

RAPISTAK
CAP: 8-TON S/N: 10-10164

RAPISTAK

C O R P O R A T I O N

www.rapistak.com

**DIE/MOLD
MANAGEMENT SYSTEMS**

Die/Mold Management Systems consist of a storage rack with an integrated stacker lift system for storing and handling heavy dies or molds. The system creates a work-cell environment which allows for a single operator to handle heavy dies or molds, improves inventory control, adds efficiency to the storage and retrieval of dies or molds, improves the safety of handling dies or molds and vastly improves the storage density freeing up valuable floor space.



PROSTAK DIE/MOLD MANAGEMENT SYSTEMS

The PROSTAK Die/Mold Management System combines the ability to store varying sizes and shapes in a densely-packed adjustable pallet rack with an integrated stacker lift system. The rack system uses steel fabricated pallets designed to carry uniform distributed loads of 2000, 4000 and 6000 lbs (907, 1814 and 2721 kg). Because the rack system is instantly adjustable there is no need for rack beams set to specific heights. As your space requirements change the storage configurations will change with your asset needs. This will allow you to eliminate wasted air space to increase storage capacity in the same cubic space.

PALLET-STAK DIE/MOLD MANAGEMENT SYSTEMS

The PALLET-STAK Die/Mold Management System consists of a modified heavy duty pallet rack system with an integrated stacker lift system. These systems are designed to be used with dies or molds that tend to have consistent size and weight to help eliminate wasted air space. They are designed to carry uniform distributed loads of 2000, 4000 and 6000 lbs (907, 1814 and 2721 kg) and have faster product access, better organization and reduced inventory damage due to handling by fork-lift operators.



HEAVY-STAK DIE/MOLD MANAGEMENT SYSTEMS

The HEAVY-STAK Die/Mold Management System consists of a modified heavy duty pallet rack system with an integrated stacker lift system. These systems are designed to carry loads from 6500 lbs to 25000 lbs (2948 kg to 11340 kg). Each die or mold is stored in its own storage location because of its size, shape and weight. These systems help reduce changeover times, provide a way of saving space, using overhead space and reducing building costs.

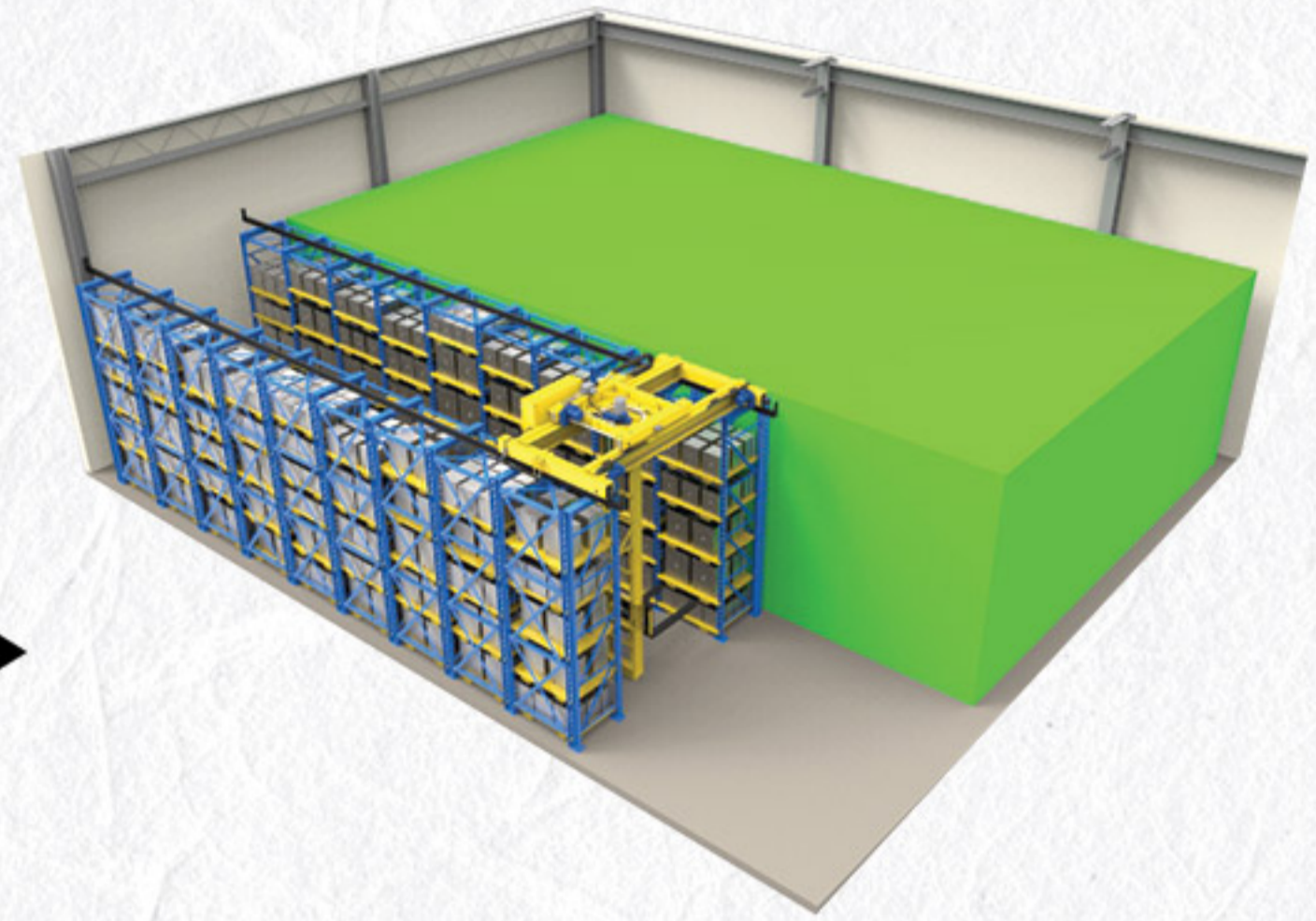
DIE/MOLD STACKER MANAGEMENT SYSTEMS

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 Die/Mold Stacker Management System. Just look at the advantages:

- Saving space by matching asset size to appropriately sized pallets
- A dedicated lifting device helps to minimize fork-lift dependence and damage
- Substantially reduced aisle widths compared to conventional fork-lift turning radius
- Instant adjustability allows for greater pallet density and a reduced storage footprint

STANDARD RACK CONFIGURATIONS



SINGLE AISLE SYSTEM



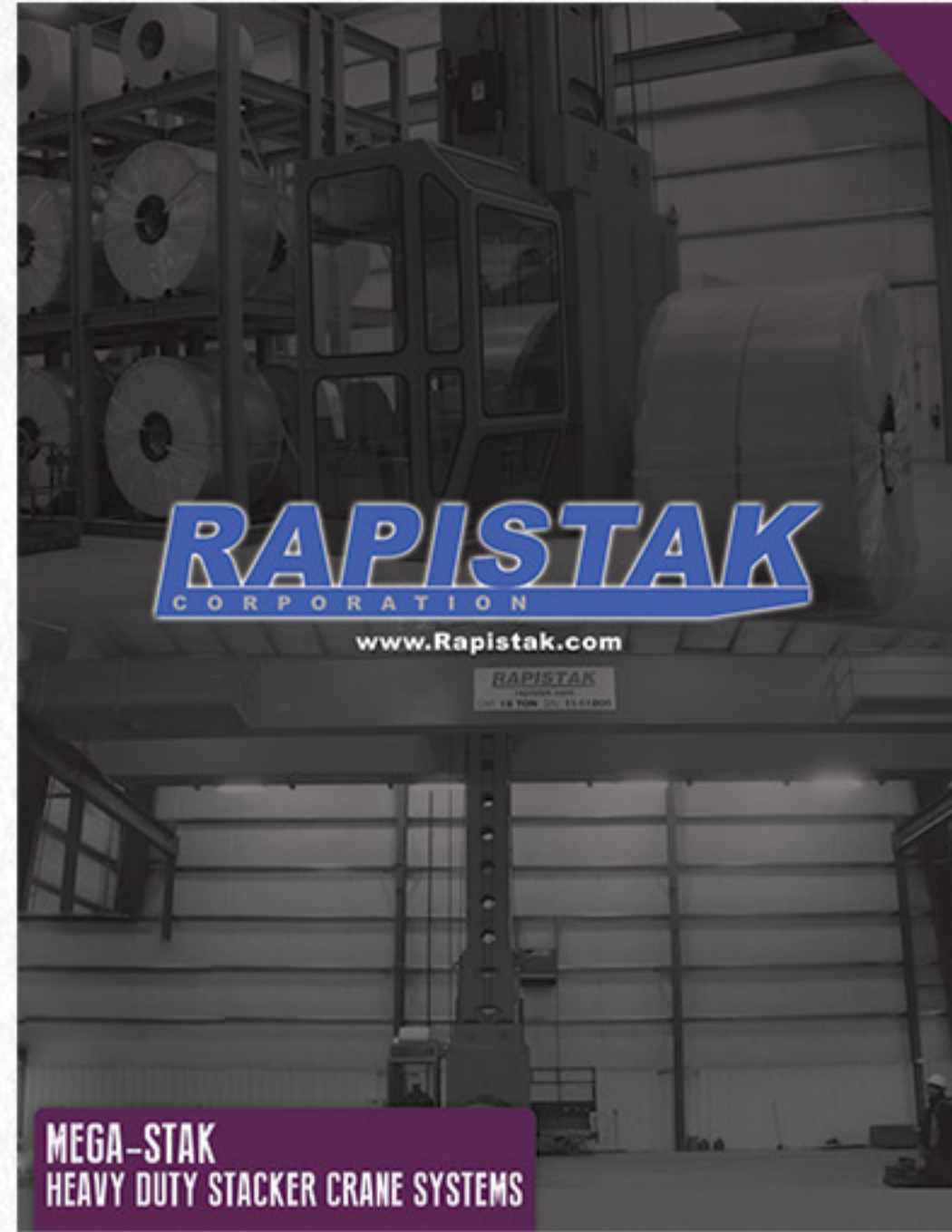
DOUBLE AISLE SYSTEM

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

OTHER COMPLETE STACKER MANAGEMENT SYSTEMS



MRO Management Systems



Engineered Management Systems



Automated Management Systems



ROLL-STAK Management Systems

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