



THEYALE PEABODY MUSEUM

The Peabody Museum of Natural History at Yale University, a premier institution in the areas of anthropology, paleontology and zoology, recently opened the Environmental Sciences Center and utilized Spacesaver storage systems for most of its collections.

"Anytime you build a new university facility, campus space is an issue," said Tim White, assistant director for collections and operations. "By utilizing Spacesaver compact storage systems instead of conventional storage methods, the Peabody was able to cut storage space requirements in half by shrinking 40,000 square feet of storage into 17,000 square feet." By reducing cubic space, the museum also saved ongoing utility costs associated with the environmentally controlled storage areas.

The new 100,000 square foot facility includes more than 250 high-density carriages, 40,000 drawers, 2,000 museum cabinets and 16,000 linear feet of shelving. The storage solutions helped the museum achieve one of the primary facility design goals to separate collection space from people space so that specimen storage could be better controlled.

"Utilizing mobile storage was a very prudent way to achieve our facility design goals," said White. "We saved enough space to combine several departments into one facility, thereby fostering a more interdisciplinary work environment. At the same time, we were able to redefine facility space to keep collection areas separate and implement better controls."

A wide array of storage methods are utilized:

- Delta Design cases with drawers and trays
- Wide-span shelving for large materials
- Heavy-duty, four-post shelving with reinforced supports for bulky items
- Specialty shelving bins for fluid-preserved collections
- Cantilever shelving with glass doors for rare books and manuscripts

THEYALE PEABODY MUSEUM (Continued)

Spacesaver and Delta Designs, Ltd. worked with the university to custom design special features that enhanced the collections' safety. Uniquely formulated powder coat paint was used on drawer glides to minimize particulate sloughing and vibration of stored items. Also, for open-shelf applications, special gasketing was added to the entire parameter of each shelf aisle – the front, top and back – to ensure a constant seal when carriages are closed, thus protecting against damaging elements.

White explained that the museum has received numerous accolades for its innovative storage and facility design. "We recommend Spacesaver to other people," concluded White. "Not only have we improved the safety and efficiency of collection storage, we have brought our collections together in one building so that researchers can conveniently study a cross-section of specimens representing the entire history of life."



"By utilizing Spacesaver compact storage systems instead of conventional storage methods, the Peabody was able to cut storage space requirements in half by shrinking 40,000 square feet of storage into 17,000 square feet."

