

## OTHER COMPLETE STACKER MANAGEMENT SYSTEMS



DIE/MOLD  
MANAGEMENT SYSTEMS

Die/Mold Management Systems



MEGA-STAK  
HEAVY DUTY STACKER CRANE SYSTEMS

Engineered Management Systems



AUTO-STAK AS/RS  
STACKER CRANES

Automated Management Systems



ROLL HANDLING  
STACKER CRANE SYSTEM

ROLL-STAK Management Systems

# RAPISTAK

C O R P O R A T I O N

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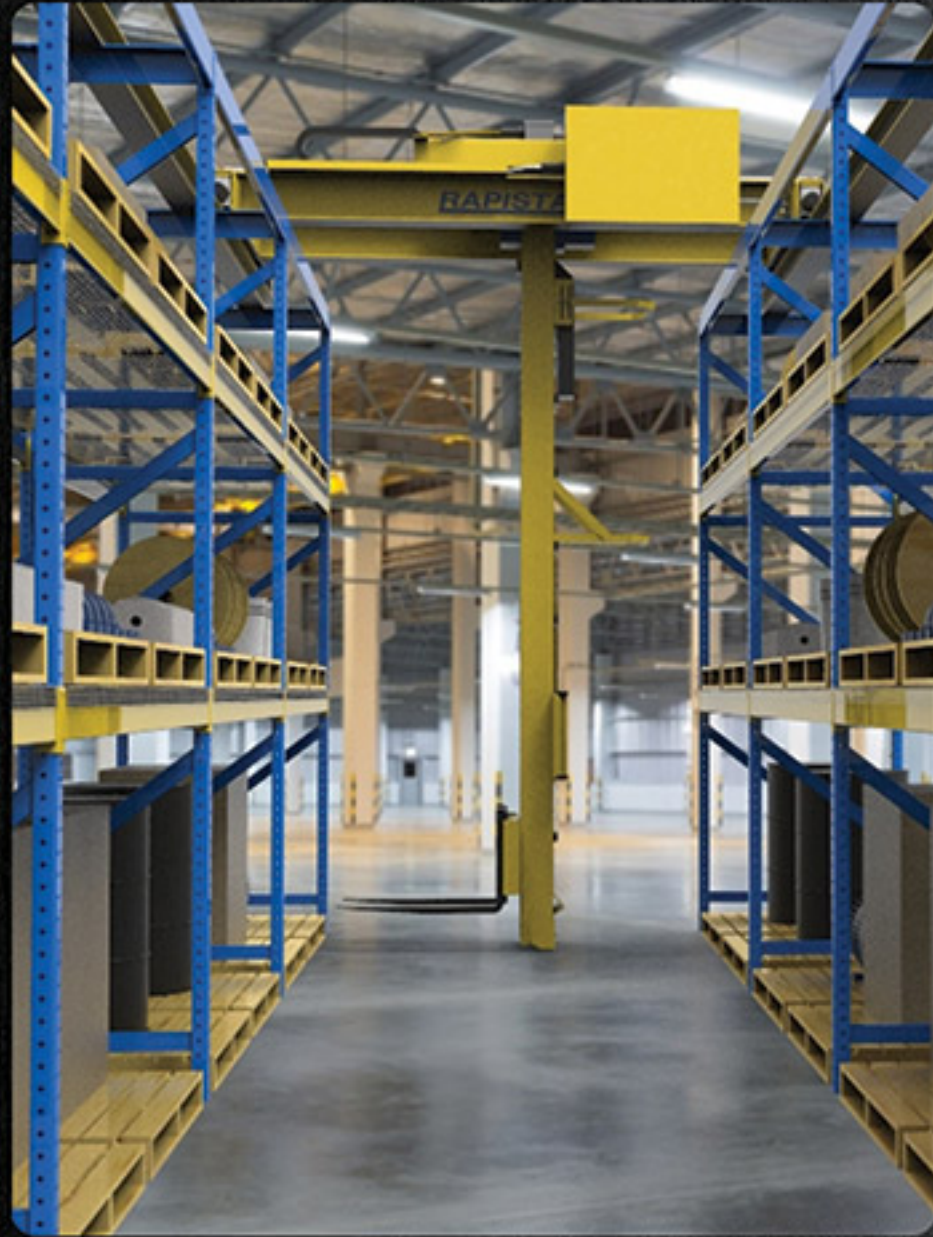
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**PALLET-STAK**  
**MANAGEMENT SYSTEMS**



# PALLET-STAK MANAGEMENT SYSTEMS

PALLET-STAK Management Systems consist of a storage rack with an integrated stacker lift system for storing and handling heavy, bulky parts. These systems are designed to handle loads of 2,000 lbs (907 Kg), 4,000 lbs (1814 Kg) and 6,000 lbs (2722 Kg). It stands up to the harshest environments while remaining easy to operate and is the most cost effective way to help you manage and organize your inventory or maintenance items.



## CONTROL INVENTORY

Maintenance managers, maintenance planners and materials control supervisors, get control of you inventory. Avoid costly "stock outs" and "double stocking" of critical items. Know what you have, where it is and how to get it quickly and safely with the PALLET-STAK Management System.



## 300% PRODUCT ACQUISITION

100% accessibility to 100% of your material, 100% of the time. Everything is easy to see, easy to retrieve and organized with the Rapistak PALLET-STAK Management System.



## INCREASED PRODUCTIVITY

Reduce wasted time searching for items or waiting for a fork-lift to get what you need. With the integrated lifting system built in, the PALLET-STAK Management System allows one person to retrieve any item as small as a nut and bolt to heavy, bulky items weighing as much as 6000 lbs (2722 Kg) such as motors, gearboxes, wheel assemblies, pumps, fixtures, tools or any other critical items.



## SHELF TYPES

Wire Mesh Decking is used when products are placed on pallets. Fork Bars raise the products to allow the stacker forks to lift the individual items.

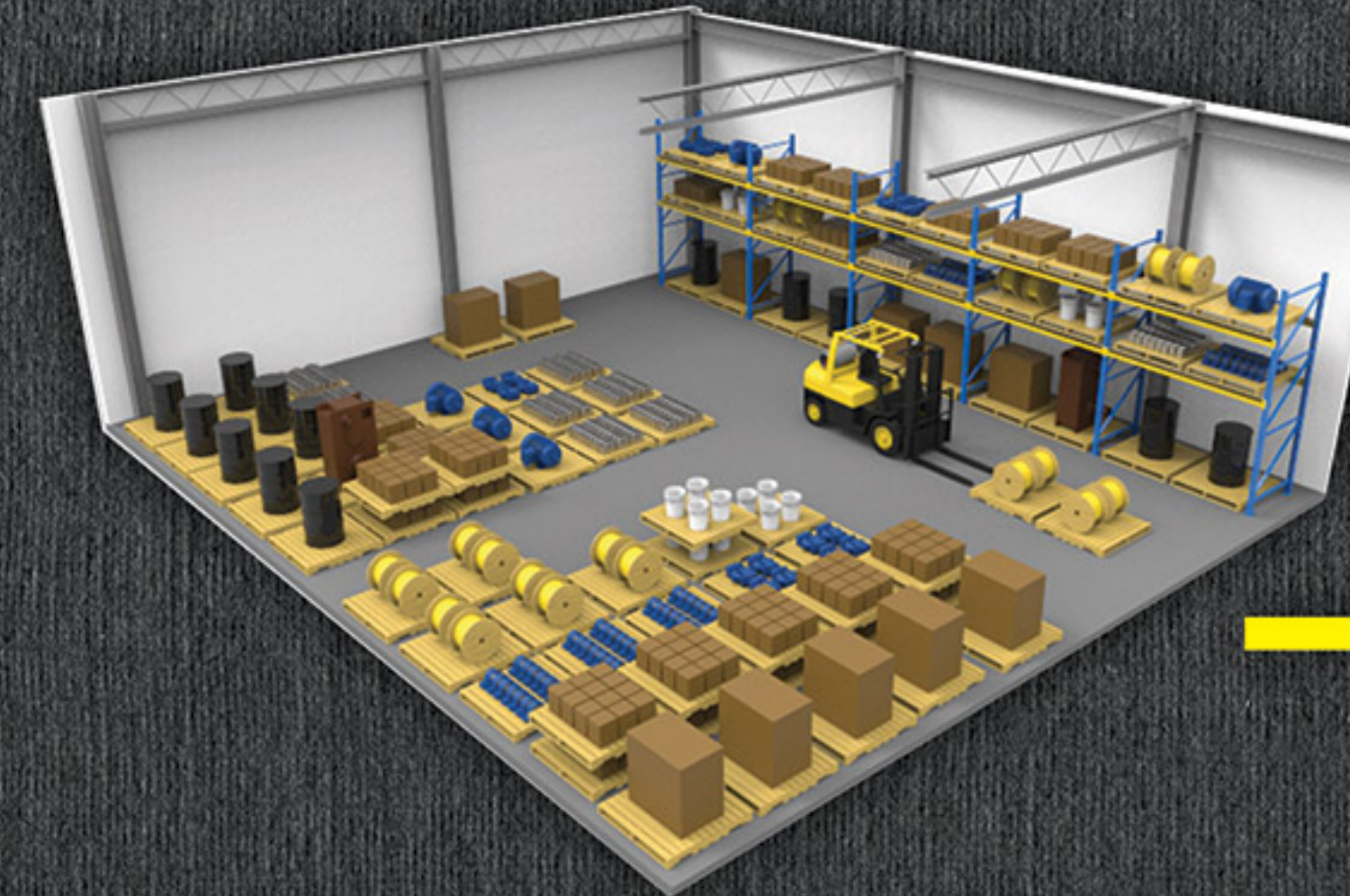


FORK BAR APPLICATION

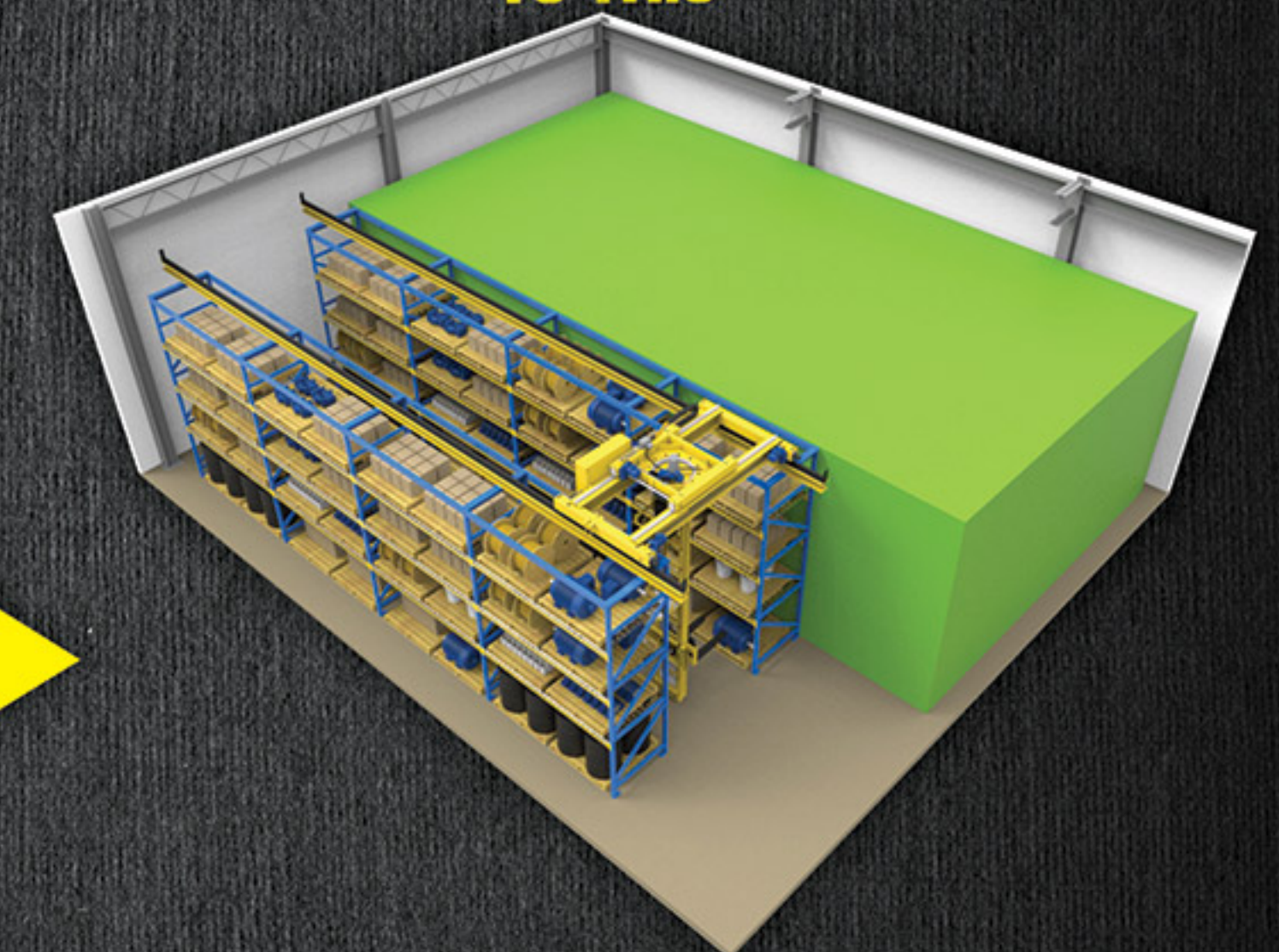
WIRE MESH DECKING

## SAVE SPACE WITH THE RAPISTAK ADVANTAGE...

GO FROM THIS



TO THIS



With the cost of floor space at a premium many companies can ill afford to ignore saving space with a PALLET-STAK Management System. Just look at the advantages...

- Use the maximum vertical space without damaging light fixtures, water lines or gas lines
- A dedicated lifting device helps to minimize fork-lift dependence and damage
- Substantially reduced aisle widths compared to conventional fork-lift turning radius
- Access what you need when you need it in 2 to 3 minutes

## STANDARD RACK CONFIGURATIONS



SINGLE AISLE SYSTEM



DOUBLE AISLE SYSTEM

Rack heights from 8 ft. to 25 ft. (2.44M to 7.62M)