

MOBILE SYSTEMS

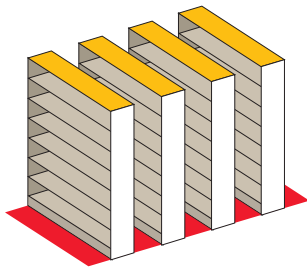
H I G H - D E N S I T Y M O B I L E S T O R A G E



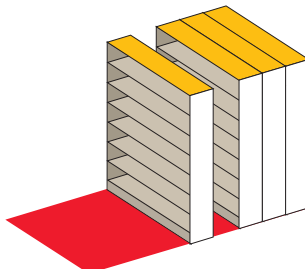
THE CONCEPT

MAXIMIZE YOUR STORAGE CAPACITY WHILE MAKING THE MOST OF YOUR AVAILABLE SPACE

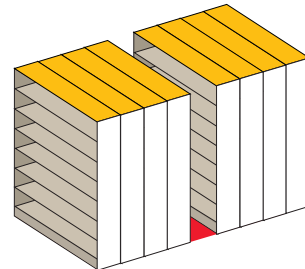
Compare Spacesaver High-Density Mobile Storage with conventional systems. No other solution is as cost or space-efficient.



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.

BOTTOM LINE

Spacesaver High-Density Mobile Storage Systems give you significantly greater storage capacity per square foot (meter) of floor space. In many applications, Spacesaver High-Density Mobile Storage Systems are three times more space efficient than conventional filing and shelving at half the cost. Investment costs can typically be recovered in two years or less. These savings will continue year after year.

LINEAR FILING/STORAGE INCHES (METERS) PER SQUARE FOOT (METER) OF FLOOR SPACE

	IN./SQ. FT.	M./SQ. M.
Spacesaver 7-Tier High-Density Mobile Shelving	42.0	11.5
7-Tier Sliding (Bi-File) Shelving	29.6	8.1
7-Tier Open Shelving	24.7	6.8
7-Tier Pull-Out Shelving	22.6	6.2
5-Drawer Vertical Files	15.7	4.3
Mechanized Vertical	14.4	3.9
5-Drawer Lateral Files	13.2	3.6



LOOX LED LIGHTING

DECORATIVE

EXIT

PLUG AND PLAY SYSTEM
The LOOX Plug and Play System is a simple, easy-to-install lighting solution that allows you to create a custom lighting design for your space. It features a variety of light fixtures and accessories that can be mixed and matched to create a unique look. The system is designed to be easy to install and use, making it a great choice for anyone looking for a quick and easy lighting solution.



LIGHT CHANGING ROOM

Experience the power of LOOX LED lighting in a real-world setting. The Light Changing Room allows you to see how different lighting options can transform a space. You can adjust the color and intensity of the lights to see how they affect the mood and atmosphere of the room.

- ▶ LIGHT CHANGING ROOM
- ▶ PLUG AND PLAY SYSTEM
- ▶ DECORATIVE LIGHTING
- ▶ CUSTOMER SERVICE



THE BENEFITS

SPACESAVER HIGH-DENSITY MOBILE STORAGE SYSTEMS

- Store virtually anything in fewer square feet (meters) of floor space
- Help reduce your building lease or construction costs
- Make room for additional people and equipment
- Delay your need for facilities expansion
- Enable you to fit storage into almost any available space
- Improve access by storing more materials at point-of-use
- Enhance workflow
- Increase your organizational efficiency and productivity
- Assure user safety
- Provide maximum protection and security for stored materials
- Combine state-of-the-art engineering and advanced technology
- Meet all applicable ADA accessibility requirements
- Adapt readily as your storage needs change
- Heavy-duty construction with almost 50 years of field-tested reliability

BROAD RANGE

TOTAL STORAGE SOLUTIONS

From small decentralized installations adjacent to work stations to larger installations dedicated to centralized bulk storage, Spacesaver High-Density Mobile Storage Systems have the ability to accommodate a broad range of customer needs.

Regardless of their size, weight or shape, almost any type and variety of materials can be stored using Spacesaver High-Density Mobile Storage Systems.

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.

Spacesaver Mobile Systems have been installed in offices, hospitals, banks, libraries, schools, museums, archives, factories, warehouses, laboratories, government agencies and military bases, as well as many other uniquely demanding storage environments.

Drawing on this vast experience, we provide each customer with a storage solution that is custom-configured to meet their specific needs. Having designed and installed more than 250,000 successful mobile systems for customers with a wide range of individual requirements, chances are we have already solved a storage problem similar to yours.





DESIGN FEATURES

MOBILE CARRIAGES

To help eliminate non-productive space created by fixed aisles, the shelving and cabinets of Spacesaver High-Density Mobile Systems are mounted on wheeled carriages that travel on rails. To initiate carriage movement, three basic modes of operation are available – Manual, Mechanically Assisted, and Powered. Your local Spacesaver Area Contractor can help you decide which mode of operation is best suited to your individual system requirements.

SHELVING AND CABINET OPTIONS

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. This capability, plus our wide range of storage accessories and system configurations, gives you options limited only by your imagination.

INTUITIVE CONTROL

Easily open aisles by pressing the control pad or using the TUSC™ Control app. Powered systems are ideal for high-access areas where maximum reliability, security, and protection of stored materials are key concerns. Designed to increase productivity, powered systems are available with a broad array of safety features and programmable functions.



TUSC™ CONTROL APP

Turn your mobile device into a remote control for your powered system with the TUSC™ Control app using Bluetooth connectivity. Open and close aisles from up to 100 feet away, get safety info, and search for stored items with your Android or iOS phone or tablet.



MECHANICAL ASSIST

Users open system aisles by rotating ergonomic drive handles. Basic safety systems are available. Ideal for medium-sized storage systems with higher activity levels, heavier load factors, greater carriage lengths and a larger number of system ranges.



MANUAL

Users open system aisles by pushing handles left or right. Ideal for smaller, low activity, limited-access storage areas.

