

Spacesaver compactor systems cut costs at Mystic Seaport museum

Operating costs are higher in climate-controlled areas, so compact storage saves money over time.

Storage solutions by Spacesaver and its local authorized distributor house a unique collection of maritime artifacts, nautical collections, and other materials.



Mystic Seaport — The Museum of America and the Sea, located on the banks of the legendary Mystic River in Mystic, Connecticut, is the nation's leading maritime museum. Founded in 1929, the museum uses its re-created coastal village, tall ships, exhibit galleries, preservation shipyard and knowledgeable staff to tell stories of the sea.

Before Mystic Seaport opened its \$16 million Collections Research Center, the museum's storage areas were becoming overcrowded and the storage areas needed to be upgraded to provide proper environmental controls.

The museum had already acquired an old textile factory that offered enough space to develop state-of-the-art storage facilities, administration offices, and educational and research areas. The building was completely renovated and updated with the latest preservation technology.

John Rutchick, Director of Facilities Management, explained that collection preservation is always a priority at Mystic Seaport. He also said that as technology dictates advances in environmentally controlled storage space, the cost per square foot can be as much as 22 percent higher than typical space. Special air-handling equipment, humidity and temperature control systems, fire and theft protection, as well as demanding maintenance and utility needs, all contribute to a higher cost per square foot.

"These factors make space-saving products easily justified in the expensive, high-tech facilities concerned with proper collection and preservation management," Rutchick said. "By reducing storage space by 50 percent and enhancing collection safety, mobile storage was an obvious solution. We not only fit the Museum's vast collection in this space, we also have enough space for 15 years of growth."

CURATORIAL

Six mechanical-assist mobile systems were placed in the curatorial room for housing a wide range of maritime collections. Drawings

Spacesaver compactors have been configured to organize and store a variety of items.



Hang-Glider® Pro systems compactly store valuable paintings and hand-carved half-ship models.



and maps are housed in preservation quality map folders and stored in oversized flat-file drawers that are specially designed to protect from dust and ultraviolet light.

Oversized ship models, preserved ship figureheads and navigation equipment are stored on wide span shelving. Ship half models are hung on racks designed to support a heavy weight load, while nesting together to save space. A separate room in the Collections Research Center houses a Spacesaver system loaded with hundreds of flat files for storing ships plans.

Large whale bones requiring 16-foot extra-wide expansions are stored on pallet racks with specially designed galvanized shelves to protect from chemical off-gassing. Underneath the pallet racks, oversized drawers house scrimshaw, whalebone art, and ivories.

Lockable preservation cabinets mounted on mobile carriages store a valuable collection of silver trophy cups. A manual art rack system stores hanging paintings.

PHOTOGRAPHY, FILM, AND VIDEO

The Rosenfeld Collection features historical coverage of the America's Cup and totals nearly 1 million photographs. The Rosenfeld Collection room of maritime photography includes two

mechanical assist systems storing photographic prints, negatives, and camera equipment, as well as one compact Hang-Glider® Pro System for storing framed prints. Three separate vaults, maintained at 35 percent humidity and temperatures ranging from 25-35 degrees, incorporate a mobile system for storing film, video, and silver nitrate film and negatives.

AN EFFICIENT SOLUTION

Spacesaver's wide variety of museum storage products, as well as local distributors' space planning services, allowed the museum to store this wide variety of materials compactly and efficiently.

"The Spacesaver systems provide the most effective way to load this building and yet still manage and access the collections in a systematic way," Rutchick said. "The systems were flexible enough to design a solution that met our diverse needs."

To learn more about Spacesaver Storage Solutions and how a Spacesaver Storage Specialist can help you overcome your storage challenges, please visit www.spacesaver.com or call 1-800-492-3434.



Spacesaver Corporation
1450 Janesville Avenue
Fort Atkinson, WI 53538-2798
1-800-492-3434
www.spacesaver.com



KI
1330 Bellevue Street
P.O. Box 8100
Green Bay, WI 54302-8100
1-800-424-2432
www.ki.com

Spacesaver Corporation is a division of KI.

KI is a registered trademark of Krueger International, Inc. Spacesaver is a registered trademark of Spacesaver Corporation.

© 2016 KI and Spacesaver Corporation. All Rights Reserved. SSC/DEL Mystic_1016_MUS