



REPAIR • REPLACE • RECONFIGURE



TURNKEY WAREHOUSING SYSTEMS

INNOVATING Pallet Racking Systems

REPAIR, REPLACE, RECONFIGURE with



The Nuvorack versions of our pallet racks

PRACTICAL

Easy to ship, deliver, and assemble. Initial configuration can be easily modified and reorganized.

FAST

Bolted pallet racks provide easy handling, which means we can respond to requests for installations, repairs and structural modifications quicker than ever.

SAFE

Sometimes, lift trucks accidentally collide with ladders, guardrails and uprights. Even when these collisions seem harmless at first, they can result in long-term instability or damaged parts, eventually leading to premature wear and increased safety risks.

Bolted systems allow for the easy replacement of affected

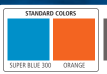
COST-EFFECTIVE

These benefits of convenience and security also result in lower costs related to interventions, handling, and maintenance.























CHOICE OF COLORS:





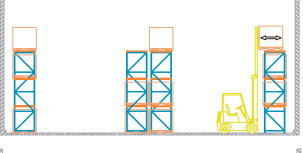


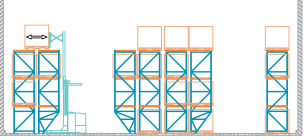
PALLET RACKING SYSTEMS

SINGLE AND DOUBLE DEPTH PALLET RACKING SYSTEM

The most prevalent type of pallet racking system in the industry.







Forklift aisles are configured between back-to-back rows of shelves.

Its advantages:

- Economical
- Excellent selectivity and versatility
- Low density single depth
- High density double depth

"CUSTOM MADE" SOLUTIONS ARE OUR SPECIALTY - WE FIND TURNKEY SOLUTIONS THAT FIT YOUR STORAGE NEEDS

SINGLE DEPTH PALLET RACKING SYSTEM WITH NARROW AISLES

Same as above, but using a narrow access forklift. This allows for reduced aisle widths and optimized use of storage space.



STRUCTURAL STEEL PALLET RACK*

Structural systems are ideal solutions when looking for a high performance storage system in an environment subject to frequent forklift collisions or for a tall system required to support high-density loads.

The beams are secured using 4 grade 5 nuts and bolts, ½ in x 1 in.

Its advantage:

Superior resistance to forklift impacts.



^{*} Not available with the NUVORACK system.

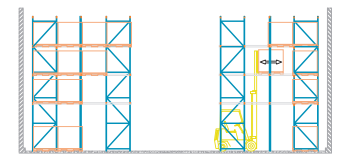
HEAVY DUTY,



STATIC ACCUMULATION SYSTEM (DRIVE-IN)

This storage system includes a series of tunnels, in which the pallets are supported by steel beams; forklifts access the various tunnels to load or unload pallets.

• Economical • High density • Poor selectivity





REVERSE GRAVITY SYSTEM (PUSH BACK)

System in which each level is composed of individual movable trolleys. To load a level, forklift operators place the first pallet on the trolley, then pushes the second pallet against the first to move the trolley and free up a second trolley to receive the pallet, and so on until loading is complete.



To proceed with unloading, forklift operators unload the first pallet and, by sliding on the rails, the other individual trolleys advance by one spot, and so on until unloading is complete.

Its advantages:

- Good selectivity
- Excellent density

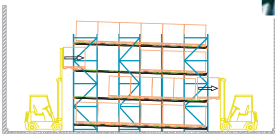




FUNCTIONAL, SUPERIOR QUALITY DESIGN

DYNAMIC ACCUMULATION SYSTEM (PALLET FLOW)

- High-density
- Excellent to ensure good stock rotation (FIFO)





ACCESSORIES

Protective wire mesh



Wire mesh shelves - Security bars



End aisle protector 5" angle and 12" high dome







Tubular beam





Shoulder beam



DESIGN - DEVELOPMENT - INSTALLATION













ROUSSEAU METAL

THINK INNOVATION, DURABILITY, QUALITY

INDUSTRIAL STORAGE SYSTEMS

















Choose Pedlex for turnkey solutions, from design to installation Ask for our product catalogue.



10 000 boul. du Golf, Montreal (Anjou) Quebec, H1J 2Y7



Phone: 514 324-5310 • Fax: 514 324-1849 • Toll-free: 1-888-PEDLEX-9 (733-5399)

E-mail: info@pedlex.com