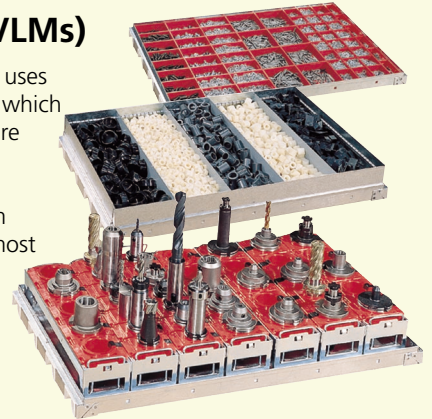


High Density Storage & Retrieval Solutions To Maximize Your Business

MegaLift Vertical Lift Modules (VLMs)

The MegaStar MegaLift™ Vertical Lift Module (VLM) uses an inserter/extractor system in the center of the unit which delivers trays to a convenient work station. It can store up to 2,000 lbs. per tray.

The MegaLift VLMs FlexiSpace feature allows random storage of products for optimum flexibility and the most efficient use of cubic storage space. MegaStar Lift VLMs "near and far" technology feature keeps most frequently used items closest to the access opening. Modular design allows the MegaLift VLM to be configured to meet varying ceiling heights.

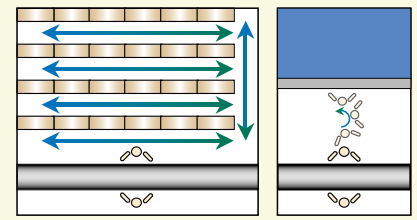


Its small footprint and fast ROI make the MegaLift VLM especially suitable for point-of-use storage, allowing more floor space to be used in value-added operations such as manufacturing and assembly.

MegaStation Vertical Carousels

The MegaStar MegaStation™ Vertical Carousel delivers stored items to an operator at an ergonomically positioned work shelf. By eliminating the need for personnel to search traditional shelving, manually picking an order, the MegaStation Vertical Carousel can improve order processing efficiency by 50% to 60%.

Increased Customer Service
Operator is visible and able to serve customers.
Eliminates walk and search time.



Shelving System

MegaStar Solution

MegaStation Vertical Carousels are available in a variety of heights, widths and depths more than 7,000 standard configurations.

They can also be customized to meet special storage and retrieval requirements. Options include refrigerated units for laboratory and pharmaceutical use, stainless steel for medical applications, burn-in carriers with AC power, ESD protection, sealed atmospheric units, multiple access openings, bar code readers and scanners.



MegaLift™ Vertical Lift Module



MegaStation™ Vertical Carousel



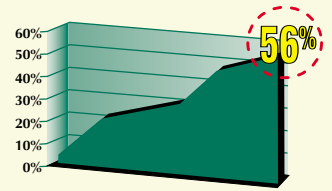
MediaStation™ Electric Lateral Files

MediaStation Electric Lateral Files



The MegaStar MediaStation™ can provide more than 2,700 linear file inches of letter-sized filing space, equivalent to approximately 27 file cabinets. By taking advantage of unused overhead space, the MediaStation can hold the same number of files as traditional four-drawer filing cabinets or lateral files in 50% to 60% less space.

Filing productivity can be improved, up to 56%. The system can be configured to handle a variety of media including hanging and top tabbed letter and legal files, lateral file, microfilm, card indexes, computer tapes, and optical disks. It is designed to allow 14, 16 and 18 carrier units to be installed under 8', 9' and 10' ceilings respectively.



Increased Filing Efficiency

Features include continuous carrier tracking, ADA fixed seating posting board, a two-part locking security door, two emergency stop buttons, two safety touch bars, and diagonal and horizontal infrared safety eyes. It is available in multiple widths and depths, and a wide range of standard and custom colors.

High Density Storage & Retrieval Solutions Make Good Business Sense

Productivity

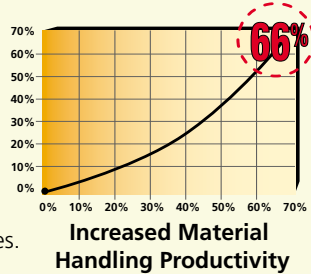
All MegaStar vertical solutions increase operator productivity up to 2/3 over non automated systems.

Items are brought to the operator eliminating walk and search time.

Easy to use software or built in controls provide increased efficiencies.

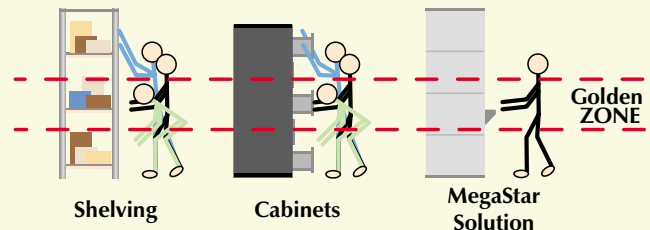
All items are delivered to an ergonomically correct "Golden Zone" dramatically reducing operator fatigue, injuries, absenteeism.

Increases employee moral and usually reduces employee turn-over, which reduces or eliminates training and learning time.



Ergonomics

All MegaStar vertical storage and retrieval systems feature an ergonomic design that delivers items to the operator's "Golden Zone," minimizing the bending, reaching and lifting that reduces picking efficiency and can lead to musculoskeletal disorders (MSD).

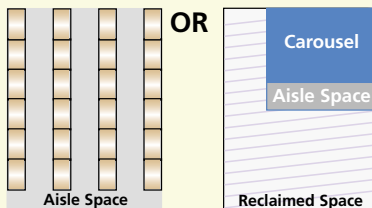


Space Savings

The small footprint of MegaStar vertical storage and retrieval systems maximizes the use of overhead space, allowing floor space to be recovered for value-added operations.

Depending on useable building interior heights, up to 75% of a conventional storage system's occupied floor space can be recovered.

The small unit footprint makes MegaStar vertical storage and retrieval systems especially valuable for offices, service counters, point-of-use and JIT applications. Improved space utilization also extends the useful life of existing facilities, eliminating expensive brick and mortar expansion.



ADA

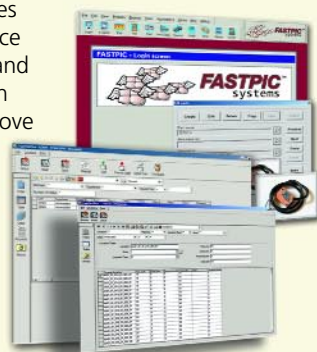
The ergonomic design and operation of the MegaStar MediaStation is fully compliant with the Americans with Disabilities Act (ADA) and OSHA regulations. It is also compliant with the Uniform Federal Accessibility Standards (UFAS) for forward and side reach, clearance under the work counter, and control accessibility guidelines. MediaStation can be configured for either standing or seated operation.



FastPic™ Office & Inventory Management Software

State-of-the-art software provides maximum efficiencies in the office and warehouse. Simple "point and click" ease of use combines with feature rich applications to improve your organizations operations and bottom line.

- Increases productivity
- Improves accountability
- Reduces floor space to 75%
- Increases accuracy to 99.9%
- Reduces inventory



Service and Installation

MegaStar sells, installs and services its systems locally through factory trained and certified technicians. Problem solving, attention to detail and the highest levels of personalized service in the industry make MegaStar Systems the single source solution to your storage and retrieval requirements.

