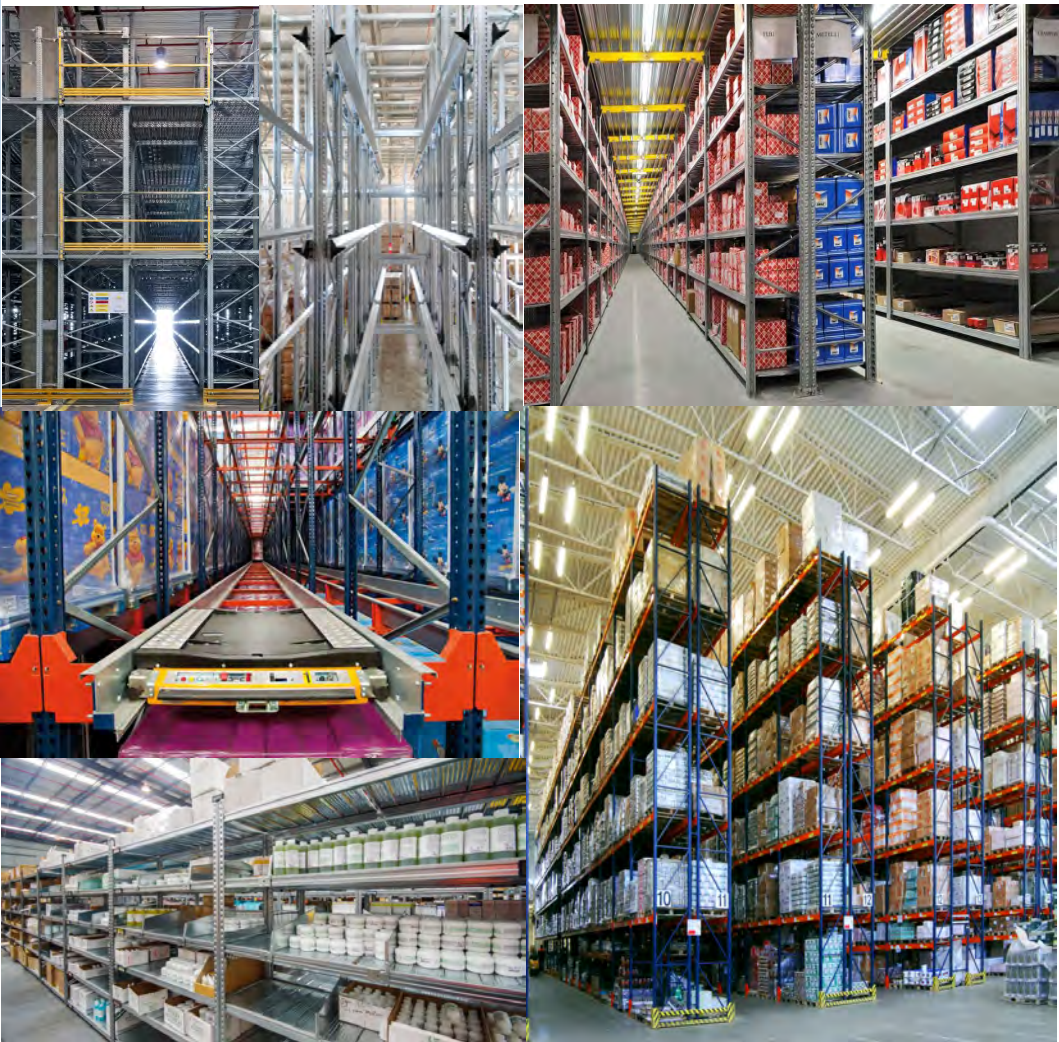


LOGKRAFT

Intralogistics solutions

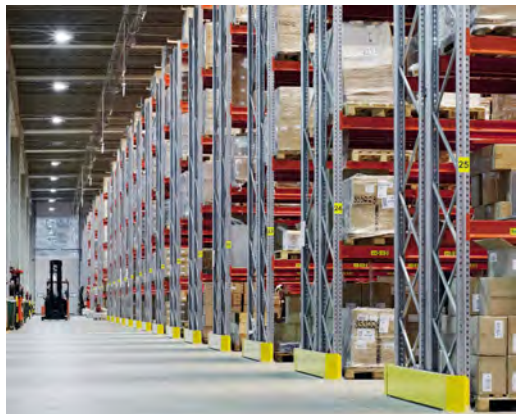


A solution for every storage need



Conventional Pallet Racking

- ✓ The optimum solution for warehouses containing palletised products and a wide variety of SKUs.
- ✓ Direct access to every single product.
- ✓ Easy stock control: each storage space holds one pallet.
- ✓ Adaptable to any space, weight or sized product.





Innovative safety locking system that prevents accidental or deliberate movement of the beam, ensuring the resilience and stability of the racks.



Double-deep racks can be installed to increase storage capacity.



Drive-In Pallet Racking

- ✓ Maximum use of the space available, both terms of surface area and height (up to 85% space used).
- ✓ Suitable for homogeneous products with a large number of pallets per SKU.
- ✓ No aisles between the racks.





Can be used with either LIFO (Last in, First out) or FIFO (First in, First out) when there are more than three aisles per SKU.



Ideal for cold storage where full use of available storage space is needed.



Longspan Shelving

- ✓ Optimum solution for manually storing medium and heavy loads.
- ✓ Great load resistance with a load capacity per shelf of up to 650 kg.
- ✓ Ideal for varying articles and split rotation.
- ✓ Multiple accessories for storing products with special shapes: tyres, clothing, spare parts, etc.





For narrow aisle equipment, shelves can reach up to 20 m high.



If walkways are placed, the height of the warehouse is visibility optimised.



Boltless Shelving System

- ✓ Inexpensive, solid and very stable.
- ✓ Easy to assemble, without using bolts.
- ✓ Perfect finish.
- ✓ Versatile, can be modularised: install it anywhere, in any business.





Different models and accessories provide a wide range of solutions for any type of space or product.

Raised walkways can be installed to maximum space usage at heights and double the storage area.



Slotted-Angle Shelving

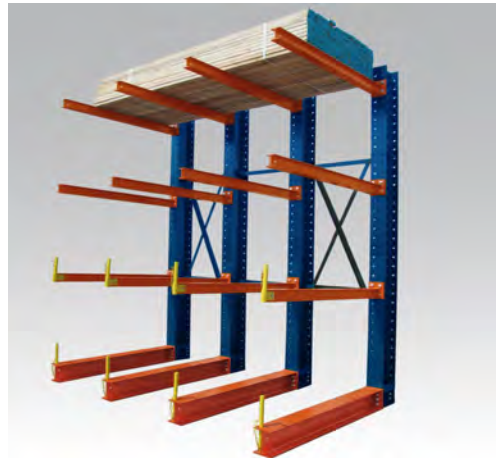
- ✓ Simple and inexpensive.
- ✓ A variety of sizes and combinations to fit all storage needs.
- ✓ Easy to assemble, with components that fit together perfectly.
- ✓ Very versatile.





Cantilever Racking for Long Loads

- ✓ For long items or items of varying length: metal profiles, pipes, moulding, planks, metal or plastic sheets, etc.
- ✓ Can be placed on one or both sides of the structure.
- ✓ Very simple, resistant structure.





Can be placed on mobile bases to increase storage capacity.



The system has all the accessories needed to be installed outdoors.

Have you had your
**mandatory annual
 rack inspection?**



Technical Inspection of Racks

Standard UNE-EN 15635 requires an annual inspection of your installation by external, qualified personnel with the aim of:

- ✓ Improving the safety of your warehouse.
- ✓ Reducing risks.

STOREMAX has been offering this technical inspection service to our customers for over 10 years, so that their warehouses can be safer and more efficient.





MAXIMUM BEAM/SHELF LOADS - Kgs (UNIFORMLY DISTRIBUTED)	
<ul style="list-style-type: none"> 1. Maximum height dependent on height for 2. Beam specification and span. 3. Available clearance in distribution of adjacent aisles. 	
REPORT ALL DAMAGE TO SITE MANAGEMENT	
NO FORK LIFTS IN AISLES	
NO PALLET CHAINS OR BRACKETS ON TRACKING	
Note: All loads must be evenly distributed. Do not place on beam tracking for short distance distribution.	
IF IN DOUBT ALWAYS CONTACT THE SUPPLIER	
MAXIMUM BAY LOAD - Kgs	
JOB REFERENCE	DATE SUPPLIED
	ISSUE

Our technicians perform a rigorous inspection of the installation, checking the condition of the racks and shelving and the warehouse in general.

The condition of the warehouse will be certified with a label placed on the safe working load (SWL) sign, indicating the date of the next inspection.

Would you like more
information about our
products?
Request a no obligation quote

Visit our website www.logkraft.in

MELVINS INTRALOGISTICS SYSTEMS INDIA PVT LTD

Sy: 60, Attibelle - Anekal Road, Thattanahalli Village, Anekal Taluk
Bengaluru 562107

Tel. **+91 9741470470**

LOGKRAFT

www.logkraft.in email: info@logkraft.in
