

Maximize Efficiency & Safety with Rack Storage Systems

Optimizing storage space while ensuring the safety and accessibility of goods is key to an efficient manufacturing space. [Heavy Duty Mold Racks](#) from Rack Storage delivers space, time savings and a unique blend of durability, adaptability and efficiency.

These systems are designed to accommodate a wide array of storage needs, from lightweight components to heavy molds and tools, ensuring that every square inch of warehouse or manufacturing space is utilized effectively.

Equipment and materials are prone to damage when improperly stored or handled. By implementing the right mold rack storage solution, injection molders and plastics manufacturers can avoid costly damage while ensuring a more efficient operation for storing and retrieving molds, mold components, and heavy parts.

Strategic Storage Management

Adopting a proactive approach to storage management involves:

- Regular inspections of rack systems to identify and address potential issues early on
- Adhering to recommended load capacities and distribution guidelines to maintain structural integrity
- Scheduling periodic reconfigurations of rack layouts to adapt to changing storage needs and optimize space usage



- Implementing an organizational system that enhances item retrievability and reduces handling time

In the event of storage challenges, we advise:

- Reassessing the storage configuration to better align with current inventory and equipment needs
- Considering modular or customizable rack solutions to increase storage flexibility
- Utilizing specialized accessories and enhancements, such as drawer units or tool hangers, to improve accessibility and organization
- Seeking expert advice to optimize your storage system for efficiency and safety

Increase Manufacturing Efficiency

Plastixs offers [Heavy-Duty Mold Racking Systems](#) that cater to a broad range of applications for injection molders and other plastics manufacturers. Engineered to safely store and manage heavy molds and dies, these

systems feature robust construction and customizable modular configurations, making them ideal for the storage of expensive and bulky molds, machine components, motors, valves, and metal parts.

Modular designs offer flexibility so you can expand, reduce or adjust as needed. This adaptability not only enhances organization, but also significantly reduces floorspace costs by up to 50%, cuts forklift time and costs with a one-man crane operation and reduces labor time when searching for and moving tools.

Plastixs [rack options](#) include rear panels, side panels, covers, doors, 63% pull-out, 100% pull-out or double-sided pull-out. Advantages include:

- Improved storage
- Faster provision of goods
- Protection of stored goods, which optimizes and preserves value
- Increased operational health and safety

As a result, the system decreases the time required to get molds and machine parts to the production floor.

Streamline Your Storage Solutions

Not sure which rack storage system best fits your needs, or how to maximize your storage area? The Plastixs team is ready to assist, bringing decades of experience in industrial applications to the table.

Our team can provide:

- Tailored recommendations

- Expert advice and space-optimization strategies
- Quick and reliable service
- Competitive pricing

Ensuring the efficient and safe storage of your tools, products, and materials is critical for maintaining smooth operations and protecting your investments. Our rack storage systems offer a reliable, customizable, and cost-effective way to achieve this.

For more information and to arrange for a free consultation and quote, contact one of our storage solution specialists at sales@plastixs.com or call (888) 792-2223.

[Learn more about optimizing your storage space](#)