

Storage Systems

PRODUCT OVERVIEW

Storage Solved®





Powered Systems

Users open system aisles with the push of a button. Available with a broad array of programmable functions, Powered Systems provide efficiency and state-of-the-art safety for users, and enhanced protection for stored materials.



Mechanical Assist Systems

Users open system aisles by turning rotating drive handles. Ideal for applications with moderate to heavy load factors. A number of basic safety systems are available to protect both users and stored materials. Unit shown with StoreFront[®] Shelving in place of end panels.



Manual Systems

Users open system aisles by pushing handles left or right. Flexible guidance mechanisms reduce friction and facilitate smooth tracking. Ideally suited for small storage areas and applications with modest load factors.



Mobile Pallet Racks

An industrial storage system designed to maximize the density of palletized material. Helps minimize wasted warehouse space through efficient utilization of cubic space.



Modular Mobile Systems

A variety of 4-Post and Case-Type shelving is mounted on system carriages. The system's modular rail and decking is engineered to be placed directly on top of existing floor covering. Best suited for applications with modest load factors.



Modular Bi-File Systems

Storage units travel back and forth on moveable carriages with less wasted aisle space. The system provides the same storage capacity as stationary cabinets in less than half the floor space. Modular units can be added, moved and relocated as required. Tri-File™ units are also available.



QuickSpace™ Systems

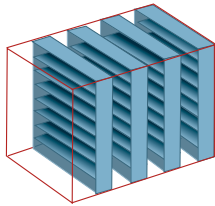
Designed to fit in tight spaces, more than doubling the storage capacity of conventional files and shelving. No aisle is required. Units move in and out without use of a fixed rail system.



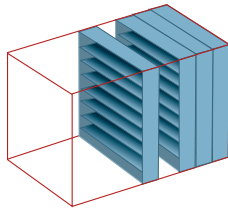
Mobile Art Rack Systems

Designed to help art museums and galleries store their growing art collections safely and efficiently in an organized and orderly fashion. The system shown has racks that pull left or right. Also available, Hang-Glider Pro™ Storage Panel System, a ceiling-suspended pullout storage panel.

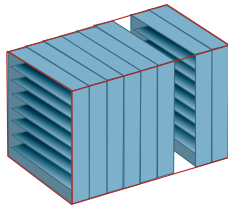
Spacesaver does exactly what our name implies – we save space and lots of it. In many cases, our High-Density Mobile Storage Systems deliver up to three times the storage capacity of conventional filing and shelving in the same amount of floor space. And they do so at half the cost.



Conventional stationary lateral files, shelving and storage cabinets require fixed aisles that waste space.



Spacesaver High-Density Mobile Storage Systems eliminate all but one movable aisle, in most cases saving 50% of your floor space for other productive uses.



Or, if you prefer, Spacesaver High-Density Mobile Systems allow you to double the storage capacity of your existing space.

By mounting storage cabinets or shelving on wheeled carriages that travel on rails, wasted space created by fixed aisles can be eliminated, freeing up valuable floor space for other, more productive uses – including additional storage.

The versatility of Spacesaver High-Density Mobile Systems makes it possible to mount virtually any type of storage housing on our mobile carriages, including your existing shelving and cabinets. No other storage solution is as cost or space-efficient. Regardless of size and weight, our systems can store virtually anything in less floor space.

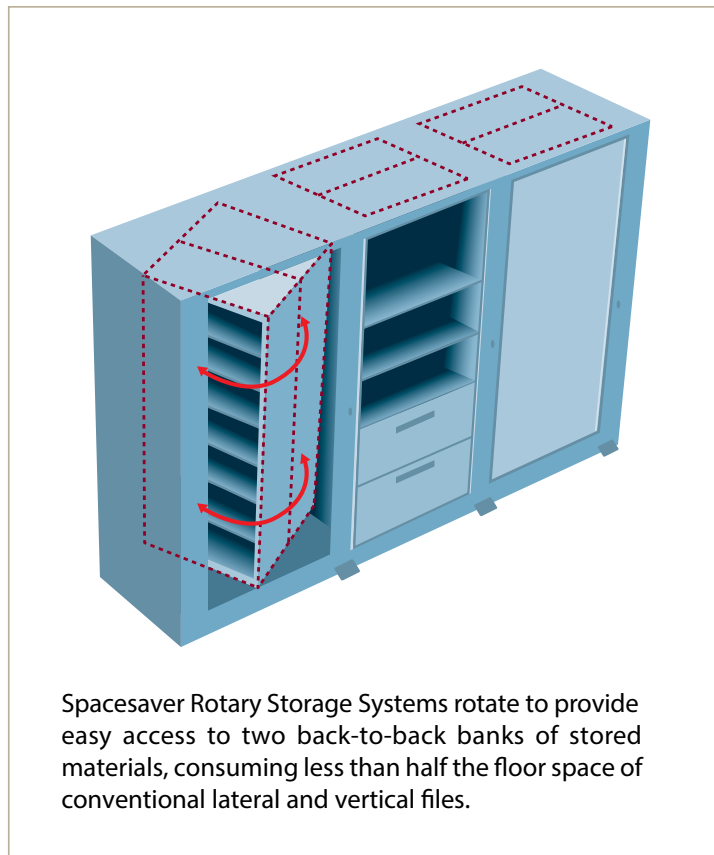
Spacesaver is the recognized industry leader in high-density mobile storage, with more installations than all other manufacturers combined. We have designed systems to fit almost every situation. Drawing on this vast experience, we provide each customer with a storage solution that is custom-configured to meet their specific needs.

SPACESAVER PRODUCT OVERVIEW

R o t a r y S t o r a g e S y s t e m s

Spacesaver Rotary Storage Systems are a space-efficient and cost-effective alternative to lateral and vertical files, providing more than double the capacity in the same amount of floor space. Designed to fit into tight spaces, units rotate to provide easy access to back-to-back storage compartments.

Virtually any type of material can be stored, including binders, CDs, videos, supplies and hanging files. As needs change, the system can be easily reconfigured. Available in 12 different heights. Drawers and shelving are fully adjustable in vertical increments of 1-3/4" (44 mm). Additional units can also be added. Drawers roll out on sturdy ball-bearing guides, providing years of smooth, trouble-free operation. Both mechanical foot pedal with waist-high lock and TouchPad Release options are available to secure contents.



Spacesaver Rotary Storage Systems rotate to provide easy access to two back-to-back banks of stored materials, consuming less than half the floor space of conventional lateral and vertical files.





S h e l v i n g & C a b i n e t S y s t e m s

Spacesaver Shelving Systems and Cabinets are strong, durable and built with consistently high quality. They maximize space efficiency by providing greater storage capacity than conventional shelving and cabinets and are attractive in any décor. Various configurations are available with a wide variety of accessories, including pull-out reference shelves, hanging wire supports, sloped periodical shelves, bin dividers, door and drawer units, media bag racks, multimedia browsing boxes and many more. Your Spacesaver Area Contractor can show you how to make the most of your available space and design a storage system that answers your special needs.





Cantilever Bookstack Systems Very popular in academic, corporate and public libraries. Shelves are adjustable to accommodate a wide range of media. Many accessories are available for custom configurations.



Case-T type Shelving Systems Double wall construction makes it a popular storage system for law libraries and general filing. No special tools are required to assemble. Is easy to reconfigure or expand.



4-Post Bin Shelving Systems Very versatile, good for many applications. High strength construction makes this ideal for x-ray storage. Different bin fronts and dividers are available to accommodate media of various shapes and sizes.



4-Post File Shelving Systems Can be used in a wide variety of storage and general filing applications. An economical storage alternative. Open and closed uprights are available for a wide variety of applications.



Modular Drawers & Doors Many sizes are available to accommodate a wide range of media. Easily configured for your unique storage needs. Can be keyed alike or differently. Fits inside 4-Post Shelving Systems.



Weapon & Pistol Rack Commonly used in law enforcement, military installations and museums. Accommodates most widely used firearms. Can be used free standing or housed inside high-density mobile storage systems. Coated surfaces protect finishes of stored weapons.



Hinged Doors Doors can be locked for security. Can be keyed alike or differently. Many sizes are available as well as regular and extended depths. Can be easily installed on existing 4-Post or Case-Type Shelving.



Wide-Span Shelving Widely used for bulk storage. Features heavy-duty construction for large, heavy items. Easy to adjust and expand. Different capacities are available to accommodate your specific weight loads. Can also be mobilized.



ActiveStor® Lateral File Cabinets

Lateral file cabinets are designed to provide an unparalleled degree of internal flexibility. Internal components are available from 3" (76 mm) to 15" (381 mm) high drawers.



ActiveStor® Storage Cabinets

Storage cabinets further enhance the lateral file flexibility by allowing combinations of drawers & cabinet doors – or all cabinets, to accommodate virtually any filing and storage requirements.



ActiveStor® Pedestals

Pedestals are designed in sizes and drawer combinations to suit any personal storage requirement. Freestanding and mobile units are designed to fit below most work surfaces.



ActiveStor® Bookcases

Bookcases have been designed to optimally store standard three-ring binders on all shelves. Shelves are adjustable to accommodate other media needs.

