks are a crucial part of any appropriation, stockpiling, or material dealing with activity. Bed racks permit fast admittance to put away materials. Pallet rack frameworks amplify office space while working on stock necessities. Pallet racks are composed of vertical upright frames and horizontal load beams designed specifically for the loads being stored.











MULTITIER SHELVING RACKING

The system creates a highly dense storage capacity within a limited footprint and is a highly efficient and cost-effective way of utilising the cube (warehouse area). It is best suited to small parts, online eCommerce and pick and pack operations, where thousands of SKUs need to be stored and retrieved at any given moment. You could be under-utilising the height of your existing warehouse, therefore missing a key opportunity to maximise your existing operation.











MEZZANINE FLOOR

The Mezzanine is made of steel, can be intended for two levels or three levels. The stature can be dependent upon 5 meters to 9 meters. There are center obligation and uncompromising mezzanine floors. The primary parts are upstanding, beams, steel/wood panels, steel flooring, structure steps, and so on. Mezzanine floor steel stage framework is generally utilized in high stockrooms, little products, manual entries, on account of acquiring a bigger sum, from the minuscule use space moved steel decking.







DRIVE-IN RACKS

Drive in rack comprises of upstanding edge, bed rail, single and twofold side arm, top shaft, back bar, single and twofold side spacer, top supporting, back propping, guiderail, upstanding defender thus on.Pallet weight is close to 1500kg. The merchandise stack tallness on the bed is close to 2000mm.Drive in rack can utilize 75% of the distribution center space, is a sort of high thickness stockpiling system. It can accomodate twice a larger number of beds than bed rack. Drive in rack is a sort of Fist-in-Last-out capacity framework, suits for putting away these products which is of quick turnover, brought together and with long shelfl-ife.





CANTILEVER RACKS

A cantilever rack is extraordinarily intended to store things of different lengths, like metal shafts, pipes, lumbers, wooden sheets, metal and plastic sheets, etc. The cantilever rack comprises of segment, base, arm, and interfacing supporting. Single side or Double sides are both accessible. Segment stature can be up to 6000mm and a careful distance is smarter to be inside 1000mm. The arm can be changed by a pitch of 101.6mm. The cantilever rack can be of light-obligation type, medium-obligation type, and substantial sort.











RADIO SHUTTLE RACKS

The Radio Shuttle Racking understands the capacity to guarantee that the forklift doesn't have to enter the street, with the benefit of saving activity time, working on the wellbeing of faculty and merchandise. Because of the great and solid presentation, it can incredibly further develop the capacity proficiency of stockroom merchandise. Then again, it utilizes the stockroom space, and the distribution center use rate comes to over 80%. Contrasted and press-in racks and through racks, the construction is steady and the wellbeing factor is higher. It is reasonable for countless examples, like food, refreshments, synthetic compounds, tobacco, and so forth It tends to be worked effectively by utilizing the controller.









SLOTTED ANGLE RACKS

Slotted angle racks are the ideal storage system that facilitates the consolidation and organization of inventory management in your business. These shelving solutions are versatile and can be used to store goods of different shapes and sizes. They are durable, sturdy and long-lasting racking systems that offer value for money for your warehousing needs. They are portable within the warehouse and across locations. With an easy-to-assemble design, you can set up your storage counters in a matter of a few hours.







GRAVITY / FLOW RACKS

Gravity rack additionally called live racking, it's high thickness and low energy utilization stockpiling system. The bed is upheld by steel rollers. The beds slide down from entrance side to leave side along the inclining roller transport. The brake introduced in the roller framework can handle pallet's sliding velocity. The wellbeing separator can isolate the first pallet from the accompanying one at the leave side so that forklift can without much of a stretch remove the pallet.









MOBILE RACKS

Movable archive shelving is widely used in archive room, library and data room. According to drive force, movable archive shelving can be sorted as electric-driven type and manual-driven type. The improved region is accomplished by wiping out the number of passageways and organizing the products in much smaller spaces.







WIRE MESH & PALLETS

Wiremesh: Steel wire mesh decking consists of wire decking and support reinforcement. One-piece has a loading capacity varying from 300kg to 1000kg. It is suitable for storing boxed goods or loosening goods. Its sizes are customized.

Metal Pallets: Metal pallet is made up of support feet and face board. It can be sorted as two-way access type and fourway access type. Metal pallet is stronger than plastic and wooden pallet on loading capacity. It is the best replacement for plastic and wooden pallet. It is durable and hard to be damaged so that cost can be saved. Metal pallet is an indispensable part in the whole logistics chain. It is widely applied in all kinds of industries.

Plastic Pallets: Plastic pallets are rigid structures that provide stability to goods during transportation or storage. They are one of the important tools in the supply chain and logistics industry. Plastic pallets offer many advantages over pallets constructed from other materials.









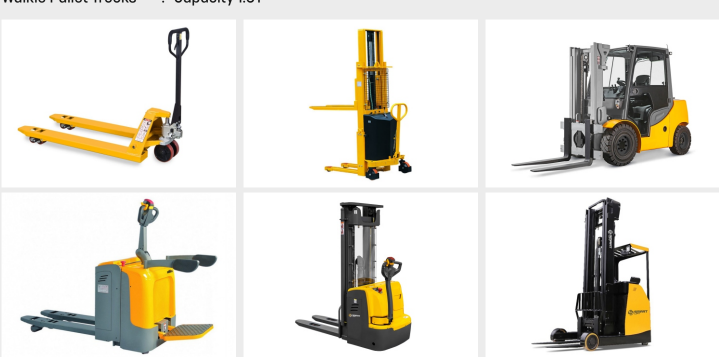




MATERIAL HANDLING EQUIPMENTS

Hand Pallet Trucks : Capacity 2.5T Manual Stackers : Capacity 1.0T Semi Electric Stackers : Capacity 1.5T Power Pallet Trucks : Capacity 2.0T CB Stacker : Capacity 1.5T Stackers : Capacity 1.5T

Walkie Pallet Trucks : Capacity 1.5T





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