

PALLET RACKING



Space Efficient Pallet Storage

Made by Link Mlsr under licence from Link 51 UK

Link Profile

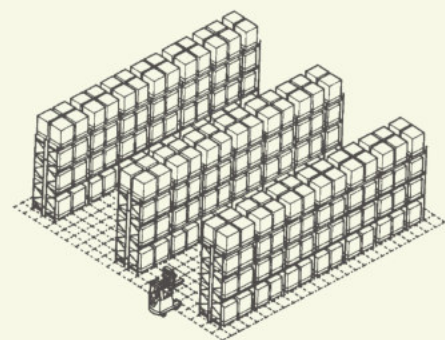
Link factory is a leading industrial company specialized in manufacturing storing systems serving the Egyptian, Arabian and African Markets. The products are manufactured under license from Link51 (UK), Lista AG (Switzerland), Magista B.V. (Holland), and supermarket shelving under license from Linde-Radford, retail system (UK).

Link was established in Egypt since 1993 in the new industrial city of Tenth of Ramadan, located 35 km from Cairo. The product range includes light load shelves, medium load shelves, heavy load racks and heavy duty drawer systems. All these products are made to meet customer requirements. Our clients include Pharmaceutical Companies, Hospitals, Automotive Companies, Hotels, Clubs, Ready Made Garment Companies, Petroleum Companies, Banks, Food Industry, Super Markets and many types of customers.

LINK provides complete solutions including the design supply, installation and after sale services with the help of a highly qualified team trained by our licensors. Regular testing is done on our shelves inside the factory to ensure that our products are compliant with the Egyptian and International Standards.



Wide Aisle XL pallet racking

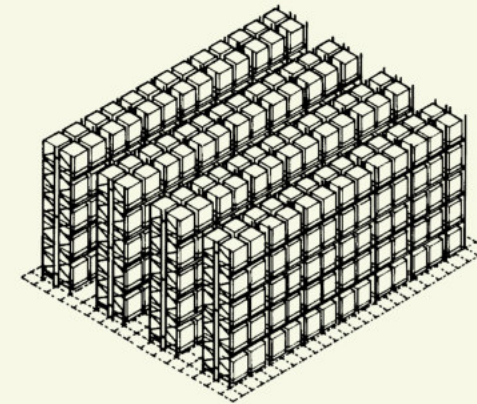


Easily installed, cost – effective and versatile. Adjustable beam racking is the most widely used of pallet storage systems and allows direct access to each pallet stored.

By selecting from a wide range of sizes and duties for standard frame uprights and beams, XL Pallet Racking can be configured to meet precise criteria in terms of load volume and weight, accessibility, handling requirements and space utilization.

XL Pallet Racking in its standard form provides safe, cost – effective storage for many different kinds of goods and materials. But for increased versatility XL Pallet Racking also offers a range of practical add – on accessories to make the storage and handling of goods even easier.

Narrow Aisle XL pallet racking



By allowing fork lift trucks to operate in aisles up half the width required in conventional adjustable beam pallet racking, Narrow Aisle XL Pallet Racking makes excellent use of floor space and maximizes the height at which goods can be stacked.

Using specialized lift trucks in either 'man – down' or 'man – up' variants, narrow aisle racking is precision designed for safe, efficient load handling within the tight confines of these space-efficient aisles.

Guidance rails or wires fitted at floor level ensure precise positioning of trucks. This has the multiple benefit of improving safety, whilst minimizing the incidence of accidental damage to racking as well as improving the speed and accuracy of load handling.



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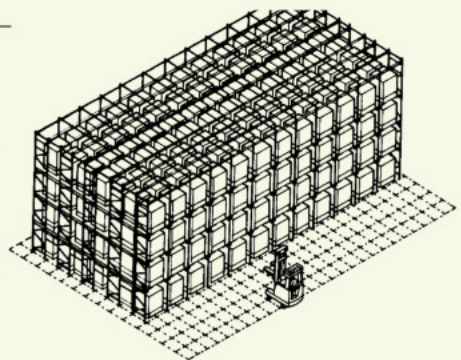
DRIVE – IN RACKING

XL pallet racking

Using minimal space for access aisles and lanes, Drive – in XL Pallet Racking provides a high – density and very space – efficient bulk storage system.

With the first pallet into a lane being the last out, stock selectively is restricted, dispatched in batches. Pallets are stored on runners in the depth of the racking and trucks enter to deposit or retrieve loads.

Providing pallet storage at up to 11 meters, drive – in XL Pallet Racking has unsurpassed structural strength and stability, with bespoke single- section uprights and rails and double bolt rail fixing into each upright.

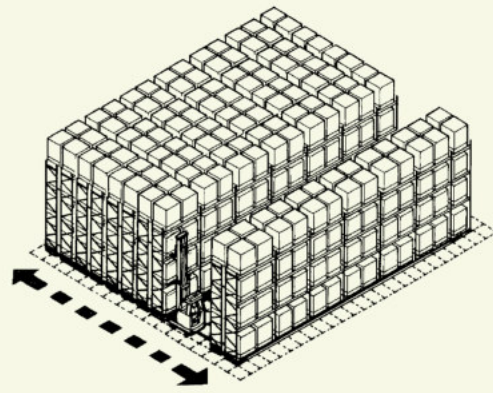
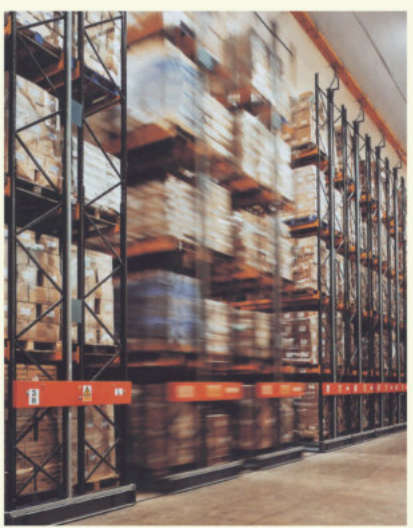


POWERED MOBILE

XL pallet racking

XL racking is easily configured for space- saving mobile storage. With the racking mounted on mobile chassis which move along guide tracks set into the floor, the floor space for only one 'moving' operating aisle is required to access all pallet locations.

This space – saving design makes mobile pallet racking particularly suited to cold stores, as the maximum amount of space can be utilised for storage.

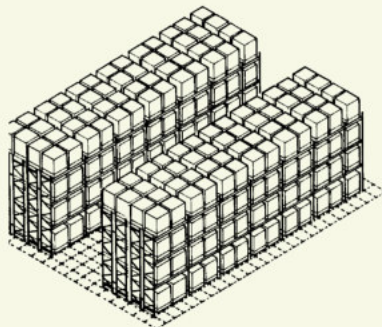


DOUBLE- DEEP

XL pallet racking

A variant on standard adjustable beam racking. Double – deep XL Pallet Racking, as the name implies, allows pallets to be stored two deep but still accessible from the same aisle. By reducing the number of access aisles and using the space saved to accommodate additional racking, a Double – deep configuration provides a highly space – efficient storage system.

Although the speed of access to all of the pallet positions is restricted, with an efficient stock management system this can easily be compensated for to take advantage of the increased storage density.



SPECIALIZED racking & storage

SYSTEM COMPONENTS

XL pallet racking



Live Storage Dynamic Pallet Racking



Carton Flow Racking



Barrel Racking



Cantilever Racking



XL Pallet Racking on Mobile Base



Garment Racks

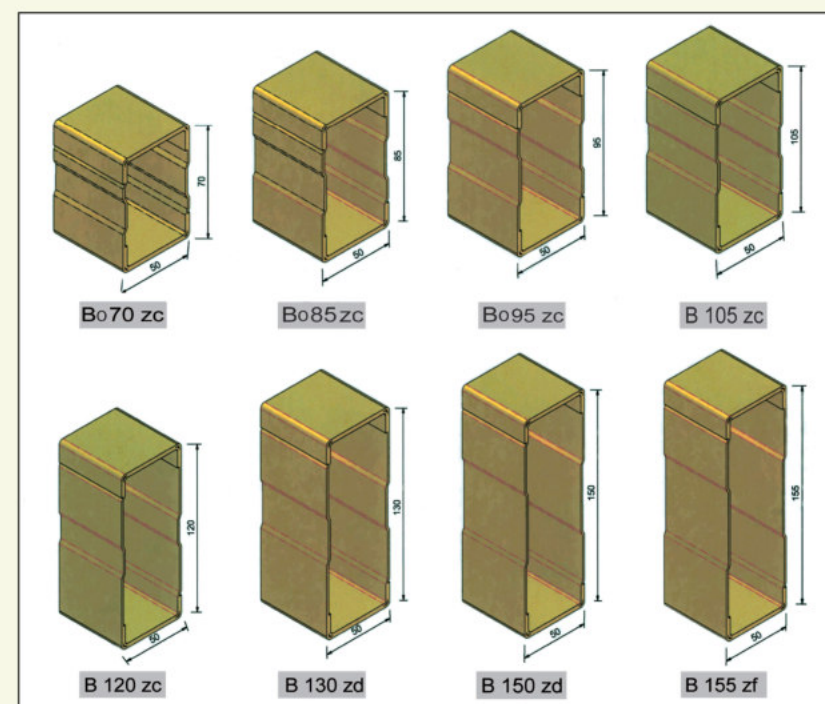
Whilst providing the ideal means of storing palletized loads, the versatility of the XL Pallet Racking system means large, bulky or simply awkward to store items can be accommodated using the most accessible and space-efficient methods.

Combinations of standard components and accessories with specialized 'bespoke' items create successful solutions to what may initially appear to be the most difficult of storage problems.

Raised platforms and 'tiered' systems also provide a cost – effective means of utilizing the height of a building thereby maximizing the storage capacity for a given floor area.



Storage Platform

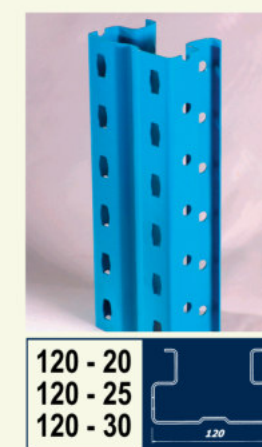
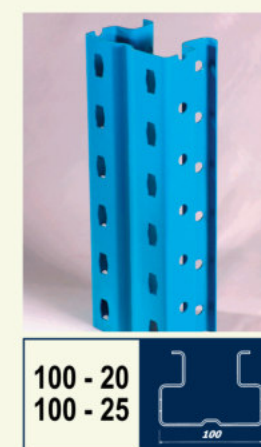
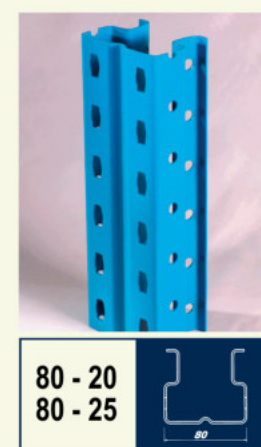
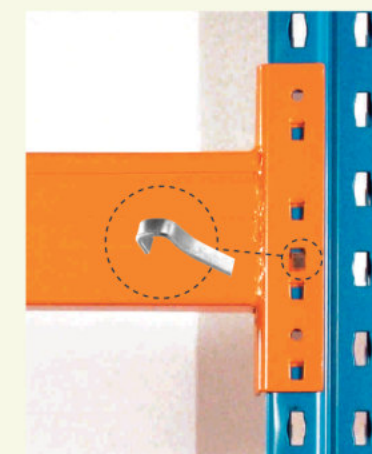


XL pallet racking, one of the most widely used pallet storage systems available today, has evolved through our knowledge of storage and handling techniques gained during nearly fifteen years in the industry.

Designed for strength, durability, ease of assembly and operational reliability, the XL system comprises a comprehensive choice of frames and pallet support beams which can be precisely selected and combined to meet the load requirements of any heavy-duty storage application.

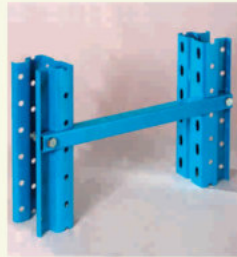
Box beams

Manufactured from a pair of interlocking 'C' sections, for strength and efficient material utilization. The XL pallet racking system includes a range of eight pallet support beams, with steel sections of varying thickness, allowing the design of racking systems which cater for the widest range of load requirements, safely and cost – effectively.



RACKING ACCESSORIES

and safety features



1 RUN SPACER

Used to maintain a fixed parallel safety clearance between double sided runs of racking.



2 BOLTED JOINING UNIT

Connects frames vertically and ensures strength is fully maintained at the joints. Allows beams to be located across the joint



3 WALL TIE

Allows frames to be fixed to a wall for additional stability, and maintains safety clearance between the racking and the wall.



4 FRAME FOOTPLATES

Essential for stability, allow racking to be bolted to the floor. Two duties available, to complement the four XL frame types.



5 PALLET FOOT SUPPORT

Used in pairs across the beams, to support box or caged pallets which have corner posts, skids or feet.



6 DRUM CHOCK

Locates on the front beam, and cradles one end of a drum or barrel. Prevents lateral rolling of drums or cylindrical items.



7 FORK SPACER

Used in pairs across beams, to provide fork entry spaces. Provides support for and access to non – palletized loads.



8 STEEL SHELF PANEL

Panels span a pair of beams to provide wide-bay steel shelving. Made from painted or galvanised steel.



9 SHELF SUPPORT

Fitted to box beams, provides support and greater load capacity for shelving. Cladding location bracket also shown.



10 UPRIGHT PROTECTORS

Protect the lower section of XL uprights against fork truck collision damage. Available in 'U' – Shaped.



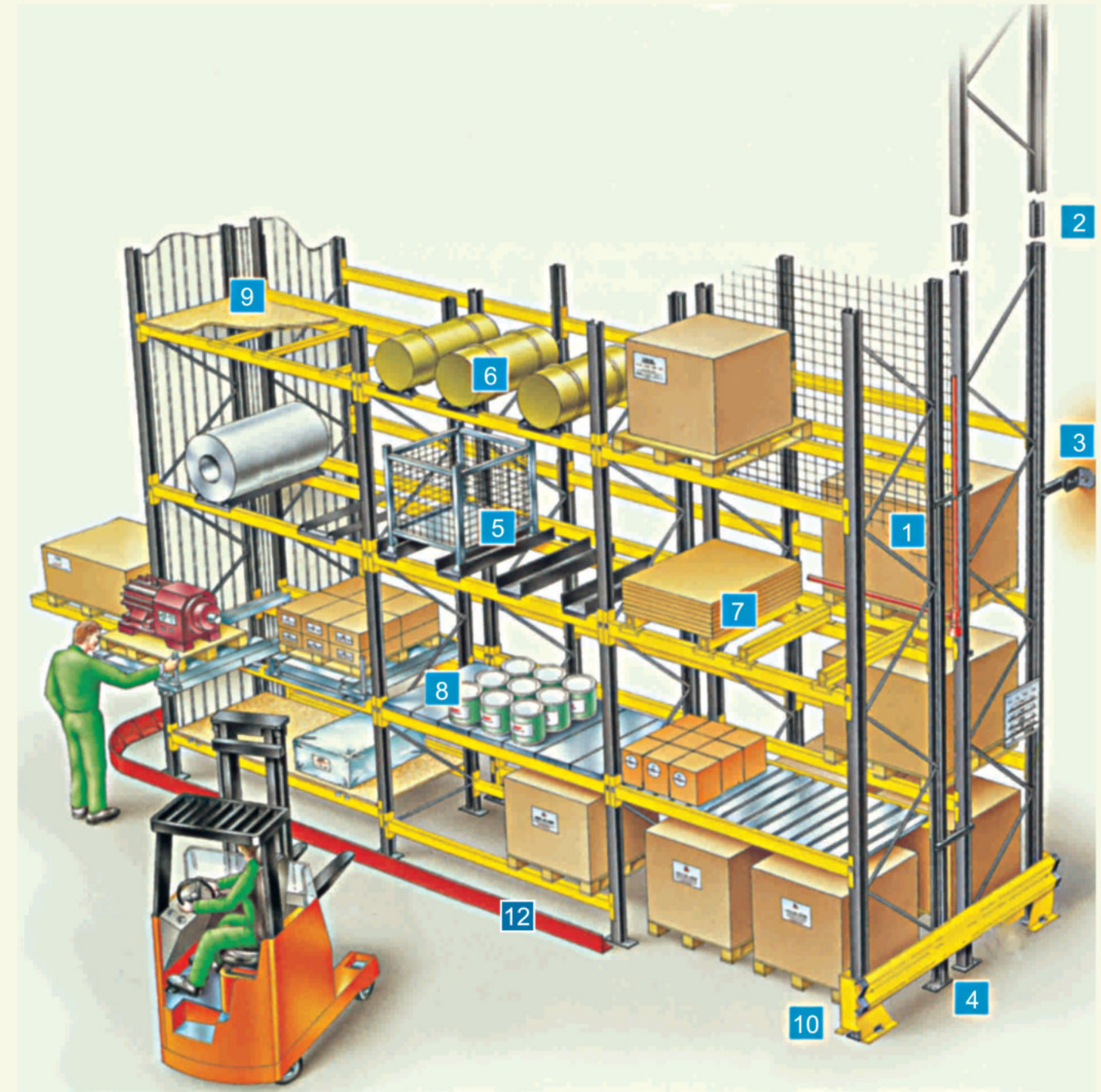
11 UPRIGHT PROTECTORS

Protect the lower section of XL uprights against fork truck collision damage. Available in right – angled configuration.



12 GUIDE RAILS

Allow safe and accurate guidance for trucks operating within racking, particularly in narrow aisle applications.



LINK RAYONNAGE
M A R O C

Factory:

10th of Ramadan City - Zone B4 - Area 30.

Tel. & Fax: (015) 379 340- 382 641/2/3 /4

website: www.link-maroc.com

Represented by: LINK51