



Represented by:







53 Beirut St., 9th Floor, Heliopolis, Cairo, Egypt. Tel.: (+202) 2291 40 86 – (+202) 2414 15 44/5 Fax: (+202) 2290 35 89

e-mail: sales@linkmisr.com

Alex. Branch:

18 A Syria St., El Hekma Tower. Tel.: (03) 541 19 51 – 522 19 02 Fax: (03) 522 19 02

10th of Ramadan City, Zone B4, Area 30. Tel. & Fax: (015) 379 340 - 382 641/2/3/4 Website: www.linkmisr.com

> **LINKMISR** ADVANCED STORAGE SOLUTIONS



Company **profile**

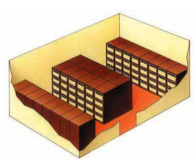
Link Misr is a leading industrial company specialized in manufacturing shelving and racking systems serving the Egyptian, Arabian and African Markets. The products are manufactured under license from Link 51 (UK), Lista AG (Switzerland), Magista B.V.(Holland), and supermarket shelving under license from Linde-Radford, retail system (UK).

Link Misr was established in Egypt since 1993 in the new industrial city of Tenth of Ramadan, located 35 km from Cairo. The product range includes shelving systems for various applications to meet different customer requirements: Light load shelves, medium load shelves, and heavy load racks. 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 Misr provide complete solutions including the design, supply, installation and after sales services with the help of a highly qualified team trained by our licensers...

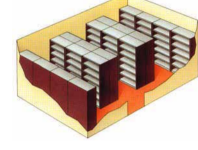
Regular testing is done on our shelves inside the factory to ensure that our products are compliant with the Egyptian and British standards.







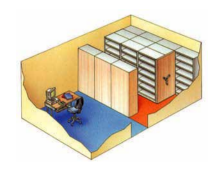
These examples are based on a nominal room size 5.5 X 4 meters. 28 four drawer filing cabinets would provide approximately 78 linear meters of filing.



Static shelving provides a filing capacity of 120 linear meters with better versatility and accessibility. However, static shelving does require the floor space for separate aisles to access all of the shelf positions.



Mobile shelving which uses only one access aisle increases the filing capacity to 192 linear meters. When a document is required the particular shelving bay is identified and an adjacent aisle created by moving the mobile shelving units apart.



Alternatively Mobile shelving can reduce the space required for storage. Up to 50% of the floor space can be released for other uses when compared with filing cabinets and 38% more with static shelving.

To save or create **Space**

Effective storage systems are designed to provide efficient storage & retrieval. That's why every Link Misr mobile shelving system will give excellent accessibility, whilst maximising the use of floor space for storage.

Static shelving provides greater storage capacity than conventional four-drawer filing cabinets. Shelving combines versatility and accessibility, with excellent utilisation of vertical space and floor area. However, static shelving does require the floor space for separate aisles to access all of the shelf positions.

This is where mobile shelving is so effective in saving space, by eliminating the need for several access aisles. Because the shelving moves along floor tracks, the space for only one aisle is needed. When an item is required the particular shelving bay is identified and an adjacent aisle is created by moving the mobile shelving units apart.

Mobile shelving is opened and closed by pull handles, hand operated mechanical system or electric motors with push-button control.





Standard mobile system

For larger installations or where floor quality is variable Link Misr's range of standard mobiles come into their own. With a choice of different types of rails and bespoke chassis sizes, these mobiles are ideal for heavier loads or for longer runs.

These mobiles can accommodate any Link Misr's shelving systems and can also be used with pallet racking if high load capacity is required. Various track systems can be specified-tailored to the floor conditions - including surface mounted, in-situ or surface profile tracks for raised access floors.

This allows installation to be carried out in all types of environments, from basements to stockrooms, from laboratories to archives.

As with the Quick-2-Fit system, shelving can be fitted with decorative end panels to match the surrounding interior decor.

The standard system can accommodate far higher loads, but can still be accessed easily by the geared manual assisted drive system. An electrical drive system can also be specified.





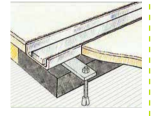






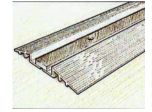
Track Options

IN - SITU TRACK Is laid into existing concrete floors by cutting channels 200mm (min.) wide x 50mm deep to accept the tracks.



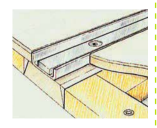
LOW PROFILE TRACK

A Low profile track, simple to fit on existing floor surface.



TRACK WITH INFILL FLOOR

Timber infill floors can be fitted flush with the surface mounted tracks. Often required when the existing floor is uneven.



For storing ...

Mobile storage ideal for where sensitive or expensive items are stored because the shelving can be closed up and locked to restrict access.











Central Archive







Powered mobiles

The economic POWERED alternative to manually assisted mobiles, the universal mobile offers improved aesthetics – as there are no handles; correct operation of the system – ensuring good house keeping; reduction of risk to operators – through moving overloaded or multiple chassis and by reducing misuse of the system – minimises the wear and tear on components.





The universal mobile features a digital control system to provide a 'soft-start' to protect the items stored. It also utilises a safe, low voltage power supply, provided by a small transformer which plugs into any 3 pin socket.

This power supply keeps the rechargeable batteries, are fitted into each chassis base, fully charged ensuring continued operation in the event of a power failure for up to 100 (50 open and 50 close) operations.

Electronically controlled mobiles

Operation could not be simpler. Press the button on the end panel, next to where you want an aisle to open. Electric motors drive all the mobile bases aside. Smooth movement is ensured as the control system is deigned to gradually increase and decrease power at the beginning and end of every operation.

The system comes factory fitted but is available for retrofitting to suitable existing installations. No special power systems are require – just plug into a standard spare socket and it is ready to go. The master unit converts the supply to a safe 24 volts DC which provides all of the power needs for the system. Battery back-up ensures the system can be operated in the event of a mains failure.

Link Misr can offer an unrivalled package of safety systems as standard. Safety sweeps fitted to both sides of each aisle immediately turn off all power when they are activated. Once the aisle is clear, the system is re-activated simply by pressing the start button on any aisle. Additional visual and audible warning signals ensure all personnel are aware that the system is in use. All safety systems and operating circuitry are automatically checked 30 times a second to ensure 100% correct operation.

Creative storage solutions

Any organisation can take advantage of a mobile system, either by saving space or increasing capacity.

Link misr has designed and installed mobiles in a wide variety of environment including national museums, universities, schools, laboratories, banks, ministries, authorities.....

All installations benefits from ease and reliability of operation due to the quality of our design and build.











