



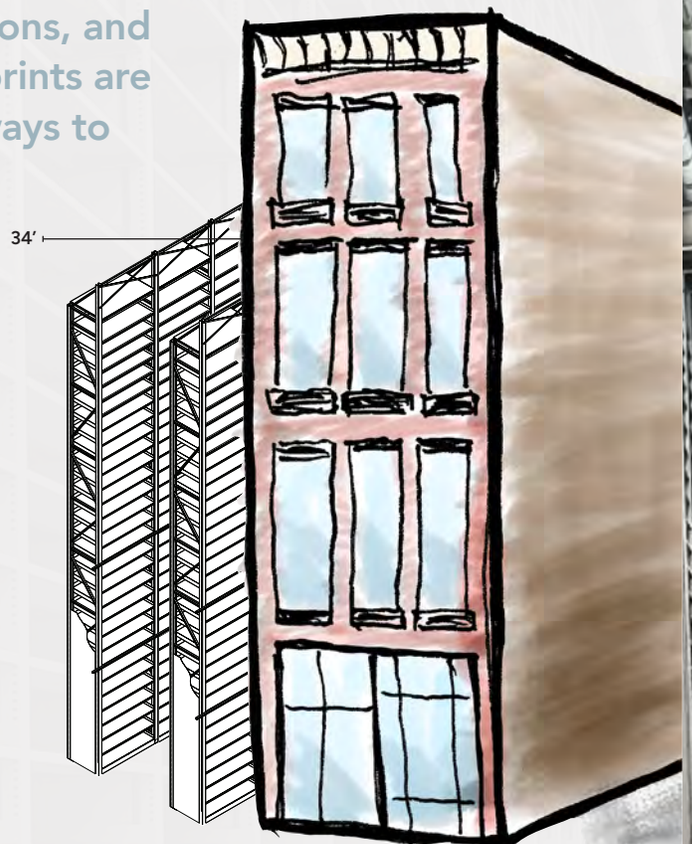
DELIVERING HIGHER SPACE EFFICIENCY

XTend® Mobile & Static High-Bay
Shelving Systems

HIGH-BAY SHELVING

For storing evidence, archives, collections, and more, organizations with limited footprints are facing growing pressure to find new ways to get more use out of less space. Spacesaver is proud to be the leading manufacturer of High-Bay Storage Shelving systems, the most trusted solution for collections and archival records storage.

Designed specifically for high-density vertical storage, Spacesaver's mobile and static high-bay systems combine proven, best-in-class solutions to give users the ability to store large volumes of materials on shelving measuring up to roughly three stories tall.





High-Bay shelving systems fully optimize vertical space in off-site storage facilities and warehouses with high ceilings. The shelving can be placed on rails to eliminate wasted aisle space, taking advantage of both vertical space and square footage.



TAKING MARKETS

TO NEW HEIGHTS

For many users, the accumulation of items far outpaces the capacity of their storage systems.

This is where Spacesaver's versatile High-Bay shelving systems truly show the height of their depth. Whether on-site or in an off-site location, these solutions can be essential in reclaiming space and optimizing the layout of your facility.

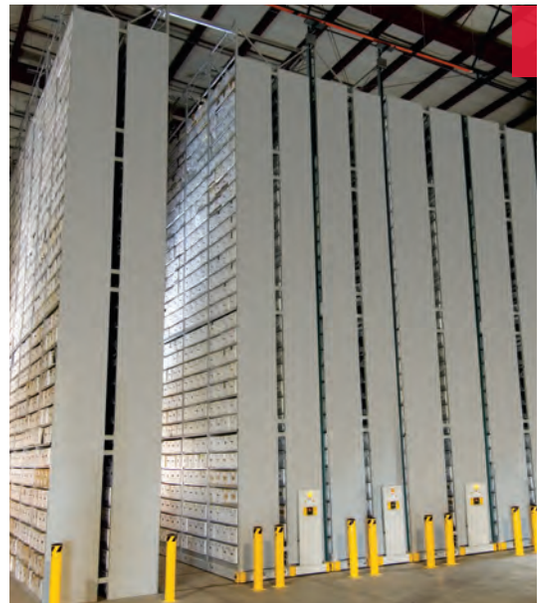
"It [High-Bay Shelving] is designed to make sure we can exercise our core functions. That includes acquiring material, processing it, preserving it, accessing it, and making it available."

University Records Archivist



Library/Education

Off-Site, Not Out-Of-Reach



Government

Keeping A Robust Record



Museum and Archives

Preserving Generations For Generations



Public Safety

Upholding All The Truths

WHAT HIGH-BAY OFFERS

- + Frees up space on-site for more value-producing space
- + Maximizes density in an efficient manner
- + Mobile and static solutions
- + Safe, organized solution for items not regularly accessed
- + Manufactured to your space to maximize density
- + Configures to the media being stored:



Totes



Bankers Boxes



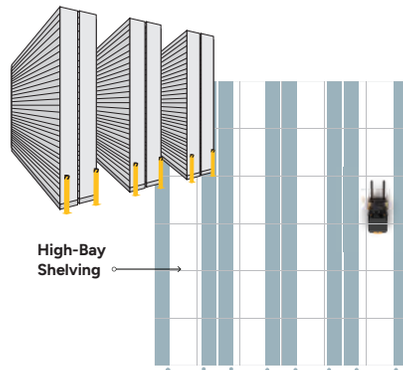
Artwork



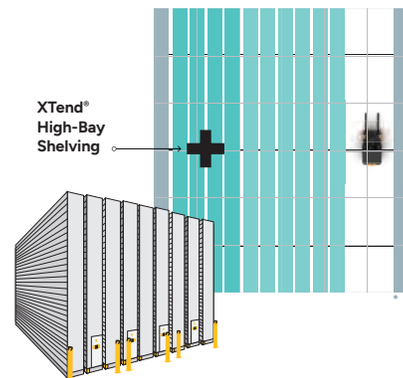
Microfilm



Books



A High-Bay shelving system makes maximum use of vertical space. Shelving can be easily adjusted based on material size or type to condense collections.



When the same facility is filled with items stored on a mobile system, more volumes can be stored. The items remain accessible and organized while significant capacity is gained.

BEST AND MOST COMMON USE CASES FOR HIGH-BAY



Preservation of Materials



Maximizing Climate-Controlled Storage Space



Off-Site Storage



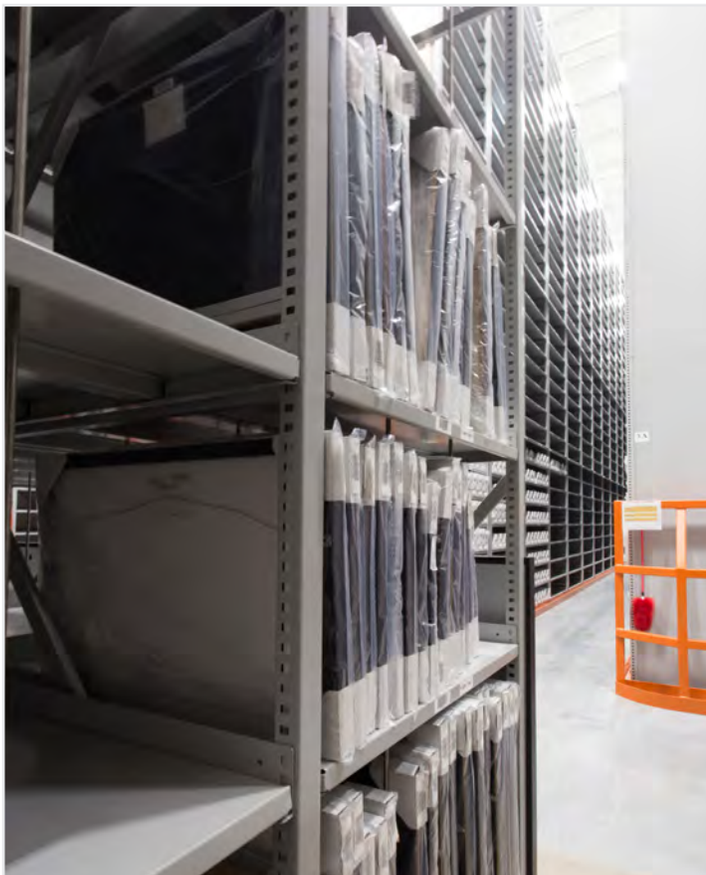
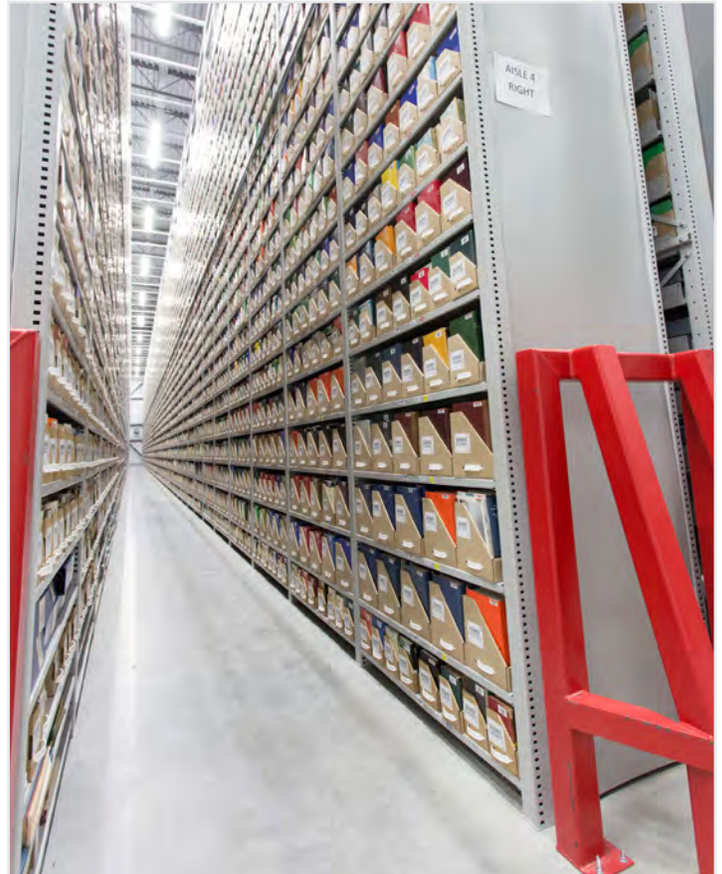
Securing High-Value Assets

FEATURES AND BENEFITS OF HIGH-BAY SHELVING

PROTECTION

OF STORED MEDIA

- + Non-off-gassing, powder coat paint keeps archived media safe for the long term
- + Integral side-shelf supports, shelf back stops, upright baffle closure panels and flue spaces contain media and help protect it from fire loss
- + Meets National Fire Protection Association (NFPA) codes and exceeds National Archives and Record Administration (NARA) standards



STRENGTH

AND DURABILITY

- + One-piece, welded upright frames designed to support 18,000 LBS
- + Box-formed, cold rolled steel shelf construction
- + Patented side-shelf support system

FEATURES AND BENEFITS OF HIGH-BAY SHELVING



FLEXIBILITY

& CONFIGURABILITY

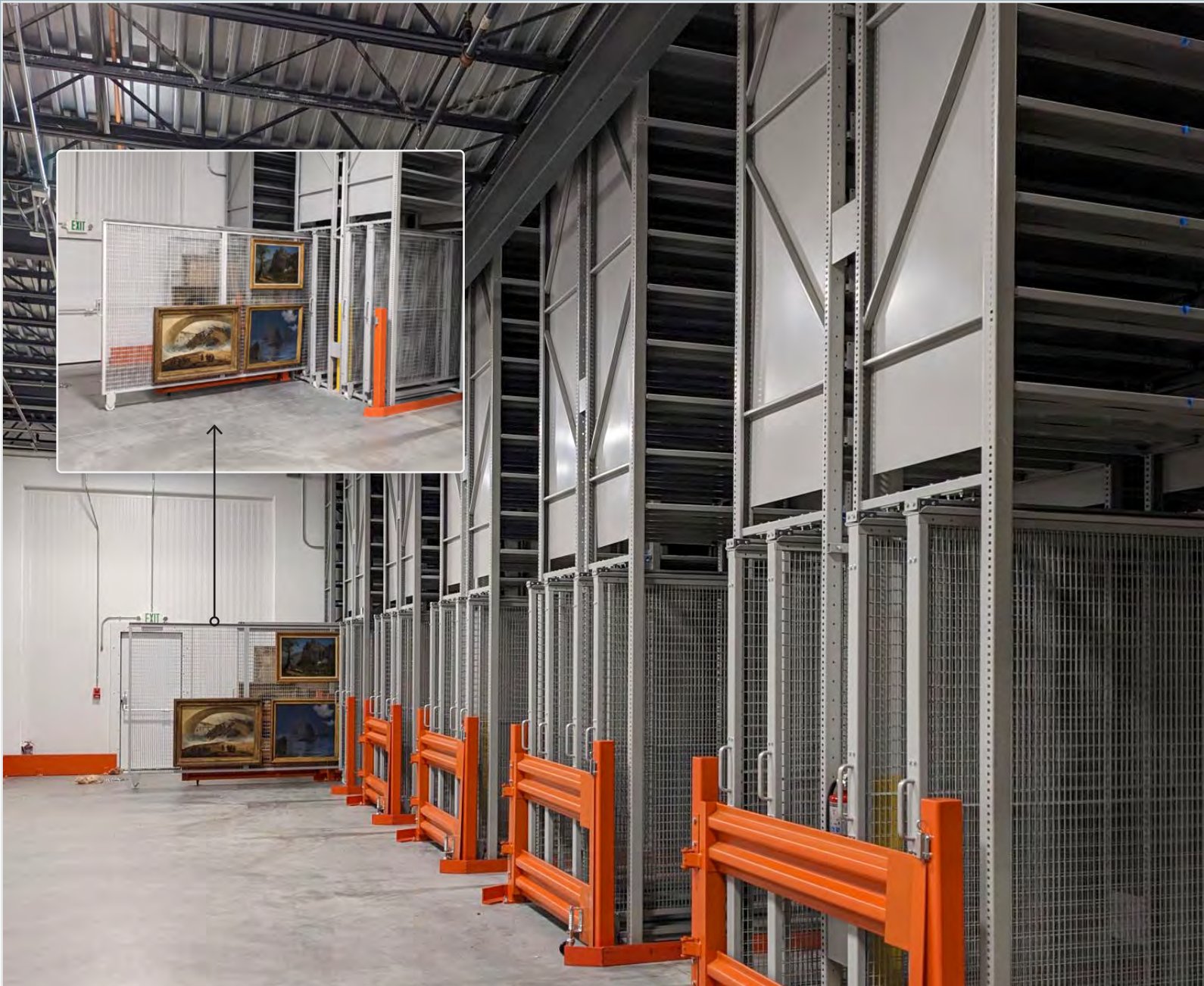
- + Shelves are easily adjusted on vertical increments of 1-1/64" (25.4mm) for all shelving positions
- + No tools are required to relocate shelves
- + Systems can range in height from 6' to 34'

GREATER

STORAGE DENSITY

- + Shelves sized specifically for efficiently storing book trays and standard archival boxes
- + Custom sizes are also available to accommodate media of different sizes to maximize density





INCREASED

ACCESSIBILITY

- + High-Bay shelving provides greater storage density and lower cost per box stored
- + Enables access by mechanically or wire-guided high-lift order pickers

IMPROVED

LONGEVITY

- + Designed to last for decades
- + Supported by certified system maintenance technicians
- + Life cycle tested to meet the most demanding archival and depository user requirements

XTEND[®] MOBILE

HIGH-BAY SHELVING SYSTEMS

Offering all the features and benefits of Static High-Bay Systems, Spacesaver's XTend[®] Mobile High-Bay Storage Systems are designed to eliminate wasted aisle space. By mobilizing High-Bay shelving on carriages guided by recessed rails in the floor, these systems provide even more capacity in the same space. These solutions deliver proven performance and dependability through a variety of control and safety options.



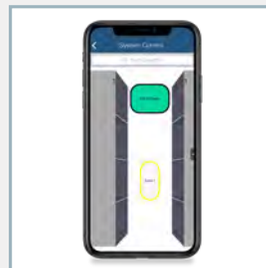
XTEND[®] MODES OF OPERATION:



GESTURE CONTROL[™]



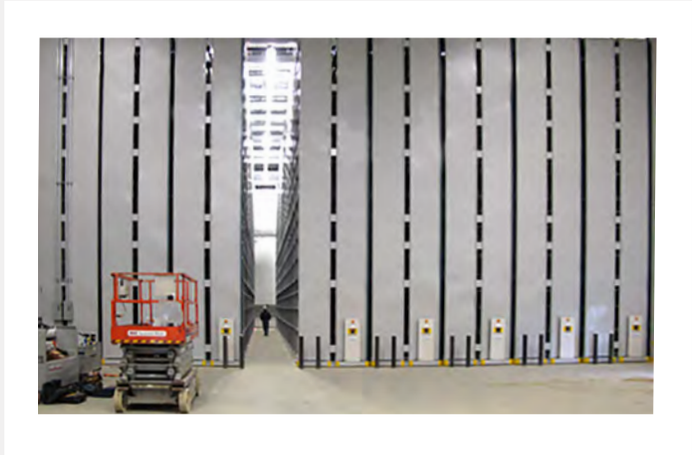
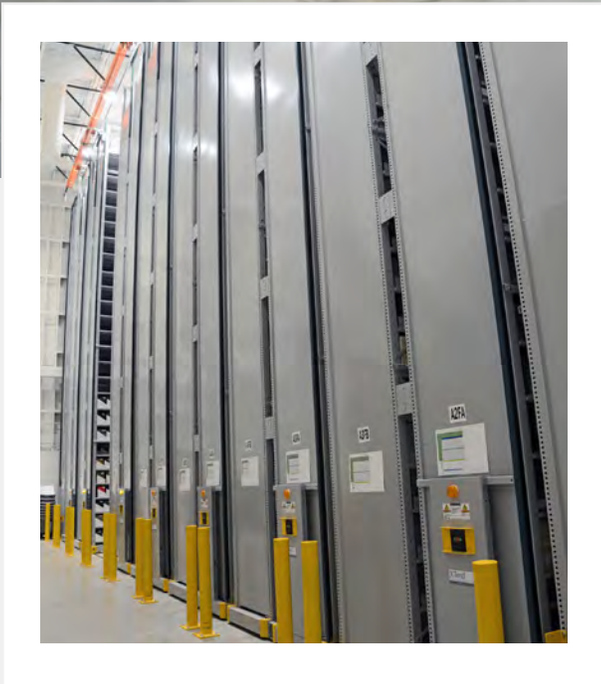
INFRARED-CAPABLE CONTROL WITH REMOTE USER KEY



TUSC[®] CONTROL APP



POWER OVERRIDE UNIT



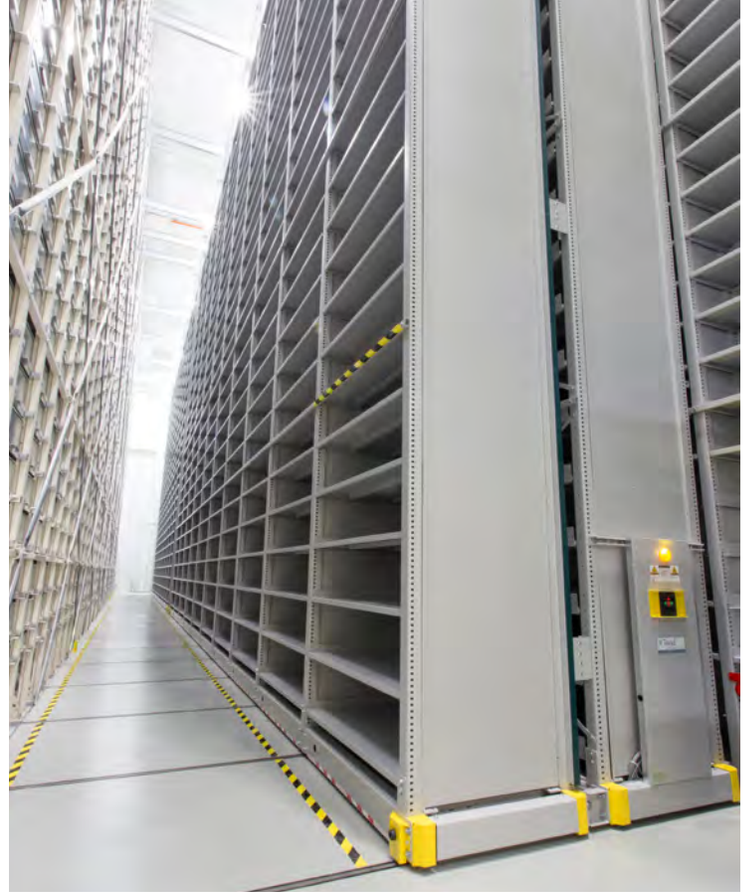
SAFETY



SYSTEMS

XTend® systems are some of the safest storage solutions available.

These Full UL System Listed solutions are tested for consistent use and offer remote monitoring capabilities to ensure continued effectiveness.



Equipped with advanced, proven safety features that detect people and objects within an aisle, as well as integrate with the facility fire suppression system, these innovative solutions keep users and items within the system safe from harm.

SAFETY FEATURES:



PHOTO SWEEP®



AISLE ENTRY SAFETY SENSOR



OVERHEAD ANTI-TIP

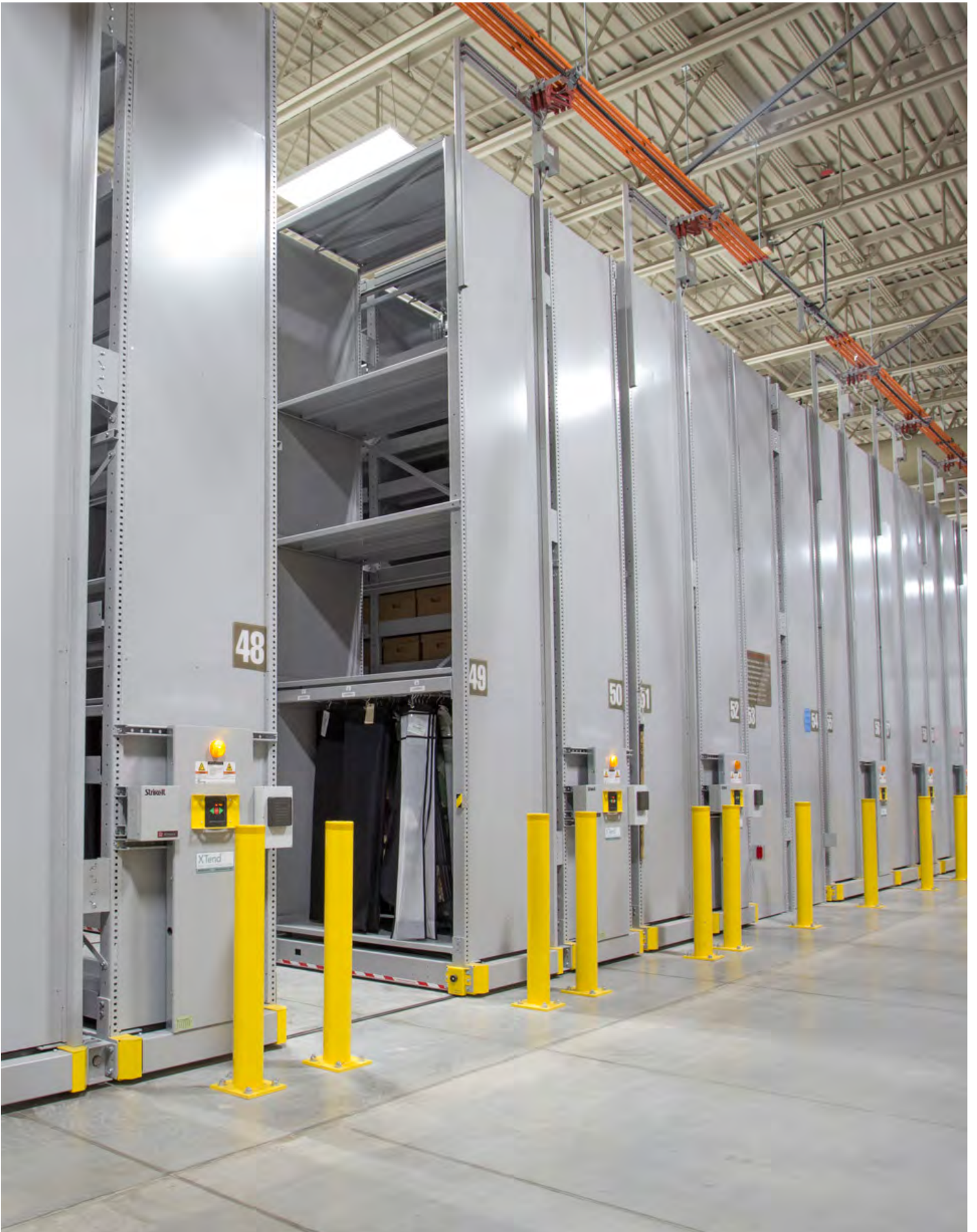


WARNING ALARM/BEACON



BUILDING INTERFACE MODULE





SUSTAINABILITY



By eliminating wasted aisle space and maximizing capacity, Spacesaver XTend® High-Bay systems reduce the space required for optimal functionality within your facility. A reduced footprint equals reduced building size, which in turn reduces construction, maintenance, and operational costs. In addition, Spacesaver's systems use less than 1 amp draw per carriage at start up to minimize power demands and are sustainably manufactured and constructed of at least 25% recycled steel.

ENVIRONMENTAL POLICY

Spacesaver is 14001:2015 certified and dedicated to operating in a way that is both sustainable and protective of the environment. Therefore, we maintain an environmental management system that serves as a framework to achieve the following goals:

REGULATORY COMPLIANCE

We will identify, evaluate, and comply with all applicable federal, state, and local environmental laws, requirements of our customers, as well as industry standards as applicable.

PREVENTION OF POLLUTION

We will strive to reduce the company's environmental footprint by, first, effectively avoiding the creation of pollution and waste from our operations, and second, managing remaining waste through safe and responsible methods.

CONSERVATION

We will pledge to improve our environmental performance by diminishing our consumption of natural resources, using sustainable resources where possible.



LEADERSHIP IN

ENERGY & ENVIRONMENTAL DESIGN (LEED®)

Spacesaver recognizes the importance of supporting LEED® initiatives and other sustainable building initiatives. Collaborating with a Spacesaver storage specialist early in a project can assist in the achievement of your LEED® Certification goal.

Spacesaver's XTend® Mobile High-Bay Storage systems can help contribute to LEED® credits in a variety of ways including their environmental product declaration (EPD) and Indoor Advantage™ Gold certification. In these, we transparently communicate the environmental performance or impact of our solutions over their lifetime.

PROTECTING & PRESERVING TO THE HIGHEST EXTENT

Spacesaver High-Bay Storage Systems are designed to maximize your on-site space and increase your capacity to store and do more. The industry leader in customized, high-density mobile storage solutions, Spacesaver's solutions can safely store materials of any size, weight, or shape.



EFFICIENCY

Streamline your workflow with quick, safe, and easy access.



SUSTAINABILITY

Prioritize the impact your organization is making on the environment.



PRODUCTIVITY

Evolve with your changing needs, ensure flexibility throughout your workplace.

